

HRC Unique ID	Road	Start Feet	Site ID	Site Status	Sub-basin	Future Yield to Stream (yd3)	EnviroScore	Year to be treated
6954	U46.2688	358	c1	Pending	Lake Creek	50	592	2012
30057	N46.12	804	804	Pending	Lake Creek	8000	587	2012
30058	N46.12	805	805	Pending	Lake Creek	136	576	2012
30112	N75	404	404	Pending	Upper NF	19	557	2014
30065	N49.595111	1001	1001	Pending	South Branch NF	65	557	2014
30964	U46.1220	1000	1000	Pending	Lower NF	1000	527	2017
30177	N75.0940	1003	1003	Pending	North Fork Elk	518	503	2014
30176	N75.0924	1004	1004	Pending	North Fork Elk	578	503	2014
11113	U46.32	1575	c2	Pending	Lake Creek	150	502	2012
11108	U46.121520	425	c1	Pending	Lake Creek	100	502	2012
30243	N75.4959	182	182	Pending	South Branch NF	1389	472	2014
30242	N75.4959	181	181	Pending	South Branch NF	220	472	2014
11115	U46.32	2121	L1	Pending	Lake Creek	50	472	2012
11107	U46.12	12785	c3	Pending	Lake Creek	400	472	2012
30244	N75.4959	182.1	182.10	Pending	South Branch NF	3	468	2014
30312	N75.93	939	939	Pending	North Branch NF	5	420	2017
11117	U46.16	1628	c1	Pending	Upper NF	600	419	2012
11111	U46.12	10450	C1	Pending	Lake Creek	300	419	2012
11110	U46.12	10770	c2	Pending	Lake Creek	75	419	2012
11109	U46.12	1629	c5	Pending	Upper NF	1000	419	2012
30390	N80.35	293	293	Pending	North Fork Elk	100	405	2013
30391	N80.35	294.5	294.5	Pending	North Fork Elk	61	403	2013
30392	N80.35	295	295	Pending	North Fork Elk	280	403	2013
30393	N80.35	296	296	Pending	North Fork Elk	33	399	2013
30397	N80.3550	299	299	Pending	North Fork Elk	152	389	2013
30396	N80.35	375	375	Pending	North Fork Elk	199	389	2013
30395	N80.35	298	298	Pending	North Fork Elk	77	389	2013
30394	N80.35	297	297	Pending	North Fork Elk	533	389	2013
6821	U46.12	10000	3N1E04H103	Pending	Lake Creek	57	389	2017

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11105	U46.1214	4191	p1	Pending	Upper NF	2	380	2012
30456	N83	12825	C1	Pending	North Fork Elk	1	350	2014
30504	N85.01	802.1	802.1	Pending	North Branch NF	126	342	2016
30503	N85.01	801.1	801.1	Pending	North Branch NF	800	342	2016
30502	N85.01	800.1	800.1	Pending	North Branch NF	14	342	2016
30505	N85.01	803.1	803.1	Pending	North Branch NF	23	342	2016
30506	N85.01	805.1	805.1	Pending	North Branch NF	175	341	2016
30509	N86	217.2	217.19	Pending	North Branch NF	23	338	2016
30512	N86.20	217	217	Pending	North Branch NF	1	336	2016
30514	N90	201	201	Pending	North Branch NF	79	336	2012
30513	N90	200	200	Pending	North Branch NF	95	336	2012
30517	N90	205	205	Pending	North Branch NF	13	330	2012
30516	N90	204	204	Pending	North Branch NF	12	330	2012
30515	N90	202	202	Pending	North Branch NF	167	330	2012
30520	N90	1113	212	Pending	North Branch NF	1573	329	2012
30519	N90	207	207	Pending	North Branch NF	2004	329	2012
30518	N90	206	206	Pending	North Branch NF	62	329	2012
30525	N90.10	213	213	Pending	North Branch NF	166	324	2016
30643	U17.21	635	635	Pending	Dunlap	26	283	2012
30701	U46.12	938	938	Pending	Lake Creek	111	258	2017
30700	U46.12	937	937	Pending	Lake Creek	200	258	2017
30699	U46.12	936	936	Pending	Lake Creek	1314	258	2017
30698	U46.12	934	934	Pending	Lake Creek	377	258	2017
30697	U46.12	933	933	Pending	Lake Creek	8	258	2017
30696	U46.12	932	932	Pending	Lake Creek	324	258	2017
30706	U46.12	954	954	Pending	Lake Creek	70	257	2017
30705	U46.12	953	953	Pending	Lake Creek	122	257	2012
30704	U46.12	952	952	Pending	Lake Creek	31	257	2012
30703	U46.12	951	951	Pending	Lake Creek	104	257	2012
30702	U46.12	950	950	Pending	Lake Creek	532	257	2012

