WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
605	R110		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
638	891539	0.21065	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
649	RM0068, 894731		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0050, 947129		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0207, 947073	0.72369	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
656	TBD	0.24034	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
657	RM0028, 947024	0.37947	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0172, 890912	0.32327	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
670	RM0166, 888597	0.31722	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
672	947481	0.13434	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
683	RM0164, 890769	0.01597	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
684	RM0189, 947498	0.00738	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
685	RM0189, 947478		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0327, 947033			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
692	R30, 957927		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
693	R85, 889002		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
694	888611		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
695	R20, 947179		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
696	R77, 947047		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
697	947079		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
699	TBD	0.09093	Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
703	R46	0.64844	Primitive Road: Primary	Motorized	None	(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
704	R22, 947153		Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
710	947559	0.19418		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
711	947241	0.28595	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0064, 947281		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
714	947870	0.16753	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
715	947284		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
716	947279	0.38285	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
717	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
					() (1)	Impacts to the aforementioned resources have been minimized by
T DD				N		classification of the segment as a Transportation Linear Disturbance,
IRD	1.668/2	Disturbance	Disturbance	None	(c), (a)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
RM0108	0.26192	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
947273				None		eliminating potential impacts created by use of the segment.
					(-), (-)	and the second s
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.07443	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
947109				None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						and the second s
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
947322	0.24547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
947075			Disturbance	None	(a) (b) (d)	eliminating potential impacts created by use of the segment.
	Route # &/or CN # &/or route name TBD RM0108 P47273 TBD 947109	Route # &/or CN # &/or route name	Route # &/or CN # &/or route name TBD 1.66872	Route # &/or CN # &/or route name Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or Proposed Asset Classification Alternative 5 Translinear Disturbance Disturbanc

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
748	947126	0.18252	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0101, Powerline Rd	3.02454	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	893733, Sinclair St	0.99357	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
782	947125	0.29679	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
783	947158	3.8E-06	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
784	893762	0.45259	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
785	TBD	0.1467	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
793	RM0034, 957995	1.18091	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
795	R37, 947086	1.31544	Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
802	947216	0.02902	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
803	R115, 947098		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
804	R5, 947318	0.38068	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
805	R20, 947655		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
971	958686	0.49559	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1110	R115, 959499		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0189, 957886		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1116	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1117	R20, 958275		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1122	P11, 959520		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1124	RM1444, 947536		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1125	947553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1127	RM1444, 957924		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
1170	893763		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1207	RM0070	0.18795	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
1207	11110070	0.20733	Distansance	Diocal barree	None	(5), (4)	eminiating potential impacts of cated 27 ase of the segment.
							Impacts to the aforementioned resources have been minimized by
	RM0070,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1208	947636	0.05675	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1212	947491	0 52774	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
1213	547451	0.52774	Distarbance	Distarbance	TVOTIC	(ε), (α)	eminiating potential impacts created by use of the segment.
	RM0030, 947338, Searles Station Cutoff		Primitive Road: Primary	Motorized	None	(a), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Tuo malimaas	Tuenelineer		(a) (b)	Impacts to the aforementioned resources have been minimized by
1222	947563	0.07025	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1232	34/303	0.07925	Disturbance	חוצנתו משווכפ	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
	RM0066,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1252	947840	0.24535	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1297	949614	0.06944	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1312	948646	0.0623	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1313	957986		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1347	TBD	0.05495	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1350	TBD		Primitive Road: Primary	Motorized	None	(b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1392	958688	0.06493	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1397	TBD	0.02638	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1402	947087	0.02565	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1442	959504		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0028, 947042		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1446	TBD	0.37717	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1487	959652	0.19157	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1488	959976	0.03567	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1489	TBD	0.1095	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1504	RM0015, 937340	1.61981	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1551	R110, 959598	4.22741	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
1553	R30, 949613		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1554	958273		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1561	959532		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1563	949745		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1636	958687		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1724	939748		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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1866	957876	0.06161	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1867	949493		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1868	957901		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1869	960070		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1879	959932		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0199,		Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
	959951		Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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	RM0199, 949483		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1907	959969		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1908	960037	0.95326	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1909	959591	0.2058	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0074, 959620	0.29146	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
2027	958682	1.03637	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
2196	TBD	0.22277	Primitive Road: Primary	Motorized	Street Legal	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.
2358	937339	0.63574	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
2845	929313		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
3092	936540	1.68037	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
3232	939753	0.84972	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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3256	936546	0.28448	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
3275	RM0015, 936544	1.06735	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
3292	936545	0.16043	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
3594	RM0015, 938551	0.22178	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM1444, 211601, Granite Wells Rd	0.51202	Primitive Route	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
	RM1444, 938553	0.08775	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
3753	939752	1.12618	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0015, 938550	0.92133	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
3812	945797	0.09183	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0174, 941350		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0174, 941349	0.63992	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	939751, Steam Wells Rd		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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4034	RM0222, 945798	0.23256	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
4089	941360	1.13661	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
4211	941351	0.69676	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
4235	941367	2.75661	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
4408	RM0222, 938549	0.7411	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0212, 945793		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
4437	941359	0.29798	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0005, 945796		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
4914	209091	0.59538	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0015, 938548		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM1444, 211365		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
6829	941352		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
6938	941358		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
6949	941357		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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7234	958689	0.09004	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
46070	211670	0.00069	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
46189	TBD	0.09005	Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
46274	209229	0.35276	Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
46375	209228	0.1856	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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46378	TBD		Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
46416	211975	0.01463	Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
46571	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
46700	209541	0.27244	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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46724	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
46744	209649		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
46888	209385		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
47051	209648		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
47153	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
47170	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
47386	217010		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			,			(=), (=), (=)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
47439	TBD	0.29268	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
47509	211772	1.00562	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
47682	217580	0.80877	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
47684	217666		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
47794	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
47839	TBD	0.00455	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
47868	212500		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
47969	219507	0.51817	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
48000	TBD	2.25516	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48007	219651		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
48228	212799	1.708	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48239	213159		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48334	216918		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
48534	217111	0.29416	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48556	210536		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
48568	TBD	1.00669	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48739	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
48982	212418	0.33963	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
49122	217466		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49133	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
49157	212806		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49165	213433		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
49199	214324	0.39456	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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49218	217581		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49238	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49489	210491		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
49614	217248		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
49646	212509		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49801	219811		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49832	210492		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
49859	211976		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
49903	210686		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
49954	212199	0.06519	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
50390	217481	1.00395	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
50458	214018		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
50555	214026	0.88466	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
50633	219544	0.41064	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
51116	213616		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
51185	213765	1.01056	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
51364	218722		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro
51640	TBD	0.00974	Road: Primary	Motorized	rmitted	(c), (d)	over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
51681	210974	0.98713	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
51856	217467	1.00265	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
51944	218404	0.69107		Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
51967	218410	0.99859	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52100	211243	0.4754	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
52136	TBD	0.01325	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52165	218604		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
52182	218305		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
52257	218306	0.06298	Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
52306	TBD	0.00387	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52344	218877		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52366	TBD	0.0045	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52559	213588	0.99933	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
52571	218994		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
52590	218970		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
52627	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52629	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52743	221087		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
52831	211170		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
52832	211174	3.98295	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52871	TBD	0.00943	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
52941	218784		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
52998	218693		Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
53126	219025		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
53192	219149		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
53255	210868		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
53295	218831		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
53394	219288	1.01016	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
53504	219173		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
53588	218968		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
53629	219388	0.22344	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
53885	236213	0.94461	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
54252	235872	0.12461	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
54477	236183	0.61287	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
54750	236257	1.11478	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
54793	236482	0.84261	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
54949	236590		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
55042	TBD	0.49587	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
55061	TBD	0.00153	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
55158	238922	0.72466	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
55225	236589	0.2018	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
55416	236018	0.25178	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
55542	217077		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), aft review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance create by use of the segment.
55545	212983	1.10487	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
55565	213131		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
55737	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
55837	238849	0.04157	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
56208	213597		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
56396	210177	4.29247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
56467	217488		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
56846	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
57013	211165		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
57046	221086		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
57117	213713	1.00359	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
57135	TBD	0.03782	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
57198	233481		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
57630	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
57708	214546		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
57782	236207		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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57829	214539	0.62895	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
58674	TBD	0.032	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
58683	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
58745	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
58788	TBD	0.27775	Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

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58834	TBD	0.00127	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
58835	215517		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0091, 215671		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
58906	TBD	0.00096	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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58989	215673		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
59008	215766	1.01052	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59044	215800	0.17361	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59076	215799		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
F0003	245026		Primitive	Mataria	Nana	(4)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
59092	215826	0.00354	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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59107	215678		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
59108	215692		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
59137	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59151	TBD	0.00319	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59282	215821	0.2792	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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59307	216111		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
59447	TBD	0.10293	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59500	216373	0.38719	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
59662	216364		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
64768	216754	0.37469	Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

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65178	TBD	0.26643	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
66733	216705	0.09874	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
66768	216784	1.00563		Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
73375	216770	0.06712		Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
74198	216779	0.06099	Primitive Road: Primary	Motorized	None	(c)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0032, 210296		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	FP6381, 210842		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	BM6381, 210249		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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79534	RM0231, 936409	1.67356	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
79716	TBD	0.00286	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
81531	948413	0.20595	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
81552	948436, Last Chance Canyon Rd	0.00863	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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85087	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86605	1084243	0.55622	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86612	1084250	1.37972	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86613	1084252		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86614	1084253		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM1873, 1084254		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86617	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86624	RM0091		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86629	1084270	0.06681	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86630	1084271		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86634	1084275	0.17396	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86644	RM0101, 1084286		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86645	1084287	1.07684	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86647	1085032	0.30909	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86649	1085035	0.04175	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86650	1085036	1.00938	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86653	1085039	0.20582	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0101, 1085041		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86662	1085048		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86664	1085050		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86665	1085051		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0020, 1085432		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86667	RM0101		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86668	RM0030		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0060, 1085439		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86672	1085440	1.35913	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86673	1085441	1.39154	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0036, 1085442		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0034, 1085444		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0231, 1085446		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0231, 1085447		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86678	1086632	1.71878	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86679	1086633	0.73824	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86680	<null></null>	3.5157	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
86681	RM216, 1086635	2.65753	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86682	RM0068, 1086636	1.19927	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86683	1086637		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86684	1086638	1.344	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	1086639, RM335		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86686	1086640		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0052, 1086642		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86688	1086643			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0062, 1086645		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86691	RM3047		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
86692	1086647	2.12742	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
86694	1086649	0.75295	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86695	1087032	0.41419	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0078, 1087033		Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance creater by use of the segment.
86698	1087035	1.81364	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86699	1087036	0.40223	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0078, 1087037		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0076, 1087043		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0076, 1087044		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86708	1087045	2.51153	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86709	1087832	1.42041	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86710	1087833		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86711	1087834	1.0733	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0034, 1087835		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

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	RM0050, 1087836		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86714	1087837	0.35816	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86715	1087838	0.61774	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86716	1087839		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86717	1087840	0.23266	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86718	1087841	0.26566	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86719	1087843	0.43736	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86721	1087845		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86722	1087846	2.0152	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	<null>, 1087847</null>	1.49249	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
86724	1087848		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0323, 1087849		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86726	1087850		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0319, 1087852		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0050, 1087853		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
	RM0102,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
86729	1087854	0.92382	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
86730	1087855	0.18347	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0201, 1087856	0.18538	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86732	<null>, 1087857</null>		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86733	1087858	0.34593	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86735	1087860	0.9994	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86737	1087862	1.0663	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86739	1087864	1.53657	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86740	1087865	0.09867	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86741	1087866	0.07889	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0207, 1087867	1.3746	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86743	1087868	0.54472	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86752	939748		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86753	938553	0.22378	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86754	938553	0.34491	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
86755	938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86756	938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM01444, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86758	938553	1.5444	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86759	1088638		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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			T	T P			Impacts to the aforementioned resources have been minimized by
06760	4000630	0.24526	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
86760	1088639	0.24536	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
86761	1088640	0.16375	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
86762	1088641	0.2101	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
06763	4000542	0.20427	Translinear	Translinear	Nove	(-) (-) (-1)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
86/63	1088642	0.30437	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
86764	1088643		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
86765	1088644	0.62863	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
86766	1088645	0.24483	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0108, 1088647		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0188, 1088648		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86769	1088649		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0177, 1088651		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
86772	1088652	0.15059	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86773	1088653	0.21804	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86778	1088658	0.23071	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86779	RM0066, 1088659	0.7947	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86780	RM0044, 1088660	1.40784	Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

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	RM0160, 1088661		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86782	1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0007, 1088663		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0164, 1088664		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0026, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0026, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0186, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0212, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0212, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0214, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86791	1089437		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0005, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86793	938549		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86794	1089440	0.36633	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86795	RM0049, 1089441		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86796	1089442	0.26015	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86798	1089444	0.20374	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86799	1089445		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86800	1089446	0.24901	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86801	1089447	0.30376	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0039, 1089448		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86803	1089449	0.17001	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0019, 1089450		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86805	1089832	0.29311	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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86806	RM, 1089833		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0015, 1089834		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86808	1089835		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86809	1089836		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86810	1089837	0.41116	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
86812	1089839	0.49703	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	, and the second
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
86813	1089840	0.0905	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
86814	1089841	0 20215	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
00014	1003041	0.23213	Distarbance	Distarbance	TVOTIC	(c), (d)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
86815	1089842	0.2219	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use
							consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after
							review of relevant factors. Impacts to the aforementioned resources have
							been minimized by implementation of the components of the associated
							travel management plan, imposing restrictions on the stopping, parking
	RM0186,		Primitive			(a), (b),	and camping distance, limiting the extent of potential disturbance created
86817	1089844	0.20154	Road: Primary	Motorized	None	(c), (d)	by use of the segment.
			Translinear	Tranclingar		(a) (b)	Impacts to the aforementioned resources have been minimized by
96919	1089845	0.11654	Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
00010	1003043	0.11034	Distuibance	Distuibance	INOTIC	(c), (u)	entrimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
86819	1089846	0.38694	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86820	1089847	0.20736	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86821	1089848	0.22846	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86822	RM0139, 1089849	0.64362	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86823	RM0089, 1089850	0.33179	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0178, 1095033		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0089, 1095034		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86975	1095035		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86976	1095036	0.25057	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86977	1095037	0.37202	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
86978	TBD	0.28824		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86979	1095039	0.60374		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86980	1095040	0.7008	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86981	RM0159, 1095041	0.38136	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86982	RM0165, 1095042	0.21573	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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86983	1095043	0.36503	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86984	1095044	0.8871	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86985	1095045	1.07893	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0183, 1095046		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
86987	1095047	1.14301	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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	RM0218, 1095048		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86989	1095049		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86990	1095050	0.87547	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86991	1095051	0.37776	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86992	1095052	0.37518	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0183, 1095053		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM159, 1095054	0.15442	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
86995	1095055		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86996	1095056	0.18802	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86997	1095057	0.4932	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
86998	1095058	0.26488	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
86999	RM0178, 1095059		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0028, 936544		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87006	936544	0.97889	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87007	936544	0.08449	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I:	- I			Impacts to the aforementioned resources have been minimized by
07000	026544	0.57450	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87008	936544	0.57452	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87009	1095069	0.12419	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87010	1095070	0.18148	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T P		1-1-11-1	Impacts to the aforementioned resources have been minimized by
07011	938549	0 22752	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/011	938349	0.22/52	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87012	938549	0.33502	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87013	938549	0.05581	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
	RM0180,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
	938549	0 66484	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87015	938549	0.20738	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87016	1095076	0.20078	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0078, 1095077		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0007, 1095079		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87020	1095080	0.23892	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0180, 1095081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87022	1095082		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87023	1095083		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0005, 1095084		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87026	1095086		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I:	- I			Impacts to the aforementioned resources have been minimized by
07027	4005007	4 5222	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/02/	1095087	1.5223	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
	RM0005,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87028	1095088	1.5044	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87052	938549	0.3627	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87053	938549	0.41181	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87054	<null>, 1096234</null>		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87055	1096235	0.43353	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87056	1096236	0.19437	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87057	1096237	0.05379	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87058	1096238	0.12625	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87059	1096239	0.0834	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87060	1096240	0.18361	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87061	1096241	0.02751	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0019, 1096242	0.0481	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87063	1096243	0.68552	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0005, 1096244		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87065	938549	0.23613	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87066	938549		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87067	938549	0.21685	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87068	1096248	0.33484	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P		1-1-11-1	Impacts to the aforementioned resources have been minimized by
07000	1096249	0.24556	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87069	1096249	0.34556	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87070	1096250	0.02581	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87071	1096251	0 09477	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
0,0,1		0.00				(5)) (5)	and the second and the second
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87072	1096252	0.07552	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87073	1096253		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87074	936544	0.11072	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87075	1096255	0.12579	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0166, 1096256		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0151, 1096257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0172, 1096258		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87079	1096259	0.35463	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87080	1096260	1.81227	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0199, 1096261		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0158, 1096262		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0166, 1096263		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0164, 1096264		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0155, 1096265		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0095, 1096266		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87089	1096269	0.48646	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
07000	1006270				None	(a), (b),	·
87090	1096270	0.99754	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87091	1096271		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
0.000						(-), (-)	g processing processing and a second
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87092	1096272	0.2483	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(), ()	7 7
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87093	1096273	0.35391	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87094	1096274	0.30558	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87095	1096275	0.30995	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0164, 1096276		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87097	1096277		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87136	1097032	0.19771	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87137	1097033		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87138	1097034		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM1555, 936544		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87140	936544		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87141	1097037	0.17013	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87142	1097038		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
87143	1097039	0.1605	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87144	1097040	0.42558	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87145	1097041	0.12709	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87146	1097042	0.96109	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87147	1097043	0.05662	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87148	1097044	0.14734	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
87149	RM104	1.23144	Road: Primary	Motorized	None	(a), (b), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
07450	1007046	0.42740	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
8/150	1097046	0.12/19	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
87151	1097047	0.13979	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
87152	1097048	0.14571	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87153	1097049	0.24886	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87155	1097051		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87156	1097052	0.12396	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
8715 <u>8</u>	1097054	0.10196	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87159	1097055	0.3569	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM246, 1097056	0.30719	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87161	1097057	1.20802	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87162	1097058		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0189,		Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
87163	1097059	0.38724	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Tuonalinaan	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
07464	4007060		Translinear		News	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/164	1097060	0.18083	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87165	1097061		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-), (-)	θ μετευτή πετευτή πετε
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87166	1097062	0.52895	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
0.100	2007002	0.0200				(0)) (0.)	eat
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87167	1097063	0.36483	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87168	938553	0.24839	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87169	1097065	1.20727	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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	RM0199, 1097067		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0189, 1097068		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0203, 1097069		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87174	1097070	0.26545	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87175	1097071	0.06819	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87176	RM0203		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87177	1097073	0.09757	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87178	1097075	0.21158	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87179	1097076	0.05547	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87180	RM199		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87181	1097078	0.0945	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87182	1097079	0.15445	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87183	1097080		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87184	1097081	0.1292	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87186	1097083	0.27342	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87187	1097084		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87188	1097085	0.09571	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0189, 1097086		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87190	1097087	0.07484	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0189, 1097088		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87192	1097089		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87193	1097090		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87194	1097091		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87195	1097092		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87196	1097093		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87197	1097094	1.44506	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87198	1097095	0.25548	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87199	938553	0.42502	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87200	938553	0.11741	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87201	1097098		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), aft review of relevant factors. Impacts to the aforementioned resources hav been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance create by use of the segment.
87202	938553	0.48015	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87203	RM0249, 1097100	0.33157	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87204	RM0241, 938553	0.71146	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87205	RM0237, 1097102	0.31139	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87206	RM1444, 1097103	0.05765	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0174, 941350		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87208	1097105	0.07184	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87209	1097106	0.2431	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87210	1097107		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87211	1097108	0.68948	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87212	1097109	0.1605	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87213	1097111	0.16083	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87214	1097112		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87215	938553	0.477	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0104, 1097114		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87217	1097115	0.1737	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0066, 1097116		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87219	1097117		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87220	1097118		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87221	1097119		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87222	1097120		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87223	1097121		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87224	1097122	0.20673	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87225	1097124	0.16207	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87226	1097125	0.1349	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87227	1097126	0.15967	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87228	1097832		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87229	1097833	0.38518	Translinear Disturbance	Translinear Disturbance	None	(a), (c). (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87230	1097834	0.49675	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87231	1097835	0.10657	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87232	1097836	0.73182	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87233	1097837		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87234	1097838	0.66075	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87235	1097839	0.24426	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I:	- I			Impacts to the aforementioned resources have been minimized by
07226	4007040		Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/236	1097840	0.06198	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87237	1097841	0.11849	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87238	1097842		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						. ,, ,	
							Impacts to the aforementioned resources have been minimized by
	RM0144,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87239	1097843	0.80771	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87240	1097844	0.41143	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87241	1097845	0.13652	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87242	1097846	0.06251	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I:	- I			Impacts to the aforementioned resources have been minimized by
07242	4007047	0.42240	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/243	1097847	0.12218	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87244	1097848	0.11165	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87245	1097849	0.10606	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87246	1097850	0.13148	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87247	1097851		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87248	1097852	0.03224	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87249	1097853	0.10708	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
07050	4007054	0.40706	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/250	1097854	0.12/06	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87251	1097855	0.12278	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87252	1097856	0.26853	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87253	1097857	0 1262	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
07233	1037037	0.1202	Distarbance	Distarbance	None	(c), (u)	cilimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87254	1097858	1.17458	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87255	1097859	0.32212	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87256	1097860	0.29695	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87257	1097861	0.31796	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
0/23/	1037001	0.51750	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87258	1097862	0.11664	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			-	T		1-1-11-1	Impacts to the aforementioned resources have been minimized by
07050	4007060	0.00005	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/259	1097863	0.09295	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	RM0095, 1097864		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87261	1097865	0.10913	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87262	1097866	0.10446	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
07060	1007067	0.05660	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/263	1097867	0.35668	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87264	1097868	0.60683	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87265	1097869	1.62038	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87266	1097870	0 11687	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
07200	1037070	0.11007	Distarbance	Distarbance	None	(c), (d)	climinating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87267	1097871	0.75382	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87270	1098632	1.1291	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87271	1098633	1.56947	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0023,		Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
87272	1098635	0.36272	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87273	1098636	1.21831	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87274	1098637	0.73232	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87275	1098638	0.52032	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87276	RM0044, 1098639		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
07277	1009640	0.02004	Translinear	Translinear	None	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
8/2//	1098640	υ.δ2004	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I:	- I			Impacts to the aforementioned resources have been minimized by
07270	4000644	0.2475	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/2/8	1098641	0.2475	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87279	1098642	0.12024	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87280	1098643	0.27862	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87281	1098644	0.11257	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87282	1098646	1.35432	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuonalinaas	Tuenelineer		(a) (b)	Impacts to the aforementioned resources have been minimized by
07202	1098647	0.62504	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
0/283	103004/	0.03584	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87284	1098648	0.47199	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
87285	1098649	0.05028	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87286	1098650		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87287	1098651		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87288	1098652		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87289	1098654		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87290	1098655		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87291	1098656		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
97202	1098657	1 11010	Disturbance	Disturbance	None		eliminating potential impacts created by use of the segment.
0/292	1098037	1.11019	Disturbance	Disturbance	None	(c), (d)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87293	1098658	1.42788	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87294	1098659	0.44204	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87295	1098660	1.17353	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
07206	4000554		Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
8/296	1098661	0.18317	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87297	1098662			Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87298	1098663	0.2518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
	RM0112,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
	1098664	0.31052	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
0,233	1030001	0.01002	Distantianie	Distandance	Tronc	(6)) (4)	eminiating potential impacts of cated by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
87300	1098665	0.10487	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
87301	1098666	0.07379	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87302	1098667	0.11335	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87303	1098668		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
87304	1098669	0.28233	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0177, 1098670		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
87306	1098671		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88691	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88692	937340		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88693	1103434		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88694	936544		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinger	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
88695	1103436	0.37362	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88696	1103437	0.10111	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88697	1103438	0.53895	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88698	1103439	0.24394	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88699	RM0199		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), af review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance creat by use of the segment.
88700	938553	0.42654	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
88701	RM0199		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
88702	938553	0.30636	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88703	938553	1.92064	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
88704	938553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88705	1103446	1.78965	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
88706	938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
88707	938553	0.19006	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88708	938553	0.41601	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88709	938553	0.30943	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88710	938553	0.23621	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
88711	938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
88712	938553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88713	938553	0.24198	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0255, 1103455		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0255, 1103456		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
88716	1103457		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88717	1103458		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88718	1103459		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88719	1103460		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88720	1103461		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
88721	1103462	0.26586	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88722	TBD	0.66113	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0029, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
88724	938553		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
88725	1103466	0.98907	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
89062	936544		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89063	936544	0.55437	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89064	1106234		Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89065	1106235		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89066	1106236	0.20313	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
00143	1107022	0.12142	Translinear	Translinear	None	(a) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
89142	1107032	0.12143	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
89143	1107033	0.31547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
201 <i>11</i>	936544	1 /1589	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
03111	330311	1.1303	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts dicated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
89145	936544	0.1807	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
89146	1107036		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
		0.0720	2.000.00.00			(4)) (4)) (4)	2, 200 c. 1.10 cog
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
89147	936544	0.08548	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
201/12	1107039	0.27499	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
89149	1107040	0.90868	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89150	1107041		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89151	1107042		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89152	1107043	0.06398	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0098, 1107044		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89154	1107045	0.23971	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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89155	1107046	0.16642	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89157	RM0407		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89158	1107050	0.04275	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89159	1107051		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89160	1107052	0.08725	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89161	1107053	0.19352	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
89162	1107054	0.29851	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	1107055		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0201, 1107056	0.17811	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0098, 1107057		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), aft review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance create by use of the segment.
	RM0029,		Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance creates
89166	1107058	1.00868	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89167	1107059	2.19831	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
89168	1107060	0.39255	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89169	1107061	0.19959	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0064, 1107062		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), aft review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance create by use of the segment.
89171	1107063	0.20666	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89172	1107064	1.53167	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
89173	1107065	0.3513	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89174	RM0064		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89175	1107067	1.1211	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89176	1107068		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89177	1107069	0.3034	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89178	1107070	0.10396	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner		(-) (-)	Impacts to the aforementioned resources have been minimized by
00170	DN 40070	0.51240	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
891/9	RM0070	0.51348	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89180	1107075	0.31868	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89181	1107076	0.30033	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
	RM0070,		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89182	1107078	0.24357	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89183	1107079	1.00631	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89184	1107080	1.31653	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89185	1107081	0.69338	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0329, 1107082		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89187	1107083		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89188	1107086		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89189	1107087		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89191	1107089	0.39503	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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89192	1107090	0.25459	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89300	1109033		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0451, 1109034		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89303	RM0048		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89304	TBD	0.35754	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
89305	1109038	0.70896	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
89306	1109039	0.27158	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0329, 1109040	0.43831	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89308	1109041		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89309	TBD	0.2405	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89310	1109043	0.20852	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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89311	1109044	0.69942	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89312	RM0048, 1109045		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89313	TBD	1.72033	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89314	1109050		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89315	1109051	0.7159	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89316	1109052	0.45394	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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89317	TBD	1.88826	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89318	RM0216, 1109054	1.61014	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
89319	1109056	2.89865		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
89320	1109057	0.88798	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
92605	1129674, Manix Tank Trail	0.00085	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
103590	112781, Ironage Rd		Primitive Road: Primary	Motorized	Street Legal	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
106279	TBD	0.04583	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106280	TBD	0.28751	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106281	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106282	TBD	0.26289	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106283	TBD	0.18071	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106284	TBD	0.07661	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106285	TBD	0.127	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106286	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106287	TBD	0.1887	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106288	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106289	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106290	238855		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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			T	T P			Impacts to the aforementioned resources have been minimized by
106291	TDD	0.16400	Translinear Disturbance	Translinear	None	(b) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
100291	ושט	0.10488	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106292	TBD	0.15321	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106294	TBD	0.04526	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
						(-1) (-1) (-1	provide the provid
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106295	TBD	0.0555	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106296	TBD		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
						(=), (=), (=)	g processing and a second of the second of t
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106297	TBD	0.21847	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106298	TRD	0.70637	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
100230	.50	0.70037	Distarbance	Distai barice	140110	(~), (c), (u)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
106299	TRD	U U80E3	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
100233	TBD	0.08903	Disturbance	Disturbance	None	(b), (u)	eliminating potential impacts created by use of the segment.
			Turnella con	Tanadia			Impacts to the aforementioned resources have been minimized by
106300	TBD	0.02276	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106301	TBD	0.60035	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106302	TBD	0.28016	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106303	TBD	0.05933	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106304	TBD	0.24892	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106305	TBD	0.02532	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.

