WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
184	EM5223, 888427	0.22186	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
185	888463	0.19057	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
186	TBD	0.2714		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
187	888431	0.08569	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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188	888433		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
189	888425		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.
190	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.
	EM4616, 888462		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.
192	888565		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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193	888582	0.25708	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
194	TBD	0.026		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
196	EM2765, 888430	1.57888	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
197	EM4678, 888448	1.29857	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
199	888569	0.58977	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
200	KH6115, 888614	0.24562	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
201	888615	0.04229	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
202	KH5245	0.35513	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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203	KH5245, 890889	3.38112	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
205	KH5245, 890875	0.80566	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
206	890884	0.03489		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
207	890880	0.08014	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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208	890877		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	KH5251, 888606		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	KH5255, 890792		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
211	890874		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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212	890814		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
214	890693		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
215	890764		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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216	890799		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
217	IM5849		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	IM5846, 890766		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
219	890882		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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221	890795		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.
224	890899	0.09021	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
225	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.
228	TBD	0.93244	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
233	TBD	0.01054	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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234	IM5892, 890780		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
235	890697	0.0234	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
236	TBD	0.01518	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
237	888416		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
238	888596		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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239	888423	0.04247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
240	888424	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.
241	888456	0.03859	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
242	TBD	0.10637	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
243	TBD	0.03138	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
244	KH5202	0.12302	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	been minimized by implementation of the components of the associatravel management plan, imposing restrictions on the stopping, park

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	KH5223, 888608		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
250	888566		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
254	KH5228		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
257	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.

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258	KH5233		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
259	888588	0.05068	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
260	890684		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
261	TBD	0.06112	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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262	KH5265	0.55718	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
263	TBD	0.34352		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
267	KH6135	2.55755	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
268	KH4845, 890821, Bessemer Mine Rd	0.18529	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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	KH4822, 888612		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
271	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
277	890900	0.67237	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
278	890902		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	KH6166, 888432		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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	KH6157, 888419		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.
281	888428	0.04707	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
	888446, Bessemer Mine Rd	0.02966	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
283	888601	0.04053	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
284	888616	0.03273	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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289	KH6166		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
291	KH6165	0.06664	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
293	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
294	KH6137		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
295	888589	0.18046	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1059	947649	0.02041	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1128	947061	0.00093	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1375	947116	0.00225	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1376	EM4690, 947255	0.01548	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
	EM4687, 947291		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1407	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1414	947638	0.09214	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1425	947324	0.00272	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1426	947516	0.11408	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
1510	949689	0 2/271	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.
1519	949069	0.243/1	Roau. Primary	Motorized	None	(b), (c), (u)	by use of the segment.
1523	947614	0.25942	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1525	959596	0.41349	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1530	959514	0.07722	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1535	TBD	0.05414	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	KH6166, 960053		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1545	IM6447		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	IM5820, 949542		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
1836	949753	0.17365	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
2121	957935	0.12402	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.
2122 9	957946		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
2138	M5855		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.
	M4863, 949643		Primitive Road: Primary	Motorized	Motorcycle	(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.
	M6438, 949701		Primitive Road: Primary			(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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
2153	949564		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	IM6447, 947539		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	KH6135, 949669		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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	KH6135, 947582		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	KH6154, 949735		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
3101	IM6441		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
	IM6441, 950927		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
3121	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.
3122	959975	0.31392	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.
	EM2783, 949597	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.

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3145	949629		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.
3146	949561	0.2985	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
3413	941004		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), 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.
3764	942956		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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3766	942951	0.00443	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.
3982	942954	0.01034	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
4196	942952	0.00804	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
4649	942967	0.00141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
5623	942953	0.00497	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
6419	135625	0.30994	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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	137587, Helendale Road		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
7408	132922		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
15846	140357		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
16854	TBD		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
17278	140924	0.23834	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			<b>T</b>	<b>T</b> P		1-1-11-1	Impacts to the aforementioned resources have been minimized by
17200	TDD	0.00505	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
17296	ואט	0.00595	Disturbance	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,
17603	144984	0.0189	Disturbance	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,
18027	142947	0.37614	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						( ), ( )	, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
18356	140985	0.5907	Disturbance	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,
19398	147666		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
19500	141403	0.01256	Disturbance	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,
19860	144113	0.28104	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.

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			<b>T</b>	<b>T</b>			Impacts to the aforementioned resources have been minimized by
20005	150027	0.00530	Translinear	Translinear	Nana	(b) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
20005	150937	0.08538	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
20281	140931	0.03618	Disturbance	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,
20372	143606	0 26533	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
20072	1.3000	0.20333	Distantianice	Distansance	. voile	(5)) (5)) (4)	eminiating potential impacts directed by about the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
20401	148157	0.26298	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
20587	150742		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	, and the second of the second
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
20619	143918	0.01388	Disturbance	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,
20862	145093	0.32767	Disturbance	Disturbance	None	(b), (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			classification of the segment as a Transportation Linear Disturbance,
21330	145543	0.87066	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
21396	151142		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
21597	151333		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.
21943	143607		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.
22835	148155		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
23637	145998		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the 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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23726	135655		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
23929	151099		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.
23950	143718	0.57022	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
23977	137985		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
24299	145999	0.14054	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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							Impacts to the aforementioned resources have been minimized by
25524	4.44524	0.04.427	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
25534	144521	0.01427	Disturbance	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,
26306	151800	0.02731	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,
27223	153936	0.02584	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
27070	147292	0.12256	Translinear Disturbance	Translinear Disturbance	None	(a) (d)	classification of the segment as a Transportation Linear Disturbance,
2/8/9	147292	0.12256	Disturbance	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,
31231	147293	0.1138	Disturbance	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,
33534	157219	0.06256	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,
33997	TRD	0.02061	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
33331	טטו	0.02001	שוזנועו שמונע	שואנעושמוונפ	INUITE	(c), (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
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
37674	170279	0.11455	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
37865	172848		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.
38049	170935		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
38276	170683	0.02225	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.
38404	140612		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
38537	142983		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
38664	170803		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.
38734	172999		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.
38818	170224	0.11767	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
39049	170915	0.13375	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
39884	170971	0.08866	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
	IM4800, 134966		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
40307	170686		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
40489	170677		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
41628	173591		Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
41687	144834		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.
41713	142984		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
			<b>-</b>	- I			Impacts to the aforementioned resources have been minimized by
44044	4.40642	0.0164	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
41914	140613	0.0164	Disturbance	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,
41965	173395	0.12953	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,
41992	170989	0.14716	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,
42066	173414	0.01763	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,
42232	173232		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,
42292	171022	0.45679	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,
42725	173404	0.13735	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
42804	173409	0.04158	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
42834	144040	0.00574	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
42868	173394	0.13735	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
43513	154470		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.
45219	170685	0.04479	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
45266	170539	0.34963	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
112109	TBD	0.0042	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.
112111	TBD	0.06128	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.
112113	TBD	0.05025	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.
112115	TBD	0.05645	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
112116	TBD	0.00487	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.
117332	TBD	0.12845	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
117333	TBD	0.05726	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118502	EM4699	0.58039	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118503	EM5223	0.70023	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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,
118504	TBD	0.17971	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118505	TBD	0.21867	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118506	TBD	0.42073	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118507	TRD	0 16585	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
110307	100	0.10303	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,
118508	TBD	0.16758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
118509	TBD	0.03664	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
118510	TDD	0.01276	Disturbance	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119210	טסו	0.01276	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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118511	TBD	0.15416	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118512	TBD	0.01516	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118513	TBD	0.16066	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118514	TBD	0.23009	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118515	TBD	0.28584	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118542	EM4695	1.03981	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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118543	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118544	EM5223	0.4018	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118545	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118546	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
118547	TBD	0.02607	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118548	TBD	0.042	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118549	TBD	0.0242	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118550	EM5220		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118551	TBD	0.53321	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118552	TBD	0.06028	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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118553	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118554	TBD	0.0694	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118560	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.
118561	TBD	0.0287	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118562	TBD	0.03958	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118563	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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118564	TBD	0.03041	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118565	TBD	0.50611	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118567	EM4699A	0.09534	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118568	EM4694	0.47514	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
118570	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118572	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118574	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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118576	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118578	EM4699B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118579	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118587	TBD	0.26197	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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118599	TBD	0.05078	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118612	TBD	0.09645	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
118613	TBD	0.04649	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118614	TBD	0.20006	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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118615	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.
118616	EM4695		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
118617	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.

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118618	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.
119139	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119141	EM5200		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119143	EM5200	0.2682	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119144	TBD	0.0254	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119145	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.
119147	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.
119148	TBD	0.02887	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119149	TBD	0.01212	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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119150	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.
119151	TBD	0.03939	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119152	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119153	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.

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119154	TBD	1.95282	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119155	TBD	0.78886	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119156	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.
119157	EM6166		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119158	TBD	0.01857	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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119159	TBD	0.05068	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119164	TBD	0.05789	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119175	EM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119177	EM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119181	TBD	0.04519	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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119182	TBD	0.01213	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119183	TBD	0.02226	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119184	TBD	0.03825	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119185	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119187	EM4699	0.19236	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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119189	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119191	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.
119193	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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119194	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.
119197	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119199	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.

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119200	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.
119202	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119206	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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119208	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.
119210	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119212	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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119214	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.
119217	EM4699		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119218	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.

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119219	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.
119222	EM4699	0.52665	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119223	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119224	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.

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119225	TBD	0.03659	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119226	EM4695	1.23366	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119230	TBD	1.01857	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119231	EM4680	1.02494	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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119234	TBD	0.04205	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119236	TBD	0.0202	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119244	EM4695		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.
119246	EM4695		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119251	EM4695		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119336	TBD	0.00294	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119413	Shadow Mtn. Road		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
119417	TBD	0.38821	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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119436	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.
119438	EM4652	0.55528	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119446	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119453	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119494	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
119497	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119498	TBD	0.47695	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119501	EM4675		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119507	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119508	TBD	0.02163	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119509	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
119510	TBD	0.13965	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119511	EM4698	0.29475	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119513	EM4698	0.01636	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119522	EM4698	0.12582	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119524	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119526	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119528	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119530	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119537	TBD	2.6E-05	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119543	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119545	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119547	EM4698		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119555	EM4696		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119557	TBD	0.25961	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
119558	EM4693		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119559	TBD	0.14693	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119560	TBD	0.60323	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119561	TBD	0.12239	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119562	TBD	0.04062	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
119563	EM4692		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119565	EM4697		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119566	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
119568	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
119569	TBD	0.13629	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119570	TBD	1.05261	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119572	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119573	TBD	0.35277	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119574	TBD	0.65884	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			<b>-</b>	- I			Impacts to the aforementioned resources have been minimized by
440575	TD 0	0.24526	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119575	ואט	0.34526	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119576	TBD	2.02643	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119577	TBD	0.50965	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
119578	TBD	0.85935	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119580	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119581	TBD	0.45009	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
119583	TBD	0.55035	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
440504	<b>T</b> 0.0	4 22625	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119584	IRD	1.22625	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119585	TBD	0.4155	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
119586	TBD	0.42721	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
119589	TBD	0.98992	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119590	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119591	TBD	0.99076	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
119592	TBD	0.25817	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
119593	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119594	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119595	TBD	0.69319	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119805	TBD	0.75563	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119807	TBD	0.29647	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
119808	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120029	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
120030	TBD	2.54038	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120031	EM4675A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120032	TBD	0.00772	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120033	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120034	TBD	0.2143	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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120035	EM4680		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120055	TBD	0.08888	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120058	TBD	0.13914	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120060	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
420004	EM4670		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
120064	EM4679	1.13244	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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120066	EM4679A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120067	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120069	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120070	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120072	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120074	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
120075	TBD	0.01826	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120090	EM4690		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120092	EM4690	1.05585	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120098	TBD	0.06306	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
120099	EM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120132	EM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120134	EM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
120136	EM4696		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120137	EM4675	3.06095	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120138	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120139	TBD	0.33241	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120140	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
120141	TBD	0.66337	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120142	TBD	0.07681	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120143	EM2765	0.90292	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120144	TBD	0.09738	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120145	EM2762	0.17572	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
120154	EM2745		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120156	TBD	0.59794	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120157	TBD	1.10694	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120159	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120160	TBD	0.027	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120161	TBD	1.71191	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
120162	TBD	1.07675	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120163	TBD	3.41157	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120164	TBD	0.05296	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120724	EM2721	0.67511	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120725	EM4690	0.27334	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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,
120726	TRD	0 12868	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120720	100	0.12000	Distarbance	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,
120732	TBD	0.02898	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
				- I			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120733	IBD	0.03274	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120734	TBD	0.03469	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			Tuo malima a a :-	Tuenelineer		(a) (b)	Impacts to the aforementioned resources have been minimized by
120726	TDD		Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120736	IRD	0.95789	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120738	TBD	0.05764	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
120742	EM2729		Primitive Road: Primary	Motorized	None	(a), (b), (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.
120743	TBD	0.11991	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120744	EM2729		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
120745	TBD	0.12433	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120746	TBD	0.18642	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
400754	<b>TD</b> 5	0.4404	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120751	IRD	0.1194	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120752	TBD	0.01452	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120753	TBD	0.01943	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120755	TRN	0.10054	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120/33	IBD	0.19934	Distuibance	Disturbance	None	(c), (u)	enimiating potential impacts created by use of the segment.
120759	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
		0.4005	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120769	IRD	0.12251	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120772	TBD	1.11314	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
400770	<b>TD</b> 5	0.00070	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120773	IRD	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,
120775	TBD	0.00544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120777	TBD	0.25363	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120778	TBD	0.02896	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120780	TBD	0.03927	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,
120781	TRD	0 1/1529	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
120/01	טטו	0.14320	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,
120783	TBD	0.36429	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
420704	<b>T</b> 0.0	0.04005	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120784	IRD	0.04995	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120785	TBD	0.05182	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
120786	TBD	0.74084	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121082	TBD	0.75957	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121083	TBD	0.16961	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
121085	TDD	0.10701	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121000	טסו	0.10/91	חופנתו מפווכה	ייין ווייין מוונפ	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,
121088	TBD	0.43196	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,
121005	TDD	0.00073			None	(a), (b),	_ ·
121095	IRD	0.00973	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121100	TBD	0.21914	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.2202.		2.000.00.00		(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,
121112	TBD	0.13065	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						( ), ( )	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121113	TBD	0.60676	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121114	TBD	0.26189	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
121115	TBD	0.30115	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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121116	EM2727A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121118	EM2727	1.23066	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121119	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121120	TBD	0.15071	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121121	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
121122	TBD	0.27561	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121125	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121126	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121127	EM4694		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121129	EM2725		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
121130	EM2725A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121131	TBD	0.31057	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121132	TBD	0.27152	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121133	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121134	TBD	0.0784	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121135	TBD	0.21949	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
121136	TBD	0.52655	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121137	EM2728		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121139	TBD	0.21315	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121140	EM2722		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121141	TBD	0.53534	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
121142	TBD	0.15537	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121144	EM4690	0.5056	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121146	TBD	0.01709	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
121151	EM2720	0.91278	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
121152	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121153	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121154	TBD	0.23535	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121155	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121158	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121159	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121160	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
121373	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121374	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121375	TBD	0.58747	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121377	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121378	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121379	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121380	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
121381	TBD	0.18795	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121382	TBD	0.16027	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121383	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.
121391	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), 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				This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created
121392	TBD	0.0451	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
			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
121205	TDD	0.53530	Translinear	Translinear	None	(a) (d)	classification of the segment as a Transportation Linear Disturbance,
121395	ושט	0.53538	Disturbance	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,
121396	TBD	0.34462	Disturbance	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,
121397	TRD	0 03708	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
		0.00700				(-,	and an arrange potential impacts of outcome any acceptance and acc
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
121398	TBD	0.1843	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,
121399	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.2020	2.000.00.00	2.000.0000		(5)) (5)	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,
121400	TBD	0.23966	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,
121401	TRD		Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.
121401	טטו	0.51630	Distuibance	Distuibance	INOTIC	(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
121402	TBD	0.0245	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.
121403	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.
121404	EM4616		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.
121405	TBD	0.24299	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.
121406	TBD	0.10447	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,
121407	TBD	0.21461	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,
121408	TBD	0.15898	Disturbance	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,
121409	TBD	0.15219	Disturbance	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,
121410	TBD	0.15675	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.20070	2.000.00.00	2.000.00		(5)) (5)	annual of personal inspects of carea ay acc or the engineers.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
121411	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,
121412	TBD	0.10986	Disturbance	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,
121413	TBD	0.02975	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
121414	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.
121415	TBD	0.23615	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.
121417	TBD	1.05256	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.
121418	TBD	0.33489	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.
121419	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
121420	TBD	0.53324	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.
121422	EM4620		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.
121424	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.
121432	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.
121433	TBD	0.53772	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.
121434	TBD	0.0662	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			<b>T</b>	<b>T</b>			Impacts to the aforementioned resources have been minimized by
121125	TDD	0.20524	Translinear	Translinear	Niero	(1-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
121435	IRD	0.30531	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,
121436	TBD	0.42577	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,
121437	TRD	0 25826	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
121 137	100	0.23020	Distarbance	Distarbarree	Ttoric	(δ), (δ), (α)	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,
121438	TBD	0.23017	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,
121439	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
121 133		0.27001	Distandance	Distarbarree	Itolic	(σ), (α)	eminiating potential impacts distance by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
121440	TBD	0.29242	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,
121441	TRD	0.02364	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
- <b>-</b>	. 50	0.02304	Distarbance	Distainance	140110	(υ), (υ)	eminimating potential impacts or cutcu by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
121442	TBD	0.07269	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
121442	TDD	0.00404	Translinear	Translinear	None	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
121443	IBD	0.08491	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
424.444	TDD	0.02005	Translinear	Translinear	No.	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
121444	IRD	0.02995	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
121445	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121446	TBD	0.22984	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.
121448	TBD	0.57161	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
121449	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.
121451	TBD	0.14348	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.
121452	TBD	0.07446	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.
121453	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.
121454	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.
121455	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.

