

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
4865010399	100.0	WHITE PINE LOOKOUT	2.70	2.42	High	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
1248010399	102.0	CEDAR COVE ROAD	5.11	2.75	High	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1251010399	102.A	CEDAR COVE SPUR A	0.93	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
22010399	103.0	LARAMIE RIVER	32.04	2.25	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5067010399	104.0	DUNRAVEN	3.09	2.58	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
30010399	109.0	LION GULCH TH	0.08	1.75	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
51010399	117.0	CHRISTY MEADOWS	0.95	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
52010399	118.0	JOHNNY PARK	5.50	2.42	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
1207010399	118.1	BUTTON ROCK B	1.76	2.58	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
221955010602	118.3		1.79	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
56010399	119.0	PIERSON PARK	10.34	2.75	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
57010399	119.D	PIERSON PARK SPUR D	1.69	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1254010399	119.E	PIERSON PARK SPUR E	1.01	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
216142010602	119.EE		0.22	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
61010399	120.0	GRIZZLY GULCH	8.13	2.75	High	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1238010399	120.A	LION HEAD SPRING	1.15	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
86010399	122.0	POLE HILL	8.97	2.33	High	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
87010399	122.A	SOLITUDE CREEK	1.50	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
88010399	122.B	GOOSEBERRY GULCH	1.10	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
4875010399	123.0	HELL CANYON	12.40	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5059010399	123.A	HELL CANYON SPUR A	0.96	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
96010399	124.0	DIAMOND ROCK PG	0.04	2.42	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
110010399	126.0	BIG SOUTH CG	0.11	1.83	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
111010399	127.0	CAMAAN SPRINGS ROAD	1.71	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
112010399	128.0	CEDAR PARK	6.78	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5025010399	129.0	BALLARD ROAD	5.33	2.42	High	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
122010399	132.0	GREEN PIG	3.36	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
124010399	133.0	BUCKHORN W C	0.02	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use

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RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
136010399	135.0	MONUMENT GULCH	3.77	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
137010399	136.0	SLEEPING ELEPHANT CG	0.16	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
702315010602	136.A	SLEEPING ELEPHANT LOOP A	0.14	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
139010399	138.0	TURKEY ROOST	3.81	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
145010399	139.0	CROWN POINT	18.20	2.58	High	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
140010399	139.A	CHEYENNE RIDGE	2.21	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
141010399	139.B	BENNETT BRANCH B	0.38	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4880010399	139.D	BENNETT BRANCH D	1.17	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3164010399	14.0	COLORADO HIGHWAY 14 - LARIMER	88.63	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
222462010602	14.2	JOE WRIGHT PARKING AREA	0.14	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
4881010399	141.0	HOME MORaine	0.04	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
152010399	142.0	BLACK HOLLOW	7.20	2.42	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
151010399	142.C	CROWN POINT OVERLOOK	1.37	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1330010399	143.0	GRACE CREEK	3.79	2.08	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
153010399	143.1	GRACE CREEK	7.09	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1329010399	143.1B		3.51	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
4882010399	143.1D	JENKINS SPUR	1.15	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
154010399	143.2	GRACE CREEK	0.70	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1325010399	143.A		3.61	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3170010399	143.B		0.42	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
155010399	144.0	HOLLOW CONNECTION	1.72	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
158010399	145.0	COMANCHE	4.42	1.92	Medium	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
5681010399	150.0	CENTURY PARK DAY USE	0.03	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
180010399	152.0	FLOWERS	17.06	2.58	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5678010399	152.2	JACKS GULCH CG SITES 1-56	0.50	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1243010399	153.0	STORM MOUNTAIN ACCESS	11.28	2.58	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
4886010399	153.B	FOGGY PARK	2.78	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1197010399	153.D	STORM MOUNTAIN BRANCH D	1.16	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1677010399	153.E	STORM MOUNTAIN BRANCH E	0.85	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1198010399	153.F	STORM MOUNTAIN SPUR F	0.45	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
185010399	154.0	GREER	5.83	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1236010399	154.C	GREER ROAD SPUR C	2.37	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