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106306	TBD	0.19652	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106307	TBD	0.13597	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106308	TBD	0.10379	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106310	216367		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106311	TBD	0.2531	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106313	TBD	0.2572	Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106314	TBD		Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106315	217076		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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106316	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106317	TBD	1.07305	Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106318	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106319	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106320	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106321	TBD	0.3181	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106323	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106324	TBD	0.91198	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106325	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106326	TBD	0.36054	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106328	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106329	TBD	0.29052	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106330	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106331	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106332	TBD	0.10357	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106333	TBD	0.24502	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106334	TBD	0.07477	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106335	TBD	0.05071	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106337	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106338	TBD	0.0432	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106339	TBD	0.28741	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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106340	TBD	0.46989	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106341	TBD	0.26289	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106343	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106344	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106345	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106346	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
106247	TDD	0.50634	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
106347	ואט	0.59634	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106348	TBD	0.11665	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106349	TRD	0 20126	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
1003 13	100	0.20120	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106350	TBD	0.0831	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106351	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100331	100	0.05470	Distarbance	Distarbance	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106352	TBD	0.12422	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
106353	TRD	0.04506	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
100222	טטו	0.04330	שוזמוטמוונפ	שואנוו שמוונפ	INUITE	(a), (c), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
106254	TDD	0.07504	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
106354	IRD	0.07504	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106355	TBD	0.06889	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106356	TRD	0 62683	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100330	155	0.02003	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts dicated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106357	TBD	0.15503	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106358	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100330	100	0.31140	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106359	TBD	0.377	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106360	TRD	0.04147	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
100200	טטו	0.04147	Distuibance	Disturbance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
106361	TBD	0.57527	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106362	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106363	TBD	0.07866	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106365	TBD	0.22893	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106366	TBD	0.19437	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
106367	TBD	0.01651	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106368	TBD	0.88969	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106369	TBD	1.00792	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106370	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106371	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
100272	TDD	0.42624	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
106373	ואט	0.43634	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106374	TBD	0.3711	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the oferementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
106375	TDD	0.77506	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
100373	100	0.77330	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106376	TBD	0.80674	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106377	TRD		Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
100377		0.13013	Distarbance	Distarbarree	None	(α), (α)	chimitating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106378	TBD	0.13941	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
106379	TRD	0 1156	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
1003/9	טטו	0.1130	שוזנועו שמוונפ	טואנעו שמוונפ	INUITE	(a), (c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
106380	TRD	0 16638	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100380	100	0.10038	Distarbance	Distuibance	None	(a), (c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106381	TBD	0.09558	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
106382	TDD	0.124	Translinear Disturbance	Translinear	None	(2) (2) (4)	classification of the segment as a Transportation Linear Disturbance,
100382	ושט	0.134	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106383	TBD	0.01577	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
			- I:	- I			Impacts to the aforementioned resources have been minimized by
106204	TDD		Translinear	Translinear	Nana	(-) (-1)	classification of the segment as a Transportation Linear Disturbance,
106384	ואט	0.07455	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106385	TBD	0.69741	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106386	TBD	0.15459	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
406007	T 0.0	0.04075	Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
106387	IRD	0.01875	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106388	TBD	0.09322	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106389	TRD	0.05688	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100303	100	0.03000	Distarbance	Distarbarree	None	(4), (6), (4)	chimitating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106390	TBD	0.48637	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106391	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
100331		0.10233	Distarbance	Distarbarree	None	(4), (6), (4)	chimitating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106392	TBD	0.04664	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
106393	TRD	0 2760	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100000	טטו	0.2703	Distai parice	Distainance	INOTIC	(u), (c), (u)	commuting potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
106394	TBD	0.02332	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106395	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106396	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106397	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106398	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
106399	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106400	TBD		Primitive Road: Primary	Motorized	None	(a), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
106401	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. This segment has been determined to be appropriate for motorized use
106402	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
106403	TBD	0.20117	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
106404	TBD	0.14855	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
109568	1086642		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
109641	BM6381, 941366		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
109642	BM6381, 941366		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111218	TBD	0.02784	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111219	TBD	0.38023	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111220	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111221	TBD	0.5533	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111222	TBD	0.12585	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
111222	TDD	0.50414	Translinear	Translinear	None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
111223	טפו	0.58414	Disturbance	Disturbance	None	(b), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111224	TBD	0.56208	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111225	TBD	0.57282	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111226	TBD	0.05571	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111227	TBD	0.19975	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
111228	TDD	0.26541	Disturbance	Disturbance	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111778	וסט	0.20541	חופנתו משוונה	DISTUIDANCE	None	(b), (c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111229	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111230	TBD	0.44696	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111231	TBD	0.25154	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111232	TBD	0.87295	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111233	211672	0.12518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111235	211672		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	211072	0.00.00	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts dicated by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111237	211672	0.25031	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111238	TBD	0.52906	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111239	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111241	TBD	0.06978	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111242	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111243	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111244	TBD	0.32647	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111245	TBD	0.30344	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444246	T 0.0	4 00 400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111246	IRD	1.03428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111247	TBD	0.20174	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111248	TBD	0.77667	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111249	TBD	0.17474	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111250	TBD	1.1035	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
:		0.00	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111251	TBD	0.68629	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111252	TBD	0.57123	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111253	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111254	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111255	TBD	0.91458	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111256	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111257	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111258	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111259	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444260	TD 0	0.60565	Translinear	Translinear	N	1-1 1-1 1-1	classification of the segment as a Transportation Linear Disturbance,
111260	IRD	0.68565	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111261	TBD	1.12509	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111262	TRD	0 39512	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111202		0.03312	2 is can barries	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of carea by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111263	TBD	0.62817	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111264	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111204	100	0.31144	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111265	TBD	0.54802	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111266	TRD	U 33140	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
111200	טטו	0.33143	Distuibance	Distuibance	INOTIC	(a), (c), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111267	IRD	0.61805	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111268	TBD	0.25857	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111269	TRD	0 29685	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111203		0.23003	2 is can barries	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of earest by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111270	TBD	0.68298	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111271	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
1112/1	100	0.54300	Distarbance	Distarbaries	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111272	TBD	0.30431	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111273	TRD	N 50129	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
1112/3	טטו	0.33120	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
444274	TDD	0.52444	Translinear	Translinear	N	1-1 1-1 1-1	classification of the segment as a Transportation Linear Disturbance,
111274	IRD	0.52114	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111275	TBD	0.3979	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111276	TBD	0.1969	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
111277	TDD	0.40424	Translinear	Translinear	None	(a) (a) (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111277	ואט	0.18431	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
111278	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111279	TRD	1 01179	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
1112/3	טטו	1.011/6	Distuibance	Disturbance	NOTIE	(c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111280	TBD	0.25327	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111281	TRD	1 0/23/	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
111201	100	1.04234	Disturbance	Distarbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111282	TBD	1.05653	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111283	TBD	1.06228	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
111201	T DD	0.0504	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111284	IRD	0.0684	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111285	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111200		0.37322	Distarbarree	Distarbarree	- Tonic	(0)) (0)	emmating potential impacts directed by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111286	TBD	0.62509	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111287	TBD	0.66114	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111288	TRN	0 67207	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
111200	100	0.07207	Disturbance	Disturbance	None	(b), (c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111289	TBD	0.59252	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111290	TBD	0.2828	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111291	TBD	0.97177	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111292	TBD	1.04639	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111293	TBD	1.29289	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
		1.23203	2.3641.541166	2.000.001100		(-), (-), (α)	and the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111294	TBD	0.84771	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111295	TBD	0.68767	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111296	TBD	0.78842	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111297	TBD	0.01634	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111298	TBD	0.11392	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111299	TBD	0.39531	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111300	TBD	1.00387	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111301	TBD	0.39179	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111303	TBD	0.11653	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111304	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111305	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111306	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111307	TBD	0.36332	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111308	TBD	0.599	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
111200	TDD	0.24202	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
111309	IRD	0.34282	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111310	TBD	0.47455	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111311	TBD	0.36556	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111312	TBD	0.29885	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111313	TBD	0.23288	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T !'	T P			Impacts to the aforementioned resources have been minimized by
444244	TDD	0.201	Translinear	Translinear	Na	(-) (-) (-)	classification of the segment as a Transportation Linear Disturbance,
111314	IRD	0.281	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111315	TBD	0.30644	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111316	TBD	0.28125	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111317	TBD	0.63001	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111318	TBD	0.35109	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111319	TBD	0.45208	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111320	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111321	TBD		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111322	TBD	0.9028	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111323	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111324	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111325	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111326	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111327	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111328	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111329	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111330	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111331	TBD	0.64094	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111332	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111333	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111334	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111335	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
111336	TDD	0.65504	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111330	טאו	0.05504	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111337	TBD	0.64169	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
		. =	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111338	IBD	0.76944	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111339	TBD	0.62699	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111340	TBD	0.34648	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111341	TBD	0.35297	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
	<u> </u>	5.55257	0.0041100	_ /5 (5). 501160		(5), (5), (4)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111342	TBD	0.14823	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
111212	TDD	0.07744	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
111343	ואט	0.07741	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111344	TBD	0.37132	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111345	TRD	0 33131	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
1110.0		0.00101	2 is can barries	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111346	TBD	0.43972	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111347	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111347	100	0.54747	Distuibance	Distuibance	None	(a), (c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111348	TBD	0.37849	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111349	TRD	0 62202	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
111349	טטו	0.02293	טוטנעוטאוונפ	טואנעו שמוונפ	INUTIE	(a), (c), (u)	command potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
111350	TDD	0 52207	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111330	ושט	0.52507	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111351	TBD	0.40188	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111352	TBD	0.47389	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111353	TBD	0.26843	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111354	TBD	0.53136	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111355	TBD	0.18566	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
	-	2.23300	0.0001100	_ /5 (5.1.561166		(5), (5), (4)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111356	TBD	0.07833	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111357	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111358	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111359	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111360	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111361	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111362	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111363	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111365	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111366	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111367	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111368	TBD	0.12826	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111369	TBD	0.1583	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111370	TBD	0.28185	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111371	TBD	0.54376	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111373	TBD	0.1116	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111374	TBD	0.15312	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111375	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111376	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111377	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111378	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111379	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111380	TBD	0.05673	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111381	TBD	0.0931	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111382	TBD	0.37142	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111383	216175		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111384	TBD	0.03967	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111386	216175		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111387	TBD	0.13333	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111388	TBD	0.12324	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111389	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111390	TBD	0.1262	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111392	213147	0.00121	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444202	TD 0	0.00400	Translinear	Translinear		() ()	classification of the segment as a Transportation Linear Disturbance,
111393	IBD	0.28488	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111394	TBD	0.04406	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111396	TBD	0.54082	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111397	TBD	0.22246	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111398	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111399	TBD	0.84303	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111400	TBD	0.60074	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111401	TBD	0.30579	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111402	TBD	0.2217	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111403	TBD	0.38131	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111404	TBD	0.25106	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111405	TBD	1.21186	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111406	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111407	TBD	1.02249	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111408	TBD	0.17616	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111409	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111410	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111411	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111412	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111413	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111414	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111415	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111416	TBD	0.23081	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111417	TBD	0.57546	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111418	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111419	TBD	0.27342	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111420	TBD	0.38955	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111421	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111422	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111423	TBD	0.41055	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111424	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111425	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111426	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111427	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111430	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111431	TBD	0.38922	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111432	TBD	0.40501	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111433	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111434	TBD	0.10871	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111435	TBD	0.09699	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111436	TBD	0.59317	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111437	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111438	TBD	0.08544	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111439	TBD	0.78839	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111440	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111441	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111442	TBD	0.13909	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111443	TBD	1.1573	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111444	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111445	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111446	TBD	0.23267	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111447	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111448	TBD	0.43793	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111449	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111450	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111451	213596	0.25085	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111452	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111453	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111454	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111455	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111456	TBD	0.12596	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111457	TBD	0.13933	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111458	TBD	0.18166	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111459	TBD	0.46477	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111460	TBD	0.72649	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
111461	TBD		Road: Primary	Motorized	None	(b), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
111462	TBD	0.18434	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111463	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111464	TBD	0.6736	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111465	TBD	0.0733	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111466	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111467	TBD	0.46747	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111470	TBD		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111471	TBD	0.85311	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111472	TBD	0.11063	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111473	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111474	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111475	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111476	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111477	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111478	TBD	0.19471	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111479	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111480	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111481	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111482	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111483	TBD	0.10512	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111484	TBD	0.21085	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111485	TBD	0.24605	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111487	216779		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111488	TBD	0.28071	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111489	TBD	0.51706	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111490	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111491	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111492	TBD	0.20056	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111493	TBD	0.08785	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111494	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111495	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
111100	TDD	0.00000	Translinear Disturbance	Translinear	None	(a) (b) (d)	classification of the segment as a Transportation Linear Disturbance,
111496	ואט	0.08806	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111497	TBD	0.18771	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
				_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111498	TBD	0.77917	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111499	TBD	0.72117	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111500	TBD	0.01125	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111501	TBD	0.4294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		023				(-// (-/	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111502	TBD	1.09112	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
111502	TDD	0.02220	Translinear	Translinear	None	(a) (d)	classification of the segment as a Transportation Linear Disturbance,
111503	ואט	0.92338	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111504	TBD	0.61357	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111505	TRD	0 2186 <i>4</i>	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111303	100	0.21001	Distarbance	Distarbance	None	(4), (6), (4)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111506	TBD	0.05502	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111507	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111307	100	0.07541	Distarbance	Distarbance	None	(c), (d)	cilimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111508	TBD	0.11287	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111509	TRD	0.75562	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111303	טטו	0.73302	שוזנעו שמוונפ	Distui Darice	INOTIE	(c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111510	TBD	0.0389	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111511	TBD	0.03199	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111512	TBD	0.14266	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111513	TBD	0.12354	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111514	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						(-7) (-7)	p
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111515	TBD	0.63709	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111516	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444547	T 0.0	0.05000	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111517	IRD	0.25802	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111518	TBD	0.50245	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111519	TRD	0 5917 <i>/</i> l	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111313		0.33171	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111520	TBD	0.54488	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111521	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111321	100	0.3033	Distarbance	Distarbance	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111522	TBD	0.26574	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111523	TRD	0.44264	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
111323	טטו	0.44204	טוטנעוטאוונפ	טואנעו שמוונפ	INUITE	(a), (c), (d)	command potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111524	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111525	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111526	TBD	0.07786	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111527	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111528	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111529	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111530	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444504	TD 5	0.45000	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111531	IRD	0.45392	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111532	TBD	0.22277	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111533	TBD	0.28827	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
111534	TBD	0.44873	Translinear Disturbance	Translinear Disturbance	None	(a). (c). (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111535			Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111536	TBD	0.29289	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111537	TBD	0.3217	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111538	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111539	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111540	TBD	0.28156	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111541	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111542	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111543	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111544	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111545	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111546	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111547	TBD	0.14419	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111548	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111549	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111550	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111551	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
111552	TDD	0.2052	Translinear Disturbance	Translinear	None	(2) (2) (4)	classification of the segment as a Transportation Linear Disturbance,
111552	ושט	0.3952	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111553	TBD	0.10575	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111554	IBD	0.3393	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111555	TBD	0.15552	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111556	TBD	0.28964	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111557	TBD	0.14976	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
					-	(// (· /	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111558	TBD	0.13885	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111559	TBD	0.10408	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111560	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111561	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111562	TBD	0.27185	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111563	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111564	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111565	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444566	TD 0	0.00065	Translinear	Translinear	N	1-1 1-1 1-1	classification of the segment as a Transportation Linear Disturbance,
111566	IRD	0.09065	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111567	TBD	0.17183	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111568	TRD	0 12806	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111500		0.12000	2 is can barries	Distansance	TTO THE	(4)) (6)) (4)	eminiating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111569	TBD	0.33977	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111570	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111370	100	0.1103	Distarbance	Distarbaries	TVOTIC	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111571	TBD	0.48381	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111572	TRD	0.22045	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
1113/2	טטו	0.22043	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111573	IRD	0.06138	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111574	TBD	0.31181	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111575	TBD	0.28722	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
111576	TRD	0.04518	Translinear Disturbance	Translinear Disturbance	None	(a) (c) (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111370	100	0.04310	Distarbance	Distarbance	None	(4), (0), (4)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111577	TBD	0.40079	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111578	TBD	0.07225	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111579	TBD	0.27853	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444500	T 0.0	0 00747	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111580	IRD	0.23/1/	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111581	TBD	0.06391	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111582	TRD	0.00817	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111002		0.00017	2 is can barries	Distansance	None	(4)) (6)) (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111583	TBD	0.16229	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111584	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
111304	100	0.12474	Distarbance	Distarbaries	None	(4), (6), (4)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111585	TBD	0.14965	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
111586	TRD	U U02U3	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
111200	טטו	0.05303	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
444507	TDD	0.4.730	Translinear	Translinear	N	1-1-1-1-1	classification of the segment as a Transportation Linear Disturbance,
111587	IRD	0.14729	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111589	TBD	0.10809	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111590	TBD	0.50144	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111591	TBD	0.54304	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111592	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111593	TBD	0.86623	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111923	TBD	0.06219	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444024	T 0.0	0.70644	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111924	IRD	0.78641	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111925	TBD	0.16617	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111926	TBD	0.54636	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111927	TBD	0.85884	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111928	TBD	0.52147	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
111929	TRD	0.48054	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
111323	טטו	0.40534	שווגעווטמוונפ	שוונפ	NOTE	(c), (u)	entilinating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111930	TBD	0.36725	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111931	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111932	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111933	TBD	0.22062	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111934	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111935	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111936	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111937	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111938	TBD	0.26382	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111939	TBD	0.10867	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111940	TBD	0.10179	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111941	TBD	0.13988	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111942	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111943	214324	0.10142	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
111944	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111945	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111946	TBD	0.44939	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111947	210686		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
111948	TBD	0.47461	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444040	T 0.0	0.50360	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111949	IRD	0.50762	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111950	TBD	0.25412	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111951	TBD	0.23969	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111952	TBD	0.40092	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111953	TBD	0.26923	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111954	TRD	0.76086	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
111334	טטו	0.70000	בוזננו שמוונפ	Distai Dalice	INOTIE	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111955	TBD	0.25202	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111956	TBD	0.12707	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111957	TBD	0.50912	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111958	TBD	0.92926	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111959	TBD	0.63222	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111960	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111300	100	0.33712	Distarbance	Distarbance	Tronc	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111961	TBD	2.25222	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111962	TBD	1.30604	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444060	T 0.0	4 77007	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111963	IRD	1.//03/	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111964	TBD	0.76372	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111965	TBD	1.01981	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111966	TBD	1.01066	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111967	TBD	1.51494	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
111968	TDD	0.00163	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
111309	עסו	0.90102	שוזנונו	Distuinance	None	(c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111969	TBD	3.36444	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
444070	TD 5	4 75060	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111970	IBD	1./5863	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111971	TBD	0.54348	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111972	TBD	0.47518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111974	210492	0.13183	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111976	210492	0.12307	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
111978	TBD	0.15474	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		3.23.71		000001100		(*/) (*/	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112256	TBD	0.30953	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112257	IRD	0.12315	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112258	TBD	0.12603	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112259	TBD	0.13051	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112260	TBD	0.12506	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
112261	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
112201	וטט	0.00203	Distuibance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112262	TBD	0.43675	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112263	TBD	0.99259	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
112261	T 0.0	0.0004	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112264	IRD	0.26961	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112265	TBD	0.22268	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112266	TBD	0.10015	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
112267	TBD	0.16193	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	100		Translinear	Translinear	No.ne	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
112268	TBD	1.07719	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
442260	TDD	0.0004	Translinear	Translinear	Nana	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
112269	IRD	0.60681	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
112271	214607	0.12766	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			- I	- I			Impacts to the aforementioned resources have been minimized by
442272	TD 0	0.47476	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112273	IRD	0.17476	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112274	TBD	0.21654	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
112276	210491	0.25049	Disturbance	Disturbance	None	(a), (b), (c)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
112278	TBD	0.21271	Disturbance	Disturbance	None	(a), (b), (c)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112279	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112280	TBD	0.16884	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112281	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112282	TBD	0.25122	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112283	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112284	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112286	213687	0.18431	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112289	RM0222, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
112292	<null>, 1089447</null>	0.06151	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112293	1096234	0.06721	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112295	RM0202, 1096237		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0202, 1088660		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
112297	1088660	0.03708	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112298	1089841	0.1863	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112721	FP6381, 210494		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
112769	TBD	1.95588	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112770	TBD	1.69365	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112771	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112772	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
112773	TBD	0.12871	Trail	Non- Mechanized	Hiking	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
112774	TBD	0.19554	Trail	Non- Mechanized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
112775	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
440776	TD 5	0.50000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112776	IRD	0.59982	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112777	TBD	0.26457	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112779	TBD	0.57253	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112780	TBD	1.221	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112781	TBD	0.60758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
112782	TRD	U 3U803	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
112/02	טטו	0.30032	Distuibance	Disturbance	NOTE	(c), (u)	entilinating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112783	TBD	0.74758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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						() (1)	Impacts to the aforementioned resources have been minimized by
442704	T 0.0	4 60700	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112784	IRD	1.69709	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112785	TBD	1.20625	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112786	TBD	3.62428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112787	TBD	1.42571	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112788	TBD	1.79773	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
112789	TDD	U 313E1	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112/09	עסו	0.31331	שוזנונו	Distuinance	None	(c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
112790	TBD	0.94013	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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112791	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112792	TBD	0.16527	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112793	TBD	0.28831	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112794	TBD	0.37031	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
112795	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0222, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0222, 1089836		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113479	RM0222, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113480	938549		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0222, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113482	RM0222, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0222, 1089834		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113485	<null>, 938549</null>		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113486	938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113487	938549	0.19215	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113488	1089838	0.06865	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113489	1089838	0.18814	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0194, 1095033		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0194, 1095039		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113492	1095058	0.66711	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113493	1089849		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0015, 1089849		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113495	RM		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113496	1089850	0.26047	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0089, 1095040		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113498	RM0015, 945771		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113499	1095046	0.15912	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113500	1095045	0.10589	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0183, 1095045		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0183, 1095043		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113503	1095046		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0163, 1095043		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0163, 1095044		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113506	936544	0.28592	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113507	1095058		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0194, 1095058		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0015, 1095047		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113511	936544		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113513	1096253	0.02754	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113515	1095078	0.32686	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0180, 1095081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113518	RM1004, 938549		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113520	1089443		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. Impacts to the aforementioned resources have been minimized by
113521	1089843		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113523	1089843	0.08335	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113524	1089843	0.19774	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113525	1089444	0.14307	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113526	1088660		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
	RM0019, 1096241		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113528	1089450		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0180, 1095081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0184, 1089448		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0005, 1098646		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113533	1095085		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0005, 1095085		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113535	1095088		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113536	<null>, 1095088</null>	0.03986	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113538	1095086	0.07392	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0180, 1095081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113541	1096248	0.35665	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113546	1095085		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113547	1095079	0.03933	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0007, 1095078		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113549	1095082	0.05511	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113575	1095086	0.09637	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113576	1097869		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113577	1098651	0.20498	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113578	1098650	0.10587	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113579	1088661	0.02785	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0011, 1097870		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0019, 1097870		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113582	1097864	0.07092	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0066, 1097864	0.04087	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0066, 1097116		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0095, 1096267		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0095, 1096267		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113587	1096263	0.26778	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0095, 1096263		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0006, 1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0044, 1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113591	1098639	0.03844	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113592	1088662	0.46804	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0044, 1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0044, 1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0151, 1096257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113597	1096257		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113598	1096269		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0166, 1096257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113602	1096258		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0164, 1096270		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113604	1096272	0.61843	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0164, 1096272		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113606	1096264	0.4159	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113607	1096264		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113611	1095061	0.00263	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113612	936544		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113613	936544		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113614	1095062	0.24918	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113615	1095061	0.20184	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0066, 1088662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113619	1097843	0.87734	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113620	1098635	0.24372	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0120, 1097858	0.10869	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113622	1097843	0.59639	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0066, 1088659		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113625	1097114	0.19771	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113626	RM0104, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113627	1096261	0.08163	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113634	1088657	0.17918	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112620	1096268	0.01065	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	1096263		Translinear Disturbance	Translinear Disturbance	None	(c), (d) (a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113642	937339	0.26523	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113643	RM1126, 937339		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113644	941349	0.01803	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113645	941350	0.27797	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113646	RM2015, 941350		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113647	RM0174, 938553		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
113648	RM0189, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113649	938553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113650	RM0249, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0195, 1097086		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113653	1097088	0.07862	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113654	<null>, 938553</null>		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113655	RM1444, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113656	938553	0.0378	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113657	RM1444, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113659	RM1444, 938553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113660	1097071		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113661	1097073			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0189, 1097092		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0189, 1097057		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113664	1097059	0.26687	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113665	RM0189, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113666	938553	1.12671	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
113667	RM0189, 938553		Primitive Road: Primary	Motorized_	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113668	941353		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113669	1097082		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113670	TBD	0.06511	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113671	1097066	0.07319	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113673	1097082		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113674	RM1444, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113676	RM1444, 938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113678	1098664		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113679	1088648		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0108, 1088646		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0177, 1088651		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113682	1088646		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0108, 1088644		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113684	<null>, 936544</null>		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113686	1097050	0.00742	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113688	1097050	0.05842	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113689	1088641	0.11838	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113692	1097042	0.08016	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113696	1097040		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	<null>,</null>		Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
113697	•		Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