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121456	TBD	0.11768	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.
121457	TBD	0.29222	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.
121458	TBD	0.14443	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.
121462	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.
			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
121464	EM4621	0.61725	Road: Primary	Motorized	None	(b), (c), (d)	by use of the segment.

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121465	EM4622	0.21535	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.
121466	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.
121467	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.
121468	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.
121469	TBD	0.08855	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
121470	TBD	0.57132	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.
121471	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121472	TBD	0.1043	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121473	TBD	0.57019	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.
121474	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.
121475	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.
121476	TBD	0.23817	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
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
121477	IBD	0.0937	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,
121478	TBD	0.02696	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,
121479	TBD	0.4619	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
			- ·	- I			Impacts to the aforementioned resources have been minimized by
121400	TDD	0.0722	Translinear	Translinear	None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
121480	IRD	0.0722	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,
121481	TBD	0.02404	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,
121482	TBD	0.26169	Disturbance	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,
121483	TBD	0.06511	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
121484	TBD	0.09637	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.
121485	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.
121486	TBD	0.33809	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.
121487	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.
121488	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121489	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.
121490	TBD	0.33674	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
121491	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.
121492	TBD	0.22095	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.
121494	TBD	0.01712	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.
121505	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
121506	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.
121507	TBD	0.0689	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	Turnellaren			Impacts to the aforementioned resources have been minimized by
121500	TDD	0.04024	Translinear	Translinear	None	/a\ /b\ /d\	classification of the segment as a Transportation Linear Disturbance,
121508	ואט	0.04834	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,
121509	TBD	0.10609	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,
121510	TRD	0.03/13	Disturbance	Disturbance	None	(a) (b) (d)	eliminating potential impacts created by use of the segment.
121310	155	0.03 13	Distarbance	Distarbance	None	(4), (5), (4)	chimitating 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,
121511	TBD	0.17646	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,
121512	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
121312	100	0.01104	Distarbance	Distarbance	None	(c), (u)	chimilating 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,
121513	TBD	0.01097	Disturbance	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,
121524	TRD	0.15004	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
121324	טטו	0.13094	ואסוונפ	טואנעו שמוונפ	INUITE	(D), (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
121525	TDD	0.00424	Translinear	Translinear	None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
121525	ואט	0.00421	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,
121526	TBD	0.04745	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,
121527	TRD	0.0314	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
		0.002.		2.0000000		(2)) (2)) (3)	annual of potential in pasts of category and or the seguine in
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
121528	TBD	0.06921	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,
122437	EM4625		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
122 137	21111023	0.0.1200	2.356.00.100	Distansance	None	(2)) (2)) (4)	eminiating potential impacts of eatest by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
122439	TBD	0.0851	Disturbance	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,
122440	TRD	U U3308	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
122440	טטו	0.02330	Distui Dance	Distuibance	INOTIC	(b), (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
122807	TBD	0.52239	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.
122808	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
122809	TBD	0.2792	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.
122810	TBD	0.12841	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.
122811	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.
122814	TBD	0.04585	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
124242	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.
124254	EM4674	1.99739	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124256	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124257	TBD	1.57282	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124260	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
124263	TBD	0.1343	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124272	EM4666		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124275	EM4669	0.26648	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124298	EM4660	0.03678	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
124300	EM4660		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124302	EM4660		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124303	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124387	TBD	0.04091	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124388	TBD	0.0248	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
121200	<b>T</b> 0.0	0.00400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
124389	IRD	0.02138	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
124390	TBD	0.0125	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
124391	TBD	0.02136	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
124392	TBD	0.01743	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
124393	TBD	0.01699	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
124394	TDD	0.02522	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124394	טסו	0.02532	שוזנוטוטמוונפ	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,
124395	TBD	0.0153	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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124396	TBD	0.03111	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124397	TBD	0.02528	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124398	TBD	0.02045	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124399	TBD	0.09341	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124400	TBD	0.05862	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124403	TBD	0.39251	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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124404	EM4662		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124405	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124410	EM4673		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124411	EM4673	0.9211	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
124412	TBD	0.16448	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124414	EM4671	0.1645	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124416	TBD	0.51736	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124417	TBD	0.0463	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124420	EM4674	1.37151	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
124421	EM4673A	0.03321	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124422	EM4676		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124423	TBD	0.00552	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124424	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124426	TBD	0.02802	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124428	TBD	0.01635	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
124430	TBD	0.27523	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124431	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.
124432	TBD	0.11224	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124433	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124434	TBD	0.32074	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124435	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
124436	EM4664		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
124437	TBD	0.39448	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124438	TBD	0.48873	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124440	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124441	TBD	0.99662	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
124443	TBD	0.17222	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
125000	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.
125001	TBD	0.07453	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125024	TBD	0.02728	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125025	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125028	TBD	0.28223	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125029	TBD	0.04135	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
125030	TBD	0.06141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125031	TBD	0.0206	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125032	TBD	0.01175	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125033	TBD	0.01657	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125034	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125037	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
							Impacts to the aforementioned resources have been minimized by
425000	<b>TD</b> 5	0.0505	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125038	IBD	0.0595	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125039	TBD	0.05919	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125040	TBD	0.06628	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125041	TBD	0.57935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125042	TBD	0.04712	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125043	TBD	1.34871	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	-					(-// (-//	5,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125044	TBD	0.05069	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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125045	TBD	0.07919	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125046	TBD	0.23235	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125047	TBD	0.10175	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125048	EM2728		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125049	TBD	0.28041	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125050	TBD	0.08219	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
125051	TBD	0.19772	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
125337	TBD	0.1729	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125348	TBD	0.13752	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125362	TBD	0.01834	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125531	TBD	0.00489	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125532	TBD	0.00431	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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125537	EM4688		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125538	EM4689		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125539	EM4688		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
125540	EM4689	0.09602	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125542	TBD	0.00356	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125543	EM4653	1.613	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125544	EM4639	0.10672	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
125546	TBD	0.02367	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125549	EM4687		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125550	EM4687B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125553	TBD	0.01843	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125554	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
125555	EM4678		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125740	EM4679		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125742	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125743	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125744	TBD	0.0231	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
405745	<b>TD</b> 5	0.04.600	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125745	IRD	0.01639	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125746	TBD	0.01609	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125747	TBD	0.01567	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125748	TBD	0.01358	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
125749	TBD	0.04527	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,
125750	TRD	U U33EE	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
123/30	טטו	0.02333	שווגעווטמוונפ	Distuibance	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,
125854	TBD	0.33123	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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125856	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125857	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125858	TBD	0.0114	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125859	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.
125860	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125861	EM2791		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
125863	TBD	0.33058	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125864	TBD	0.68319	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125865	TBD	0.47227	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125866	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.
125867	TBD	0.56259	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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125868	EM2765		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
125869	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125871	TBD	1.62387	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125873	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125874	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125875	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
125876	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125878	TBD	0.50877	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125879	TBD	0.6007	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125880	TBD	0.49342	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125881	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
125882	EM4678		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
126212	TBD	2.54935	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126363	TBD	0.11904	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126364	EM4638	0.51376	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126365	TBD	0.26962	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126366	EM4637	0.14103	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
126367	TBD	0.11369	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126368	EM4685		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126369	EM4684		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126377	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
426207	<b>TD</b> 5	0.0007	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126387	IBD	0.0807	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126388	TBD	0.14155	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126389	TBD	0.21787	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126390	TBD	0.38955	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126391	TBD	0.11306	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126392	TBD	0.09984	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		2.03331	2.5641.641166	2.5001.5011.00		(5/) (5/)	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126393	TBD	0.07979	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,
126394	TBD	0.05496	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126395	TBD	0.38899	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126396	TBD	0.23433	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126397	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,
126398	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120330	100	0.23720	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,
126399	TBD	0.47037	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126400	TBD	0.90938	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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126407	EM4646		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126410	EM4646	0.25345	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126411	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126412	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126413	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
126414	TRD	0 61197	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120414	100	0.01137	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,
126415	TBD	0.08477	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126416	TBD	0.50334	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						( ) (1 )	Impacts to the aforementioned resources have been minimized by
426447	TDD	0.420	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126417	IRD	0.128	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
126418	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120-10	100	0.23024	Distai barice	Distai Barree	110110	(υ), (ω)	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,
126419	TBD	0.04153	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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126420	EM4643		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126421	EM4641		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126422	EM4641A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126423	TBD	0.37478	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
126424	TBD	0.12904	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126425	EM4645	0.50061	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126426	TBD	0.04251	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126427	TBD	0.04435	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
126428	EM4642	0.61722	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
126429	EM4647		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
126430	EM4655		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127860	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127861	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127862	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
127863	TBD	0.01455	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127867	TBD	0.25178	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127870	TBD	0.02473	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127871	TBD	0.29498	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127872	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.
127953	TBD	2.04105	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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127957	TBD	0.64873	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127958	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127959	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127961	EM4656		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127962	EM4649	0.53417	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
127963	EM4657		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127964	TBD	0.70497	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127976	TBD	0.10269	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127977	TBD	0.38277	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
127978	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.
127979	TBD	0.04928	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127988	EM4650		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127989	TBD	0.07611	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
127990	EM4651		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
127991	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
127992	EM4654		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
128337	ТВО	0.00039	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
128339	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.
128344	TBD	0.1327	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
128345	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128346	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
128368	TBD	0.00605	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128369	TBD	0.02283	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128370	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.
128387	EM4661		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
128388	TBD	0.11206	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
128389	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.
128390	TBD	0.0818	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128391	TBD	0.11398	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128398	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128399	TBD	0.13776	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128400	TBD	0.5668	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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128403	TBD	0.21387	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128407	TBD	0.17497	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.
128408	TBD	0.2096	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128412	TBD	1.38827	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
128413	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.
128416	TBD	0.16045	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
128417	IRD	0.96/51	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
128419	TBD	0.2662	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
128420	TBD	0.16547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
128421	TBD	0.32059	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
128442	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
120772	סטו	0.13141	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,
128443	TBD	0.06632	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129104	TBD	0.16255	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,
129105	TRD	0 15366	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
123103	100	0.13300	Distarbance	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,
129106	TBD	0.07248	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129107	TBD	1.01997	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129110	TBD	0.20041	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129112	TBD	0.01589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129114	TBD	0.0658	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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129127	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.
129128	TBD	0.12886	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129129	TBD	0.13281	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129130	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129138	TBD	0.27888	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129139	TBD	0.48741	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
129140	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129146	TBD	0.45818	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129147	TBD	0.32361	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129148	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.
129149	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129155	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
120156	<b>T</b> 0.0	0.74.406	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129156	IRD	0./1436	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129157	TBD	0.17406	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129158	TBD	0.80294	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
129159	TBD	0.13226	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129160	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129161	TBD	0.11454	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
129162	TBD	0.13369	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
120162	<b>T</b> 0.0	0.04066	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129163	IRD	0.34966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129164	TBD	0.91622	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129165	TBD	0.81544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129166	TBD	0.07347	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129167	TBD	0.03694	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,
129168	TRD	0 05525	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
123100	טטו	0.03333	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,
129169	TBD	0.06564	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
420470	<b>TD</b> 0	0.07005	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129170	IRD	0.07935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129171	TBD	0.08211	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129172	TBD	0.06121	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129173	TRD	1 3342	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
123173	100	1.5542	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,
129174	TBD	0.12382	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129175	TBD	0.09518	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
129176	TRD	U 33124	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
1231/0	טטו	0.32134	טואנעו שאוונפ	טואנעו שמוונפ	INOTIE	(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
129177	TBD	1.13722	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129178	TBD	0.83322	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129179	TBD	0.44836	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129180	TBD	1.04925	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129181	TBD	0.54582	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129246	TBD	0.70626	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
129254	TBD	0.05166	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129255	TBD	0.02772	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129256	TBD	0.24634	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129259	TBD	0.35797	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129260	TDD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
129274	EM2780		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
129275	TBD	0.77415	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
129279	EM2776		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
129280	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.
129281	TBD	0.20777	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
129282	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.
129283	TBD	0.06237	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
129284	TBD	0.18599	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129285	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.
129286	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.
129288	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129289	TBD	0.22847	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
129290	TBD	0.49205	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129291	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129292	TBD	0.33725	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
129293	TBD	0.59262	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
129519	EM2789		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
129520	EM2783		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
129593	EM2781	1.51362	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
130551	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130555	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130556	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
130559	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.
130560	TBD	0.00198	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
130577	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130587	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130588	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
130589	TBD	0.05142	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130590	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.
130639	KH5214		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
130640	TBD	0.31328	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
130652	KH5206		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
130654	TBD	0.19828	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
130655	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130656	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130658	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
130659	TBD	0.02844	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131198	TBD	0.01785	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131199	KH6115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131201	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131204	TBD	0.12654	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
131205	KH5214		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131206	KH5214		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	KH5208, 1188339		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131441	TBD	1.03164	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
131442	TBD	1.59889	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131445	KH5206		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131446	KH5249		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131447	TBD	0.03254	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131448	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
131449	TBD	2.34974	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131450	TBD	0.86248	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131451	TBD	0.12138	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131799	TBD	0.43484	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
131802	TBD		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
131804	TBD	2.36853	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131807	KH5253	0.10229	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131810	KH5253	0.25942	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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131812	KH5253		Primitive Road: Primary	Motorized	None	(a), (b), (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.
131813	TBD	0.47437	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131814	TBD	0.89002	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131815	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131816	TBD	0.32541	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
131817	TBD	0.16081	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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131819	135715		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131821	KH5203		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
131822	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.
132321	TBD	0.04614	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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132326	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.
132329	TBD	0.10177	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132330	TBD	0.17339	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132331	KH6115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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132332	KH6115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
132333	KH5210	2.89829	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
132334	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132335	KH5203A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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132336	TBD	0.2273	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132337	TBD	0.1816	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132338	KH5216		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
132339	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132340	TBD	0.05679	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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132341	KH5216		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
132342	TBD	0.39125	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132343	TBD	1.08075	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132344	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132345	TBD	0.03367	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132346	TBD	0.42372	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
132347	TBD	0.02616	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
132348	TBD	0.15037	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
132349	TBD	0.062	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
132356	TBD	0.062	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
132357	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
132337	100	0.0307	Distarbance	Distarbance	None	(6), (4)	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,
132358	TBD	0.37024	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
132359	TBD	0.7495	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,
132360	TBD	0.09987	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
132361	TBD	0.43461	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132362	TBD	0.50568	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132365	TBD	0.0693	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132366	TBD	0.06804	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132367	TBD	0.07632	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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132368	KH5226		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