186010399	155.0	MOUNTAIN PARK CG	0.72	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
8036010399	155.A	MTN PARK DAY USE LOOP	0.23	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
8037010399	155.B	MTN PARK GROUP CAMPING LOOP	0.08	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
8038010399	155.C	MTN PARK BEAR LOOP	0.13	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
8040010399	155.D	MTN PARK MC CONNEL LOOP	0.17	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
8041010399	155.E	MTN PARK CROWN LOOP	0.09	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
188010399	156.0	LONG DRAW	13.08	2.33	High	2.57	High	Maintain & Mitigate	Likely Needed for Future Use

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RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
222271010602	156.1		0.02	1.75	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
222260010602	156.5		0.33	1.75	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
190010399	157.0	PINKHAM CREEK	2.30	2.08	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5381010399	157.A		0.77	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1375010399	157.B		0.86	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3112010399	157.C		0.72	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3113010399	157.D		0.92	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
194010399	159.0	PETERSON LAKE	2.11	2.08	Medium	2.57	High	Maintain & Mitigate	Likely Needed for Future Use
1219010399	159.B	PETERSON LAKE	0.40	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
196010399	160.0	BENNETT CREEK PG	0.02	2.75	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
821389010602	162.2	KILLPECKER TH	0.03	2.42	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1441010399	162.9		1.77	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1606010399	162.C		1.61	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
4890010399	163.0	BELLAIRE LAKE DAYUSE	0.72	1.75	Medium	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
207010399	164	RED FEATHER WORK CENTER	0.28	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
106137010602	164.4	RED FEATHER WORK CENTER SPUR 3	0.10	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
211010399	165.0	TOM BENNETT CG	0.09	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
214010399	168.0	WINTERSTEEN PARK	10.53	2.50	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
216010399	169.0	PEARL BEAVER	15.34	2.50	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
5117010399	169.9		1.91	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
217010399	170.0	DEADMAN LOOKOUT	2.68	1.75	Medium	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
4892010399	171.0	MANHATTEN	4.15	2.08	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
4737010399	171.A	PROHIBITION MOUNTAIN	1.90	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4753010399	171.C		1.55	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
4754010399	171.D		1.45	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
224022010602	171.J		1.22	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
229867010602	171.L		1.26	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
4893010399	173.0	ROARING CREEK	5.39	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
1754010399	173.D		1.39	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4534010399	176.0		2.91	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4535010399	176.A		1.23	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
233010399	177.0	GREEN RIDGE CUTOFF	14.63	2.58	High	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
5541010399	177.E		0.20	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
701010399	178.0	SOUTH PEARL	2.11	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use

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RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
3192010399	180.B		0.45	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4027010399	180.C	CREEDMORE LAKES ROAD	0.62	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1769010399	181.0	CHICKEN PARK	4.90	2.42	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
4897010399	181.A	N CHICKEN PARK	1.73	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1744010399	181.B	CHICKEN PARK SPUR	1.88	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
183414010602	181.D		1.20	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
	182		4.19	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
249010399	182.0	PRATT CREEK	11.10	2.50	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
777010399	182.D		0.40	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
251010399	184.0	MILL CREEK	6.95	2.25	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
714010399	184.A	MILL CREEK SPUR	0.67	2.08	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
5140010399	187.0	BULL MOUNTAIN	12.59	2.00	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
258010399	188.0	UPPER GEORGE CREEK	2.90	2.92	High	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
264010399	191.0	SKYLINE	0.39	1.92	Medium	2.43	High	Maintain & Mitigate	Likely Needed for Future Use
266010399	192.0	TUNNEL CG	0.40	2.00	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
827229010602	192.A	TUNNEL CG LOOP A	0.15	2.33	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
827230010602	192.B	TUNNEL CG LOOP B	0.20	2.50	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
827232010602	192.C	TUNNEL CG SPUR C	0.06	2.33	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
827233010602	192.D	TUNNEL CG LOOP D	0.10	2.33	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4901010399	193.0	STUB CREEK W C	1.12	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1770010399	195.0	BEAR GULCH	4.86	2.00	Medium	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