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113698	1088638		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113702	1097046	0.06943	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113706	1088641	0.01876	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113708	1097051		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113901	1106236	0.28318	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113905	936544	0.10304	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113908	1106234	0.01119	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113911	1107048	0.14106	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113912	1107045	0.07334	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113914	1087843	0.14894	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113917	RM0086, 1087836		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113919	1087861	0.75186	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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113920	RM0050, 1087861		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113922	RM0050, 1087861		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113924	RM0098, 1087853		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0050, 1087847		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113926	1087854	1.03296	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0098, 1087854		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0199, 1107057		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0098,		Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
	1087853	0.02031	Road: Primary	Motorized	None	(c), (d)	by use of the segment.
113931	938553		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113933	938553	0.39054	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113935	938553		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
113937	RM0004, 1087835		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
113938	<null>, 1087836</null>		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113941	1087859	0.08753	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113945	1087863	0.08399	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0209, 1087856		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0199,		Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
113951	1087857	0.25733	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	RM0102, 1087854		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113954	1087863	0.62371	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
113956	1087863	0.00195	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM1444, 211601, Granite Wells		Primitive Road: Primary	Motorized	None	(h) (c) (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0004, 1087835		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
113960	1087835		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0004, 1087835		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0004, 1087835	0.49952	Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
	RM0034, 1087834	0.49717	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0004, 1087835	0.3934	Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.
	RM0050, 1085444	1.04034	Primitive Road: Primary	Motorized	Authorized/Pe	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
114406	TBD	0.04965	Translinear Disturbance Translinear	Translinear Disturbance Translinear	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
114429	1086632	0.73635	Disturbance	Disturbance	None	(c), (d) (a), (b),	eliminating potential impacts created by use of the segment. This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential
114430	1086634 TBD	0.04594	Trail Translinear Disturbance	Motorized Translinear Disturbance	None	(c), (d) (a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. Impacts to the aforementioned resources have been minimized by
114432	TBD	0.09959	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

M0030,						This segment has been determined to be apprepriate for metarized use
14478		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
41363			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
086640			Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
086642			Matarizad		(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
1: D	1363	1363 0.18147 86640 0.13312	1363 0.02952 Road: Primary Translinear Disturbance Primitive Road: Primary Primitive Primitive	A478 0.02952 Road: Primary Motorized Translinear Disturbance Primitive Road: Primary Motorized Primitive Primitive Primitive	Translinear Disturbance None O.18147 Disturbance Disturbance None Primitive Road: Primary Motorized None Primitive Authorized/Pe	Authorized Primary Motorized None (c), (d) Translinear Disturbance Disturbance None (a), (b), (c), (d) Primitive Road: Primary Motorized None (c), (d) Primitive Authorized/Pe (a), (b),

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0050, 1087045		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0050, 1087832		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0062, 1087832		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
114827	1086647	1.53269	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0327, 1087849		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
114829	RM3130	0.28849	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
114830	RM3133	0.22517	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0076, 1087045		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0076, 1087043		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0076, 1087043		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
114836	1086647		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
114837	RM0070, 1086647		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
114838	1087861	0.0107	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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114839	1087848	0.29022	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
114841	1087846		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115001	1087847	0.43891	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115002	1087847		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115005	RM0281		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0273, 1086637		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0034, 1085444		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115012	1086636		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115489	1087843		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115492	1087036	0.02208	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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115494	1087036	0.0413	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0078, 1087036		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115497	1087036	0.43275	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0078, 1087036		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
115499	1087033	0.91728	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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	RM0078, 1087033		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115502	1087033		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0078, 1087033		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115504	1086634	0.06052	Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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115506	RM0074, 1086634	0.38137	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
115509	<null>, 1086634</null>	0.34894	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
115511	RM0074, 1086634		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115512	1109054	0.71942	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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	RM0216, 1109054		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0216, 1109054		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115517	1086636		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0068, 1086636		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
115522	1107088	0.99823	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115524	1107088		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
115526	1085446	0.05384	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
115527	1107088		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116709	1107088	0.13289	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116712	1107088	0.00021	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116715	1107086		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
110,15	110,000	0.121	Distar Sarree	Diotal barree	rtone	(0)) (0)	eminiating potential impacts directed by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116717	1107086	0.02268	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116719	1086636	0.36736	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116720	1086636	0.30857	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116721	1107083	0.28748	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
116724	1107082	0.00305	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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	RM0273, 1086637		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116726	RM0029	1.01904	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116727	1107079		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116730	RM0032,		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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116733	1109042	0.18377	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116737	1086638	0.2635	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116740	1086640	0.96492	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116743	TBD	0.65442	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116745	RM0453	0.25178	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
116746	RM3263		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116747	1109035	0.09477	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0451, 1109033		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116749	1107081	0.38708	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
116751	RM0428		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116752	1107066	0.43055	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116754	1107078	0.16412	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0070, 1107069		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0070, 1107061	0.0264	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116757	RM0070, 1107060	0.18884	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM216, 1086635		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0107, Powerline Rd	3.27956	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
116763	1085441		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
116766	RM0099		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
116767	RM0099		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117686	936409			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117691	RM0018		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117692	RM0008	0.61225	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
117693	RM0004		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
117694	RM0091		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117695	RM0081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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117696	RM0010		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117697	1084259		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0004, 1084261		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
117699	1084262		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0091, 1084257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117701	RM2171, 1084254		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117702	RM0081, 1085048		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM0091, 1084255		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0091, 1084255		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0091, 1084254		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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	RM1873, 1084253		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM2171, 1084254		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0101, 1085041	0.4364	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117715	1084252	1.46394	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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117718	1085040	0.09103	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117719	1084245		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117723	1084248	0.36345	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117724	1084248	0.29461	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
117726	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0101, 1084286		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117734	1084236	1.08652	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117736	1084266		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117737	1084272	0.2767	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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117739	1084275		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117741	1084252	0.4368	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117743	1084245		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM2174,		Primitive		Authorized/Pe	(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control
117744	1084245	0.41702	Road: Primary	Motorized	rmitted	(c), (d)	over users.