132369	TBD	0.46351	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132370	TBD	0.14635	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132371	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
132372	TBD	0.13597	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133061	TBD	0.34857	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
133062	TBD	0.0282	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133063	TBD	1.48603	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133064	TBD	0.0826	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133065	TRD	0 1128	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133003	100	0.1120	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,
133066	TBD	0.04274	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133067	TBD	0.06131	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133068	TRD	U 22840	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133000	טטו	0.52045	Distainance	Distainance	140110	(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
133069	TBD	0.24527	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133070	TBD	0.38357	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133087	TBD	0.16281	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133088	KH5224		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133089	TBD	0.08927	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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133090	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.
133091	TBD	0.19868	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133092	TBD	0.31323	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133093	TBD	0.10279	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133094	TBD	0.03178	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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133095	KH5247		Primitive Road: Primary	Motorized	None	(a), (b), (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.
133096	TBD	0.7917	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133097	TBD	0.40101	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133098	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133099	TBD	0.07248	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133100	TBD	0.98747	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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133101	TBD	0.10609	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133102	KH5216		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133103	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133104	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133105	TBD	0.09474	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133106	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
133107	TBD	0.06909	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133108	TBD	0.03648	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133109	TBD	0.03663	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133110	TBD	0.01076	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133111	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,
133112	TBD	0.0544	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133113	TBD	0.11219	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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133114	TBD	0.22261	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133115	TBD	0.05436	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133116	KH5203B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133117	KH5203B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133118	TBD	0.13161	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
400440	<b>TD</b> 5	0.005.47	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133119	IRD	0.03547	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133120	TBD	0.46598	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133121	TBD	0.23924	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133122	TBD	0.16798	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133123	TBD	0.6753	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,
133124	TRD	∩ 1075Q	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133124	טטו	0.13730	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,
133125	TBD	0.32709	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,
133126	IBD	0.1457	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133127	TBD	0.11708	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133128	TBD	0.73299	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133129	TBD	0.85709	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133130	TBD	0.27005	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133131	TBD	0.36052	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133132	TBD	1.37846	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
133133	KH5214		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133134	TBD	0.12621	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133135	TBD	0.03439	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133136	TBD	0.01678	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133137	TBD	0.98971	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
133138	KH5206		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133139	TBD	1.12437	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133140	KH5245		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133141	TBD	0.08512	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
133142	TBD	0.28149	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133143	TBD	0.03755	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133145	KH	1.17216	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133146	KH5245		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133147	TBD	0.22004	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
133148	KH5245		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133150	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133151	TBD	0.05768	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133401	KH5222B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133402	TBD	0.29232	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
133403	TBD	0.06305	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133404	TBD	0.10095	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133405	TBD	0.0272	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133407	TBD	0.08708	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133408	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133 100	100	0.13032	Distarbance	Distarburice	None	(0), (0)	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,
133409	КН	0.45539	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133423	TBD	0.70644	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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133424	кн	0.53562	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133425	KH5218	0.74517	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133426	TBD	0.17368	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133428	KH5269	1.16694	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133430	KH5256	0.52975	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133431	KH5254	0.9311	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133432	TBD	0.07866	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133453	KH5210A	0.22707	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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,
133454	TBD	0.18356	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133455	TBD	0.39966	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133456	TBD	0.072	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133457	TBD	0.84128	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133458	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133 130	100	0.03773	Distarbance	Distarbance	Tronc	(0), (0)	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,
133459	TBD	0.48322	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133460	TBD	0.034	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		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
133461	TDD	0.426	Disturbance	Disturbance	None		eliminating potential impacts created by use of the segment.
155401	ושט	0.430	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,
133462	TBD	0.25438	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133463	TBD	0.33973	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133464	TBD	0.08438	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
133465	TDD		Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133405	IBD	0.06397	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133466	KH	0.12394	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133467	TBD	0.07437	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
133468	TBD	0.04057	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133469	KH5251	0.30217	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133470	KH5251	0.11739	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133471	KH5251A	0.11336	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133472	TBD	0.38004	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133475	KH5251		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133476	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133477	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133478	KH5255		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133483	КН	0.95994	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133484	TBD	0.11993	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133485	KH5252	0.31627	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133486	TBD	0.35267	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133495	KH5222	0.66862	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133496	KH5222A	0.09178	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133497	TBD	0.06141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133498	TBD	0.07853	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133499	TBD	0.02264	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133500	KH5222	0.52069	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133501	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133502	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133503	TBD	0.1462	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133504	TBD	0.0956	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133505	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133506	KH5247		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133507	KH5222		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133508	KH5222		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133509	кн		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133510	TBD	0.05553	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133511	TBD	0.11632	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
133512	TBD	0.03828	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133513	TBD	0.10674	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133514	TBD	0.22255	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133674	KH5254A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133682	TBD	0.75769	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133683	КН	0.84382	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
400605	<b>T</b> 0.0	0.00550	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133685	IRD	0.09553	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133686	TBD	1.30692	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133688	TBD	1.38077	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133689	TBD	0.28788	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133690	TBD	0.81934	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
122601	KH5219	0 27200	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133031	NU3C13	0.37389	שוזנות שוונפ	שוונפועווטמוונפ	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,
133692	KH	0.08829	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
133693	KH5256		Primitive Road: Primary	Motorized	None	(a), (b), (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.
133694	кн	0.39524	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133695	TBD	0.4117	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133697	KH5256		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133698	TBD	0 08994	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
133699	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133700	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133702	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133704	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
133705	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.
133706	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133708	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
133715	TBD	0.00465	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134082	KH5256		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134083	KH6425		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.
134085	KH5208		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
134087	KH5208		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134089	KH5208		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134092	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134094	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134095	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
134096	TBD	1.10555	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134097	TBD	0.26528	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134098	TBD	0.27443	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134099	TBD	2.0386	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
15 1655	100	2.0300	213641 241166	Distansance	. Tonic	(5), (4)	eminiating 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,
134100	КН	2.58756	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134101	TBD	0.51105	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
134102	TDD	0.42444		Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134102	טסו	0.43444	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,
134103	TBD	0.04166	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134104	TBD	0.72047	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134337	TBD	0.37353	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134338	TBD	0.01664	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134339	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
15 1555	100	0.0133	2.564. 541.66	Distansance	Tronc	(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,
134340	TBD	0.35853	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134341	TBD	0.03942	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,
134342	TBD	0.78765	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134343	КН	1.38681	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134344	TBD	0.28979	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134345	TRD	0 28512	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
13-13-13	100	0.20312	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,
134346	KH	0.27645	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134347	КН	0.0404	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134348	TBD	0 2296	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
101010	<b>TD</b> 0	0.45400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134349	IRD	0.15499	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134350	TBD	0.45637	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134351	TBD	0.03941	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134352	TBD	0.49236	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134353	TBD	0.64856	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
134354	TDD	0.02512	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134334	טטו	0.03512	חופנתו מפווכה	שוונפ	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,
134355	TBD	0.1141	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
404056	<b>T</b> 0.0	0.00050	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134356	IRD	0.08953	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134357	TBD	0.0977	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134358	TBD	0.68271	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134359	TBD	0.46917	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134360	TBD	0.08512	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134361	TBD	0.01604	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134362	TBD	0.0215	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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134363	TBD	0.13144	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134364	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134365	TBD	0.134	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134366	TBD	0.27405	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134367	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134368	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
134369	KH6405		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134370	TBD	0.14657	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134371	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134373	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134374	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134376	TBD	0.04906	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134377	KH4800	2.2829	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134379	KH4800	2.25182	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134381	KH4800	0.97453	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
134383	KH4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134545	KH4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134547	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134548	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134549	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134550	TBD	0.16959	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134551	TBD	0.03012	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134552	TBD	0.35058	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134553	KH5202		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134554	TBD	2.60838	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134556	TBD	0.31944	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
404557	<b>T</b> 0.0	0.42002	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134557	IRD	0.12882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134558	TBD	0.03318	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134559	TBD	0.12717	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134560	TBD	0.51375	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134561	TBD	0.10557	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
134562	TDD	0 1/102	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134302	טסו	0.14182	שוזנונו	Distuinance	None	(c), (d)	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,
134563	KH5237	0.3146	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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134564	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134565			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134566	TBD	0.01374	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134567	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134568	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134569	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134570	KH5237		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134571	TBD	0.14001	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134572	TBD	0.71196	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134573	TBD	0.38073	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134574	TBD	0.02933	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134578	TBD	0.50349	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134582	KH5204	2.48954	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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134583	TBD	0.38041	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134584	KH5204A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134585	TBD	0.0742	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134586	KH5235		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134587	TBD	0.02707	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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134592	TBD	0.21051	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134596	KH5233A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134602	KH5237	0.14616	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134603	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134604	TBD	0.01469	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134605	TBD	0.32887	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134606	TBD	0.09454	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134607	KH5233A	0.43086	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134608	KH5233A	0.05873	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134609	KH5223	1.22891	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
134610	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134611	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134612	TBD	0.77232	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134613	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134614	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134615	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134616	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134617	TBD	0.54914	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134618	KH5233		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134619	TBD	0.78711	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134620	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134621	KH5233		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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,
134622	TBD	0.08541	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134623	TBD	0.24626	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134624	TBD	0.01853	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134625	TBD	0.08102	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134749	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
15 17 15	100	0.12337	Distarbance	Distarbance	Tronc	(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,
134750	TBD	0.34245	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134751	TBD	0.09783	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
134752	KH5243		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134753	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134754	TBD	0.9305	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134755	TBD	0.08215	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134756	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134757	TBD	0.10701	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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134758	KH5204B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134759	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134760	KH5204C		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134761	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134762	TBD	0.40785	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
134763	TBD	0.19987	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134764	TBD	0.0185	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134765	TBD	0.34557	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134766	TBD	0.05849	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134767	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
13 17 07	100	0.21000	Distantianie	Distansance	Tronc	(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,
134768	TBD	0.04484	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
134769	TBD	0.14279	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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134770	TBD	0.20586	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134771	TBD	0.07954	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134772	TBD	0.03871	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134773	TBD	0.11865	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134774	KH6115A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134775	TBD	0.78687	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134776	TBD	0.15881	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134777	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134778	TBD	0.06288	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134779	TBD	0.0251	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134780	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134781	KH5228		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
134782	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134783	TBD	0.05423	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134784	KH6115B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134785	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134786	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134787	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134789	KH6115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134790	TBD	0.20558	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134791	TBD	0.0569	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
134792	KH6537		Primitive Road: Primary	Motorized	None	(a), (b), (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.
134793	TBD	0.07893	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
134795	KH6504		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134796	KH6504		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
134797	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135678	KH4815	0.37818	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135680	KH4815	1.62899	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
405604	<b>T</b> 0.0	0.04000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135681	IRD	0.94083	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135682	TBD	0.10001	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135683	TBD	0.19883	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren		(-) (l-)	Impacts to the aforementioned resources have been minimized by
135684	TDD	0 10500	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
133084	טאו	0.10588	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135685	TBD	0.05175	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135686	TBD	0.81247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135687	TRD	0.24542	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133007	טטו	0.24342	Distui Dance	Disturbance	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
135688	TBD	0.19229	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135689	TBD	0.40261	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135690	TBD	0.09593	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135691	TBD	0.29251	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135692	KH5238		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135693	TBD	0.13444	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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135694	TBD	0.09696	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135695	TBD	0.16409	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135696	TBD	0.04878	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135697	KH5239		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
135698	KH5236	0.20659	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
135699	TBD	0.05202	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135700	TBD	0.05761	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135707	KH5234	1.55968	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135708	KH5234		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135709	KH4815	0.24526	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135710	TBD	0.21277	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
135711	TBD	0.37039	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135712	TBD	0.09239	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135713	TBD	0.05139	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135714	KH5243	0.67474	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135715	KH5243A	0.05015	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
135716	TRD	0 22657	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135717			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135718	TBD	0.26441	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135719	KH6115C		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135720	TBD	0.24778	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135721	TBD	0.02625	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
135722	TBD	0.06405	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135723	TBD	0.03665	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135724	TBD	0.07086	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135725	TBD	0.48658	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135726	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133720	100	0.013.12	Distantianie	Distansance	None	(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,
135727	TBD	0.17121	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135728	TBD	0.05304	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,
135729	TBD	0.06113	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135730	TBD	0.01789	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135731	TBD	0.02034	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135732	TBD	0.17147	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135733	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133733	100	0.08313	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,
135734	TBD	0.05849	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135735	TBD	0.05961	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
135736	KH5233		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135737	KH5241	0.44299	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135738	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135739	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135740	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
135741	TBD	0.11232	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135742	TBD	0.21943	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135743	KH5239C		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135744	KH5239C		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
135745	KH5239B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135746	KH5239B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135747	KH5239B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135748	TBD	0.07039	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
135749	TBD	0.03226	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135750	TBD	0.11937	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135751	TBD	0.12326	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135752	TBD	0.20752	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135753	TBD	0.80495	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135754	TBD	0.2751	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135755	TRD	0 73819	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
135756	TBD	0.00931	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135757	TBD	0.16036	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135758	KH5223B	0.42645	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135759	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135760	TBD	0.06572	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135761	TBD	0.01971	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
135762	TBD	0.09133	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135763	TBD	0.10429	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135764	KH5235	1.89912	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135765	TBD	0.29071	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135869	KH5230	1.8815	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
135870	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135871	TBD	0.12929	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135872	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.
135873	TBD	0.06765	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135874	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135875	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135876	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
405077	<b>TD</b> 5	0 0 4 4 4 4	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135877	IRD	0.34414	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135878	TBD	0.11334	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135879	TBD	0.22541	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135880	TBD	0.1977	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135881	TBD	0.12328	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,
135882	TRD	0 06027	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133002	טטו	0.00327	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,
135883	TBD	0.07841	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
135884	TBD	0.08391	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135885	TBD	0.11203	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135886	TBD	0.10356	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135887	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.
135888	TBD	0.09994	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135889	TBD	0.03598	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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135890	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135891	TBD	0.13874	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135892	TBD	0.04921	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135893	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135894	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135895	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135896	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
135897	TBD	0.12986	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135898	KH5223C		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135899	TBD	0.05337	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135900	KH5245		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
135901	TBD	0.08391	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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135902	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135903	TBD	0.2084	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135904	TBD	0.037	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135905	TBD	0.27678	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135906	TBD	0.0705	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135907	KH5228		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.