272010399	195.B	BEAR GULCH	2.50	2.42	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
4902010399	198.0	ELKHORN	2.30	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
279010399	199.0	ROCKY BEAVER	3.62	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
4813010399	199.1	OLD BEAVER	1.57	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1646010399	1W122.A		0.57	2.00	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
1523010399	1W267.7		0.76	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
3110010399	200.0	ROACH	23.59	2.58	High	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
3111010399	200.A		0.15	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1306010399	200.C		0.97	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1348010399	200.E		1.26	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1354010399	200.F		1.40	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1358010399	200.G		2.37	2.00	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3114010399	200.H		0.24	1.92	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use

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3117010399	200.J		0.55	2.00	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1378010399	200.L		0.96	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1373010399	200.R		0.57	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
223374010602	200.S		0.80	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
223380010602	200.T		0.26	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
223375010602	200.U		0.23	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1308010399	202.0		5.10	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
282010399	203.0	POLE RIDGE	3.66	1.83	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1361010399	203.A		0.90	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1364010399	203.B		1.07	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3429010399	203.C		0.55	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
283010399	204.0	KINGS CANYON	1.25	2.17	Medium	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
285010399	206.0	TRANSMISSION	5.87	2.25	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
1380010399	206.A		0.30	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5095010399	206.A1		0.83	2.00	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
1389010399	206.B		0.24	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1387010399	206.C		0.24	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1385010399	206.D		0.39	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
1382010399	206.E		0.78	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1379010399	206.G		0.20	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
286010399	207.0	JENKINS CREEK	4.82	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
288010399	209.0	KELLY FLATS CG	0.45	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
697835010602	209.A	KELLY FLATS CG LOOP A	0.23	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
697844010602	209.B	KELLY FLATS CG LOOP B	0.15	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
697851010602	209.C	KELLY FLATS CG CUTOFF	0.02	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
292010399	212.0	LITTLE BALD	4.47	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1507010399	212.A		2.49	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4903010399	212.B	WEST WHISKEY	1.83	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
294010399	215.0	ANSEL WATROUS CG	0.17	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
293910010602	215.2	LOWER ANSEL CAMPGROUND	0.16	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
295010399	216.0	CHAMBERS LAKE CG	1.13	2.00	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
769010399	216.3		1.51	1.83	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
296168010602	216.C	CHAMBERS LK CG LOOP C	0.11	1.83	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
4904010399	217.0	BROWNS PARK CG	0.19	2.00	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
827294010602	217.A	BROWN'S PARK CG LOOP A	0.23	1.83	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
297010399	218	DOWDY LAKE CG	1.29	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
106056010602	218.0	DOWDY LAKE CG NORTH SPUR	0.61	1.92	Medium	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
1537010399	218.A	DOWDY LAKE BOAT RAMP	0.14	2.08	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
1538010399	218.B	DOWDY LAKE CG LOOP B	0.12	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
135599010602	218.I	DOWDY LAKE CG PUMP HOUSE LOOP	0.05	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
298010399	219.0	ACME CREEK	8.74	2.75	High	2.67	High	Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
299010399	220.0	TWIN LAKES	1.69	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
301010399	222.0	SUGARLOAF MOUNTAIN	5.17	2.17	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1202010399	222.A	SUGARLOAF BRANCH	0.30	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
302010399	224.0	WEST LAKE CG	0.34	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
106094010602	224.1	WEST LAKE CG SPUR 1	0.30	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
106096010602	224.2	WEST LAKE CG SPUR 2	0.21	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
4823010399	225.0	SEVENMILE CREEK	5.09	2.92	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
306010399	231.0	NORTH FORK POU DRE CG	0.22	2.25	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
309010399	235.0	LOST LAKE	1.24	1.75	Medium	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