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117747	1085046	0.0673	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117753	1085042	0.01298	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0101, 1084252		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0101, 1084252		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117759	1084252	0.26181	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
117760	1085035		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
117761	1085035	0.22589	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117763	1085035	0.12465	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117764	1085035		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117766	TBD	3.04436	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117767	RM0029	0.69765	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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118558	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118676	TBD	0.17225	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118677	TBD	0.11511	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118678	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118679	TBD	0.26993	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118680	TBD	0.45938	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
440604	T 0.0	0.50000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118681	IRD	0.50233	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118682	TBD	0.21194	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118683	1097033	0.14174	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118684	TBD	2.16247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118685	TBD	1.22559	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
118686	TDD	0.06122			None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118080	טטו	0.96133	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118687	TBD	1.49609	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
118688	938553	0.28289	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118689	TBD	2.03363	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118690	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118691	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
118692	TBD	0.78398	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118693	TBD	0.1108	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118694	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118695	TBD	0.33077	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
118696	TBD	0.26273	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118697	TBD	2.02539	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118698	TBD	1.00085	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118699	TBD	1.98971	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118700	TBD	1.20355	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
118701	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118702	TBD	0.9531	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118703	TBD	0.94262	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118704	TBD	0.38535	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118705	TBD	1.14293	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	RM0029, 1107058		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0029, 1107058		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118710	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118711	TBD	1.18309	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119482	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119483	TBD	0.5922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119484	TBD	0.40145	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119485	TBD	0.64666	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119486	TBD	0.44597	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119487	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
113 107	100	0.01007	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119489	TBD	0.67974	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119490	TBD	1.05487	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
119491	TBD	0.99207	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119492	TBD	1.08333	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130627	1045906		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134532	963231		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136113	1129680		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136117	1129682	0.16969	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137287	BM6381, 941366		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138989	R0111		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
140124	RM0222, 945797	0.14539	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
140138	TBD	0.04723	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
140319	945769		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141710	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141711	TBD	0.96532	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141712	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141713	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141714	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141715	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141716	TBD	0.49643	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141717	TBD	1.01453	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141719	TBD	0.24648	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141720	TBD	0.21897	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141721	TBD	0.69902	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141722	TBD	0.16568	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141723	TBD	0.25247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
141725	TRD	0.0912	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141726			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141728	TBD	0.11105	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141729	TBD	0.25273	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141732	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control
141736	TBD	0.07146	Road: Primary	Motorized	None	(c), (d)	over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
		0.40=46	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141737	IBD	0.13546	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141752	TBD	1.01014	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141754	TBD	0.20187	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141756	TBD	0.06347	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141760	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141761	TBD	0.13797	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141762	TBD	0.08882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
4.44760	T 0.0	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141763	IRD	0.02009	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141766	TBD	0.62134	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141767	TBD	0.24778	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141768	TBD	0.2612	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141769	TBD	0.27446	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
141770	TRD	0.24202	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
141//0	טטו	0.24232	בוזננו שמוונפ	Disturbance	INOTIE	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141771	TBD	0.06636	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141772	TBD	0.59833	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141773	TBD	0.25596	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141774	TBD	0.25058	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141775	TBD	0.49836	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141776	TBD	0.25387	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141778	TBD	0.00023	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
141779	TDD	0.0404	Disturbance	Disturbance	None	(a), (b),	eliminating potential impacts created by use of the segment.
141//9	ושט	0.0404	Disturbance	Disturbance	None	(c), (d)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141781	TBD	0.12078	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141784	TBD	0.02604	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141786	TBD	0.11151	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
141788	TDD		Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141/88	טאו	0.17607	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141790	TBD	0.12119	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141791	TBD	0.06435	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141793	TBD	0.14645	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141841	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141911	TBD	0.12319	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141912	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141913	TBD	0.11485	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141914	R0005		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141915	TBD	0.29957	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141916	TBD	0.52144	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141917	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141918	TBD	0.7531	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141919	TBD	0.18408	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
				_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141920	TBD	0.34162	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141921	TBD	0.12609	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141922	TBD	0.52846	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141923	TBD	0.4013	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren		(-) (I-)	Impacts to the aforementioned resources have been minimized by
141924	TDD		Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141924	ושט	0.27031	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141925	TBD	0.06875	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141926	TBD	0.42154	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141927	TBD	0.23045	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141928	TBD	0.12252	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141929	TBD	0.43324	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141930	TBD	0.23169	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141931	R0010		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141932	TBD		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
144022	TDD	0.22000	Translinear	Translinear	Nama	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
141933	ואט	0.22966	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141934	TBD	0.2535	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141935	TRD	n 23536	Disturbance	Disturbance	None	(2) (c) (d)	eliminating potential impacts created by use of the segment.
141555	100	0.23330	Distarbance	Distarbance	None	(a), (c), (u)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141936	TBD	0.15814	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141937	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
141337	100	0.02400	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141938	TBD	0.18218	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
141939	TRD	0 00707	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
141333	טטו	0.05757	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141940	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141941	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141942	TBD	0.02829	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141964	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141965	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141967	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141968	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141969	TBD	0.1084	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141970	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141971	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141972	TBD	0.05848	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141973	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141974			Primitive Road: Primary		None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
141987	TDD	0 00226	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141987	טאו	0.08336	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142054	TBD	0.01913	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142055	TBD	0.04207	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
142056	TBD	0.1456	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
1.2000		0.1.100	2.500.001.00	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of earest by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142057	TBD	0.1463	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
142058	TBD	0.18814	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
142059	TRD		Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
142003	טטו	0.00401	שוזנעו שמוונפ	Distui Darice	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
142060	TBD	0.32416	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142061	TBD	0.06149	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142062	R0010	0.3532	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142063	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142064	TBD	0.20442	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142065	TBD	0.13821	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
142066	TBD	0.17386	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142068	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142076	TBD		Primitive Road: Primary	Motorized	None		This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
142078	TBD	0.00057	Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
142104	TBD	0.41384	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142146	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142147	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142200	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142201	TBD	0.00059	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
142208	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142210	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142211	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
142217	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142710	209958	0.01079	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143653	TBD	0.00147	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143657	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143659	TBD	0.42878	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143660	TBD	1.17497	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143662	IRD	0.44269	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143663	TBD	0.10548	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143665	TBD	0.09942	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143668	TBD	0.14506	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143671	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
143672	TBD	0.81858	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144056	TBD	0.90628	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
144773	TBD	0.39273	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144774	TBD	0.32771	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144776	TBD	0.15433	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144777	TBD	0.06326	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144778	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
144802	TBD	0.03641	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
4 4 4 0 0 5	T DD	4 40406	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144805	IRD	1.13136	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144807	TBD	0.2273	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144809	TBD	1.94705	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144813	TBD	0.15601	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144815	TBD	0.12807	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
144818	TRN	U UUE 66	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
144010	טטו	0.00368	שווגעווטמוונפ	שוונפ	NOTE	(c), (u)	entilinating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144821	213433	0.75029	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144824	TBD	0.46498	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144826	TBD	0.04591	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144828	TBD	0.23413	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144829	TBD	0.026	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144830	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111000		0.10003	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts of cated by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144831	TBD	0.18276	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144832	TBD	0.06732	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144834	TBD	0.03884	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144835	TBD	0.14568	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144837	TBD	0.04976	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144838	TBD	0.19073	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144839	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111000	100	0.2003	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	eminiating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144840	TBD	0.01547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
144841	TBD	0.08309	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
446405	T 0.0	0.45404	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146135	IRD	0.45184	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146141	TBD	0.06611	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146142	TBD	0.02566	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Tuesdiness		(-) (I-)	Impacts to the aforementioned resources have been minimized by
146143	TDD	0.05600	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
140143	טאו	0.05088	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146144	TBD	0.30316	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146145	TBD	0.92013	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementianed recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
146146	TRD	n 27297	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
140140	טטו	0.57567	טואנעו טמוונפ	Distuibance	INOTIE	(c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146147	TBD	0.06741	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146187	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146196	TBD	0.04545	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146212	TBD	0.00867	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
146596	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146614	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146615	TBD	0.00154	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146617	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146618	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146619	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146621	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146626	TBD	0.0422	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146630	TBD	0.0235	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146633	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146634	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146635	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146648	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
149268	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
149357	TBD	0.21463	Trail	Non- Mechanized	Hiking	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
149358	TBD	0.43881	Trail	Non- Mechanized	Hiking	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
149543	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
149544	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149545	TBD	0.00967	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149600	TBD	0.02059	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149606	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149608	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149948	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
149950	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150565	RM0091	0.93886	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150566	RM0091		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150567	TBD	0.00677	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150569	TBD	1.60012	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150570	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150571	RM109		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150572	TBD	0.0542	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150573	TBD	0.08524	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150576	TBD	0.07451	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150605	RM0091		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150606	RM0091		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150625	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150627	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150629	TBD	0.32398	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150630	TBD	0.08618	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150631	RM0030B	0.13494	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150632	RM0030A		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150633	TBD	0.45748	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150634	RM3081		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150635	TBD	0.03827	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150637	TBD	0.04813	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150639	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150645	TBD	0.04988	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150646	RM28	0.59635	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150647	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150648	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150649	TBD	0.08482	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150650	<null>, 1086634</null>	0.58232	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
150652	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150653	TBD	0.30994	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150654	TBD	0.14127	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150655	TBD	0.26916	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150656	TBD	0.40313	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150657	TRD	0 68161	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130037	100	0.00101	Distarbance	Distarbance	None	(c), (u)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150658	TBD	0.59286	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150659	TBD	0.49935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150660	TRD	0 30328	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150661	TBD	0.01692	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150662	RM0273, 1086637		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	RM0273, 1086637		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150819	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150820	TBD	0.02515	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150821	TBD	0.16475	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150822	TBD	0.08388	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150823	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150824	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150825	TBD	0.35921	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150826	TBD	0.02725	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150827	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150894	TBD	0.06286	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150895	TBD	0.10997	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150896	TBD	0.06885	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150897	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150898	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150899	TBD	0.17939	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150900	TBD	0.27565	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150901	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150902	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150903	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150921	TBD	0.51955	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150974	TBD	0.00041	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150979	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151068	TBD	0.17214	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151269	1086633	0.57312	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151270	RM0107		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151271	TBD	0.037	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151272	TBD	0.78115	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151273	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151275	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151276	TBD	2.10269	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151278	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151279	TBD	0.08666	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151280	TBD	0.04033	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151281	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151282	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151283	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151284	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151285	TBD		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
	RM0091, 1084260		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151287	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151289	RM0107		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151291	RM0107	0.49615	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151293	RM0107		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151456	TBD	0.07829	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151458	TBD	1.02292	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151459	TBD	0.03737	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0091, 1084259	0.07992	Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.
151468	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151469	TBD	0.35074	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151471	TBD	0.21762	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151472	TBD	0.03959	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151473	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151474	TBD	0.12212	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151482	TBD	0.11096	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	DM4072		Dairecthica			(a) (b)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking
	RM1873, 1084253		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151487	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151507	TBD	0.26825	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151508	TBD	0.49126	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151514	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151563	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151564	TBD	0.09733	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151567	IBD	0.1/41/	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151569	TBD	1.10586	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151570	TBD	0.19393	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151572	TBD	0.13508	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151574	TBD	1.03033	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the afaramentianed resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
151592	TRD	1 22525	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
101092	טטו	1.32363	שוונפ	Disturbance	INOTIC	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151593	TBD	0.70712	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151600	TBD	0.04021	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151622	R011		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151623	TBD	4.88358	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151624	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151625	TBD	0.61127	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151626	TBD	0.37779	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151627	TBD	0.40095	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151628	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151629	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151630	TBD	0.41424	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151631	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151632	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151633	TBD	0.07317	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151634	TBD	2.07975	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151635	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151636	TBD	0.17022	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151637	TBD	0.08397	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151638	TBD	0.08614	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151639	TBD	0.34815	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151640	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151641	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151642	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151643	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151644	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151645	TBD	0.01276	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151646	TBD	0.48295	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151647	TBD	0.08836	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151648	R60		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
151649	TBD	1.45339	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151650	TBD	0.19709	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151652	TBD	1.00193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151653	TBD	0.43822	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151654	TBD	0.42374	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151657	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101007	100	0.3 177	2.564. 541.66	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts of cated by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151658	TBD	0.78152	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151659	TBD	0.51304	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151660	TBD	0.08717	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151661	TBD	0.17686	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151662	TBD	0.18593	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151663	TRD	0 15301	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
131003	סטו	0.15501	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151664	TBD	0.2174	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151665	TBD	0.11589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151666	TRD	0 12621	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
131000	100	0.12021	Distarbance	Distarbance	TVOTIC	(υ), (α)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151667	TBD	0.20039	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151668	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151669	TBD	0.1125	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151670	TBD	0.06562	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a
151671	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151672	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
151673	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
151678	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151717	TBD	0.13326	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151718	TBD	0.23525	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151719	TBD	0.68276	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151720	TBD	1.25281	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151721	TBD	0.09686	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151722	TBD	1.06605	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151723	R66		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151740	TBD	0.53199	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151741	TBD	0.31505	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151742	TBD	0.34886	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151743	TBD	0.21642	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151744	TBD	0.06257	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151745	TBD	0.5213	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151746	R113	0.61061	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151747	TBD	0.78908	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151748	R112		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151749	TBD	0.0724	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151750	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151751	TBD	0.17621	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151752	TBD	0.06198	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
151753	TDD	0 72012	Disturbance	Disturbance	None		eliminating potential impacts created by use of the segment.
151/55	ושט	0.73612	Disturbance	Disturbance	None	(c), (d)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151754	TBD	1.47244	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151755	TBD	0.0406	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151756	TBD	0.02694	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
151757	TDD		Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151/5/	ושט	0.08317	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151758	TBD	0.18785	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151759	TBD	0.04733	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151760	IBD	0.0725	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151761	TBD	0.3069	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151762	TBD	0.096	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151763	TBD	0.02294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151764	TBD	0.14744	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the oferementianed recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
151765	TRD	0 10807	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
101/00	טטו	0.10007	שוונפ	Disturbance	INOTIC	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151766	TBD	0.60654	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
		4 00 4 7 6	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151767	IBD	1.234/6	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151768	TBD	0.71957	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151769	TBD	0.22001	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151770	TBD	0.42632	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151771	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
131771		0.30001	Distarbance	Distarbance	None	(σ), (α)	ciminating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151772	TBD	0.26585	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151773	TBD	0.29216	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I		() (1)	Impacts to the aforementioned resources have been minimized by
454774	TDD	0.40207	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151774	IRD	0.19387	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151775	TBD	0.31733	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151776	TBD	0.14853	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(// (/	7 0
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151777	TBD	0.39498	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151778	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151779	TBD	0.21421	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151780	TBD	0.09354	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
151701	TDD	0.05400	Translinear	Translinear	Nisasa	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151781	IRD	0.85409	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151782	TBD	0.47401	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151819	TBD	1.00882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
151820	TBD	1.01752	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151821	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151822	TBD	0.14442	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
151823	TBD	0.0461	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151824	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
131024	100	0.17002	Distuibance	Distarbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151825	TBD	1.25184	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151826	TBD	0.1894	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151827	TBD	1.08191	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151829	TBD	0.08298	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151830	TBD	0.14619	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151831	R112		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151832	TBD	0.08016	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151833	TBD	0.08842	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151834	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151846	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151850	TBD	3.21752	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151852	TBD	0.58063	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151853		0.02632	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151855	TBD	0.29803	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151856	R110		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151857	TBD	0.01554	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151858	TBD	0.03641	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
454050	T 0.0	0.00044	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151859	IRD	0.23311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151860	TBD	0.02842	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151861	TBD	0.23079	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151862	TBD	0.09702	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151863	TBD	0.0735	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
151864	TDD	0.03690	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131004	עסו	0.03089	שוזנונו	Distuinance	None	(c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151865	TBD	0.06303	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
151066	T DD	4 22275	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151866	IRD	1.333/5	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151867	TBD	0.82496	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151869	TBD	0.05784	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151872	TBD	0.06188	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151873	TBD	0.1214	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151879	TBD	0.23289	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151880	TBD	0.03294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151887	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151888	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151889	TBD	0.87694	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151890	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151891	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151892	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151893	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
151894	R115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
151895	TBD	0.19712	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151896	TBD	0.93924	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151898	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151963	R110	0.20069	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151998	TBD	0.06969	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
45000	T 0.0	4 004 44	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152003	IRD	1.00141	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152005	TBD	0.30976	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152006	TBD	0.17607	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
152008	TBD	0.13601	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152010	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152015	TBD	0.32799	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
152016	TBD	0.15304	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
452047	TDD	0.05060	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152017	IRD	0.05069	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152018	TBD	0.0276	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152020	TBD	1.18698	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152021	TRD	0 2122	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
132021	100	0.2122	Distarbance	Distarbaries	None	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152023	TBD	0.28423	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152025	TBD	0.00324	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinaar	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
152020	TDD	0.1165	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152026	ואט	0.1165	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152027	TBD	0.07743	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152028	TBD	0.05109	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152029	TBD	1.17083	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152046	RM4003		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152048	RM4003	0.2953	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152050	TBD	1.15281	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152052	TDD	0.24256	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
132032	IBU	0.34230	Disturbance	Distuibance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152054	TBD	1.15463	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152055	TBD	0.17852	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152057	TBD	0.24966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152059	TBD	4.43062	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152169	TBD	0.26018	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152170	R066		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152171	R44	1.5653	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152172	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152173	TBD	0.14505	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152174	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152175	R44		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152176	R30		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152177	R97	0.77964	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152178	R34		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152179	R95		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152180	R95		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152181	R30		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152182	R85	1.46369	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152183	R50		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152184	TBD	0.05143	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152185	R67		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152186	TBD	0.11149	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152187	TBD	0.04912	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152189	TBD	0.26275	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152191	TBD	0.30377	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152192	R0223		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152194	TBD			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152195	R029		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152198	R029	0.87759	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152199	EP07262		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152200	EP07129		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152201	EP07129		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152203	R029	0.2491	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152205	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152207	R029	0.05072	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152208	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152211	TBD	0.18028	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152213	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152215	TBD	0.37586	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152216	TBD	0.70699	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152217	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152219	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152221	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152222	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152223	TBD	2.49014	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152224	TBD	1.24799	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(a) (la)	Impacts to the aforementioned resources have been minimized by
152264	TDD		Translinear	Translinear	Name	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152261	IRD	0.70275	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152262	TBD	0.84185	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152263	TBD	0.00882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152264	TBD	0.01079	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuo nolino o o r	Tue meline e e r		(a) (b)	Impacts to the aforementioned resources have been minimized by
452274	TDD	0.0000	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
152271	IRD	0.0922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152275	TBD	0.79969	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152276	TBD	0.11602	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152277	RM335		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152278	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152325	EP07212		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152327	R0225	0.20707	Disturbance	Translinear Disturbance Translinear	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. Impacts to the aforementioned resources have been minimized by
152332	R015	0.51595		Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152334	R015	0.02653		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152338	R67	3.20511	Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152339	R67	0.67611	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152340	R71		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152351	R43		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152353	R43		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152354	R909	0.47043	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152805	R35	0.58845	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152806	R35	0.0791	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152807	R35	0.43813	Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152808	R25		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152809	R25		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152810	R 2 5		Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

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152811	R25		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152812	R25		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152813	R15		Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152814	R15		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152815	R40		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152816	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152817	R17		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152818	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152820	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152821	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152822	R40		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152823	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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152825	R12		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152826	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152827	R12		Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
152967	R0327		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

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152968	R5		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152969	R5		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152970	R5		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152971	TBD	0.41667	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152972	R43		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152973	R43		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152975	R50		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
152977	R50		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
152978	R35	1.29645	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152979	TBD	0.26487	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152981	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152983	TBD	0.20722	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
152985	TBD	0.1389	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
153006	TDD	0.40067	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
152986	ואט	0.10967	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152987	TBD	0.33301	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152988	TRD	0 49201	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
132300	100	0.43201	Distarbance	Distarbance	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152990	TBD	0.16861	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152992	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
132332	100	0.00444	Distarbance	Distarbance	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152994	TBD	0.06887	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
152996	TRD	0.42764	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
132330	טטו	0.42/04	שוזמוטמוונפ	שואנוו שמוונפ	INUITE	(a), (c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
45000	T DD	0.4.0.40	Translinear	Translinear		() ())	classification of the segment as a Transportation Linear Disturbance,
152997	IRD	0.14048	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152998	TBD	0.28478	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
152999	TBD	0.24014	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153001	TBD	0.20167	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153002	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153003	TBD	0.15755	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153004	TBD	0.12386	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
452005	T DD	0.42065	Translinear	Translinear		() ())	classification of the segment as a Transportation Linear Disturbance,
153005	IRD	0.12965	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153006	TBD	0.32675	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153007	TBD	0.09629	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153013	TBD	0.35525	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153014	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153015	TBD	0.09038	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153016	TBD	0.07855	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
152017	TDD	0.02024	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
153017	ואט	0.02031	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153018	TBD	0.01721	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153019	TRD	0 17699	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
155015	100	0.17033	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153022	TBD	0.15791	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153023	TRD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
155025		0.17.130	2.364.24.166	Distansance	None	(4)) (6)) (4)	eminiating potential impacts district by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153032	TBD	0.2541	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
153034	TRN	0.20820	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
133034	טטו	0.20039	ואסוונפ	שוזנעו שמוונפ	INUITE	(a), (c), (d)	chimiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
450040	TD 5	0.00467	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153042	IRD	0.29167	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153044	TBD	0.2744	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153046	TBD	0.24738	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
450047	TD 5	0.05454	Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
153047	IBD	0.05454	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153048	TBD	0.25585	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
153111	TBD	0.10042	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
	. –		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			(2), (3), (3)	2
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153199	TBD	0.24608	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153200	TBD	0.215	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153201	TBD	0.03793	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153202	TBD	0.00634	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153203	TBD	0.00569	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153210	R49		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153212	R57		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153213	R46		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153214	R51		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153215	R53		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153216	R30		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153217	R30		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153218	R26		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153365	TBD	2.15789	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153366	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153367	TBD	1.43159	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153368	TBD	1.62305	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153369	TBD	0.51848	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
153370	TDD	0.20401	Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133370	טפו	0.36401	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153371	TBD	0.22263	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153372	TBD	0.88859	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153373	TRD	2 40146	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
1000/0	טטו	2.70140	Distai parice	Distainance	TVOTIC	(<i>c)</i> , (<i>u</i>)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			_	_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153374	TBD	0.31437	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153376	TBD	0.12225	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153379	TBD	0.4344	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153380	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133300	100	0.71270	Distarbance	Distarbance	None	(c), (d)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153381	TBD	1.73191	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153382	TBD	1.54687	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153383	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153384	TBD	0.10621	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153386	TBD	0.69684	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153405	R55		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153406	R45		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153407	R24		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153409	R24		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153411	R83		Primitive Road: Primary	Motorized	Authorized/Permitted	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153412	R83		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153415	R22		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153417	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153420	TBD	0.00088	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153422	R85		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153423	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153424	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153425	R85	4.21273	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153426	R77		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153434	R30		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153435	R20		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153437	R69		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153438	R12		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153439	TBD		Primitive Road: Primary	Motorized	ATV\UTV	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153440	R12		Primitive Road: Primary	Motorized	ATV\UTV	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153441	R20		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153442	R47		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153443	R75	0.50067	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153445	R69		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153446	R71		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153447	R20		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153449	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153458	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153460	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153461	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153462	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153464	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153466	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153468	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153469	R22		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153470	R22		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153528	R37		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153529	R25		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153538	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153542	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153543	TBD	0.88893	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153544	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153545	TBD	0.43346	Primitive Road: Primary	Motorized	Authorized/Permitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153546	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153701	TBD	0.25997	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153702	TBD	0.13408	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153703	TBD	0.75172	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153704	TBD	0.1148	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153711	TBD	0.51428	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153712	TBD	0.22765	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153714	TBD	1.33165	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive		Authorized/Pe	(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control
153716	TBD	0.60047	Road: Primary	Motorized	rmitted	(c), (d)	over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153717	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153718	TBD	1.73874	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153719	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153720	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153721	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153723	TBD	0.22391	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153724	TBD	0.0674	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153725	TBD	0.13094	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153726	TBD	0.3288	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153770	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
153771	TBD	0.06976	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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153772	TBD	0.14392	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153777	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153778	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153887	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153888	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153889	TBD	0.47386	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153890	TBD	0.56679	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153892	TBD	0.16655	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153893	TBD	1.26549	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153894	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153895	TBD	0.22507	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153897	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153899	TBD	0.77794	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153900	TBD	2.49363	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153901	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153902	TBD	0.28143	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153903	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153904	TBD	0.24896	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153905	R66		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153906	TBD	0.62525	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153907	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153908	TBD	0.54805	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153909	TBD	0.45987	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153910	TBD	0.4216	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153911	TBD	0.24731	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153912	TBD	0.2316	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153913	TBD	3.87685	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153914	TBD	0.54629	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153915	TBD	0.15135	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153916	TBD	0.10218	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153917	TBD	0.44277	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
153918	TBD	0.40828	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153919	TBD	0.3577	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153920	TBD	0.06607	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153921	TBD	0.13475	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153922	TBD	1.05916	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153923	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153924	TBD	0.05206	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
153925	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153926	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153927	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153928	TRD	0.2906	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133328	100	0.2300	Distarbance	Distarbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153929	TBD	0.35227	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153930	TBD	0.62534	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
452024	TD 0	0.42400	Translinear	Translinear	News	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153931	IRD	0.13489	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153932	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153933	TBD	0.28564	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153934	TBD	0.46193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153935	TBD	0.07635	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153936	TBD	0.04839	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153937	TBD	0.05502	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153938	TBD	0.04612	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153939	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the oferementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
153940	TRD	0.0377	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133340	טטו	0.0377	Distui Dance	Disturbance	NONE	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153941	TBD	0.0287	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153942	TBD	0.1544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133342	100	0.1344	Distarbance	Distai barree	None	(c), (u)	cimmuting potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153943	TBD	0.32558	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153944	TBD	0.02694	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
153945	TRD	0 02794	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133343	100	0.02754	Distarbance	Distarbance	None	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153946	TBD	0.01844	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153947	TBD	0.32276	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						, , ,, .	Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153948	TBD	0.17768	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
450040	TD 5	0.40774	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153949	IBD	0.19774	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153950	TBD	0.08544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153951	TBD	0.04507	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153952	TBD	0.14907	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153953	TBD	0.09062	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinas	Translines		(a) (b)	Impacts to the aforementioned resources have been minimized by
1 20 4	TDD	0.57247	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153954	ואט	0.57247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153955	TBD	0.13348	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
45056	T 0.0	0.46046	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153956	IRD	0.46946	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153957	TBD	0.18589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153958	TBD	1.72886	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153959	TBD	0.28246	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153960	TBD	0.25188	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
153961	TDD	O E 201	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132301	טסו	0.3281	ייז וויז מוורה	DISTRIBUTION	NOTIE	(c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153962	TBD	0.64663	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
45000	TD 5	0.06664	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153963	IRD	0.36661	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153964	TBD	0.12683	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153965	TBD	0.10867	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153966	TBD	0.02884	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153967	TBD	0.02011	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153968	TBD	0.02172	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
153969	TBD	0.31518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
153970	TBD	0.13318	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
153971	TBD	1.40839	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154242	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154243	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154247	TBD	0.0617	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154251	TBD	0.0625	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154257	TBD	0.04571	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154258	TBD	0.06266	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154259	TBD	0.0185	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154260	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154261	TBD	0.02471	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154262	TBD	0.06229	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
154260	TDD	0.00242	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
154268	ואט	0.06312	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154269	TBD	0.06074	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154281	TRD	N N3138	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
154201	100	0.03130	Distarbance	Distarbance	None	(b), (c), (d)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154282	TBD	0.05113	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154283	TRD		Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
154205	100	0.01270	Distarbance	Distarbaries	None	(b), (c), (d)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154284	TBD	0.05121	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
154285	TRD		Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
134203	טטו	0.00103	שוזמוטמוונפ	שואנוטוונפ	INUITE	(b), (c), (d)	cilininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154286	TBD	0.01539	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154287	TBD	0.01707	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154388	TBD	0.0946	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154389	R110		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154390	TBD	0.01361	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154391	TBD	0.00782	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154392	TBD	0.33222	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154393	TBD	0.12478	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154394	TBD	0.01936	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154396	TBD	0.27273	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154435	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154436	TBD	0.12706	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154450	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154451	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154452	TBD	0.24968	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154453	TBD	0.22604	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154454	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154456	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154457	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154458	IBD	0.15139	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154459	TBD	0.04503	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154460	TBD	1.14592	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
154461	TBD	0.11597	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154462	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154463	TBD	0.51091	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
154464	TBD	0.60704	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154465	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154466	TBD	0.0905	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154467	TBD	0.11228	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154468	TBD	0.12603	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154469	TBD	0.05927	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154470	TBD	0.3086	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154471	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154472	TBD	0.18826	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154473	TBD	0.55161	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154474	TBD	0.06535	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			- ·	- I			Impacts to the aforementioned resources have been minimized by
154475	TDD	0.71074	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1544/5	IRD	0.71874	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154476	TBD	0.49564	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154477	TBD	0.12367	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
154478	TBD	0.15854	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.

Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
		T	Tuesdiness			Impacts to the aforementioned resources have been minimized by
TDD	O 1102E			None	(a) (b) (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
IBD	0.11825	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.5668	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translingar		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
TRD	0 27466			None		eliminating potential impacts created by use of the segment.
100	0.27400	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.17625	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a). (b).	classification of the segment as a Transportation Linear Disturbance,
TBD				None		eliminating potential impacts created by use of the segment.
					(-// (-/	, and the second
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.4028	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD			Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	Route # &/or CN # &/or route name TBD TBD TBD TBD	Route # &/or CN # &/or route name Length (Miles) TBD 0.11825 TBD 0.27466 TBD 0.17625 TBD 0.67459 TBD 0.4028	Route # &/or CN # &/or route name TBD O.11825 Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Translinear Disturbance Translinear Disturbance Translinear Translinear Disturbance Translinear Disturbance Translinear Disturbance Translinear Disturbance Translinear Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear TBD O.11825 Disturbance Translinear Disturbance

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154486	IRD	0.6814	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154487	TBD	0.69722	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154488	TBD	0.55609	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154489	TBD	0.07538	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154490	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
131130	100	0.11013	Distarbance	Distarbance	None	(0), (0)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154491	TBD	0.06508	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154492	TBD	0.05736	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154493	TBD	0.05599	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154494	TBD	0.02354	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154495	TBD	0.07698	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154496	TBD	0.03893	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154497	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
13 1 137	100	0.03170	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	eminiating potential impacts of carea by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154498	TBD	0.03711	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154499	TBD	0.19484	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154500	TBD	0.04345	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154501	TBD	0.19005	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154502	TBD	0.14098	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154511	TBD	0.41862	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuonalinaan	Tropolinoor		(a) (b)	Impacts to the aforementioned resources have been minimized by
154512	TDD		Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134312	טפו	0.16201	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154513	TBD	0.21138	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154514	TBD	0.12709	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154515	IRD	0.07013	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154516	TBD	0.07678	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154517	TBD	0.01526	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Translinear		(a) (la)	Impacts to the aforementioned resources have been minimized by
154518	TDD	0.01550	Translinear Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134316	IBU	0.01556	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154519	TBD	0.04193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154520	TBD	0.10099	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
154521	TDD	0.17704	Disturbance		None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154521	טסו	0.1//84	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154522	TBD	0.05338	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154523	TBD	0.01925	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154524	TBD	0.02859	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154528	TBD	0.0554	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154529	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
15 1525	155	0.13022	Distantianie	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(6)) (4)	eminating potential impacts of cated 27 ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154749	TBD	0.03676	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154750	TBD	0.13171	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154751	TBD	0.01535	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154752	TBD	0.01943	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154753	TBD	0.04381	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Translinear		(-) (l-)	Impacts to the aforementioned resources have been minimized by
154754	TDD	0.10022	Translinear Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134734	טפו	0.19023	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154840	TBD	0.0655	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154841	TBD	0.01301	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(-) (())	Impacts to the aforementioned resources have been minimized by
454043	TDD	0.46434	Translinear	Translinear	Name	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154842	IRD	U.16134	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154843	IRD	0.255/2	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154844	TBD	0.05336	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154845	TBD	0.11222	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154846	TBD	0.02502	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154847	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
15 15 17	100	0.0.1002	213641 241166	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154848	TBD	0.05845	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154849	TBD	0.05373	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
154850	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154851	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155024	TBD	0.2669	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155025	TBD	0.24207	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155026	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155034	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
155035	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
155046	TBD	0.14827	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155047	TBD	0.38063	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155050	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155968	TBD	0.11356	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155969	TBD	0.20751	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
155970	TBD	0.10605	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158448	TBD	0.02457	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158449	TBD	0.09694	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158450	TBD	0.38842	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.000.1	2.000.00.00	2.000.00		(5)) (5)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158451	TBD	0.09388	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158452	TBD	0.16511	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158453	TRD	0.11099	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
450454	T 0.0	0.00607	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158454	IRD	0.03607	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158455	TBD	0.13125	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158456	TBD	0.02814	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158457	TBD	0.04175	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158458	TBD	0.09419	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
158459	TDD	0.11505	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138439	עסו	0.11505	שואנעושאווכפ	Disturbance	None	(c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158460	TBD	0.09881	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158461	TBD	0.08213	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158462	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158463	TBD	0.09872	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158464	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158465	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158466	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158467	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment. This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after
158468	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
150460	TDD	0.20074	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
158469	IRD	0.389/1	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158470	TBD	0.15764	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158471	TRD	0.05725	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
130 17 1		0.03723	Distantial Control	Distansance	None	(4)) (6)) (4)	eminiating potential impacts district by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158472	TBD	0.04522	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158473	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
130 173		0.00330	Distantial Control	Distansance	None	(4)) (6)) (4)	eminiating potential impacts diseased by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158474	TBD	0.17561	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158475	TRD	0.4014	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
1304/3	טטו	0.4514	Distuibance	Distuibance	INOTIC	(a), (c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158476	TBD	0.15072	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158477	TBD	0.07292	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158478	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158479	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158480	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158481	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158482	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
450400	T D D	0.0400	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158483	IRD	0.0183	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158484	TBD	0.38423	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158485	TRD	n ng5gg	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
130-03	100	0.03330	Distarbance	Distarbance	None	(4), (6), (4)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158486	TBD	0.02683	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158487	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
130-07	100	0.00331	Distarbance	Distarbaries	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
158488	TBD	0.08797	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
158489	TRN	n n2570	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
130409	עסו	0.05578	טואנעוטאוונפ	טואנעו טאוונפ	INOTIE	(a), (c), (u)	emininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158490	TBD	0.021	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158491	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158492	TBD	0.09537	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158493	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158494	TBD	0.11205	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158495	TBD	0.02715	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158497	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158498			Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158499	TBD	0.12999	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158500	TBD	0.09516	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158501	TBD	0.02807	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158502	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158503	TBD	0.05081	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158504	TBD	0.29946	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158505	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158506	TBD	0.0718	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158507	TBD	0.14742	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158508	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158509	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158510	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158511	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158512	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158513	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158518	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158524	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158525	TBD	0.11832	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158538	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158539	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158540	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158541	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158542	TBD	0.04232	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
158545	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158546	TBD	0.10544	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158547	TBD	0.03167	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158548	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158549	TBD	0.24141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158550	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158551	TBD	0.32989	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158552	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
158553	TBD	0.06073	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
158554	TBD	0.05412	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158555	TBD	0.3911	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158556	TBD	0.07433	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
158557	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
158559	TBD	0.08815	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
450000	TD 5	4 25247	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158998	IRD	1.35917	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
158999	TBD	2.99707	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159000	TBD	1.38273	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159024	TBD	0.03589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159049	TBD	0.0552	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the oferementianed recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
159050	TRD	0.01714	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
10000	טטו	0.01/14	בוזננו שמוונפ	Disturbance	INOTIE	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159053	TBD	0.007	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159054	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159055	TBD	1.00685	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159056	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159058	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159120	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159121	TBD	0.05279	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159122	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159123	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
159124	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159125	TBD	0.08074	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159126	R43		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159127	R12		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
159128	R12		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159129	TBD	0.24039	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159131	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159132	TBD	0.3608	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159134	TBD	0.09217	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159135	R66		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159136	TBD	0.5864	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159137	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159138	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159139	RM0319	0.90307	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159140	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159141	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159142	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159143	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159144	TBD	0.11518	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159145	TBD	0.16669	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159146	RM0203	0.06034	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159147	TBD	0.09119	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159148	TBD	0.34428	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159149	RM0089		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159150	RM178	0.62301	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159151	RM178		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159283	TBD	0.10708	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159284	TBD	0.14731	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159285	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159306	RM0029		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159310	RM0453		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159311	TBD	1.32872	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159312	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159313	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159314	TBD	0.11498	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159315	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159316	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159317	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159318	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
150010	TD 5	0.00647	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159319	IRD	0.03617	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159320	TBD	0.09937	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159321	TBD	0.08727	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159322	TBD	1.43077	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159323	TBD	0.07934	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
150224	TDD	0.0027			None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159324	ואט	0.8837	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159325	TBD	1.67391	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159327	TBD	1.04986	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
159329	TBD	0.17549	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159330	TBD	0.08802	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159331	TBD	0.05693	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159332	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159333	TBD	0.0976	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159334	RM3047		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159336	RM3047	0.25576	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159337	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159338	TBD	0.13919	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159347	TBD	0.02373	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159348	TBD	0.09295	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159358	TBD	0.01833	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159365	TBD	0.12983	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159366	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159367	TBD	0.06752	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159368	TBD	0.18298	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
450060	T 0.0	2 67504	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159369	IRD	2.6/581	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159370	TBD	1.29158	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159371	TBD	0.52135	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159372	TBD	0.11484	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159373	TBD	0.92633	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159374	TBD	1.0614	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159378	TBD	0.34217	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159379	TBD	0.1692	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159381	RM2165		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159382	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159383	RM72		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159384	TBD	0.53519	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159386	TBD	0.03644	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159388	TBD	0.35123	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
159389	TBD	0.05233	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159390	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133330	100	0.23700	Distarbance	Distarbance	None	(6), (4)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159391	TBD	0.15691	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159392	TBD	0.05856	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
450000	T 0.0	0.00500	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159393	IRD	0.23533	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159394	TBD	0.30591	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159395	TBD	0.45447	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159396	TBD	1.04919	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159398	TBD	0.6826	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
159399	TDD	0.40750			None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
123333	עמו	0.40758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159401	TBD	0.52016	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159404	TBD	0.21706	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159405	TBD	0.38688	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159406	RM0080		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
159407	RM0080		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
159410	TBD	0.11223	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159411	TBD	0.21642	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159413	TBD	0.19526	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159416	TBD	0.05185	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159419	TBD	0.0058	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159421	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133 121	100	0.0.122.1	Distantianie	Distansance	None	(6)) (4)	eminating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159423	TBD	0.69111	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159424	TBD	1.14942	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159427	TBD	0.21772	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159428	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159433	RM72		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159435	RM72	0.09345	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159437	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	RM0319		Primitive Road: Primary		None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159443	TBD	0.91059	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159444	RM305		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159447	TBD	0.52665	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159448	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159449	TBD	0.69974	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159450	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159451	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159452	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159453	TBD	0.82387	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159454	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159456	RM253	0.62809	Trail	Non- Mechanized	Hiking	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
159463	TBD	0.41129	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159464	TBD	1.18097	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159465	TBD	2.10977	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159466	TBD	0.22428	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159467	TBD	0.6228	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159468	TBD	0.49147	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
159469	TBD	0.18384	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159471	TBD	0.62846	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159472	TBD	1.27476	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159473	TBD	1.16532	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159487	TBD		Primitive Road: Primary	Motorized	Motorcycle	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
159538	TBD	0.19874	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159539	TBD	0.48313	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159540	TBD	0.52399	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159541	TBD	0.23495	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159545	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159549	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159556	TBD	0.13724	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159557	TBD	0.21634	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
150550	TDD	0.42047	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
159559	IRD	0.12017	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
159560	TBD	0.06352	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159563	TBD	0.05544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159564	TBD	0.11348	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159566	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159567	TBD	0.17569	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159569	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159571	TBD	0.07543	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159573	TBD	0.13086	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159578	TBD	1.00345	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159579	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
159582	RM0101	1.1591	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159607	TBD	0.137	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
159608	TBD	0.19424	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159609	TBD	0.18828	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159610	TBD	0.3025	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159611	TBD	0.24104	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159612	TBD	0.04977	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159613	RM145		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159614	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159615	TBD	0.25082	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159616	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159617	RM0015		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Tues estimates	Turnelliner		(-) (-)	Impacts to the aforementioned resources have been minimized by
159680	TBD	0.088	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159681	TBD	0.01091	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159682	TBD	0.16222	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159683	TBD	0.05797	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159684	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
159685	TBD	0.01534	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
159686	TBD	0.03159	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
159687	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159690	TBD	0.45814	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159691	TBD	0.06342	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159692	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159693	TBD	0.05805	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
159694	RM0212		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
159695	TBD	0.06168	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159696	TBD	0.01765	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159697	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
159698	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160251	TBD	0.00129	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160252	TBD	0.0192	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160253	TBD	0.51367	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160260	R110		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160261	R110		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160262	TBD	0.01914	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160263	TBD	0.19084	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160264	TBD	0.10967	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160305	TBD	0.13435	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160306	TBD	0.03124	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
160307	TDD		Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
100307	טסו	0.32373	Disturbance	Disturbance	None	(c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160308	TBD	0.00837	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160312	TBD	0.19593	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160313	TBD	0.03812	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160314	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160315	TBD	0.01301	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160316	TBD	0.03162	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
160318	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160477	R77		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160478	R77		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160479	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160480	TBD	0.02862	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160481	TBD	0.98742	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160482	TBD	0.51105	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160483	TBD	0.38247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160484	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160485	TBD	0.03728	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
				Non-		(a), (b),	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of
160486	TBD	0.47694	Trail	Mechanized	None	(c), (d)	the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160487	TBD	0.1906	Trail	Non- Mechanized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-mechanized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized and mechanized use; resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.
160488	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160489	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160490	TBD	0.49455	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
150404	TDD	0.40340	Translinear	Translinear	No.	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160491 160492			Disturbance Translinear Disturbance	Disturbance Translinear Disturbance	None	(c), (d) (a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160560	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160561	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160562	TBD	0.06279	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160563	TBD	0.17393	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160564	TRD	0 312/13	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
100304	100	0.51245	Distarbance	Distarbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160565	TBD	0.44017	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160566	TBD	0.01714	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						, , ,, ,	Impacts to the aforementioned resources have been minimized by
460570	T 0.0	0.07070	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160572	IRD	0.07272	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160575	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
100373		0.00000	Distandance	Distai Barree	- Tonic	(0)) (0)	eminiating potential impacts directed by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160576	TBD	0.03096	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160577	TBD	0.08798	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160578	R110		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160579	TBD	0.01805	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160580	TBD	0.28972	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160581	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160583	TBD	0.35544	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160585	TBD	0.55143	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160586	TRD	1 01186	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160589			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160590	TBD	0.81012	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160591	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160595	TBD	0.0085	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160596	TBD	0.02044	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160597	TBD	0.03282	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160598	TBD	0.13006	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160599	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160600	TBD	0.27359	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160601	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160602	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160603	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160604	TBD	0.14538	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160605	TBD	0.11838	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160606	TBD	0.19745	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160607	TBD	0.47732	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160608	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160609	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160610	TBD	0.14123	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160611	TBD	0.21221	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160612	TBD	0.85573	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the eferementianed resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160613	TRD	0 27421	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
100013		0.27421	Distarbance	Distarbance	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160614	TBD	0.07364	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160615	TBD	0.69435	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
160616	TDD	0 1 4 4 5 9	Disturbance		None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
100010	טפו	0.14438	טואנעו שאוונפ	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160617	IRD	0.80653	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160618	TBD	0.2685	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160619	TBD	1.23911	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160620	TBD	1.22485	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160621	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
100021	100	0.03308	Distuibance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160622	TBD	0.11198	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160623	TBD	0.02423	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160624	TBD	0.58122	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160625	TBD	0.201	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160626	TBD	1.15994	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
160627	TDD	1 62026	Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
100027	ושט	1.02020	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160628	TBD	0.094	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160629	TBD	0.40815	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160630	TRD	0.55604	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
100030	טטו	0.55054	Distuibance	Distuibance	INOTIC	(c), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160631	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160635	TBD	0.28336	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160639	TBD	0.08284	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160640	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160641	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160646	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160647	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160648	TBD	0.17042	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160649	TBD	0.14961	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160650	TBD	0.22269	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160651	TBD	0.07138	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160663	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
100003	100	0.23030	Distandance	Distarbance	None	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160664	TBD	0.19146	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160665	TBD	0.13115	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160666	TBD	1.05649	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160667	TBD	0.01966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160668	TBD	0.12614	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Tuesdiness		(-) (I-)	Impacts to the aforementioned resources have been minimized by
160669	TDD	0 55330	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
100009	טסו	0.55529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160670	TBD	0.21447	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160671	TBD	0.14611	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Tranclinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
160672	TDD	0.00409		Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
1000/2	טסו	0.90408	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160673	TBD	0.0467	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160674	TBD	0.24267	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160675	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160676	TBD	0.05683	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160677	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160678	TBD	0.28914	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160679	TBD	0.06858	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160680	TBD	0.06356	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160681	TBD	0.14295	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160682	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160683	TBD	0.19073	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160684	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160685	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160688	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160689	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160690	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160691	TBD	0.09922	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160692	TBD	0.06529	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160693	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160695	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160700	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160701	TBD	0.12514	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160704	TBD	0.05381	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160709	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
160714	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160718	TBD	0.09929	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160719	TBD	0.08724	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160723	TBD	0.01132	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160836	TBD	0.08383	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160837	TBD	0.07152	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160838	TRD	0.048	Disturbance	Disturbance	None	(a) (b) (d)	eliminating potential impacts created by use of the segment.
100030	100	0.040	Distarbance	Distarbance	None	(a), (b), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160839	TBD	0.14445	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160840	TBD	0.2397	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160841	TRD	0.05447	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160842	TBD	0.22782	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160843	TBD	0.14606	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160844	TBD	0.41434	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160845	TRD	0.07219	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
100043	100	0.07213	Distarbance	Distarbance	None	(c), (u)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160846	TBD	0.03224	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160847	TBD	0.23864	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Tranclinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
160848	TDD	0.04063		Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
100048	טסו	0.04062	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
460050	T 0.0	0.04050	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
160850	IRD	0.21052	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160852	TBD	0.16514	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160858	TBD	0.15081	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160861	TBD	0.14458	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
160864	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160865	TBD	0.13274	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
160866	TBD	0.00818	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160867	TBD	0.14101	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160868	TBD	0.08927	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160871	TBD	0.55686	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160873	TBD	0.57796	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.
160874	TBD	0.15845	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160875	TBD	0.1181	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
160877	TBD	0.02868	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160879	TBD	0.02237	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160880	TBD	0.02807	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160881	TBD	0.08035	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
160882	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
160886	TBD	0.14574	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
460007	TD 0	0.40024	Translinear	Translinear	N	1-1 1-1 1-1	classification of the segment as a Transportation Linear Disturbance,
160887	IRD	0.10021	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160888	TBD	0.02363	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160890	TRD	0.07557	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
100030	100	0.07337	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160892	TBD	0.04765	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160893	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
100033		0.10300	Distarbance	Distarbarree	None	(4), (6), (4)	chimitating potential impacts dicated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
160896	TBD	0.00949	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161035	TRD	0 51107	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
101033	טטו	0.51157	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161036	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161037	TBD	0.03572	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161038	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
			Primitive				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
161039	TBD	0.15967	Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161040	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161043	TBD	0.03634	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161044	TBD	0.07621	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161045	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161046	TBD	0.0395	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161047	TBD	0.14782	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161048	TBD	0.11859	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161049	TBD	0.05681	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161117	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161118	TBD	0.33638	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161119	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161120	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161121	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						Impacts to the aforementioned resources have been minimized by
						classification of the segment as a Transportation Linear Disturbance,
IBD	0.07879	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TBD	0.00532	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TRD				None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
	0.00007		2.0000000		(4) (4)	and the second state of th
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TBD	0.13135	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TBD				None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
100	0.0 17 13	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts dicated by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TBD	0.10697	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
TRD				None	(a) (d)	eliminating potential impacts created by use of the segment.
	CN # &/or route name TBD TBD TBD	CN # &/or route name (Miles) IBD 0.07879 IBD 0.00532 IBD 0.13135 IBD 0.04715 IBD 0.10697	Route # &/or CN # &/or route name Translinear Disturbance Translinear Disturbance	Translinear Disturbance Translinear Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name CN # &/or route name	Translinear Disturbance Disturbance None (a), (c), (d) Translinear Disturbance None (a), (c), (d)

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161138	TBD	0.16335	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161139	TBD	0.02935	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161140	TBD	0.07486	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161141	TBD	0.01449	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161143	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161144	TBD	0.12521	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161146	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161155	TBD	0.00794	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161163	TBD	0.01373	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161165	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161166	TBD	0.06144	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161167	TBD	0.85518	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161168	TBD	0.14369	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161169	TBD	0.28127	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161170	TBD	0.05891	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161171	TBD	0.06044	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161172	TBD	0.09116	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161173	TRD	1 01688	Primitive Road: Primary	Motorized	Authorized/Pe	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161174	TBD	0.0109	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161177	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management contro over users.
161178	TBD	0.3021	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161179	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161180	TBD	0.07926	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161181	TBD	0.70231	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
161182	TDD	0.65376	Translinear Disturbance	Translinear	None	(2) (2) (4)	classification of the segment as a Transportation Linear Disturbance,
101182	טאו	0.05276	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161184	TBD	0.65315	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
464405	T 0.0	0.40000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161185	IRD	0.43093	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161186	TBD	0.50185	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161187	TBD	0.05791	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161188	TBD	0.06718	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161191	TBD	0.68461	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161192	TBD	0.84738	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161193	TBD	0.09293	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161194	TBD	0.05926	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161195	R65		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161196	TBD	0.28593	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161197	TBD	0.13595	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161198	TBD	0.37106	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161199	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161200	TBD	0.35465	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161201	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161202	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161203	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161204	TBD	0.11028	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161205	TBD	0.05775	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161207	TBD	0.08633	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161211	TBD	0.09364	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161214	TRD	0 00893	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101214	100	0.00033	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161216	TBD	0.0463	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161218	TBD	0.09422	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161227	TDD	0.07615	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161227	טאו	0.07615	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161228	TBD	0.03231	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161229	TBD	0.02959	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161230	TBD	0.03551	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161231	TBD	0.01352	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161237	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101207	100	0.0.1303	213641 241166	Distantante	TTO TE	(5), (4)	emmating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161240	TBD	0.43243	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161242	TBD	0.09439	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Tuonalinaan	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161243	TBD	0.06112	Translinear Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161244	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161245	TBD	0.00693	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161251	TBD	0.06159	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161253	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161254	TBD	0.10801	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161255	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161256	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161261	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161262	TBD		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161263	TBD	0.02556	Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
161264	TDD	0.07457	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
161264	IRD	0.07157	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161265	TBD	0.06081	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161270	TRD	0 03224	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101270	100	0.03224	Distarbance	Distarbance	None	(ε), (α)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161273	TBD	0.12243	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161274	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
101271		0.01007	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161275	TBD	0.03142	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161276	TRD	0.02140	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
1012/0	טטו	0.03149	שוזנועו שמוונפ	טואנעו שמוונפ	INUITE	(c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
464270	T 0.0	0.0000	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161278	IRD	0.08629	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161279	TBD	0.06162	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161281	TRD	0.25636	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
101201		0.23030	2 is can barries	Distansance	None	(4)) (6)) (4)	eminiating potential impacts directed by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161282	TBD	0.08154	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161284	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						(-1) (-1)	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161288	TBD	0.26897	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161289	TRD	0.0786	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
101203	100	0.0700	Distarbance	Distarbance	110110	(a), (c), (u)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
161200	TDD	0.20472	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
161290	ואט	0.20473	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161291	TBD	0.06778	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161292	TRD	0 06779	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
101232	100	0.00773	Distarbance	Distarbarree	None	(4), (6), (4)	eminiating potential impacts dicated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161293	TBD	0.1705	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161294	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
101254	100	0.47303	Distarbance	Distarbance	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161295	TBD	0.18683	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161296	TRD	n n2971	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
101230	טטו	0.036/1	שוזמוטמוונפ	שואנוו שמוונפ	INUITE	(a), (c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Tuonalinaan	Tuenelineen			Impacts to the aforementioned resources have been minimized by
161297	TDD	0 22772	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101297	IBD	0.22773	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161302	TBD	0.05145	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			-	- I			Impacts to the aforementioned resources have been minimized by
161205	TDD	0.40434	Translinear	Translinear	N	1-1-1-1-1	classification of the segment as a Transportation Linear Disturbance,
161305	IRD	0.18131	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161306	TBD	0.04256	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161307	TBD	0.08088	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161308	TBD	0.19212	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161309	TBD	0.12277	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161310	TBD	0.0196	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161311	TBD	0.09901	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161312	TBD	0.13949	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161315	TBD	0.05007	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161327	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161328	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the eferementianed resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161330	TRD	O 18725	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
101330	טטו	0.10723	Disturbance	Distarbance	None	(b), (c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161332	TBD	0.45638	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161333	TBD	0.10367	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161334	TDD	0 07027	Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101334	IBD	0.07627	Disturbance	Disturbance	None	(c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161335	TBD	0.07659	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161336	TBD	0.1465	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161337	TBD	0.02144	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161344	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161345	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161346	TBD	0.07454	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161347	TBD	0.01297	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161348	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161349	TBD	0.36062	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161350	TBD	0.17318	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161351	IBD	0.09764	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161353	TBD	0.10613	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161354	TBD	0.06627	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161355	TBD	0.08485	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161357	TBD	0.04853	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161358	TBD	0.13912	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
4640=6	TD 5	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161359	IRD	0.08301	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161360	TBD	0.2126	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161361	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161403	TBD	0.21141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161408	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161409	TBD	0.09499	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161410	TBD	0.48882	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161411	TBD	0.14263	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
161412	TDD	0.02072	Translinear	Translinear	None	(a) (b) (d)	classification of the segment as a Transportation Linear Disturbance,
161412	ושט	0.03873	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161413	TBD	0.00999	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161414	TBD	0.67806	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-), (-)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161415	TBD	0.77236	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161416	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161417	TBD	0.15918	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161418	TBD	0.26919	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
161410	TDD		Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
161419	IRD	0.31639	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161421	TBD	0.16569	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161431	TBD	0.23249	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161432	TBD	0.4151	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161433	TBD	0.25022	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161434	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
101434	טטו	0.33763	שווגעווטמוונפ	Distuinance	NOTIE	(c), (u)	emminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161435	TBD	0.01444	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
161426	TDD	0.14503			None	(a), (b),	
161436	IRD	0.14592	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161437	TBD	0.05154	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101.07		0.0020.		2.000.0000		(0)) (0)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161440	TBD	0.20607	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161441	TBD	0.01055	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161442	TBD	0.35265	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161443	TBD	0.00823	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161444	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
161445	TBD	0.11443	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161446	TBD	0.15288	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161447	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161448	TBD	0.12415	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161450	TBD	0.20571	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161451	TBD	0.00957	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161452	TBD	0.48251	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161453	TBD	0.05531	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161454	TBD	1.08662	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161455	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
101433	100	0.08343	Distuibance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161456	TBD	0.12821	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161457	TBD	0.38996	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
464450	TD 5	0.47505	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161458	IRD	0.1/525	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161459	TBD	0.51183	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161460	TBD	0.57162	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
161161	TD D	0.52074	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161461	IRD	0.52974	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161462	TBD	0.232	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161463	TBD	0.22618	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161469	TBD	0.02347	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161484	TBD	0.00905	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161485	TBD	0.1675	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161486	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161493	TBD	0.40522	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161494	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161495	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161496	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161497	TBD	0.0651	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161498	TBD	0.33015	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161499	TBD	0.09003	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161500	TBD	0.25089	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161505	TBD	0.08579	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161510	TBD	0.07435	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161511	TBD	0.06937	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