CN # &/or route name	Length (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,
ГВD	0.18757	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
ГBD	0.15285	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of 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	0.10962	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of 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	0.17885	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of 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	0.01054	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
ГВD			Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						Impacts to the aforementioned resources have been minimized by
		Translinear	Translinear		(a) (h)	classification of the segment as a Transportation Linear Disturbance,
TRD				None		eliminating potential impacts created by use of the segment.
	BD BD	BD 0.15285  BD 0.10962  BD 0.17885  BD 0.01054  BD 0.06052	Translinear O.15285 Disturbance  Translinear Translinear Translinear Translinear Translinear	Translinear Disturbance  Translinear Disturbance	Translinear Disturbance None  Translinear Disturbance None	Translinear Translinear Disturbance None (c), (d)  Translinear Translinear None (c), (d)  Translinear Translinear Disturbance None (c), (d)  Translinear Translinear None (c), (d)  Translinear Translinear 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
						( ) (1 )	Impacts to the aforementioned resources have been minimized by
405045	<b>T</b> 0.0	0.00760	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135915	IRD	0.02768	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135918	TBD	1.4255	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135919	TBD	0.19832	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135920	TBD	0.19972	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135921	TBD	1.45844	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
135922	TDD	0 01705	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133377	עסו	0.01785	שוזנוטוטמוונפ	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,
135923	TBD	0.0156	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,
135924	TBD	0.85654	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135925	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						, , , , ,	Impacts to the aforementioned resources have been minimized by
425026	<b>T</b> 0.0		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135926	IBD	0.02078	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135928	TBD	0.03956	Disturbance	Disturbance	None	(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,
135929	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133929	IBD	0.04556	Distuibance	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,
135930	TBD	0.08107	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the afaramentianed resources have been reinizated by
			Translinear	Translinear		(a) (b)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
135931	TDD	0.02256	Disturbance	Disturbance	None	(a), (b),	•
122331	עסו	0.03256	שומוטמווכפ	שוונים	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
405046	<b>T</b> 0.0	0.44.470	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135946	IRD	0.11479	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135947	TBD	0.1516	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135948	КН	0.77822	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135949	TBD	0.17055	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135950	TBD	0.02008	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135951	TRD	0 94008	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
TOOOT	טטו	0.54008	Distai bance	Distarbance	TAOTIC	(υ), (α)	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,
135952	TBD	0.65182	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,
135953	KH	0.301/5	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,
135954	TBD	0.0721	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135955	TBD	0.228	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135956	TBD	0.01944	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
135957	TBD	0.05673	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,
135958	TRD	0 10259	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133330	טטו	0.10236	שוונפ	Disturbance	NOTIC	(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,
135959	TBD	0.06768	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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135960	TBD	0.03792	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135961	TBD	0.05031	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135962	KH6115C		Primitive Road: Primary	Motorized	None	(a), (b), (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.
135963	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135964	TBD	0.23968	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
135965	TBD	0.19812	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
106001		0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136031	KH	0.3929	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136032	TBD	0.37102	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136033	TBD	0.49573	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136034	TRD	0 33371	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130034	100	0.55571	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,
136035	TBD	0.19339	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136036	TBD	0.08248	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
136037	TDD	0.21162	Disturbance	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
12002/	עסו	0.21103	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
136038	KH5204D		Primitive Road: Primary	Motorized	None	(a), (b), (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.
136039	TBD	0.04933	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136040	TBD	0.05791	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136053	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136055	KH5237	1.07376	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136056	TBD	0.1397	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136058	TBD	0.07309	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136059	TBD	0.36566	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136060	KH5204		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136066	TBD	0.04732	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136068	KH5271		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136069	TBD	0.09521	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136070	KH4845		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136071	TBD	0.02442	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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136072	KH5271		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136073	KH5271	0.88841	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136074	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136075	TBD	0.06809	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136076	TBD	0.07809	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
406077	<b>TD</b> 0	0.4740	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136077	IBD	0.1/13	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136080	KH5271	0.25259	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136081	TBD	0.25605	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136082	TBD	0.03304	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136083	KH5271	0.84949	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
136084	TDD	0.22672	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130064	טסו	0.230/3	שוזנוטוטמוונפ	Distuinance	None	(c), (d)	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,
136085	TBD	0.52288	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
125005	<b>T</b> 0.0	0.00440	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136086	IRD	0.29113	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136087	TBD	0.47758	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136088	TBD	0.10557	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136089	TBD	0.0704	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136091	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130031	סטו	0.70023	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,
136092	TBD	0.16682	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136093	TBD	0.13574	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
136094	TBD	0.24129	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136095	TBD	0.2167	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136145	TBD	0.11279	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136146	KH5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136148	TBD	0.27202	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136151	TBD	0.46805	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			<b>-</b>	- I		( ) (1 )	Impacts to the aforementioned resources have been minimized by
426452	TDD	4 47022	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136152	IRD	1.4/923	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136153	TBD	0.261	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136154	KH5264	0.93933	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						( ) ( )	, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136155	KH5264	0.13381	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136156	KH5208A		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136157	KH	0.41843	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136158	КН	0.24397	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
136159	TBD	0.02793	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136160	TBD	0.04341	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136161	TBD	0.02607	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136162	кн	0.83958	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136163	KH5259		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136164	TBD	0.9962	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136166	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136167	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136168	TBD	0.42081	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136169	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136170	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136172	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136173	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
136174	TBD	0.42211	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
136175	KH	0.35032	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136176	TBD	0.15772	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136177	TBD	0.42933	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136178	KH	0.06611	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136179	КН	0.22706	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136180	KH5265		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136181	KH5259		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136182	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136183	KH5259		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136184	KH5265B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136185	KH5257A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136186	KH5257B		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136187	KH5257A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136188	КН	2.22836	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136413	TBD	0.24128	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136414	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136415	КН	0.67606	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136416	TBD	0.74803	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136418	TBD	0.47224	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136421	KH5257	0.02731	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136424	TBD	0.23275	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136425	KH5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136523	КН	1.02299	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136527	кн	0.63029	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
406500		0.64046	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136528	КН	0.61846	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136529	TBD	0.0919	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136530	TBD	0.16292	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136531	TBD	0.17585	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136532	TBD	0.34178	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
136533	TDD	0.04306	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120233	טסו	0.94396	טואנעו טאוונפ	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,
136534	KH	0.94727	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,
136535	TBD	0.10569	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136536	TBD	0.05468	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136537	TBD	1.07765	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136538	TBD	0.13275	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136539	TBD	0.05504	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136540	TBD	0.88549	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	<del>-</del>	0.000.0		0.0		(*/) (*/	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136541	TBD	0.13806	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
1065 10	<b>TD</b> 5	0.000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136542	IBD	0.838	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136543	TBD	0.04364	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136544	TBD	0.32976	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136545	TBD	0.94849	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136546	TBD	0.22617	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136547	TBD	0.43335	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
3					- 12	(-// (-//	5
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136548	TBD	0.4816	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
106540	<b>TD</b> 0	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136549	IBD	0.32909	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136550	TBD	1.00573	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136551	TBD	0.92512	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136552	TBD	0.8171	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136553	TBD	0.10206	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136554	TRD	0.06742	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130334	טטו	0.00742	שוונפ	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,
136555	TBD	0.22164	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
136556	TBD	0.09135	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136559	TBD	1.42451	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136560	TBD	0.31136	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136594	KH6135		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136595	TBD	0.02429	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136596	TBD	0.20131	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
406507	<b>T</b> 0.0	0.04070	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136597	IRD	0.04379	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136599	TBD	0.07541	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136600	TBD	0.06454	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136601	TBD	0.07812	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136602	TBD	0.76751	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
136603	TDD	0.25107	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120003	טסו	0.23107	חופנתו מפווכה	יין וויין מוונפ	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,
136604	TBD	0.40033	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
406605	<b>TD</b> 0	0.53604	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136605	IRD	0.57694	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136606	139689	0.35396	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136607	TBD	0.04229	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,
136608	TRD	N 12273	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130000	סטו	0.12273	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,
136610	TBD	0.47153	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136611	TBD	0.44608	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136612	TRD	1 36/12	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130012	טטו	1.50412	שוזנעו שמוונפ	Distuibance	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
136613	TBD	2.77148	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136614	KH4845		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136615	TBD	0.51459	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136616	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136617	TBD	0.36991	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136618	TBD	0.08961	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
136619	TBD	0.11012	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						,,,,,	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136620	TBD	0.20281	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136621	KH	0.40349	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,
136622	TRD	0 36338	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130022	100	0.30330	Distai barice	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,
136623	TBD	0.33861	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136624	TBD	0.01238	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136625	TBD	0.07539	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
426626	<b>T</b> 0.0		Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136626	IRD	0.03355	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136627	TBD	0.05571	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136628	TBD	0.21989	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136629	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130023	100	0.0334	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,
136630	TBD	0.06196	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136631	КН	0.2414	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136632	TRD		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
106600	<b>TD</b> 5	0.00505	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136633	IRD	0.02595	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136634	TBD	0.16588	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136635	TBD	0.04848	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136636	TBD	0.21293	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136638	TBD	0.21873	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136639	KH	0 20021	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130033	IXI I	0.20331	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,
136640	TBD	0.17993	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,
136641	IRD	0.07779	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136642	TBD	0.4678	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136643	TBD	0.05164	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136644	TBD	0.89085	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136645	TBD	0.12889	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,
136646	TBD	0.04024	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136647	TBD	0.12045	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
136648	TBD	0.08764	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136649	КН	0.09191	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136650	TBD	0.06516	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136651	KH5202		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136652	TBD	0.31172	Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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136653	КН	0.10739	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136654	KH5202		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136655	TBD	0.02111	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136656	KH5202		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136657	TBD	0.1429	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
136658	TBD	0.06899	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136659	TBD	0.39953	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136704	TBD	0.33356	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136705	TBD	0.13388	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136706	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,
136707	TBD	0.09707	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136708	TBD	0.13212	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
			<b>T</b>	<b>T</b> P		1-1-11-1	Impacts to the aforementioned resources have been minimized by
126700	TDD	0.4722	Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136709	ופט	0.1723	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136710	TBD	0.16917	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
				- I			Impacts to the aforementioned resources have been minimized by
406744	<b>T</b> 0.0	0.40574	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136711	IBD	0.105/4	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136712	TBD	0.10692	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a) (b)	classification of the segment as a Transportation Linear Disturbance,
136713	TDD	O 120E1	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130/13	IBD	0.13631	Disturbance	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,
136714	TBD	0.18904	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136715	TDD	0 16520	Disturbance	Disturbance	None		eliminating potential impacts created by use of the segment.
130/13	טסו	0.10528	טואנעוטאוונפ	Distuinance	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
136716	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.
136717	TBD	1.45882	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136718	TBD	0.07486	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136721	TBD	0.88648	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136722	KH4822		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136725	TBD	0.18306	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136726	KH6537		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136727	TBD	0.06641	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136728	TBD	0.37744	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136729	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.
136730	TBD	0.42904	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136731	KH6135A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136732	KH4827	0.3608	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136746	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136750	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136753	КН	0.37932	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
406754	<b>TD</b> 5	0.45400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136754	IRD	0.15123	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136758	TBD	0.01611	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136761	кн	0.09047	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136764	TBD	0.03674	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136766	TBD	0.51997	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
136768	TDD	0 20770	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
120/08	טסו	0.59778	חופנתו מפווכה	חוזנתו ממוונפ	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,
136770	TBD	0.62504	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
136771	KH6135		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136773	KH6135		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136775	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136779	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136781	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
136782	TBD	0.66239	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136783	TBD	0.96391	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136784	TBD	0.10816	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136785	КН	0.22917	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136786	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130700	100	0.0 1000	Distarbance	Distarbance	Tronc	(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,
136787	TBD	0.06968	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136788	TBD	0.70745	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
136789	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136790	TBD	0.22875	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136791	TBD	0.1548	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136792	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136793	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136794	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136795	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136796	TBD	0.15693	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136797	TBD	0.24848	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136799	TBD	0.12628	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136803	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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 travel management plan, imposing restrictions on the stopping, parking
136804	TBD		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
136806	KH6170		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136813	KH6170		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136814	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
136815	KH6170		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136817	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136836	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.
136839	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136841	TBD	0.70048	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136842	TBD	0.05545	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136843	KH6154	0.75905	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136844	TBD	0.53855	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136845	TBD	0.58087	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136846	KH6154	0.37386	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136847	KH6154		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136848	TBD	0.05294	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136849	TBD	0.203	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136850	TBD	0.09042	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136851	TBD	0.03928	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
136852	KH6176		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136853	TBD	0.21046	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136854	TBD	0.73619	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136855	KH6154		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
136856	KH6154		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136857	KH6154		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136858	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136859	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136860	TBD	0.03872	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
106061	<b>T</b> 0.0	0.40005	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136861	IRD	0.13025	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136862	TBD	0.05586	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136863	TBD	0.09818	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136864	TBD	0.71906	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136865	TBD	0.07674	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,
136866	TRD	U U30U4	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
130000	100	0.02304	Distai bance	Distarbance	TAOTIC	(υ), (υ)	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,
136867	TBD	0.37268	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
136868	TBD	0.05157	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136869	TBD	0.15173	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136870	TBD	0.09424	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136871	TBD	0.66673	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
136872	KH6154		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
136873	TBD	0.15107	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
			<b>-</b>	- I			Impacts to the aforementioned resources have been minimized by
426074	TD 0	0.42206	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136874	IRD	0.43286	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136875	TBD	0.01167	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136876	TBD	0.16717	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136877	TBD	0.45169	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136878	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,
136879	TBD	0.41219	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136880	КН	2.96648	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
105001			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
136881	IRD	0.1212	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137092	TBD	0.10999	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137093	TBD	2.46082	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137094	TBD	0.16094	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137095	TBD	1.28629	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,
137096	TRD	0.5750	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
13/020	טטו	0.3739	טוטנעו טמוונפ	שוונפ	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,
137097	TBD	0.46479	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
427000	TD 0	2 40462	Translinear	Translinear	N	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137098	ואט	2.40463	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137099	TBD	0.73282	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137100	TBD	0.08111	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137101	TBD	0.12052	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137102	TBD	0.09671	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137103	TBD	0.20315	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137104	КН	0.39191	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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137105	TBD	0.25377	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137106			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137107	TBD	0.07151	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137109	KH5820		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137110	TBD	0.8774	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137111	TBD	0.54917	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
137112	TBD	0.06527	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137113	TBD	0.95998	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137114	TBD	0.1291	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,
137115	TBD	0.3562	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137116	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
137110	100	0.10000	Distarbance	Distarburice	Tronc	(σ), (α)	ciminating potential impacts deduced by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137117	TBD	0.04421	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137140	TBD	0.22427	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,
137141	TBD	0.07933	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
137142	TBD	0.2645	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137143	TBD	0.12618	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137144	TBD	0.24588	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137145	TBD	0.0331	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137146	TBD	0.11834	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137147	KH5837		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137149	KH5837		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137150	KH5837		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137151	TBD	0.51026	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
137152	TRD	0.00468	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
137132	100	0.00-00	Distarbance	Distarbaries	TVOTIC	(υ), (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,
137157	TBD	0.26052	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137160	IBD	0.26223	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137161	TBD	0.18944	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137460	TBD	0.39218	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 adding subdesignations, and implementation of
							the components of the associated travel management plan, resulting in a
			Primitive			(a), (b),	reduction in intensity of use and providing additional management contro
137461	KH6157	2.55843	Road: Primary	Motorized	Motorcycle	(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
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137462	KH	1.3/834	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137463	TBD	2.68397	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137464	TBD	0.15558	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137465	TBD	0.05156	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137466	TBD	0.04094	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137467	TBD	0.08648	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
407.66	<b>TD</b> 5	0.4500	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137468	IRD	0.15689	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
107160	<b>T</b> 0.0	0.07040	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137469	IRD	0.07349	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137529	TBD	0.04427	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137530	TBD	0.78041	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137531	TBD	0.20953	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137532	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,
137533	TBD	0.16882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137534	TBD	0.20311	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
407505	<b>TD</b> 5	0.04064	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137535	IRD	0.81264	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137536	TBD	0.08854	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137541	кн	0.47125	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137542	TBD	0.97598	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137543	TBD	0.53142	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137544	TRD	0.0806	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
13/344	טטו	0.0030	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,
137545	TBD	0.29835	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
407547	<b>T</b> 0.0	0.40070	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137547	IRD	0.108/3	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137551	TBD	0.24473	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137555	КН	2.5243	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137556	TBD	0.15064	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137557	TBD	2.2656	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b>	<b>T</b> P		( - ) ( ( ) )	Impacts to the aforementioned resources have been minimized by
427550	TDD	0.04505	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137558	IRD	0.04585	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137559	TBD	0.03877	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
137560	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.
137561	KH6135		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137677	IM5256		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137774	TBD	0.33	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137775	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137776	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137777	TBD	0.11874	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137783	TBD	0.92534	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137784	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137785	KH6166		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
137787	KH	1.02252	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137792	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.
137793	TBD	1.27326	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137794	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.
137799	TBD	1.11214	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137800	КН	1.00911	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137801	TBD	3.02687	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137802	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.
137830	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.
137831	TBD	0.07002	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137833	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.
137835	TBD	0.28115	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137837	TBD	0.13153	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137838	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137839	TBD	0.30372	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137841	TBD	0.58058	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137842	KH6166		Primitive Road: Primary	Motorized	None	(a), (b), (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.
137844	TBD	0.18739	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137846	TBD	0.12725	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137847	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137848	TBD	0.60423	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137849	TBD	0.13184	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
KH6115			Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
TBD	1.45758	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
TBD	0.27117	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
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.
TBD			Matarizad	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.
	Route # &/or CN # &/or route name  KH6115  TBD  TBD	Route # &/or CN # &/or route name         Length (Miles)           KH6115         1.03521           TBD         1.45758           TBD         0.27117           TBD         0.36501	Route # &/or CN # &/or route name    Proposed Asset Classification	Route # &/or CN # &/or route name    Primitive   Primitive   Road: Primary   Motorized	Route # &/or CN # &/or route name    CN # &/or route name	Route # &/or CN # &/or route name  Proposed Asset Classification  Primitive Classification  Primitive Asset Classification  Primitive Classification  Primitive Asset Classification  Primitive Asset Classification  Primitive Subdesignation Alternative 5  Alterna