4907010399	239.0	LONG DRAW CG	0.28	1.75	Medium	2.57	High	Maintain & Mitigate	Likely Needed for Future Use
317010399	241.0	ZIMMERMAN LAKE	1.28	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
320010399	247.0	PANORAMA PEAK	1.85	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1237010399	247.D	PANORAMA PEAK SPUR D	0.66	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
323010399	248.0	STONEWALL	4.70	2.25	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
346010399	257.0	JOHNSON	0.98	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
348010399	259.0	DADD GULCH	3.04	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
349010399	260.0	DEADMAN EXPERIMENTAL	2.87	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1746010399	266.0		1.34	1.92	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5138010399	266.2		0.25	1.75	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
357010399	267.0	MOLLY LAKE	6.43	2.08	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
229383010602	267.1		0.39	1.75	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
358010399	268.0	MINERAL SPRINGS	1.31	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
370010399	288.0	DADD GULCH SPUR	1.93	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
372010399	296.1	POUDRE PARK R A	0.06	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
373010399	296.10	INDIAN MEADOWS R A	0.07	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1258010399	296.11	HOMBRES WORKCENTER	0.14	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1179010399	296.12	ARROWHEAD VISITOR CENTER	0.08	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
702580010602	296.12A	ARROWHEAD CABIN LOOP	0.10	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
702583010602	296.12B	ARROW PVT ACCESS RD SOUTH	0.10	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
810822010602	296.12C	ARROW PVT ACCESS RD NORTH	0.01	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
293672010602	296.13	DADD GULCH TRAILHEAD	0.03	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
707613010602	296.14	RUSTIC RIVER ACCESS	0.07	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use

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Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
375010399	296.3	STOVE PRAIRIE LANDING	0.15	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
376010399	296.4	UPPER LANDING	0.15	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4916010399	296.5	STEVENS GULCH	0.10	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
5684010399	296.5A	STEVENS GULCH PARKING	0.09	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
377010399	296.6	LOWER NARROWS	0.09	1.75	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
378010399	296.7	UPPER NARROWS CG NORTH LOOP	0.13	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
702514010602	296.7A	UPPER NARROWS CG SOUTH LOOP	0.17	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
379010399	296.8	DUTCH GEORGE CG WEST LOOP	0.10	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
293673010602	296.8A	ELKHORN CR TH	0.06	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
702473010602	296.8B	DUTCH GEORGE CG EAST LOOP	0.29	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
380010399	296.9	EGGERS R. A.	0.07	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
382010399	297.0	ASPEN GLEN CG SOUTH LOOP	0.10	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
381010399	297.1	BIG BEND C.G.	0.34	1.75	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
4917010399	297.2	TUNNEL R A	0.16	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
385010399	299.0	CEDAR CREEK	2.59	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
4011010399	2W195.0		1.17	2.00	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
386010399	300.0	KILLPECKER	7.21	2.33	High	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
1501010399	300.A	KILLPECKER SPUR A	1.22	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1497010399	300.B	KILLPECKER SPUR B	1.11	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1512010399	303.0	JIMMY CREEK	2.97	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3434010399	307.0		4.23	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
392010399	308.0	BULL ROCK	5.14	2.25	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
797010399	308.A	N. BULL ROCK	1.15	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
4918010399	311.0	N LONE PINE CREEK	5.22	2.42	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
395010399	312.0	CORNELIUS CREEK	0.23	2.42	High	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
5573010399	313.0		2.20	2.25	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
397010399	314.0	MC GREVEY	2.42	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
398010399	315.0	GREEN MOUNTAIN	4.49	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
2038010399	315.B		1.93	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
399010399	316.0	DIAMOND PEAK	3.33	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3186010399	316.A		1.05	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
400010399	318.0	NUNN CREEK CUTOFF	3.27	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1415010399	319.0	GREEN RIDGE RD	6.91	2.42	High	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
1521010399	319F	GREEN RIDGE	1.18	2.42	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
401010399	320.0	RABBIT GULCH	6.01	1.75	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use

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Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
404010399	322.0	KENNEY MOUNTAIN	3.83	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
405010399	324.0	NIXON PARK	3.36	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