		Asset Classification	Designation Alternative 5	Proposed Subdesignation Alternative 5	43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
		T	T			Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear	Name	(-) (-1)	classification of the segment as a Transportation Linear Disturbance,
RD	0.29277	Disturbance	Disturbance	None	(c), (a)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD	0.09311	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD				None	(c) (d)	eliminating potential impacts created by use of the segment.
	0.270.2	2.000.00	2.500.00.00		(5)) (5)	annual of particular in particular of a second of a se
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD	0.05827	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD				None	(a). (c). (d)	eliminating potential impacts created by use of the segment.
					(-1) (-1) (-1	, , , , , , , , , , , , , , , , , , ,
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD	0.20638	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD				None	(a) (d)	eliminating potential impacts created by use of the segment.
TE TE	BD BD	3D 0.09311 3D 0.17941 3D 0.05827 3D 0.11305 3D 0.20638	Translinear 0.09311 Disturbance Translinear Disturbance	Translinear Disturbance Translinear Disturbance Translinear Translinear Disturbance Translinear Disturbance	Translinear Disturbance None Translinear Disturbance None	Translinear Disturbance Disturbance None (a), (c), (d) Translinear Disturbance Disturbance None (c), (d) Translinear Disturbance Disturbance None (c), (d) Translinear Disturbance Disturbance None (c), (d) Translinear Disturbance None (c), (d) Translinear Disturbance None (a), (c), (d) Translinear Disturbance None (d)

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161522	TBD	0.67092	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161525	TBD	0.10851	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161526	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161527	TBD	0.0569	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161528	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161529	TBD	0.07893	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161530	TBD	0.11513	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
161531	TDD	0.07700	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161531	ואט	0.97788	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161532	TBD	0.25528	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161533	TBD	0.13147	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161534	TBD	0.0883	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161535	TBD		Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
						(-7) (-7)	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161537	TBD	0.04166	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161538	TBD		Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
464530	TD 0	0.65022	Translinear	Translinear	N	1-1-11-1	classification of the segment as a Transportation Linear Disturbance,
161539	IRD	0.65023	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161540	TBD	0.13369	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161541	TBD	0.03885	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161542	TBD	0.05893	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161543	TBD		Disturbance	Disturbance	None	(a). (b). (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161544	TBD	0.09587	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161545	TRD				None	(a) (d)	
161545	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have be classification of the segment as a Transportation I eliminating potential impacts created by use of the

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
161546	TDD	0.24002	Translinear	Translinear	Nana	(-) (-1)	classification of the segment as a Transportation Linear Disturbance,
161546	IRD	0.21992	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161547	TBD	0.0875	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161548	TBD	0.23634	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						. ,	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161549	TBD	0.1075	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161550	TBD		Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						(-7	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161551	TBD	0.02871	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161552	TBD	0.10625	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161553	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161554	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161555	TBD	0.09745	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161556	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161557	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161558	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161559	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
				- I			Impacts to the aforementioned resources have been minimized by
161560	TDD	0.00070	Translinear	Translinear	Nana	/ -I\	classification of the segment as a Transportation Linear Disturbance,
161560	IRD	0.08078	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161561	TBD	0.27917	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161562	TBD	0.60986	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161563	TBD	0.02177	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161564	TBD	0.08446	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161565	TBD	0.7753	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161566	TRD	0.1606	Disturbance	Disturbance	None	(a) (b) (d)	eliminating potential impacts created by use of the segment.
101300	טטו	0.1050	טוטנעו טמוונפ	טואנעו שמוונפ	INUITE	(a), (b), (u)	chimiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161567	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161568	TBD	0.09827	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161569	TBD	0.25182	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161570	TBD	0.22861	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161571	TBD		Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161572	TBD	0.08099	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161573	TBD	0.12806	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Tuesdiness			Impacts to the aforementioned resources have been minimized by
161574	TDD	0.20120	Translinear	Translinear	None	(4)	classification of the segment as a Transportation Linear Disturbance,
161574	ואט	0.20138	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161575	TBD	0.10478	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161576	TBD	0.0603	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						,	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161577	TBD	0.3397	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161578	TBD		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161579	TBD	0.83448	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161580	TBD	0.97348	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Tuonalinaan	Tropolipoor			Impacts to the aforementioned resources have been minimized by
161581	TDD	0.06704	Translinear Disturbance	Translinear Disturbance	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101301	IBD	0.00704	Disturbance	Disturbance	None	(b), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161584	TBD	0.00698	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
161586	TDD	0.05000	Disturbance	Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101360	IBD	0.03996	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161587	TBD	0.13795	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuonalinaan	Tropolinoor			Impacts to the aforementioned resources have been minimized by
161589	TDD		Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101369	IBD	0.10300	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161590	TBD	0.12616	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinas	Tropolinos			Impacts to the aforementioned resources have been minimized by
161501	TDD		Translinear	Translinear	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance,
161591	טמו	0.14518	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161592	IRD	0.112/3	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161593	TBD	0.08384	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161594	TBD	0.07716	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161595	TRD	n 53333	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101333	100	0.5555	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161596	TBD	0.23345	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161597	TBD	0.05949	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161598	TDD	0.44270	Disturbance		None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
101238	עסו	0.442/9	טואנעוטאוונפ	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161599	TBD	0.21718	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101333	100	0.21710	Distarbance	Distarbarree	None	(ο), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161600	TBD	0.3078	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161601	TBD	0.12265	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() (1)	Impacts to the aforementioned resources have been minimized by
161602	TDD	0.07241	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161602	IRD	0.07241	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161603	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101003		0.10300	2.500.501.60	2.564.541.66	TTO TE	(0)) (0)	eminiating potential impacts directed by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161604	TBD	2.55437	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161605	TBD	0.24698	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161606	IBD	0.24213	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161607	TBD	0.36997	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161608	TBD	0.5032	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
161612	TBD	0.21511	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161613	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161614	TBD	0.08843	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161615	TBD	0.11757	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161616	TBD	0.63741	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161617	TBD	0.16405	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161618	TBD	0.17764	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161619	TRD	0 02486	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101015	100	0.02400	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161621	TBD	0.18601	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161622	TBD	0.07757	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Tranclinaar		(a) (b)	Impacts to the aforementioned resources have been minimized by
161623	TDD	0.05366		Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
101023	טסו	0.05588	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161624	IBD	0.02611	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161625	TBD	0.13623	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161626	TBD	0.03235	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161627	TBD	0.06783	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161628	TBD	0.34863	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161629	TBD	0.13958	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			-			() (1)	Impacts to the aforementioned resources have been minimized by
464636	TD D	0.00000	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161630	IRD	0.08929	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161634	IRD	0.07014	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161635	TBD	0.19495	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161636	TBD	0.23252	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
161639	TDD	0 10077	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
101039	ושט	0.10077	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
161640	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161641	IRD	0.07283	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161642	TBD	0.46867	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
161643	TDD	0.21074	Translinear Disturbance	Translinear	None	(a) (b) (d)	classification of the segment as a Transportation Linear Disturbance,
101045	ושט	0.21974	Disturbance	Disturbance	None	(a), (b), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161644	TBD	0.5075	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161645	IBD	1.00449	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161646	TBD	0.0368	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161647	TBD	0.31111	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161648	TBD	0.12974	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161649	TBD	0.07474	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
464650	TDD	0.22004	Translinear	Translinear	N	/ - \	classification of the segment as a Transportation Linear Disturbance,
161650	IRD	0.23004	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161651	TBD	0.30685	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161652	TBD	0.18349	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161653	TBD	0.06068	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161657	TBD		Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161658	TBD	0.04447	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161659	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161660	TBD	0.03965	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161661	TBD	0.00056	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161662	TBD	0.03688	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161663	TBD	0.08848	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161664	TBD	0.08719	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161665	TBD	0.89069	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161666	IBD	0.285/1	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161667	TBD	0.16138	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
161668	TBD	0.11621	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
161669	TBD	0.15388	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161670	TBD		Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161671	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
161672	TBD	0.04375	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
161673	TBD	0.49666	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161674	TBD	0.22204	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161675	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161676	TBD	0.03869	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161677	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161687	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
161702	TBD	0.07677	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161704	TDD	0 50206	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161704	ושט	0.50286	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161705	TBD	0.17204	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161706	TBD	0.18592	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161707	TBD	0.06382	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161708	TBD	0.12434	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161709	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
101/03	טטו	0.24303	Distuibance	Distuibance	INOTIC	(c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161710	TBD	0.5223	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161711	TBD	0.94815	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161712	TBD	0.38629	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161713	TBD	0.06568	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161715	TRD	0 16344	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
101713	100	0.10544	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161716	TBD	0.1086	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161718	TBD	0.12301	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
161719	TDD	0.12026	Disturbance		None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
101/19	טפו	0.13836	טואנעו שאוונפ	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
464-00			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
161720	IRD	0.21985	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
302684	TBD	0.079	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
302738	TBD	0.34096	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
302776	TBD	0.55816	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
306639	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310244	TBD	0.07358	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310245	TBD	0.02385	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310247	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), afte review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310248	TBD	0.14027	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310249	TBD	1.87621	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310251	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310252	TBD	0.08369	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310253	TBD	0.11906	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P		1-1-11-1	Impacts to the aforementioned resources have been minimized by
210254	TDD	0.51027	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310254	ואט	0.51837	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310258	TBD	0.2488	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310259	TBD	0.25019	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310260	TBD	0.04895	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310261	TBD	0.05659	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Tranclina	Translines			Impacts to the aforementioned resources have been minimized by
310262	TDD	0 22200	Translinear	Translinear	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance,
210707	עמו	0.22296	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310263	TBD	0.20459	Disturbance	Disturbance	None	(a), (c). (d)	eliminating potential impacts created by use of the segment.

3D			II.	Alternative 5	8342.1 Section	Designation Decision Justification and Impact Minimization
3D						
RD.		Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
	0.38203	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD .	0.0957	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translingar			classification of the segment as a Transportation Linear Disturbance,
3D				None	(c) (d)	eliminating potential impacts created by use of the segment.
	0.07322	Distansance	Distansance	None	(0)) (0)	eminiating potential impacts directed by ase of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
BD	0.45507	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
BD			Disturbance	None		eliminating potential impacts created by use of the segment.
					<i>(), ()</i>	7 7
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
3D	0.41254	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
BD				None	(a) (b) (d)	eliminating potential impacts created by use of the segment.
3	SD SD	3D 0.0957 3D 0.07322 3D 0.45507 3D 0.22289	Translinear 0.07322 Disturbance Translinear 0.45507 Disturbance Translinear 0.22289 Disturbance Translinear 0.41254 Disturbance Translinear Translinear	Translinear Disturbance O.07322 Disturbance Translinear Disturbance	Translinear Disturbance None Translinear Disturbance None	Translinear Disturbance None (c), (d) Translinear Disturbance None (a), (b), (c), (d) Translinear Disturbance None (c), (d) Translinear Disturbance None (a), (b), (c), (d) Translinear Disturbance None (c), (d) Translinear Translinear None (c), (d)

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310271	TBD	0.04884	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310272	TBD	0.07615	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310273	TBD	0.01433	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310274	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310275	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310276	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310277	TBD	1.13027	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310279	TBD	0.02479	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310280	TBD	0.41677	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310281	TBD	0.13568	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
240202	TD D		Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310282	IRD	0.14427	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310283	TBD	0.16609	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310284	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310287	IRD	1.968/1	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310288	TBD	1.74567	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310289	TBD	0.83977	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310290	TBD	1.21988	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310291	TBD	0.18803	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the afaramentianed resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310292	TRD	0 1860	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210232	טטו	0.1009	בוזננו שמוונפ	Disturbance	NOTIE	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310293	TBD	0.4656	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310294	TBD	0.19978	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310295	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310296	TBD	1.15403	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310297	TBD	0.49183	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated
310317	R83		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310318	R85		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310319	TBD	0.57081	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310320	TBD	0.85868	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310321	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310322	TBD	0.02881	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310323	TBD	0.10631	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
240224	TD 5	0.00400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310324	IBD	0.03199	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310325	TBD	0.50773	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310326	TBD	0.214	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310328	TBD	0.43752	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310329	TBD	0.30067	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T P	T !!		(-) (I)	Impacts to the aforementioned resources have been minimized by
240220	TDD	0.4444	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310330	IRD	0.14116	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310331	TBD	0.05969	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310332	TBD	0.25472	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310333	TBD	0.08041	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310334	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310335	TBD	0.47188	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310336	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310337	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310338	TBD	0.41085	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310339	TBD	0.38287	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310340	TBD	0.47311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310341	TBD	0.70455	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310342	TBD	1.03682	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310343	TBD	0.6562	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310344	TBD	1.37689	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310345	TBD	0.90352	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.1.00.1.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310346	IRD	0.52467	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310347	TBD	0.12261	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310348	TBD	0.20682	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310349	TBD	0.28926	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310350	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310330	טטו	0.55919	Distuibance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310351	TBD	0.62392	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310352	TBD	0.03987	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310353	TBD	0.04651	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310354	TBD	0.01787	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310355	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310356	TBD	0.02001	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310357	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310358	TBD	0.10142	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310359	TBD	0.15477	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
240260	TDD	0.05463	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310360	ואט	0.05162	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310361	TBD	0.02406	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310362	TBD	0.02851	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310363	TBD	0.21246	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310365	TBD	0.11753	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
210266	TDD	1 45070	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310366	IRD	1.456/8	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310367	TBD	1.31582	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310368	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310369	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310370	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310371	TBD	0.16318	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310372	IRD	0.03/11	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310373	TBD	0.17781	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310374	TBD	0.06094	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310375	TBD	0.08504	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310376	TBD	0.11619	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310377	TBD	0.27544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310378	TBD	0.05644	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310379	TBD	0.10202	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310380	TBD	0.04043	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310381	TBD	0.03686	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310382	TBD	0.12502	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310383	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310384	TDD	0 55440	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310364	טסו	0.55449	שואנעושמוונפ	חופנתו ממוונפ	None	(c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310385	TBD	0.12359	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
240206	T D D	0.00774	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310386	IRD	0.02774	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310387	TBD	0.00967	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310388	TBD	0.3828	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310389	TBD	0.03739	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310390	TBD	0.018	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
210201	TDD	0.05060			None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310391	עסו	0.05069	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310392	TBD	0.0706	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310393	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310394	TBD	0.7521	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310395	TBD	0.42	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310396	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310397	TBD	0.1642	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310398	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310399	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310400	TBD	0.22487	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310401	TBD	1.37891	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310402	TBD	0.09265	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310403	TBD	0.11695	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310404	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310405	TDD	0.20050	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310405	עסו	0.20959	שואנוויטמווכפ	Disturbance	Notie	(c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310406	TBD	0.09613	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

	Translinear Disturbance Translinear	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	Disturbance Translinear	Disturbance	None		classification of the segment as a Transportation Linear Disturbance,
	Disturbance Translinear	Disturbance	None		,
	Translinear		None	(c), (d)	aliminating notantial impacts created by use of the cogment
0.0783					eminiating potential impacts created by use of the segment.
0.0783					Impacts to the aforementioned resources have been minimized by
0.0783	7 Diatuudaaas	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
					Impacts to the aforementioned resources have been minimized by
	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
0.0847	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
					Impacts to the aforementioned resources have been minimized by
	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
0.077	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
0.077	Distandance	Distansance	. Tonic	(6)) (4)	community potential impacts dicated by use of the segment.
					Impacts to the aforementioned resources have been minimized by
	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
0.07452	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
					Impacts to the aforementioned resources have been minimized by
	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
0.04193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
					Impacts to the aforementioned resources have been minimized by
	Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
			None		eliminating potential impacts created by use of the segment.
		Translinear 0.04191 Disturbance Translinear 0.07015 Disturbance	0.04191 Disturbance Disturbance Translinear Translinear	0.04191 Disturbance Disturbance None Translinear Translinear	O.04191 Disturbance Disturbance None (c), (d) Translinear Translinear (a), (b),