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137855	TBD	1.59462	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137856	TBD	0.03857	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137857	TBD	0.60675	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137858	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
137862	KH6160		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
137864	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137866	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137867	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.
137869	KH6160	0.06243	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
137871	TBD	0.09978	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137872	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137874	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137875	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
137876	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137878	KH6160		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
137901	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137905	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137906	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
137907	TBD	0.08742	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137976	TBD	0.48965	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137977	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137978	TBD	1.01514	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137979	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137980	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
137981	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
40=000			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137982	IBD	0.07471	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137983	TBD	0.04245	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137984	TBD	0.4466	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137985	TBD	0.13634	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137986	TBD	0.13803	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,
137987	TRD	n n5028	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
13/30/	טטו	0.03328	בוזננו שמוונפ	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,
137988	TBD	0.21753	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
407000	<b>TD</b> 5	0.00040	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137989	IRD	0.09843	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137990	TBD	0.35921	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137991	TBD	0.18319	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137993	TBD	0.23277	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137994	TBD	0.18943	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
137995	VU.	1 06562	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
12/332	N/I	1.00503	חופנתו מפווכה	שוונפ	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,
137996	TBD	0.16634	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
407007	<b>T</b> 0.0	0.44555	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137997	IRD	0.11555	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
137998	TBD	0.1876	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138079	TBD	0.12378	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138080	TBD	0.58529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138081	TBD	0.29029	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b> !!	<b>T</b> P		(-) (L)	Impacts to the aforementioned resources have been minimized by
4 2 0 0 0 2	TDD	0.40050	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138082	IRD	0.18658	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138083	TBD	0.03234	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,
138084	TBD	0.81715	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138111	TBD	0.17166	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138112	TBD	0.27608	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138113	TBD	0.22371	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138114	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130111	100	0.00103	Distarbance	Distarburice	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,
138115	TBD	0.2619	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138243	КН	0.92127	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
138244	TBD	0.30641	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138246	TBD	0.59493	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138247	кн	0.6187	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138248	TBD	0.19972	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138249	KH6157		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 controver users.
138250	TBD	0.7583	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138251	TBD	0.0067	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138252	TBD	0.00843	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138253	TBD	0.00804	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138258	TBD	0.00763	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138263	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.
138275	TBD	0.48843	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138277	TRD	1 11757	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138278			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138279	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.
138351	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138352	TBD	0.05071	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138365	TBD	0.057	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138368	TBD	0.199	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138369	TBD	0.14797	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138370	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138371	TBD	0.3472	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138372	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138373	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138374	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
138375	TBD	0.07277	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138376	TBD	0.11529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138377	TBD	0.13333	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138378	TBD	0.0746	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,
138379	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
120200	TDD		Translinear	Translinear	None	(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
138380	טאו	0.05/66	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,
138381	TBD	0.20021	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,
138382	TDD	0 22/20	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130302	IBD	0.23436	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,
138383	TBD	0.12829	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138384	TBD	0.11687	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138385	TBD	0.49647	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138386	TBD	0.14529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138387	TBD	0.10208	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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138391	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.
138392	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.
138393	KH4640		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
138394	KH46105	0.49529	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138396	KH6105	0.25048	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138397	KH6109	0.49851	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
138399	KH6109		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138400	TBD	0.06194	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138403	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138404	TBD	0.03413	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138413	KH6115		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138414	TBD	0.78871	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138415	TBD	0.07263	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138417	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
138419	KH6115	3.62884	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
138420	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138421	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138422	TBD	0.13418	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138423	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138426	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138440	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138441	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
138442	TBD	0.39387	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138443	TBD	0.33282	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138444	TBD	0.20128	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138445	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,
138446	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130110	100	0.30101	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,
138447	TBD	0.38195	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138448	TBD	0.14634	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
138449	TBD	0.05523	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138450	TBD	0.04995	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138451	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138452	TBD	0.09709	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138454	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138455	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138456	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
100457	<b>T</b> D D	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138457	IRD	0.03336	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138458	TBD	0.19079	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138459	TBD	0.11492	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138460	TBD	0.10451	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138461	TBD	0.05292	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b>	<b>T</b>		( - ) ( ( ) )	Impacts to the aforementioned resources have been minimized by
420463	TDD	0.2000	Translinear	Translinear	Name	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138462	IRD	0.3089	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138463	TBD	0.15405	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,
138464	TBD	0.13902	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138465	TBD	0.36749	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138467	TBD	0.24497	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138469	TBD	0.52999	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138470	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,
138471	TBD	0.06045	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138472	TBD	0.02635	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
138473	EM2724		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138474	TBD	0.15007	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138475	TBD	0.24575	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138476	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138477	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138478	TBD	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138479	EM2723		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138480	TBD	0.15201	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138481	TBD	0.08493	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138482	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138483	TBD	0.10532	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138484	TBD	0.10075	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
400405	<b>T</b> 0.0	0.04400	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138485	IRD	0.04409	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138486	TBD	0.09521	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138487	TBD	0.15874	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138489	TBD	0.50619	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138490	TBD	0.46518	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
138492	TDD	0.01700	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
130492	טסו	0.01798	טואנעו טאוונפ	DISTRIBUTION	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,
138493	TBD	0.67736	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,
138495	TBD	0.15597	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138496	TBD	0.70887	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138498	TBD	0.82845	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138500	TBD	0.04078	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138503	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130303	100	0.30131	Distarbance	Distarbance	None	(σ), (α)	ciminating potential impacts deduced by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138505	TBD	0.34316	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138507	TBD	1.30818	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	Tuenelineen		(a) (b)	Impacts to the aforementioned resources have been minimized by
138510	TDD	0.41501	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.
120210	ושט	0.41591	Disturbance	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,
138513	TBD	0.24117	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138515	TBD	0.07696	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138519	TBD	0.33904	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-/	, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138521	TBD	0.12956	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 adding subdesignations, and implementation of
			Primitive			(a), (b),	the components of the associated travel management plan, resulting in a reduction in intensity of use and providing additional management control
138549	TRD		Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	, , , , , , , , , , , , , , , , , , , ,
130349	טטו	0.55005	Noau. Fillial y	IVIOLOTIZEU	Street Legal	(c), (u)	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
138562	TBD	0.15666	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138563	TBD	0.36004	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138564	TBD	0.12072	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138565	TBD	0.78542	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138566	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.
138567	TBD	0.12164	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138568	TBD	0.11083	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138569	TBD	0.53745	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138570	TBD	0.58071	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138572	EM2745		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138578	TBD	0.02771	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138579	TBD	0.33028	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138580	TBD	0.10264	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138581	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138582	TBD	0.26995	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138584	Shadow Mtn. Road		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
138586	TBD	0.5114	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138588	KH6154		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.
138589	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.
138590	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138591	TBD	1.5749	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138592	TBD	0.05771	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138593	TBD	1.12245	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138595	TBD	0.31299	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138596	TBD	0.87687	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138597	TBD	0.17519	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138598	KH6125		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138603	TBD	0.4983	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138604	TBD	0.0486	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138605	TBD	1.35145	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138606	KH6153	1.31001	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138607	TBD	0.09428	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138608	KH6152	0.28937	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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,
138609	TBD	0.02499	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138610	TBD	0.08863	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138611	TBD	0.72371	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138613	TBD	0.4403	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138614	TBD	0.61488	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138615	TBD	0.10987	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138616	TBD	0.27296	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,
138617	TBD	0.03175	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138620	TBD	0.40617	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138621	TBD	0.50952	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138622	TBD	0.2163	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138623	TBD	0.31245	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138624	TBD	0.14392	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138625	TBD	0.61491	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,
138626	TBD	0.47268	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138627	TBD	0.09941	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138628	TBD	0.05752	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138629	TRD	0 52586	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130023	100	0.32300	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,
138630	TBD	0.34154	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138631	TBD	0.05503	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
120622	TDD	0.46202	Translinear	Translinear	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138632	ואט	0.40203	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
138633	TBD	0.35504	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138830	TBD	0.00766	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138832	TBD	0.11656	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138834	TBD	0.02356	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138836	KH6133		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138837	TBD	0.12608	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138838	TBD	0.36901	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138839	КН	0.26085	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138840	TBD	0.03966	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138843	KH6133		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138852	TBD	0.33584	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138853	TBD	0.89492	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138855	TBD	0.97617	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138856	KH4672		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138861	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.
138864	TBD	0.0019	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
138865	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.
138866	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.
138935	KH6156		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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138936	KH6152		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138937	TBD	0.09939	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138938	TBD	0.56762	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138939	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138940	TBD	0.49522	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138942	TBD	0.67503	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138943	KH6161	0.39278	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138944	KH6159	1.39905	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138945	TBD	0.16682	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138946	TBD	0.06008	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
138947	KH6159		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138948	KH6159		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138949	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138950	TBD	0.20132	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138951	KH6166		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138952	TBD	1.45237	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138953	TBD	0.11783	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138954	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138955	TBD	0.74861	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138956	TBD	0.04486	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
138957	TBD	0.06821	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
138958	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138959	TBD	0.02587	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138960	TBD	0.09744	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138961	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138962	TBD	0.15644	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138963	KH6141		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138964	KH6141		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138965	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138966	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138967	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
138968	TBD	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.
138969	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138970	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
138971	KH6172		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
138973	KH6151		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
400074	<b>T</b> 0.0	0.05060	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138974	IRD	0.05863	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
138976	TBD	0.08761	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139235	TBD	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,
139238	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139239	TBD	0.03054	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,
139240	TRD	0.07504	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
133240	טטו	0.07394	שווגעווטמוונפ	Distuibance	None	(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,
139242	TBD	0.53685	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		(a), (b),	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
139243	TBD	0.10067	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
139244	TBD	0.09024	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139245	TBD	0.10757	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139246	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.
139251	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
139346	KH6151	2.12821	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
139347	TBD	0.09247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139348	KH6151	0.07879	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139349	KH6151A	0.16334	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139350	TBD	0.15859	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
139351	TBD	0.37838	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139352	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139353	KH6152		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139354	KH6152		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139355	TBD	0.92678	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
139356	TBD	0.81503	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139357	TBD	0.20191	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,
139358	TBD	0.89384	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
139359	TBD	0.02127	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139360	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139361	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139362	TBD	0.11083	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
120262	<b>TD</b> 0	0.0000	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139363	IRD	0.20603	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139364	TBD	0.19037	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139365	TBD	0.05262	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
139366	TBD	0 18198	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139367			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139368	TBD	0.18547	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
139369	TBD	0.12524	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
400070	<b>TD</b> 5	0.0404	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139370	IRD	0.2401	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139371	TBD	0.09304	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139372	TBD	0.07762	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139373	TBD	0.05098	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139374	TBD	0.01496	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
139375	TDD	0 0E061	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
1999/9	טסו	0.03601	שוזנות שוונפ	שוונפ	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,
139376	TBD	0.16566	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,
139377	IBD	0.12153	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139378	TBD	0.85804	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139379	TBD	0.35807	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139380	TBD	0.39259	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139381	TBD	0.10085	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139382	TRD	0 20744	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133302		3.207 11	2 istai barree	D.Star Barriot		(σ), (ω)	and the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139383	TBD	0.02623	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,
139384	TBD	0.11737	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-1) (-1	, , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139385	TBD	0.67961	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139386	TBD	0.26706	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
139387	TDD	O 10076	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.
159567	IBU	0.100/0	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,
139388	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,
139389	TBD	0.40597	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139390	TBD	0.07201	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
139391	TBD	0.21176	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139392	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139393	TBD	0.2851	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139394	TBD	0.38664	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
139395	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
139397	KH6159		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139398	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.
139399	KH6174		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139442	TBD	0.6075	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139521	TBD	0.26729	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139522	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139523	TBD	0.08881	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139524	TBD	0.09172	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139525	TBD	0.53665	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139526	TBD	0.08255	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139528	KH6147		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
139806	KH6147		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
139808	KH6147		Primitive Road: Primary	Motorized	Street Legal	(c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
139812	TBD	0.54019	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	Tuesdiness			Impacts to the aforementioned resources have been minimized by
139813	TDD	0.11624	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.
139813	ושט	0.11624	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,
139814	TBD	0.20428	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,
139815	TRD	0.07436	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
		0.07.100	2.000.0000			(3)) (3)	annual of parameters and an arrangements
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear			classification of the segment as a Transportation Linear Disturbance,
139816	TBD	0.18338	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,
139817	TBD		Disturbance	Disturbance	None	(b), (c), (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,
139818	TBD	0.5755	Disturbance	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,
139820	TBD	0.1618	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
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
139821	TBD	0.05495	Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
139822	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.
139823	TBD	0.05044	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.
139824	TBD	0.12731	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.
139825	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.
139826	TBD	0.17703	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.