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30709	U46.1226	956	956	Pending	Lake Creek	230	255	2017
30708	U46.1226	955	955	Pending	Lake Creek	381	255	2017
30707	U46.12	959	959	Pending	Lake Creek	510	255	2017
30726	U46.19	381	381	Pending	South Branch NF	114	246	2014
11118	U46.16	1696	c2	Pending	Upper NF	250	243	2012
11114	U46.32	1884	c3	Pending	Lake Creek	100	243	2012
11119	U46.24	3841	c1	Pending	Upper NF	50	241	2012
30750	U46.1980	532	532	Pending	South Branch NF	50	240	2017
30780	U46.28	218	218	Pending	Lake Creek	122	209	2012
30795	U49	850	850	Pending	Bridge Creek	50	201	2013
30796	U49	851	851	Pending	Bridge Creek	61	200	2013
30803	U55	98	98	Pending	Bridge Creek	55	197	2013
30799	U50	123	123	Pending	McWhinney	98	197	2013
30860	U08.47	6600	6600	Pending	Lower NF	38	138	2016
30862	U08.47	5700	5700	Pending	Lower NF	68	135	2016
30861	U08.47	6300	6300	Pending	Lower NF	241	135	2016
30878	U46.12	13765	13765	Pending	Lower NF	235	126	2017
30877	U46.1226	8970	8970	Pending	Lower NF	265	126	2017
30875	U46.12	12110	12110	Pending	Lower NF	131	126	2017
30873	U46.1226	7170	7170	Pending	Lower NF	65	126	2017
30872	U46.1226	7220	7220	Pending	Lower NF	174	126	2017
30870	U08.47	4300	4300	Pending	Lower NF	3	126	2016
30867	U08.47	4550	4550	Pending	Lower NF	2	126	2016
30866	U08.47	4800	4800	Pending	Lower NF	22	126	2016
30865	U46.12			Pending	Lower NF	28	126	2017
30864	U08.47	6200	6200	Pending	Lower NF	17	126	2016
30863	U08.47	6000	6000	Pending	Lower NF	61	126	2016

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30891	U46.28	3200	3200	Pending	Lower NF	4	122	2012
30890	U46.28	3500	3500	Pending	Lower NF	7	122	2012
30895	U46.12	9000	9000	Pending	Lower NF	72	120	2017
30894	U46.12	8500	8500	Pending	Lower NF	4	120	2017
30893	U46.12	8500	8500	Pending	Lower NF	45	120	2017
30892	U46.121443	2000	2000	Pending	Lower NF	2	120	2012
30969	U46.12262030	800	800	Pending	Lower NF	53	115	2017
30968	U46.122620	100	100	Pending	Lower NF	5	115	2017
30967	U46.1224	600	600	Pending	Lower NF	2	115	2017
30966	U46.1224	250	250	Pending	Lower NF	40	115	2017
30965	U46.1220	500	500	Pending	Lower NF	7	115	2017
30963	U46.26	3300	3300	Pending	Lower NF	5	115	2012