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310477	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310478	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310479	TBD	0.08425	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310480	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310481	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310482	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310483	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310484	IBD	0.84417	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310485	TBD	0.07547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310486	TBD	0.05703	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310487	TBD	0.04026	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310488	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310489	TBD	0.07975	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310490	TBD	0.0805	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310491	IRD	0.0352	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310492	TBD	0.18405	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310493	TBD	0.04253	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310494	TBD	0.31139	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310495	TBD	0.01469	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310496	TRD	U 10U33	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310430		0.13033	Distaibance	Distarbance	TVOTIC	(σ), (α)	eminiating potential impacts or cated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310497	TBD	0.45138	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.40400			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310498	IBD	0.2516	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310499	TBD	0.29057	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310500	TBD	0.87379	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310501	TBD	0.56531	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
010001		0.00001	2.000.00.00	2.000.00.00		(0)) (0)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310502	TBD	0.45421	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310503	TBD	0.10936	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the oferementianed recovers have been reiningles of by
			Translinear	Tranclinaar		(a) (b)	Impacts to the aforementioned resources have been minimized by
210504	TDD	0.21576	Disturbance	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310504	טסו	0.215/6	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0=0=			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310505	IRD	0.05554	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310506	TBD	0.1113	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310507	TBD	1.92321	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310508	TRD	0 51995	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310300		0.31333	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310509	TBD	1.55187	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310552	TBD	1.33254	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementianed resources have been minimized by
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310553	TRD	0.52820	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210222	טטו	0.52629	ואסוונפ	Pistuibalice	INOTIC	(c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
240554	TD 5	0.40040	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310554	IRD	0.18313	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310555	TBD	0.41524	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310556	TBD	0.19328	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310557	TBD	0.37148	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310558	TBD	0.31259	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(-) (I -)	Impacts to the aforementioned resources have been minimized by
240550	TDD	0.2707	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310559	ומח	0.2797	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310560	TBD	0.24023	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
240564	TD 5	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310561	IRD	0.08862	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310562	TBD	0.07583	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310563	TBD	0.69801	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310564	TBD	0.54333	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310566	TBD	0.0576	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310568	TBD	1.28431	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310569	TBD	0.08365	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310570	TBD	0.41671	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310571	TBD	0.54262	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310572	TBD	0.22745	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310573	TBD	0.53225	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310574	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310374	100	0.45501	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310575	TBD	0.45428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310576	TBD	0.1397	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310577	TBD	0.24825	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310578	TBD	0.37956	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310579	TBD	0.31721	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310580	TBD	0.02916	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310581	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310301		0.13337	213641 241166	Distansance	None	(5), (4)	emilianing potential impacts of cated 27 ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310582	TBD	0.39137	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310583	TBD	0.24158	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310584	TBD	0.47691	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310304	100	0.47031	Distarbance	Distarbance	None	(σ), (α)	cirimating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310585	TBD	0.40703	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310586	TBD	0.51487	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310587	TDD	0.41076	Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310367	IBD	0.41076	Disturbance	Disturbance	None	(c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310588	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						<i>,,,,,</i>	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310589	TBD	0.36583	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310590	TBD	0.07837	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.40=0.4			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310591	IBD	0.28976	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310592	TBD	0.43841	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310593	TBD	0.28437	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310594	TBD	0.48202	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310595	TBD	0.57314	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310596	TRD	U 13068	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210330	טטו	0.13008	שוונפ	Disturbance	INOTIC	(c), (u)	chimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310597	TBD	1.49032	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0.			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310598	IRD	0.01456	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310599	TBD	0.97413	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310600	TBD	0.24701	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310601	TBD	0.19297	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310602	TBD	1.74087	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310603	TBD	0.12036	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310604	TBD	0.05856	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
240005	TDD	0.02244	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
310605	IRD	0.03244	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310606	TBD	0.02338	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310607	TBD	0.11581	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310608	TBD	0.20176	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310609	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310610	TBD	0.03863	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310611	TRD	0.07221	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310612	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310613	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310614	TBD	0.27748	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310615	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310616	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310617	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310618	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.400.40		0.40=04	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310619	IBD	0.12/01	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310620	TBD	0.08901	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310621	TBD	1.91451	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310622	TBD	0.10394	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuonalinaan	Tuenelineen		(a) (b)	Impacts to the aforementioned resources have been minimized by
310623	TDD		Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310023	טפו	0.23324	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310624	TBD	1.18655	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310625	TBD	2.53174	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
				- I			Impacts to the aforementioned resources have been minimized by
240674	TDD	0.24000	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
310674	IRD	0.24806	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310675	TBD	0.16964	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310676	TRD	N 13525	Disturbance	Disturbance	None	(2) (c) (d)	eliminating potential impacts created by use of the segment.
310070	100	0.13323	Distarbance	Distarbance	None	(a), (c), (u)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310677	TBD	0.28987	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310678	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
310070		0.23330	Distantial Control	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of earest by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310682	TBD	0.11765	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310683	TRD	0 53312	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310003	100	0.55512	Distainance	Distainance	INOTIC	(υ), (υ)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310684	IBD	0.79435	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310685	TBD	0.35237	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310686	TBD	0.1075	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310687	TBD	0.1672	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310688	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310000		0.1233	Distarbance	Distarbance	None	(0), (0)	emmating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310689	TBD	0.21589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310690	TBD	0.17524	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310691	TBD	0.17907	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310692	TBD	0.42927	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310693	TBD	0.1267	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310694	TBD	0.06311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310695	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310033	100	0.00330	2.564. 541.66	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(6)) (4)	eminating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310696	TBD	0.46311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310697	TBD	0.19909	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310698	TBD	0.24247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310699	TBD	0.42178	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310700	TBD	0.31273	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310701	TBD	0.11608	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310702	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310702	100	0.07017	Distarbance	Distarburice	Tronc	(6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310703	TBD	0.12493	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310704	TBD	0.03312	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0=0=			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310705	IRD	0.2823	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310706	TBD	0.03693	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310707	TBD	0.47939	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310708	TBD	0.22497	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310709	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310703	100	0.0 1300	Distarbance	Distarbance	None	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310710	TBD	0.07143	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310711	TBD	0.18045	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310712	IRD	0.18/5/	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310713	TBD	0.66266	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310714	TBD	1.00338	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310715	TBD	0.54701	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310716	TBD	0.43013	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310717	TBD	1.22609	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310718	TRD	0.35554	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310719	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310720	TBD	0.61069	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310721	TBD	0.36326	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310731	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310732	TBD	0.05087	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310733	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310734	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310735	TBD	0.96792	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
240726	TDD		Translinear	Translinear	Nana	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310736	IRD	1.23293	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310737	TBD	0.07707	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310738	TBD	0.57662	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310739	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310740	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310741	TBD	0.17158	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310742	IRD	0.13//2	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310743	TBD	0.28966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310744	TBD	0.2525	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310745	TBD	0.14309	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310746	TBD	1.04749	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310747	TRD	∩ 11057	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310/4/	טטו	0.11937	Distuibance	Disturbance	INOTIC	(c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310748	TBD	0.44831	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310749	TBD	0.26557	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310750	TBD	0.22647	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310751	TBD	0.09958	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310752	TBD	0.31572	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310753	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310754	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310755	TBD	0.196	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310756	TBD	0.42976	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310757	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310758	TBD	1.91837	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310759	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310760	TBD	0.13625	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310761	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310762	TBD	0.04506	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310763	TBD	0.0262	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310764	TBD	0.194	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310765	TBD	0.1618	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310766	TRD		Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
310700	100	0.00102	Distarbance	Distarbance	None	(4), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310767	TBD	0.09095	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310768	TBD	0.02321	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
				_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310773	TBD	0.02769	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310774	TBD	0.35795	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310775	TBD	0.07757	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310776	TBD	0.02103	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310777	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310///		0.07301	Distarbance	Distarbance	None	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310778	TBD	0.11679	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310779	TBD	0.0659	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310780	TBD	0.07255	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310781	TBD	1.04642	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310782	TBD	0.94849	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310783	TBD	0.93488	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310784	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310785	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310786	TBD	0.01511	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310787	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310788	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310789	TBD	0.04323	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310790	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310791	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310792	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310793	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
240704	TDD	0.00000	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310794	IRD	0.08909	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310795	TBD	0.67264	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310796	TBD	0.20612	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310797	TBD	0.98375	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310798	TBD	0.80663	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(-) (I -)	Impacts to the aforementioned resources have been minimized by
240700	TDD	0.70204	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310799	ואט	0.78204	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310800	TBD	0.04	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.000.4			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310801	IRD	0.37728	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310802	TBD	1.00207	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310803	TBD	0.28341	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310804	TBD	0.39051	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
310805	TRN		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310003	טפו	0.10796	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310806	TBD	0.45552	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310807	TBD	0.03749	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310808	TBD	0.24769	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310809	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
310810	TBD	0.70781	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310811	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310812	TBD	0.52814	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310813	TBD	0.25386	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310814	TBD	0.7255	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310815	TBD	0.55127	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310816	TBD	0.32998	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310817	TRD	0 33128	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310017	100	0.33120	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310818	TBD	1.33543	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310819	TBD	1.06278	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310820	TRD	0.66779	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210020	טטו	0.00778	שוזנעו שמוונפ	Disturbance	INOTIC	(c), (u)	commuting potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310821	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310822	TBD	0.76859	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310823	TBD	0.0954	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310824	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310825	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310826	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310827	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
240020	TD 5	0.57544	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310828	IRD	0.5/514	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310829	TBD	0.15526	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
310830	TBD	0.04555	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310831	TBD	0.0891	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310832	TBD	0.06564	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T P	T !!		(-) (L)	Impacts to the aforementioned resources have been minimized by
240022	TDD	0.04750	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310833	IRD	0.04758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310834	TBD	0.15465	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
					, , ,, ,	Impacts to the aforementioned resources have been minimized by
						classification of the segment as a Transportation Linear Disturbance,
IRD	0.31055	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.12879	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a). (b).	classification of the segment as a Transportation Linear Disturbance,
TBD	0.3115	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translingar		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
TRD	0 5413			None		eliminating potential impacts created by use of the segment.
100	0.5415	Distarbance	Distarbaries	None	(ε), (α)	ciminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.17137	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
TBD	0.03892	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
TBD	0.05485			None	(c), (d)	eliminating potential impacts created by use of the segment.
	Route # &/or CN # &/or route name TBD TBD TBD TBD	Route # &/or CN # &/or route name Length (Miles) TBD 0.31055 TBD 0.12879 TBD 0.5413 TBD 0.17137 TBD 0.03892	Route # &/or CN # &/or route name TBD O.31055 Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Translinear Disturbance Translinear Disturbance Translinear Translinear Disturbance Translinear Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Disturbance Translinear Disturbance	Route # &/or CN # &/or route name Translinear Translinear Disturbance Translinear Disturbance

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0.0.4.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310842	IRD	0.14///	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310843	TBD	0.28952	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310844	TBD	0.26695	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310845	TBD	0.08903	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310846	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310010	100	0.0 1303	Distarbance	Distarbance	None	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310847	TBD	0.16463	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310848	TBD	0.13287	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
240040	TD 5	0.40504	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310849	IRD	0.10604	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310850	TBD	0.13448	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310851	TBD	0.05204	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310852	TBD	0.02199	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310853	TBD	0.14241	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinas	Tropolinosa		(a) (b)	Impacts to the aforementioned resources have been minimized by
210054	TDD	0.16760	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310854	ואט	0.10/68	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310855	TBD	0.03848	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.00=.6			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310856	IRD	0.94002	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310857	TBD	0.02998	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310858	TBD	0.12965	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310859	TBD	0.10687	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310860	TBD	0.06929	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310861	TBD	0.06307	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310862	TBD	0.04883	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0.0.0.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310863	IBD	0.18075	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310864	TBD	0.3566	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310865	TBD	0.04627	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310866	TBD	0.24241	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310867	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310007		0.1103	Distarbance	Distarbance	None	(6), (4)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310868	TBD	0.23919	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310869	TBD	0.31428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0. - 0		0.40=00	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310870	IBD	0.18522	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310871	TBD	0.0761	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310872	TBD	0.34922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310873	TRD	0 30441	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310073	100	0.30441	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310874	TBD	0.06586	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310875	TBD	0.05606	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310876	TRD	0.30047	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310070	100	0.50047	Distainance	Distarbance	TVOTIC	(υ), (υ)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310877	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310878	TBD	0.07302	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310879	TBD	0.14448	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310880	TBD	0.05995	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310881	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310882	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310883	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310884	IRD	0.29194	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310885	TBD	0.09325	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310886	TBD	0.01671	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310887	TBD	0.31863	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310888	TBD	0.80759	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310889	TBD	0.29442	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310890	TBD	0.15518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.1.000.1			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310891	IRD	0.15428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310892	TBD	0.28249	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310893	TBD	0.14015	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310894	TBD	0.15828	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310895	TBD	0.49712	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310896	TBD	0.27317	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310897	TBD	0.55988	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310898	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310899	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310900	TBD	0.36305	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310901	TBD	0.2247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310902	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310903	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310904	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.000 =			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310905	IRD	0.5879	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310906	TBD	0.06955	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310907	TBD	0.01812	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310908	TBD	0.03411	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.00.122	2.000.00.00			(0)) (0)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310909	TBD	0.35086	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310910	TBD	0.13227	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310911	TRD	n 25269	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210311	טטו	0.23203	Distainance	Distainance	INOTIC	(<i>c)</i> , (<i>u</i>)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310912	IBD	0.06468	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310913	TBD	0.21505	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310914	TBD	0.18621	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310915	TBD	0.059	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310916	TBD	0.29487	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310917	TBD	0.04811	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		3.3.311				(-// (-//	Special and a second a second and a second a
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310918	TBD	0.04302	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310919	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310920	TBD	0.01943	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310921	TBD	0.06654	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310922	TBD	0.06563	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310923	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310924	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310925	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.00.00		0.00404	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310926	IBD	0.09431	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310927	TBD	0.1396	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310928	TBD	0.12193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310929	TDD	0.06242	Disturbance	Disturbance	None	(a), (b), (c), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310929	ושט	0.00343	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310930	TBD	0.02516	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310931	TBD	0.06524	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310932	TRD	0.05605	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
J10JJZ	טטו	0.03003	Distai parice	Distainance	IVOITC	(c), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310933	TBD	0.03418	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310934	TBD	0.05865	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310935	TBD	0.42267	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310936	TBD	0.05426	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310937	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310938	TDD	0.06497	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
210338	טסו	0.00487	שואנוויטמווכפ	Disturbance	None	(c), (d)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310939	TBD	0.2091	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310940	TBD	0.11782	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310941	TBD	0.16227	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310942	TBD	0.42675	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310943	TBD	0.15324	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310944	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310945	TBD	0.39798	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310946	TBD	0.44106	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.00.4 .			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310947	IBD	0.0734	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310948	TBD	0.31328	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310949	TBD	0.21733	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310950	TRD	0 16891	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310330	100	0.10031	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310951	TBD	0.45705	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310952	TBD	0.18316	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310953	TRD	0.51656			None		
310953	TBD	0.51656	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
240054	TD 0	0.64704	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310954	IRD	0.61/24	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310955	TBD	0.03611	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310956	TBD	0.05151	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Translinear		(-) (l-)	Impacts to the aforementioned resources have been minimized by
310957	TDD	0.1535	Translinear Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310937	IBD	0.1323	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310958	TBD	0.02578	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310959	TBD	0.04723	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
210060	TDD	0.00422	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310960	טאו	0.08433	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
240064	TD 5	0.06657	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310961	IRD	0.06657	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310962	TBD	0.17322	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310963	TBD	0.1214	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310964	TBD	0.07041	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310965	TBD	0.21115	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tranclinas	Tropolinos		(a) (b)	Impacts to the aforementioned resources have been minimized by
310966	TDD	0 27124	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
210900	טמו	0.3/124	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310967	TBD	0.39835	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310968	IBD	0.08457	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310969	TBD	0.27128	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310970	TBD	0.08939	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310971	TRD	0 26176	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310371	100	0.20170	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310972	TBD	0.10922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310973	TBD	0.02904	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310974	TRD	0.05734	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
5105/4	יטטי	0.03734	Distainance	Distainance	INOTIC	(<i>c)</i> , (<i>u</i>)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310975	IBD	0.038/1	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310976	TBD	0.04308	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310977	TBD	0.08542	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310978	TBD	0.06272	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310979	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
320373		0.07317	213641 241166	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(6)) (4)	eminiating potential impacts of cated by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310980	TBD	0.06892	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310981	TBD	0.02691	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310982	TBD	0.02553	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310983	TBD	0.25159	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310984	TBD	0.06629	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310985	TRD	0.06694	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310303	100	0.00054	Distarbance	Distarbance	None	(c), (u)	cilimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310986	TBD	0.01171	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310987	TBD	0.02531	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310988	TRD	0.05684	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
210300	טטו	0.03004	Distainance	Distainance	INOTIE	(c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310989	TBD	0.26416	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310990	TBD	0.12953	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310991	TBD	0.07346	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310992	TBD	0.28005	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310993	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
310994	TDD	0 21705	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310994	טסו	0.31/05	שוזנונו	Distuinance	NOTE	(c), (d)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310995	TBD	0.19294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.1.000.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310996	IRD	0.06351	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310997	TBD	0.08308	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310998	TBD	0.03933	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310999	TRD	0 55792	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
310333	100	0.33732	Distarbance	Distarbaries	TTOTIC	(ε), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311000	TBD	0.84818	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311001	TBD	0.0794	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311002	TRD	0.03627	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
311002	טטו	0.03027	Distarbance	Distarbance	TVOTIC	(υ), (α)	commutating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311003	TBD	0.06829	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311004	TBD	0.20204	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311005	TBD	0.78012	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311006	TBD	0.05212	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311007	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311008	TBD	0.06985	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311009	TBD	0.12825	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
044040			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311010	IRD	0.08877	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311011	TBD	0.07955	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311012	TBD	0.14616	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311013	TBD	0.09471	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311014	TBD	0.04798	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311015	TBD	0.06576	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311016	TBD	0.18343	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311017	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311018	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311019	TBD	0.17551	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311020	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311021	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311022	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311023	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311024	TBD	0.90968	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311025	TBD	0.04572	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311026	TBD	0.07294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311027	TBD	0.25746	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311028	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311020	100	0.1000	Distarbance	Distarbance	None	(6), (4)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311029	TBD	0.10788	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311030	TBD	0.03009	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311031	IBD	0.17548	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311032	TBD	0.09396	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311033	TBD	0.40753	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311034	TRD	0 16136	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
311034	100	0.10130	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311035	TBD	0.45478	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311036	TBD	0.18736	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311037	TRD	0.55617	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
311037	טטו	0.55017	Distainance	Distainance	INOTIC	(c), (u)	commuting potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311038	TRD	0 5101	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311030	100	0.5101	Distarbance	Distai barree	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311039	TBD	0.75097	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311040	TBD	1.00248	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(-) (I-)	Impacts to the aforementioned resources have been minimized by
211041	TDD	0 5 4 9 9 4	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311041	IRD	0.54884	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311042	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-), (-)	g processing and a second of the second of t
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311043	TBD	0.0671	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311044	TBD	0.46346	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
						() (1)	Impacts to the aforementioned resources have been minimized by
244245	T 0.0	0.00440	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311045	IRD	0.09443	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311046	TBD	0.28171	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311047	TBD	0.48162	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311048	TBD	0.54659	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311049	TBD	0.84858	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311050	TDD	0 22002	Disturbance	Disturbance	None	(a), (b),	eliminating potential impacts created by use of the segment.
211020	עסו	0.23692	שוזנונו	Distuinance	None	(c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311051	TBD	0.63188	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311052	IBD	0.21446	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311053	TBD	0.55842	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311054	TBD	0.52178	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311055	TBD	0.078	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311056	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311030		0.70701	213641 241166	Distansance	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	(5), (4)	emmating potential impacts of cated by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311057	TBD	0.91378	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311058	TBD	0.80226	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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311061	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311062	TBD	1.06477	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311063	TBD	1.03133	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311064	TBD	0.94751	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311066	TBD	0.6849	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311067	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
044000			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311068	IRD	0.02121	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311069	TBD	0.16699	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311070	TBD	0.04284	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311071	TBD	0.05906	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.00000	2.000.00.00			(0)) (0)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311073	TBD	0.04188	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311074	TBD	0.00489	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Tranclinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
311075	TDD	0.04115	Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
2110/2	טסו	0.04115	טואנעו שמוונפ	הוצנתו ממוונפ	None	(c), (d)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.0 = .0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311076	IRD	0.07905	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311077	TBD	0.01887	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311078	TBD	0.02425	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311079	TRD	0 20367	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
311073	100	0.20307	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311080	TBD	0.06707	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311081	TBD	0.02967	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Tranclinaar		(a) (b)	Impacts to the aforementioned resources have been minimized by
311082	TDD	0 15071	Disturbance	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
211082	טסו	0.138/1	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244000	TD 5		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311083	IRD	0.071	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311084	TBD	0.06337	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311085	TBD	0.05943	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311086	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311087	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
311007	100	0.00372	Distandance	Distarbance	None	(6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311088	TBD	0.01726	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311089	TBD	0.06149	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311090	TBD	0.06577	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311091	TBD	0.03719	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311092	TBD	0.01718	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311093	TBD	0.05252	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311094	TBD	0.04966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311095	TBD	0.20265	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311096	TBD	0.04796	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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							Impacts to the aforementioned resources have been minimized by
244007	TD 5	0.00004	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311097	IRD	0.99824	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311098	TBD	0.02311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311099	TBD	0.2291	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311100	TRD	0.21666	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311100	155	0.21000	Distarbance	Distarbarree	None	(ο), (α)	ciminating potential impacts dicuted by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311101	TBD	0.29396	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311102	TBD	0.46742	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
		0.05-5	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311103	TBD	0.00524	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244404	TDD	0.07043	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311104	IRD	0.07943	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311105	TBD	0.11251	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311106	TBD	0.04146	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311107	TBD	0.06922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311108	TBD	0.74868	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311109	RM0101	0.27775	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311110	RM0101	0.02104	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
24444	TD 0	0.00744	Translinear	Translinear	N	1-1 1-1 1-1	classification of the segment as a Transportation Linear Disturbance,
311111	IRD	0.03741	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311112	TBD	0.04914	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311113	TRD	0 10217	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311113		0.10217	Distantianice	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of carea by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311114	TBD	0.06249	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311115	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311116	TBD	0.02699	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311117	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311118	RM0060	0 02244	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311110	111110000	0.02244	Distarbance	Distai barree	None	(ε), (α)	cirimating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311119	TBD	0.82822	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311122	TBD	0.22693	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(a) (la)	Impacts to the aforementioned resources have been minimized by
311123	TDD	0 1 4 7 4 1	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311123	IBD	0.14741	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311124	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311125	TBD	0.02309	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311126	TBD	0.04367	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO R	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244427 75			Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
311127 TB	BD	0.10489	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311128 TB	BD	0.14903	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311129 TE	BD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311130 TE	BD	0.11265	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311131 TE	BD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311132 TB	BD	0.12309	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			•
311133 TP	RD				None	(a) (c) (d)	
311133 TB	BD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	classification of the segment as a Transportation Linear eliminating potential impacts created by use of the seg