This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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 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, 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), 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.
Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139837	TBD	0.10165	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139838	TBD	0.0309	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139839	TBD	0.11366	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139840	TBD	0.08398	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139841	KH6142		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139842	TBD	0.05422	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139843	KH6175		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139844	KH6175		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.
139846	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139847	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139848	TBD	0.04238	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139849	TBD	0.05777	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139850	TBD	0.06267	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139851	TBD	0.06047	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139852	TBD	0.01451	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139853	TBD	0.06141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139854	KH6171	0.11357	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
139855	KH6171		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139863	KH6144		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139864	KH6142		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139865	TBD	0.14291	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
139866	TBD	0.353	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139867	KH6165		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139874	KH6142		Primitive Road: Primary	Motorized	None	(a), (b), (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.
139875	TBD	0.16145	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139876	TBD	0.78707	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
400077	<b>T</b> 0.0	0.00004	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139877	IRD	0.03984	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139878	TBD	1.34472	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139879	TBD	0.83154	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
139880	TBD	0.02945	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139881	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139882	TBD	0.11912	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
139883	TBD	0.0937	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
139884	TBD	0.0926	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139885	TBD	0.12215	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139886	KH6128		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139888	KH6128		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
139889	KH6133		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139890	KH6129		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139891	KH6131		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139892	TBD	0.05299	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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139893	TBD	0.02037	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139895	KH6131		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139897	TBD	0.26284	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139898	KH6129		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139899	TBD	0.29151	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
139900	TBD	0.1426	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139905	TBD	0.01666	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139910	TBD	0.05456	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,
139911	TRD	0 13049	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
133311		0.13043	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,
139912	TBD	0.01822	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
139913	TBD	0.26654	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
139914	TDD	0.01561	Disturbance	Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
133314	טסו	0.01201	טואנעו שמוונפ	הוצנתו ממוונפ	None	(c), (d)	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
139915	KH6138		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
139922	TBD	0.1589	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139924	TBD	0.36207	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
139926	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
140551	TBD	0.50133	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
140552	TBD	0.0113	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
140558	TBD	0.09814	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
140561	KH6117		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
140577	KH6115		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.
140578	KH6101	0.44071	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
140580	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.
140582	TBD	0.26012	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.
140583	TBD	0.25728	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.
140584	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.
140585	TBD	0.19067	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.
140586	TBD	0.00817	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
			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
140587	TDD		Translinear Disturbance	Translinear	None	(b) (c) (d)	classification of the segment as a Transportation Linear Disturbance,
140367	ושט	0.10449	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,
140589	TBD	0.81914	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,
140590	TBD	0.20958	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,
140591	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,
140592	TBD	0.30017	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,
140593	TBD		Disturbance	Disturbance	None	(b), (d)	eliminating potential impacts created by use of the segment.
- 10000		3.13332	2.5tai barice	2.5car Surice		(~), (d)	emmating 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,
140594	TBD	0.34122	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
141111	TBD	0.2571		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.
141113	TBD	0.23794		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.
141114	TBD	0.03389	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.
141115	KH6101	0.59277	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.
141116	KH6101	0.09581	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
141117	TBD	0.01619	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.
141118	KH6101		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.
141119	TBD	0.42362	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.
141120	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.
			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
141121	KH6104	0.22204	Road: Primary	Motorized	None	(b), (c), (d)	by use of the segment.

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			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
141121	TDD	0.20722	Translinear	Translinear	Nana	(b) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
141131	ואט	0.30733	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141146	TBD	0.9899	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141147	TRD	n 20526	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
141147	100	0.23320	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,
141148	TBD	0.63818	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141149	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,
141150	TBD	0.02732	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141151	TBD	0.08497	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,
141153	TDD				None	(a), (b),	_ ·
141152	IRD	0.16344	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141153	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.0.0		2.000.00.00		(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,
141154	TBD	0.27865	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						( ), ( )	, ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141155	TBD	0.33981	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141156	TBD	0.02481	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141157	TBD	0.77281	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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141159	KH6127		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141160	KH6127		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141161	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141162	KH6132		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
141181	TBD	0.51181	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141182	TBD	0.37855	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141183	EM4646		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141198	KH6143		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
141200	KH6143		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141222	TBD	0.67625	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141223	TBD	0.07832	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141224	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141225	TBD	1.47366	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141226	TBD	0.13358	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141227	KH6130		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141228	KH6130		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141230	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141232	KH6130		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
4.44.200	<b>T</b> 0.0	0.00466	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141233	IRD	0.33166	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141237	TBD	0.42973	Disturbance	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,
141238	TBD	0.25717	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
141239	TBD	0.13547	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.
141240	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.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141244	KH6146	0.42395	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141245	KH5213	0.3179	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
141246	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141247	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141248	TBD	0.58045	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141249	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141250	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141251	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141252	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141253	KH6139		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141254	KH6134		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141255	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141257	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141258	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
141259	TBD	0.05615	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141260	TBD	0.13927	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141261	TBD	0.64536	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141262	TBD	0.46479	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141263	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
111200	155	0.00701	Distantianie	Distansance	TTO TE	(6)) (4)	emiliating 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,
141439	TBD	0.02147	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141440	TBD	0.20687	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
141441	KH6137		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141442	TBD	0.0674	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141443	TBD	0.42067	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141444	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141445	TBD	0.13411	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141447	TBD	0.24836	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141449	TBD	0.05546	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141450	TBD	0.00356	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141453	TBD	0.19385		Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141454	TBD	1.11483	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141455	KH6112	0.85684	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
141456	TBD	0.16871	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141457	KH6120		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141458	KH6111		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141463	KH6120	0.59125	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141467	TBD	0.53988	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
141469	KH6110		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.
141471	KH6110		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.
141473	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141474	KH6137		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.
141475	TBD	0.00346	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.
141477	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141565	TBD	0.59474	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141568	TBD	0.47629	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141569	EM2792		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141570	TBD	0.20898	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141571	TBD	0.05752	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141572	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141573	TBD	0.14852	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141574	TBD	0.0612	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141575	TBD	0.37622	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141576	TBD	0.3171	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141577	EM2798		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141578	EM2781		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
141579	TBD	0.20322	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
141580	IBD	0.14248	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141581	TBD	0.02247	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141582	TBD	0.33674	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141583	TBD	0.08581	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141584	TBD	0.15118	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141585	TBD	0.18688	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						(-// (-//	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141586	TBD	0.00798	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,
141587	TBD	0.28812	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141588	TBD	0.14626	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141589	TBD	0.07775	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141600	TBD	0.24363	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,
141601	TRN		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
141001	וטט	0.03383	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,
141602	TBD	0.17132	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141607	TBD	0.23095	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,
141608	TBD	0.0935	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141609	TBD	0.1163	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141610	TBD	0.17196	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141611	TBD	0.01051	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141612	TBD	0.11141	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,
141613	TRD	0.1452	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
T+T0T2	טטו	0.1432	בוזננו שמוונפ	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,
141614	TBD	0.08247	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,
141615	TBD	0.03942	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141616	TBD	0.05255	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141617	TBD	0.39167	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
141618	TDD	0 50000	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.
141010	טפו	0.36363	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,
141620	TBD	0.03319	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141621	TBD	0.01922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141622	TRD	0 00027	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
171022	100	0.05527	Distarbance	Distarbance	TVOTIC	(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
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141623	TBD	0.10145	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141624	TBD	0.30739	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141625	TBD	0.12313	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141626	TBD	0.27882	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.27002	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,
141627	TBD	0.08747	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141628	TBD	0.18211	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b>	<b>T</b> P		( - ) ( ( ) )	Impacts to the aforementioned resources have been minimized by
4.44.630	TDD	0.02545	Translinear	Translinear	Nama	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141629	IRD	0.03545	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,
141630	TBD	0.25484	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
141030	100	0.23-0-	Distarbance	Distarbance	None	(c), (u)	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,
141631	TBD	0.33529	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141633	TBD	0.17535	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
						, , ,, ,	Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141634	TBD	0.06715	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
141635	TRD		Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
141033	100	0.24407	Distuibance	Distuibance	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,
141636	TBD	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,
141637	TBD	0.0599	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
141638	TBD	0.16808	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141639	TBD	0.30758	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141640	TBD	0.10583	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141701	TBD	0.21394	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141702	TBD	0.09749	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141703	KH5238	0.29063	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
141704	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141705			Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141706	TBD	0.09876	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141707	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141708	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141709	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141803	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
141804	TBD	0.08011	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
141805	TBD	0.148	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142079	TBD	0.15849	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142080	TBD	0.241	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142081	KH5218A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142084	TBD	0.2225	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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
4.42006	<b>TD</b> 5	0.0064	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142086	IRD	0.2064	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142087	TBD	0.09912	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142089	TBD	0.27448	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142090	TBD	0.13054	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
142091	TBD	0.97295	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,
142093	TRD	U 280E3	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
142033	טטו	0.76303	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,
142096	TBD	0.1646	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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142097	KH5214		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
142098	TBD	0.04908	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142099	TBD	0.22277	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
142101	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
143231	IM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143237	IM5208	3.01842	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143275	IM5208		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143277	TBD	0.07485	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
143278	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143279	TBD	2.12953	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143280	IM6425		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143908	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143909	TBD	0.33455	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143910	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
143912	IM6400		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143914	IM6400		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143916	IM6400		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
143918	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.
143921	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.
143923	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
143925	IM6447		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143926	IM6447	0.12234	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.
143930	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143936	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143937	TBD	0.07048	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
143938	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143939	TBD	0.14475	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143941	IM4800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
143942	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143944	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143948	TBD	0.78771	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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143949	TBD	0.52861	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143950	TBD	0.20064	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143951	TBD	0.5591	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
143952	IM6425	0.36025	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
144090	IM5257	1.04978	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
144092	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
144582	TBD	0.37155	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144584	TBD	0.36579	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144586	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144589	TBD	0.6991	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144590	TBD	0.07495	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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144592	TBD	0.05415	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
144595	IM5820	1.0356	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
144596	TBD	0.00037	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
144597	TBD	0.03403	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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145314	IM5826		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145318	TBD	0.01709	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145323	TBD	1.97508	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145324	IM5844		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
145325	IM5843		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145326	TBD	0.02779	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145328	TBD	0.01633	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145329	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145330	TBD	0.03363	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.
145334	TBD	0.03374	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145336	TBD	0.03563	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145337	TBD	0.00044	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145607	TBD	0.0195	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145608	TBD	0.00741	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
145609	IM5847		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145610	IM5820		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145611	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
145624	IM5845		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145625	TBD	0.20068	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145626	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.
145627	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145628	TBD	0.26932	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145629	TBD	0.06329	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145630	TBD	0.17486	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145631	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.
145632	IM5841		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145633	TBD	0.33633	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145634	IM5849		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145635	IM5846	0.51207	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145636	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145637	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145638	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145639	TBD	0.03025	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145640	TBD	0.05129	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145641	TBD	0.12832	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145642	TBD	0.02308	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145643	IM5850		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145644	TBD	0.21131	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145645	TBD	0.48128	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145647	IM5841	0.76895	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145648	TBD	0.0804	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145649	IM4863	0.46227	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
145657	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.
145661	TBD	0.50994	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145663	IM6441		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145664	TBD	0.20484	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
145665	TBD	0.19711	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145667	TBD	0.28098	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145669	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.
145942	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145945	TBD	0.0002	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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145946	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.
145947	TBD	0.02048	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145948	TBD	0.10622	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145949	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145950	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145951	TBD	0.19642	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
145952	TBD	0.07978	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145953	TBD	0.09375	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145954	TBD	0.07469	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145955	TBD	0.05984	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145956	TBD	0.04613	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145957	TBD	0.61939	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
145958	TBD	0.11007	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
145959	TBD	0.08197	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145960	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.
145961	TBD	0.02278	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145962	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145963	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145964	TBD	0.03785	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
145965	TRD	0 35561	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
113303	100	0.55501	Distarbance	Distarbarree	TTOTIE	(υ), (ω)	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,
145966	TBD	0.29053	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
145979	TBD	0.0461	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145980	TBD	0.03247	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145981	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145982	TBD	0.07636	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
145983	IM6448		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
145984	TBD	0.26691	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145985	TBD	0.05519	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145986	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145987	TBD	0.02642	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145988	TBD	0.04427	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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
TBD	0.07321	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
TBD			Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
IM6449			Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
INACAAD			Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
	Route # &/or CN # &/or route name  TBD	Route # &/or CN # &/or route name  TBD	Route # &/or CN # &/or route name  TBD  Disturbance  Primitive Road: Primary  Primitive Road: Primary  Primitive Road: Primary  Primitive Road: Primary  Primitive Road: Primary	Route # &/or CN # &/or route name  Translinear Translinear Disturbance  Translinear Disturbance  Primitive Road: Primary Motorized  Primitive Road: Primary Motorized  Primitive Road: Primary Motorized  Primitive Road: Primary Motorized	Route # &/or CN # &/or route name    Tength (Miles)	Route # &/or CN # &/or route name  Translinear Translinear Disturbance  Translinear Disturbance  Translinear Disturbance  Translinear Disturbance  Proposed Designation Alternative 5  Translinear Disturbance  None  (a), (b), (c), (d)  Primitive  Road: Primary Motorized  None  (a), (b), (c), (d)  Primitive  None  (a), (b), (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
145997	TBD	0.35077	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145998	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
145999	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146000	IM6445		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146015	IM4863	0.99652	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146016	TBD	0.23641	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146020	TBD	1.02017	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146022	TBD	0.3329	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146023	TBD	0.03079	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146024	IM6444	0.3962	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146025	TBD	0.13419	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146026	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146027	TBD	0.15802	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146028	TBD	0.34161	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
			Drimitivo			(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.
146029	IM6436		Primitive Road: Primary	Motorized	Motorcycle	(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
146030	IM6438		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.
146031	IM6447			Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146032	IM6440		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146034	IM6440		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146035	IM6439		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146036	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146037	IM6441A		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146038	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146039	TBD	0.09128	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146040	TBD	0.06069	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146041	IM6443		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.
146042	TBD	0.22315	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146046	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146047	TBD	0.42411	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146048	TBD	0.13029	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146049	IM5830		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146050	TBD	0.03423	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146051	TBD	0.11684	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146052	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146053	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146054	TBD	0.75001	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
146055	TBD	0.17178	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146064	TBD	0.7857	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146065	TBD	0.69589	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146066	TBD	0.17666	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146067	TRD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
110007	100	0.00200	Distantianie	Distansance	TTOTIC	(5)) (4)	emmating 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,
146068	TBD	0.0401	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
146069	TBD	0.08947	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
146070	TBD	0.22278	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146071	TBD	0.06877	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146072	TBD	0.10349	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146073	TBD	0.28031	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146074	TBD	0.08757	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146075	IM5848	0.16095	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146076	TBD	0.07589	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146077	IM6437		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146078	IM6442		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146080	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146319	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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146320	IM5854		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146324	IM5841	1.88904	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146325	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146332	IM5830		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146333	TBD	1.00488	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146336	TBD	0.36985	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146337	TBD	0.09497	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146338	IM6442A	0.11684	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146339	IM6432		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146340	TBD	0.13069	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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146341	TBD	0.08375	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146342	TBD	0.11645	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146343	TBD	0.26624	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146348	IM5891		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146396	TBD	1.83045	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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146397	IM5854		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146653	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146654	TBD	0.27842	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146655	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
146656	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.
146658	IM5892	0.71604	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146659	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146660	IM5842		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146661	TBD	0.24852	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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146662	TBD	0.22852	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146663	IM5888		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146664	TBD	0.19873	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146665	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146666	TBD	0.33559	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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146667	IM5890		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146668	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146669	TBD	0.13115	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146670	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146671	IM5885		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146672	IM5856		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146673	IM5856A	0.1833	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146675	TBD	1.00745	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146928	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146033	INAFOOA		Primitive	Matarizad	Nana	(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
146932	IM5884		Road: Primary	Motorized	None	(c), (d)	by use of the segment.

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146935	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.
146974	IM5854		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146975	IM5853		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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146976	IM5858		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146977	IM5859	0.28398	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146978	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146979	TBD	0.10398	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146980	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
146981	TBD	0.0739	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
146983	TBD	0.60678	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.
146984	IM5883		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146985	IM5880		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
146986	IM5877		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
146987	IM5881	0.28159	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
147979	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
147980	TBD	0.30249	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
147981	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
147985	IM5880		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
147987	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148538	TBD	0.22594	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148542	IM5873		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148559	TBD	0.28167	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
148561	IBD	0.18984	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
148562	TBD	0.15065	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
148563	TBD	0.09258	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
148564	TBD	0.02397	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
148565	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,
148570	TBD	0.08682	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
148571	TBD	0.07925	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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148573	IM5870		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148576	IM5870		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148577	IM5871		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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148578	IM5877		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148579	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.
148580	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.

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148581	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.
148582	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148583	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148589	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148620	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148621	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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148622	TBD	0.05422	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148630	TBD	1.00503	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148637	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.
148639	IM5800		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
148641	IM5800	0.46325	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148643	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148644	IM5809	0.19838	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
148645	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148646	TBD	0.19236	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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148647	TBD	0.30798	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
148648	TBD	1.0182	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149024	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.
149027	IM5807		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
149028	TBD	0.0554	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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149030	TBD	0.41429	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149031	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149032	TBD	0.40757	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149033	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.
149034	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.
149035	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.
149036	TBD	0.24033	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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149038	IM5855		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
149050	TBD	0.58297	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.
149051	IM5855	0.37561	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.
149052	TBD	0.15612	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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149053	TBD		Primitive Road: Primary	Motorized	Street Legal	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent 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.
149093	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149094	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149095	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149097	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
149098	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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,
149100	TBD	0.08626	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149101	TBD	0.20097	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149102	TBD	0.48626	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			T	Turnellaren		(-) (I-)	Impacts to the aforementioned resources have been minimized by
149104	TDD	0.20056	Translinear Disturbance	Translinear Disturbance	None	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149104	טפו	0.20056	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149105	TBD	0.31941	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149106	TBD	0.10951	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
1.40645	TDD	0.2445	Translinear	Translinear	Nama	(1-1) (-1) (-1)	classification of the segment as a Transportation Linear Disturbance,
149645	IRD	0.2145	Disturbance	Disturbance	None	(ɒ), (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
140752	TDD	0.0227	Translinear	Translinear	None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
149753	IRD	0.9327	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,
149754	TBD	0.20877	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,
149755	TRD	0.71002	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
143733	100	0.71002	Distarbance	Distarbance	None	(b), (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,
149756	TBD	0.22803	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149778	TBD		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
		0.270.0		2.0000000		(5)) (5)	annually personal impacts of sales by use of the cognitions
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149779	TBD	0.31719	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149781	TBD	0.39452	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,
149782	TBD	0.18352	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149784	TBD	0.27465	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			_	_			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149791	TBD	0.047	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149792	TBD	0.00777	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149797	TBD	0.09737	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149799	KH		Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
	-			223.23.20	2112	(*// (*/	
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
149800	KH	0.27768	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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149801	KH6154		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.
150038	TBD	0.04225	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.
150039	TBD	0.25204	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.
150045	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.