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311134	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311135	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311136	TBD	0.02437	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311137	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311138	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311139	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311140	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311141	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311142	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311143	TBD	0.12626	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311144	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311145	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311146	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311147	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
24440	TD 0	0.06400	Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
311148	IRD	0.06499	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311149	TBD	0.07646	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311150	TRD	N 12379	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311130	155	0.12373	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311151	TBD	0.04641	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311152	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
		0.0020		2.000.00.00		(4) (4)	annual of process and process
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311153	TBD	0.18223	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311154	TRD	0.07911	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
J111J4	טטו	0.07911	Distarbance	Distainance	IVOITC	(α), (α)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311155	TBD	0.15699	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311156	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311157	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311158	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311159	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311160	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311161	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311162	TBD	0.04484	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311163	TBD	0.12542	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311164	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311165	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311166	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311167	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311168	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
311169	TDD		Translinear Disturbance	Translinear	None	(2) (4)	classification of the segment as a Transportation Linear Disturbance,
311109	ושט	0.02910	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311170	TBD	0.14448	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T	Tuesdiness			Impacts to the aforementioned resources have been minimized by
211171	TDD		Translinear	Translinear	None	(2) (2) (4)	classification of the segment as a Transportation Linear Disturbance,
311171	ואט	0.05818	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311172	TBD	0.03028	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Tuonalinaan	Tropolinoor			Impacts to the aforementioned resources have been minimized by
311173	TDD		Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
3111/3	TBD	0.10740	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311174	TBD	0.10763	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T !!	T !!			Impacts to the aforementioned resources have been minimized by
24475	TDD		Translinear	Translinear	Nama	(-) (-) (-)	classification of the segment as a Transportation Linear Disturbance,
311175	IRD	0.10255	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
211176	TDD		Translinear	Translinear	None	(a) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
311176	ושט	0.1/141	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311177	TBD	0.16217	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311178	TBD	0.00448	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311179	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311181	TBD	0.11893	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311182	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
511102		5.67 . 15	2.5641.541166			(-), (-), (α)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311183	TBD	0.01466	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311184	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311185	TBD	0.09887	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311186	TBD	0.05176	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311187	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311188	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311189	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311190	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.1.1.0.1			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311191	IRD	0.04292	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311192	TBD	0.04844	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311193	TBD	0.04131	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311202	TBD	0.21137	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311203	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311204	TBD	0.03445	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311205	TBD	0.00022	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311207	TRD	0 22902	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
311207	100	0.22302	Distarbance	Disturbance	None	(b), (c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311208	TBD	0.01477	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311209	TRD	0 13281	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
<u> </u>		0.13201	Distandance	Distansance	TTO THE	(δ)) (α)	eminiating potential impacts of carea by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311210	TBD	0.11601	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311211	TRD		Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
<u> </u>	155	0.00312	Distarbance	Distarbarree	TTOTIE	(δ), (α)	chimitating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311212	TBD	0.07414	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311213	TRD	0 111/1	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
211213	טטו	0.11141	שוזנעו שמונע	Distuibance	INOTIC	(a), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311214	TRD	0 03599	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
J11214	100	0.03333	Distarbance	Distarbance	None	(a), (a)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311215	TBD	0.1432	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
311216	TDD	0 14707	Disturbance	Disturbance	None	(a) (b) (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311210	TBD	0.14707	Disturbance	Disturbance	None	(a), (b), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311217	TBD	0.05546	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
211210	TDD		Translinear	Translinear	None	(a) (d)	classification of the segment as a Transportation Linear Disturbance,
311218	IRD	0.06811	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311219	TBD	0.09839	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
04455			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311220	TBD	0.04629	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
				- I			Impacts to the aforementioned resources have been minimized by
244224	TDD	0.04.274	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311221	ואט	0.013/1	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311222	TBD	0.02253	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311223	TRD	0.00217	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311 22 3	100	0.00217	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311224	TBD	0.00322	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311225	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311223	100	0.07020	Distarbance	Distarbaries	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311226	TBD	0.02809	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311227	TRD	0 02861	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
21177/	עסו	0.02001	טואנעוטאוונפ	טואנעו טאוונפ	NOTE	(a), (u)	emininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311228	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311229	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311242	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311243	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311244	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311245	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311246	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311247	TBD	0.06153	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311248	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311249	TBD	0.26975	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311250	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311251	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311252	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311253	TBD	0.21106	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244254	T 0.0	0.00050	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311254	IRD	0.06052	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311255	TBD	0.09035	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311256	TBD	0.10927	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311257	TBD	0.09439	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311258	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311259	TBD	0.10156	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311260	TRD	0.35226			None	(a) (c) (d)	
311260	TBD	0.35226	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311261	TBD	0.09068	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311262	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311263	TBD	0.03675	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311264	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311265	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311266	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311267	TBD	0.26878	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311268	TBD	0.07881	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
						,,,,,	, , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311269	TBD	0.22922	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311270	TBD	0.11259	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
244274	TDD	0.42402	Translinear	Translinear	Nana	(-) (- 1)	classification of the segment as a Transportation Linear Disturbance,
311271	IRD	0.13103	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311272	TBD	0.33243	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Tue welling a ser	Tuesselle			Impacts to the aforementioned resources have been minimized by
311273	TDD	0 22404	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance,
2112/3	טסו	0.22401	שואנעושאוונפ	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311274	TBD	0.24445	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244275	TDD	0.0004	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311275	ואט	0.0991	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311276	TBD	0.04936	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311277	TRD	n 28345	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
<u> </u>		0.200.10	Distandance	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of carea by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311278	TBD	0.06267	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311279	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311273	100	0.1302	Distarbance	Distarbance	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311280	TBD	0.10375	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311281	TRD	0.07566	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
211701	עסו	0.07300	טואנעוטאוונפ	טואנעו טאוונפ	INOTIE	(a), (c), (u)	emininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
011000			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311282	IRD	0.05627	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311283	TBD	0.33729	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311284	TBD	0.1535	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
311285	TRD	0 07385	Translinear Disturbance	Translinear Disturbance	None	(a) (c) (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311203		0.07303	Distarbance	Distarbance	None	(4), (6), (4)	eminiating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311286	TBD	0.22887	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311287	TBD	0.08564	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311288	TRN	0.05182	Disturbance	Disturbance	None	(2) (c) (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Tuesdiness			Impacts to the aforementioned resources have been minimized by
311289	TDD	0.10506	Translinear Disturbance	Translinear Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311209	ושט	0.10596	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311290	TBD	0.10631	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
244204	TD 5	0.00556	Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
311291	IBD	0.09556	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311292	TBD	0.01491	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
244202	TD 5		Translinear	Translinear		() () ()	classification of the segment as a Transportation Linear Disturbance,
311293	IBD	0.06316	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311294	TBD	0.12296	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311295	TBD	0.09146	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311296	TBD	0.18084	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311297	TBD	0.09779	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311298	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311299	TBD	0.07271	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311300	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311301	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311302	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.1.000			Translinear	Translinear		, , , , , , ,	classification of the segment as a Transportation Linear Disturbance,
311303	IRD	0.28408	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311304	TBD	0.0509	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311305	TBD	0.01935	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311306	TBD	0.15307	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311307	TBD		Disturbance	Disturbance	None	(a). (c). (d)	eliminating potential impacts created by use of the segment.
						(-1) (-1) (-1	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311308	TBD	0.02946	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311309	TBD	0.0353	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244240	TDD	0.42424	Translinear	Translinear	Nana	(-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311310	IRD	0.43434	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311311	TBD	0.41031	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311312	TRD	0.06158	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-), (-)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311313	TBD	0.28202	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311314	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
311311		0.07.17.1	2.364.24.166	Distansance	None	(4)) (6)) (4)	eminiating potential impacts created by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311315	TBD	0.02627	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311316	TRD	0 16257	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
211210	טטו	0.10557	וואמווטפוע	שוזנעו שמוונפ	INUTIE	(a), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311317	TBD	0.09171	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311318	TBD	0.06834	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311319	TBD	0.22157	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
			-	- I			Impacts to the aforementioned resources have been minimized by
244220	TDD	0.00054	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311320	ואט	0.08054	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311321	TBD	0.10414	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
311322	TDD	0.26464	Disturbance	Disturbance	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
211222	עסו	0.30404	שואנעושאווכפ	Disturbance	None	(b), (c), (d)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311323	TBD	0.09407	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
311324	TDD	0.05071	Translinear Disturbance	Translinear	None	(2) (4)	classification of the segment as a Transportation Linear Disturbance,
311324	טאו	0.05071	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311325	TBD	0.10995	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311326	TRD	0.06212	Disturbance	Disturbance	None	(2) (c) (d)	eliminating potential impacts created by use of the segment.
311320	100	0.00212	Distarbance	Distarbance	None	(a), (c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311327	TBD	0.21937	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311328	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311320	100	0.00177	Distarbance	Distarbance	None	(a), (c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311329	TBD	0.05598	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311330	TRD		Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
211220	טטו	0.03003	Distuibance	Distuibance	INOTIC	(a), (c), (u)	eminiating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311332	TRN	U U8833	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
311332	100	0.08832	Disturbance	Disturbance	None	(b), (c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311357	TBD	0.04493	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311358	TRD	0 09342	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
32233		0.000.1				(0)) (0)	and the second of the second o
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311359	TBD	0.20935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311360	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						() ()	7 7
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311361	TBD	0.1817	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311362	TBD	0.02617	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311363	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311365	TBD	0.01847	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311366	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311367	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311368	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311369	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
311372	TDD	0.2577	Translinear Disturbance	Translinear	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance,
3113/2	טפו	0.3577	Disturbance	Disturbance	None	(b), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311373	TBD	0.24434	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
		0.40500	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311374	IBD	0.13682	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311375	TBD	0.2585	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311376	TBD	0.40805	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311377	TBD	0.00104	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311378	TBD	0.10823	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T P	T P			Impacts to the aforementioned resources have been minimized by
244270	TDD	0.40064	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311379	ואט	0.10061	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311380	TBD	0.29382	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311381	TRD	N 11088	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311301	100	0.11000	Distarbance	Distarbaries	None	(ε), (α)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311382	TBD	0.26835	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311383	TRD		Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
311303	100	0.02004	Distuibance	Distarbance	None	(b), (c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311384	TBD	0.04577	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the eferementianed resources have been reinstant by
			Translinear	Tranclinear			Impacts to the aforementioned resources have been minimized by
311385	TDD	0.01561		Translinear	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance,
211202	עסו	0.01201	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311386	TBD	0.02604	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311387	TBD	0.03371	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311388	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311389	TBD	0.04172	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311390	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311391	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311392	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Tuesdiness			Impacts to the aforementioned resources have been minimized by
211202	TDD	0.07202	Translinear Disturbance	Translinear	None	(a) (d)	classification of the segment as a Transportation Linear Disturbance,
311393	ואט	0.07302	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311394	TBD	0.05008	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311395	TBD	0.0889	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311397	TBD	0.26183	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
011007		0.20200				(4) (4)	annual of the second of the se
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311398	TBD	0.34817	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
244225	TDD	0.4622=	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311399	IRD	0.19205	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311400	TDD	0.00205	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244404	TDD	0.05335	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311401	ואט	0.05325	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311402	TBD	0.06332	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311403	TRD	0 25175	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311.03		0.23173	Distandance	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of earea by use of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311404	TBD	0.07488	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311405	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311-03	100	0.43121	Distarbance	Distarbaries	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311406	TBD	0.17605	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311407	TRN	0 12706	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
311407	עסו	0.12/06	טואנעוטאוונפ	טואנעו טאוונפ	NOTE	(a), (c), (u)	emininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244400	TDD	0.46226	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311408	ואט	0.16336	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311409	TBD	0.12773	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
211410	TDD	0.00024	Translinear	Translinear	None	(a) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
311410	ושט	0.09834	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311411	TBD	0.0229	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
311412	TDD		Disturbance	Disturbance	None	(2) (6) (4)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311412	TBD	0.27244	Disturbance	Disturbance	None	(a), (c), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311413	TBD	0.10651	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
			T	Tuesda			Impacts to the aforementioned resources have been minimized by
211444	TDD	0.35300	Translinear	Translinear	None	(a) (a) (a)	classification of the segment as a Transportation Linear Disturbance,
311414	ואט	0.25308	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244445	TDD	0.2222	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311415	IRD	0.23272	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311416	TBD	0.13936	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311417	TBD	0.30172	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
244440	TDD	0.20202	Translinear	Translinear	N	1-1-1-1-1	classification of the segment as a Transportation Linear Disturbance,
311418	IRD	0.30383	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311419	TBD	0.31073	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311420	TBD	0.10606	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311421	TBD	0.0209	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244422	TD 5	0 00000	Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311422	IRD	0.33998	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311423	TBD	0.10926	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311424	TRD	0 25207	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
<u> </u>		0.23207	Distandance	Distansance	None	(4)) (4)	eminiating potential impacts of carea by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311425	TBD	0.49119	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311426	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
511 120		0.1330	2.356.00.100	Distansance	None	(4)) (6)) (4)	eminiating potential impacts of earest by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311427	TBD	0.01508	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311428	TRD	n 52600	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
J11428	טטו	0.32008	ואסוונפ	טואנעו שמוונפ	INUITE	(a), (c), (d)	commating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311429	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311430	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311431	TBD	0.21198	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311432	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311433	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311434	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311435	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
244426	TDD	0.27462	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311436	ואט	0.27163	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311437	TBD	0.34055	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311438	TRD	0 13004	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311 130		0.1300	Distandance	Distansance	None	(4)) (6)) (4)	eminiating potential impacts district by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311439	TBD	0.1086	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311440	TBD		Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
0110		0.002		2.000.00.00		(4) (4)	annual of process and process
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311441	TBD	0.07491	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311442	TRD	0.0202	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
211442	טטו	0.0202	Distui Dance	Distuibance	INOTIC	(a), (c), (u)	eminimating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311443	TBD	0.21848	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311444	TBD	0.36797	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311445	TBD	0.22073	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
311446	TBD	0.06762	Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311474	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311475	TBD	0.33125	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311476	TBD	0.3658	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			-	- I			Impacts to the aforementioned resources have been minimized by
244477	TDD	0.04703	Translinear	Translinear	Nana	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311477	ואט	0.01783	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311478	TBD	0.29364	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311479	TRD	0 1/055	Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311173	100	0.11033	Distarbance	Distarbarree	None	(4), (6), (4)	chimitating potential impacts dicated by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311480	TBD	0.10774	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311481	TRD		Disturbance	Disturbance	None	(a) (c) (d)	eliminating potential impacts created by use of the segment.
311-01	100	0.02703	Distarbance	Distarbaries	None	(4), (6), (4)	chimilating potential impacts created by ase of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311482	TBD	0.00829	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned recourses have been minimized by
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311483	TRD	0.25092	Disturbance	Disturbance	None	(p) (c) (d)	eliminating potential impacts created by use of the segment.
311403	עסו	0.23083	טואנעוטאוונפ	טואנעו טאוונפ	INOTIE	(b), (c), (d)	emininating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311484	TBD		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
311485	TBD	0.24512	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311486	TBD	0.00368	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311487	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311488	TBD	0.00174	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311489	TBD	0.00072	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311490	TBD		Primitive Road: Primary	Motorized	None	(c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311491	TBD	0.02643	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311492	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311493	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311494	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311495	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311496	TBD	0.02015	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311497	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311498	TBD	0.35108	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311510	TBD	0.20025	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311511	TBD	0.15505	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311512	TBD	0.0291	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311513	TBD		Primitive Road: Primary	Motorized	None	(b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311514	TBD	0.04996	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311515	TBD	0.02504	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311516	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311517	TBD	0.047	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311518	TBD	0.02188	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
211510	TDD	0.0471	Translinear	Translinear	None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
311519	ופט	0.0471	Disturbance	Disturbance	None	(b), (c), (a)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311520	TBD	0.02145	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311521	TBD	0.08058	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311522	TBD	0.07303	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
				_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311523	TBD	0.11696	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311524	TBD	0.07262	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311525	TBD	0.10812	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311526	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311527	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311528	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311529	TBD	0.0169	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311530	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311531	TBD	0.13607	Trail	Non- Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for non-motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, and the elimination of motorized use, resulting in a reduction in the intensity of use and in the extent of potential disturbance and associated impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
244522	TD 0	0.00044	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311532	IRD	0.09311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311533	TBD	0.0579	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311534	TBD	0.06367	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
311535	TBD	0.04657	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311536	TBD		Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311537	TBD	0.1018	Translinear Disturbance	Translinear Disturbance	None	(b), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311538	TBD	0.07048	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T P	T P			Impacts to the aforementioned resources have been minimized by
244520	TDD	0.05033	Translinear	Translinear	Nana	(1-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311539	IRD	0.05033	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311540	TBD	0.07515	Disturbance	Disturbance	None	(a), (b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311541	TBD	0.08399	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311542	TBD	0.26235	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311543	TBD		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311544	TBD	0.00485	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311546	TBD	0.01039	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244547	TDD	0.02600	Translinear	Translinear	Nana	(1-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311547	IRD	0.02689	Disturbance	Disturbance	None	(b), (c), (a)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311548	TBD	0.03644	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311549	TBD	0.07582	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311550	TBD	0.07146	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311551	TBD		Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						,	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311553	TBD	0.30751	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311554	TBD	0.19924	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
311555	TBD	0.02859	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
311556	TBD	0.13701	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311563	TBD	0.19928	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311564	TBD	0.10808	Translinear Disturbance	Translinear Disturbance	None	(d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311565	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311566	TBD	0.23557	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311567	TBD	0.01098	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnellaren			Impacts to the aforementioned resources have been minimized by
311568	TDD	0.26002	Translinear Disturbance	Translinear	None	(c) (d)	classification of the segment as a Transportation Linear Disturbance,
311208	טפו	0.20802	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311569	TBD	0.13834	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311570	TBD	0.37442	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
						,	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311571	TBD	0.01663	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311572	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311573	TBD	0.04643	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311574	TBD	0.09676	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311575	TBD		Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311577	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311579	TBD	0.0428	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311580	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311581	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311583	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311584	TBD	0.2213	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	Turnelliner			Impacts to the aforementioned resources have been minimized by
244505	TDD	0.20007	Translinear	Translinear	None	(a) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
311585	ואט	0.20667	Disturbance	Disturbance	None	(a), (c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311586	TBD	0.01088	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuenelineen	Tuenelineen		(a) (b)	Impacts to the aforementioned resources have been minimized by
311587	TDD	0.05430	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311587	ואט	0.05428	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311588	TBD	0.11307	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by
311589	TDD		Disturbance	Disturbance	None	(a), (d)	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311309	TBD	0.03718	Disturbance	Disturbance	None	(a), (u)	eniminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311590	TBD	0.03738	Disturbance	Disturbance	None	(a), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311591	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
O11001	יטטי	0.54110	Distai bance	Distainance	IVOITC	(c), (u)	commuting potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311592	TBD	0.00171	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311593	TBD	0.0158	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311595	TBD	0.36698	Translinear Disturbance	Translinear Disturbance	None	(b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311597	TBD	0.12508	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311598	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Primitive			(a), (b),	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
311599	TBD		Road: Primary	Motorized	None	(a), (b), (c), (d)	by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311601	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311602	TBD	0.30489	Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311603	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311604	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311605	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311606	TBD	0.03296	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311607	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311608	TBD	0.19025	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311609	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311610	TBD	0.15818	Translinear Disturbance	Translinear Disturbance	None		Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311611	TBD	0.15552	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311612	TBD	0.05652	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311613	TBD	0.01306	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311614	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
311615	TBD	0.30991	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311616	TBD	0.2067	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311617	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311618	TBD	0.1252	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311619	TBD	0.11717	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			T	T P			Impacts to the aforementioned resources have been minimized by
244620	TDD	0.02207	Translinear	Translinear	Nama	(-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311620	ואט	0.02307	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311622	TBD	0.1012	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311623	TRD	0.0715	Disturbance	Disturbance	None	(2) (c) (d)	eliminating potential impacts created by use of the segment.
311023	100	0.0713	Distarbance	Distarbance	None	(a), (c), (u)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311624	TBD	0.0076	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311625	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
311023	100	0.00770	Distarbance	Distarbance	None	(c), (u)	chimilating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311626	TBD	0.07266	Disturbance	Disturbance	None	(a), (c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
311627	TRD	0.06208	Disturbance	Disturbance	None	(2) (6) (4)	eliminating potential impacts created by use of the segment.
31102/	טטו	0.00236	Distuibance	Distuibance	INOTIC	(a), (c), (u)	chiminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311630	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311631	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311632	TBD	0.19085	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311633	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311634	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311635	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311636	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311641	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311655	TBD	0.0698	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312280	TBD	0.10122	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312281	TBD	0.07497	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312282	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312283	TBD	0.03841	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312285	TBD	0.13322	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.000.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312286	IRD	0.05951	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312287	TBD	0.06857	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312288	TBD	0.07251	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312289	TBD	0.05372	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312290	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
312230	100	0.0 1322	Distarbance	Distarbance	None	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312291	TBD	0.1031	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312292	TBD	0.01263	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
312293	RM0049		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312294	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312295	TBD	0.15193	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312298	RM0015		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312299	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312302	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312303	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
242224	T DD	0.00604	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312304	IRD	0.03634	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312305	TBD	0.04323	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312306	TBD	0.07301	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312307	TBD	0.07405	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312308	TBD	0.1068	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	T		(-) (())	Impacts to the aforementioned resources have been minimized by
242200	TDD	0.40744	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312309	ואט	0.10/14	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312310	TBD	0.10713	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
312311	TBD	0.42408	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312312	TBD	0.10689	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312313	TBD	0.00986	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312314	TBD	0.0372	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312315	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501, and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by adding subdesignations, and implementation of the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control over users.
312316	TBD	0.08812	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
242247	TD 0	0.00400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312317	IRD	0.03489	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312318	TBD	0.07821	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312319	TBD	0.06734	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312320	TBD	0.08491	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312321	TBD	0.41935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
312322	TDD	0.11724			None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312322	טמו	0.11/24	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312323	TBD	0.24263	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
312324	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312325	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312326	TBD	0.09491	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312332	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312333	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312334	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312335	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
242226	T 0.0	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312336	IRD	0.00992	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312337	TBD	0.01151	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312338	TBD	0.13224	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312339	TBD	0.02705	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312340	TBD	0.03211	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
312341	TRD	0.00055	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
314341	טטו	0.03333	שווגעווטמוונפ	Distuibance	NOTE	(c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312342	TBD	0.1468	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312343	TRD	0 15543	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
312343	100	0.13343	Distarbance	Distarbance	None	(c), (u)	chimitating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312344	TBD	0.04377	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312345	TBD	0.10552	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						, , ,, ,	Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312346	TBD	0.20988	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312347	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
312347	100	0.12213	Distarbance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312348	TBD	0.15827	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312349	TBD	0.12622	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4 00= 0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312350	IRD	0.12064	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312351	TBD	0.09102	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312352	TBD	0.03411	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312353	TRD	0 18871	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
312333	100	0.10071	Distarbance	Distarbaries	TVOTIC	(σ), (α)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312354	TBD	0.05173	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312355	TBD	0.12875	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by
312356	TDD	0 56527	Disturbance		None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312330	טסו	0.50557	טואנעו שאוונפ	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312357	TBD	0.10364	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312358	TBD	0.31355	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312359	TBD	0.13837	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312360	TBD	0.03584	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312361	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
312301	100	0.02738	Distuibance	Disturbance	None	(c), (u)	eminiating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312362	TBD	0.19469	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312363	TBD	0.19937	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312364	TBD	0.01576	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
01200.		0.020.0	2.000.0000	2.500.00.100		(5)) (5)	and the second s
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312366	TBD	0.01234	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312367	TBD	0.053	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
212260	TDD	0.2404	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312368	IRD	0.2404	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312369	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
312303		0.13307	Distandance	Distansance	- Tonic	(0)) (0)	eminiating potential impacts directed by ase of the segment
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312370	RM0021	0.02442	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312371	TBD	0.76175	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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312372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312373	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312374	TBD	0.21169	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312375	TBD	0.13685	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312376	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312377	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312378	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
242270	TD 5	0.05500	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312379	IRD	0.85529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312380	TBD	0.03756	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312381	TBD	0.03328	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
312382	TBD	0.12213	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
312383	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312384	TBD	0.04766	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
312385	TBD	0.13616	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
0.4.000			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312386	IBD	0.04535	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312387	TBD	0.074	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312388	TBD	0.14271	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Translinear	Translinear		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
312389	TRD	0 12128	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
312303	100	0.12128	Distuibance	Disturbance	None	(c), (u)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312390	TBD	0.30191	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312391	TBD	0.23376	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312392	TRD	0 13025	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
J12JJZ	יטטי	0.13023	Distai parice	Distainance	INOTIC	(<i>c)</i> , (<i>u</i>)	commuting potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
242222	TD 5		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312393	IRD	0.28193	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312394	TBD	0.26652	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312396	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312397	TBD	0.25628	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312398	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.0000	2.000.00.00	2.000.00		(5)) (5)	and the second of the second o
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312399	TBD	0.04618	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312400	TBD	0.49511	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312401	TBD	0.43208	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312403	TBD	0.10301	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312404	TBD	0.18177	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312405	TBD	0.03714	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312406	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Tuesdiction		(-) (I:)	Impacts to the aforementioned resources have been minimized by
242407	TDD	0.04500	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312407	ואט	0.04588	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312409	RM0184	0.15085	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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312410	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312411	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312415	TBD	0.13775	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312416	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312417	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312418	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312419	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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312420	RM0005		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312421	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312422	TBD	0.12304	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312423	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312424	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312425	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312426	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

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312427	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312428	RM0166B		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312429	RM0166B	0.08266	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312430	RM0166C		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312431	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312432	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312433	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			_				Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312434	TBD	0.05937	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312435	TBD	0.06879	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312436	TBD	0.05859	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312437	TBD	0.0252	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312438	TBD	0.03239	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312439	TBD	0.07196	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312441	TBD	0.04628	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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312442	RM0195		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312443	TBD	0.09619	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312444	TBD	0.15239	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312445	RM0199		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
312446	TBD	0.10344	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312447	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312448	RM0144	0.10311	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312449	RM0144	0.07947	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312450	TBD	0.08567	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312453	TBD	0.03996	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312454	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
312 13 1		0.12001	Distarbance	Distarbance	None	(6), (4)	ciminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312455	TBD	0.07691	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312456	TBD	0.05702	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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						() (1)	Impacts to the aforementioned resources have been minimized by
242457	D. 404.00	0.05600	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312457	RM0189	0.05602	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312458	RM0189	0.0636	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312459	TBD	0.08632	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312460	TBD	0.10944	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
316388	TBD	0.40669	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
316389	TBD	0.20197	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
316390	TBD	0.1366	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
316392	TBD	0.61504	Translinear Disturbance	Translinear Disturbance	None	(c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316393	R10		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
316394	TBD	0.06573	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316395	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
400400	TBD	0.99031	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
400418	TBD	0.14019	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
400419	TBD	0.05665	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
400420	TBD	0.07964	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
400421	TBD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
400422	TBD	0.27346	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.