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150047	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.
150052	TBD	0.00028	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.
150053	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.
150054	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.
150083	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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150255	TBD	0.00372	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150256	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.
150257	TBD	0.0727	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150258	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150259	КН	0.07052	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150260	кн	0.23779	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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150261	кн	0.40306	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150262	TBD	0.08609	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.
150263	IM5882	0.2738	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150264	КН		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150273	TRD		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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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150275	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.
150277	TBD	0.29371	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150278	КН	0.03566	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150279	кн		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150281	КН	0.33418	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
150282	КН	0.19111	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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,
150283	TBD	0.36514	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
130203		0.5051	Distandance	Distansance	TTOTIC	(0)) (0)	emmating potential impacts of cuted by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150284	TBD	0.04176	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b></b>	T		1-1-11-1	Impacts to the aforementioned resources have been minimized by
4=000=			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150285	IBD	0.22037	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150410	TBD	0.01043	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150412	TBD	0.0361	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
			<b></b>	T P		(-) (1-)	Impacts to the aforementioned resources have been minimized by
4.50445		0.0000-	Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
150413	TBD	0.00695	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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150431	IM		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
150433	TBD	0.06353	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.
151210	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
151211	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
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
151212	TRD	0.07112	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
131212	100	0.07112	Distarbance	Distarbarree	None	(υ), (ω)	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,
154663	TBD	0.0147	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
				- I			Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154665	IBD	0.00933	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154666	TBD	0.05824	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154667	TBD	0.1198	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
154668	TBD	0.03746	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.

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154669	IM6447		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.
154670	IM6447		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154671	IM6447		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.
154871	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
154872	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154873	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154874	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated 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
154875	IM5257		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154876	IM5257	0.40847	Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154877	IM5854		Primitive Road: Primary	Motorized	None	(a), (b), (c), (d)	This segment has been determined to be appropriate for motorized use consistent with FLPMA Section 302a, Section 501 and Section 601 (4), after review of relevant factors. Impacts to the aforementioned resources have been minimized by implementation of the components of the associated travel management plan, imposing restrictions on the stopping, parking and camping distance, limiting the extent of potential disturbance created by use of the segment.
154884	TBD	0.08018	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the 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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154885	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154887	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154889	TBD	0.05141	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
154892	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155146	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155982	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
155983	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
155984	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.
155985	TBD	0.14369	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.
155986	TBD	0.06868	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.
155987	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.
155988	TBD	0.06795	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.
155989	TBD	0.17791	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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155994	TBD	0.1087	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.
155995	TBD	0.00604	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.
155996	TBD	0.09996	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.
155997	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.
155998	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.
155999	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
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
156000	IRD	0.08922	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
156001	TBD	0.08695	Disturbance	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,
156002	TBD	0.12621	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,
156003	TBD	0.10825	Disturbance	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,
156004	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,
156005	TBD	0.06219	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,
156006	TBD	0.08944	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.

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156009	TBD	0.0156	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.
156013	TBD	0.02853	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.
310426	TBD	0.13003	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
310427	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
310428	TBD	0.07791	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
310429	TBD	0.2793	Primitive Road: Primary	Motorized	Authorized/Permitted	(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.
310430	TBD	0.04939	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.
310431	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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 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.
310432	TBD	0.02757	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.

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310433	TBD	0.55343	Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
310434	TBD	0.28299	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.
310435	TBD	0.01402		Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310436	TBD	0.29897		Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310437	TBD	0.03857	Primitive Road: Primary	Motorized	Street Legal	(c), (d)	This segment has been determined to be appropriate for motorized use consistent 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
310438	TBD	0.03098	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310439	TBD		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.
310440	TBD	0.05916	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310441	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.
310442	TBD	0.30672	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310443	TBD	0.14221	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the 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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310444	TBD	0.43491	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310445	TBD	0.11736	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310446	TBD	0.89454	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.
310447	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.
310448	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.
310449	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.

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310450	TBD	0.14284	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310451	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
310452	TBD		Primitive Road: Primary	Motorized	Authorized/Pe rmitted	(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.
310453	TBD	0.33134	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310454	TBD	0.26513	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the 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			classification of the segment as a Transportation Linear Disturbance,
310455	TBD	0.03436	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,
310456	TBD	0.0787	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,
310457	TBD	0.25043	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,
310458	TBD	0.10484	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,
310459	TBD	0.03992	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,
310460	TBD	0.04044	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,
310461	TBD	0.02669	Disturbance	Disturbance	None	(d)	eliminating potential impacts created by use of the segment.

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310462	TBD	0.16396	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.
310463	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.
310464	TBD	0.16718	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310465	TBD	0.17837	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310466	TBD	0.42547	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.
310467	TBD	0.09965	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310468	TBD	0.08993	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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310469	TBD	0.04911	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.
310470	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.
310471	TBD	0.02788	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310472	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.
310473	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.
310474	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
310475	TBD	0.30761	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310476			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.
310523	TBD	0.62565	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310524	TBD	0.0537	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310525	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.
310526	TBD	0.03343	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
310527	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.
310528	TBD	0.09056	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), 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.
310529	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.
310530	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
310531	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.
310532	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.
310533	TBD	0.06355	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.
310534	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
310535	TBD		Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

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310536	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.
310537	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.
310538	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 review of relevant factors. Impacts to the aforementioned resources have
310539	TBD		Primitive Road: Primary	Motorized	None	(a), (c), (d)	been minimized by implementation of the components of the associated 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
310540	TBD	0.61932	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310541	TBD	0.80007	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.
310542	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.
310543	TBD	0.17641	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.
310544	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.
310545	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.
310546	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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310547	TBD	0.05202	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310548	TBD	0.51049	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310549	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.
310550	TBD	0.00887	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.
310551	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.
310626	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.
310627	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.

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310628	TBD	0.06832	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310629	TBD	0.00755	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310630	TBD	0.29521	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310631	TBD	0.20006	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310632	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
310633	TBD		Road: Primary	Motorized	None	(a), (c), (d)	by use of the segment.

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310634	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.
310635	TBD	0.01318	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.
310636	TBD	0.30847	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
310637	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.
310638	TBD	0.1486	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.
310639	TBD	0.21749	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310640	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.
310641	TBD	0.05571	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310642	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.

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310643	TBD	0.00986	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.
310644	TBD	0.33673	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.
310645	TBD	0.11819	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.
310646	TBD	0.09997	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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310647	TBD	0.07367	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.
310648	TBD	0.22412	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.
310650	TBD	0.16821	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
310651	TBD	0.09666	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.
310652	TBD	0.63585	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (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=.4			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310654	IRD	0.05/3	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310656	TBD	0.15636	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
310657	TRD	N 13/182	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
310037		0.13 102	Distarbance	Distarbarree	None	(σ), (α)	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,
310769	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			classification of the segment as a Transportation Linear Disturbance,
310770	TBD		Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
310770		0.01307	213641 841166	Distansance	TTO TE	(2)) (2)) (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,
310771	TBD	0.07107	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,
311194	TRD	0 12120	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
211124	טטו	0.13139	ואסווטפוט	טואנעו שמוונפ	INOTIE	(c), (u)	commoding potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
311195	TBD	0.03668	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311196	TBD	0.18201	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311449	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.
311450	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.
311451	TBD	0.60842	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.
311452	TBD	0.102	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
311453	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.
311454	TBD	0.51764	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.
311455	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.
311456	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.
311457	TBD	0.22574	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.
311458	TBD	0.91711	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
			<b>-</b>	- I			Impacts to the aforementioned resources have been minimized by
244450	TDD	0.62011	Translinear	Translinear	Nana	(1-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
311459	IRD	0.62011	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		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311461	TBD	0.00346	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311462	TBD	0.06981	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							, , , , , , , , , , , , , , , , , , , ,
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311463	TBD	0.02196	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311464	TBD	0.01353	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311465	TBD	0.39483	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
311466	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
311467	TBD	0.01316	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311469	TBD	0.45243	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
311470	TBD	0.28891	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312206	TBD	0.15987	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.
312207	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.
312208	TBD	0.19904	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
312209	TBD	0.01225	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.
312210	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.
312211	TBD	0.02679	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.
312212	TBD	0.19269	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.
312213	TBD	0.20884	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.
312214	TBD	0.36248	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.
312215	TBD	0.30087	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
							Impacts to the aforementioned resources have been minimized by
0.00.0			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312216	IBD	0.03295	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312217	TBD	0.16547	Disturbance	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,
312234	TBD	0.39463	Disturbance	Disturbance	None	(b), (c), (d)	eliminating potential impacts created by use of the segment.
312235	TBD	0.00111	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.
312236	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
312237	TBD	0.50469	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.
			Translinear	Translinear			Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance,
312238	TBD	0.35792	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
			<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
212240	TDD	0.26750	Translinear	Translinear	None	(b) (a) (d)	classification of the segment as a Transportation Linear Disturbance,
312240	ופט	0.26759	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,
312241	TBD	0.25971	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,
312242	TRD	0.04684	Disturbance	Disturbance	None	(a), (b), (c), (d)	eliminating potential impacts created by use of the segment.
J12242	100	0.04004	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,
312243	TBD	0.20908	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,
312244	TRD		Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
J12277	100	0.23301	Distarbance	Distarbance	None	(b), (c), (d)	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,
312245	TBD	0.26627	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,
312246	TRD	0.46445	Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
J1440	טטו	0.40443	שוזנעו שמונע	Distui Darice	INOTIE	(D), (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,
312247	TBD	0.0421	Disturbance	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,
312248	TBD	0.33587	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,
312249	TBD	0.31343	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,
312250	TBD	0.09242	Disturbance	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,
312251	TRD		Disturbance	Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
312231	100	0.23333	Distarbance	Distarbance	None	(δ), (σ), (α)	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,
312252	TBD	0.0661	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
312253	TBD	0.13119	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
242254	<b>T</b> 0.0	0.0000	Translinear	Translinear		(1 ) ( ) ( )	classification of the segment as a Transportation Linear Disturbance,
312254	IRD	0.30606	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,
312255	TBD	0.2511	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,
312256	TBD	0.23622	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,
312257	TBD	0.36071	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
24.4025	TDD		Translinear	Translinear	Nana	(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314035	IRD	0.043	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314446	TBD	0.12926	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314447	TBD	0.01757	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
044=00			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314539	IRD	0.04/5/	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,
314547	TBD	0.06113	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314548	EM2762	0.00329	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314549	TBD	0.0377	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314550	TBD	0.0598	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314551	TBD	0.21431	Disturbance	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,
314554	TBD	0.33623	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
314555	TBD	0.33795	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.
314556	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.
314557	TBD	0.06105	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.
314558	TBD	0.21173	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.
314559	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.
314560	TBD	0.17697	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
314561	TBD	0.08903	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
			<b>-</b>	- I			Impacts to the aforementioned resources have been minimized by
24.45.00	TDD	0.42020	Translinear	Translinear	Nana	(1-) (-) (-1)	classification of the segment as a Transportation Linear Disturbance,
314568	ואט	0.43028	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,
314569	TBD	0.25311	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,
314570	TBD	0.2712	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,
314571	TBD	0.50589	Disturbance	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,
314572	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,
314573	TBD	0.13556	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
314574	TBD	0.2638	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
314763	TBD	0.25341	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
315371	TBD	0.29881	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316161	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.
316162	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.
316163	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
316164	TBD	0.09742	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316165	TBD	0.56963	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316166	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.
316167	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.
316168	TBD	0.19929	Translinear Disturbance	Translinear Disturbance	None	(a), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
316169	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.
316178	TBD	0.63258	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.
316179	TBD	0.5219	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.
316180	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.
316181	TBD	0.00081	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.
316182	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
316183	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.
316184	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.
316185	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.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
316186	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.
316187	TBD	0.33039	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.
316188	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.
316189	TBD	0.14249	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
316190	TBD	0.2298	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.
316191	TBD	0.02235	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.
316195	TBD	0.06142	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.
316196	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.
316197	TBD	0.65427	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316198	TBD	0.14441	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.

Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
		<b>T</b>	<b>T</b> P			Impacts to the aforementioned resources have been minimized by
TDD	0.11007			None	/b\ /a\ /d\	classification of the segment as a Transportation Linear Disturbance,
ואט	0.11907	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,
TBD	0.03415	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,
TBD	0.13208			None		eliminating potential impacts created by use of the segment.
	01-0-0				(-), (-)	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,
TBD	0.14442	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of 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		eliminating potential impacts created by use of 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	0.12003	Disturbance	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,
TBD			Disturbance	None	(b) (c) (d)	eliminating potential impacts created by use of the segment.
	TBD  TBD  TBD	Route # &/or CN # &/or route name         Length (Miles)           TBD         0.11907           TBD         0.03415           TBD         0.13208           TBD         0.14442           TBD         0.38691           TBD         0.12003	Route # &/or CN # &/or route name  TBD  Disturbance  Translinear Disturbance	Route # &/or CN # &/or route name  Translinear TBD  O.11907  Translinear Translinear Translinear Translinear Translinear Translinear Disturbance  Translinear Translinear Translinear Translinear Disturbance  Translinear Translinear Translinear Translinear Disturbance  Translinear Translinear Disturbance  Translinear Translinear Translinear Disturbance  Translinear Translinear Translinear Translinear Disturbance  Translinear Translinear Translinear Disturbance  Translinear Translinear Disturbance  Translinear Translinear Disturbance  Translinear Translinear Disturbance  Translinear	Route # &/or CN # &/or route name  Translinear Disturbance  Translinear Disturbance	Route # &/or CN # &/or route name  Translinear TBD  O.11907  Translinear Disturbance  Translinear Translinear 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
							Impacts to the aforementioned resources have been minimized by
			Translinear	Translinear		(a), (b),	classification of the segment as a Transportation Linear Disturbance,
316210	TBD	0.13577	Disturbance	Disturbance	None	(c), (d)	eliminating potential impacts created by use of the segment.
316212	TBD	0.01855	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316213	TBD	0.00032	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.
316214	TBD	0.10882	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316215	TBD		Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.
316216	TBD	0.0265	Translinear Disturbance	Translinear Disturbance	None	(a), (b), (c), (d)	Impacts to the aforementioned resources have been minimized by classification of the segment as a Transportation Linear Disturbance, eliminating potential impacts created by use of the segment.

WEMO ID	Designated Route # &/or CN # &/or route name	Length (Miles)	Proposed Asset Classification	Proposed Designation Alternative 5	Proposed Subdesignation Alternative 5	Applicable 43 CFR 8342.1 Section	Designation Decision Justification and Impact Minimization
316253	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.
316259	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.
316260	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.
316261	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.
316403	TBD	0.00042	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
247074			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
317071	TBD	0.07877	Road: Primary	Motorized	None	(c), (d)	by use of the segment.