4920010399	325.0	COYOTE HILL	1.08	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
406010399	326.0	PIPER MEADOWS	2.27	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1204010399	329.0	PARACHUTE HILL	1.41	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
410010399	333.0	NORTH BALD MOUNTAIN	3.10	2.00	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
411010399	334.0	DEVILS GULCH	5.02	2.25	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1516010399	336.0	SAND CREEK PASS CUT OFF	8.19	2.58	High	2.86	High	Maintain & Mitigate	Likely Needed for Future Use
4921010399	336.A	EATON DITCH RD	1.05	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
412010399	336.B	SAND CREEK	1.05	2.00	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
413010399	337.0	RUT	2.99	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5097010399	337.3		0.32	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
414010399	338.0	GRACE CREEK SPUR	2.34	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1766010399	339.0		3.64	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
415010399	339.1	SWAN	2.74	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
416010399	340.0	STRATTON PARK	2.96	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
695010399	342.0	POVERTY FLATS	1.78	1.75	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
417010399	343.0	BOSWORTH	1.72	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
418010399	344.0	CRYSTAL MOUNTAIN	5.70	2.42	High	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
1201010399	344.3	CRYSTAL MOUNTAIN	0.46	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5061010399	344.A	CRYSTAL MOUNTAIN TOP	2.08	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
226617010602	344.B		0.32	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
421010399	345.0	STRINGTOWN GULCH	7.97	2.08	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
419010399	345.A	HYATT HILL	2.79	2.08	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
1232010399	345.B	BALD RIDGE	2.15	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2099010399	345.D	STRINGTOWN SPUR D	2.51	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
422010399	346.0	STRINGTOWN SPUR	1.96	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
4923010399	347.0	N FORK FISH CREEK	6.03	2.25	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
423010399	348.0	SPRUCE MTN LOOP	2.51	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
424010399	349.0	TURKEY	0.32	1.75	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
426010399	352.0	HURLEY	1.77	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
987010399	3W014.0		0.71	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
4734010399	3W122.0		0.09	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1440010399	3W334.0		0.61	1.92	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
1673010399	3W345.0		0.25	2.25	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
751010399	3W74E.0		3.31	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5063010399	400.0	EAGLE ROCK	1.00	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
4666010399	401.0	BURNETT GULCH	1.96	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1226010399	405.0	GLADE ROAD	2.64	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1225010399	408.0	BASKING DOG ROAD	3.13	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1230010399	410.0	DICKSON GULCH	3.56	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
699010399	411.0	HERCULES	3.04	2.17	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
4743010399	433.0	WEST CREEK	1.25	2.58	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
5392010399	436.0		0.36	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
736010399	4W267.2		1.15	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5162010399	4W347.0		2.82	2.00	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
1740010399	502.0		3.76	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
134151010602	503.A		1.73	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1756010399	503.G		0.18	1.92	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
	503.I		0.11	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5134010399	509.0		3.14	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1595010399	509.1		0.75	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1768010399	510.0		1.17	1.75	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
3432010399	511.0		3.03	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1977010399	512.0		0.59	1.75	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
444010399	513.0	MOODY HILL	2.57	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5431010399	513.01	TUNNEL MTC. ROAD	0.48	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
222888010602	513.C		0.42	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1831010399	515.0		0.73	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1829010399	515.C		0.29	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
5101010399	516.A		1.26	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
448010399	517.0	ELKHORN - BALDY	13.38	2.75	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
223951010602	517.1		0.31	1.75	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
4821010399	517.A		4.44	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
447010399	517.A1	ROARING ROAD	0.26	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
221904010602	517.F		0.35	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1564010399	517.G		0.09	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3435010399	518.0		1.27	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
1289010399	519.0		4.77	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1235010399	520.0	SKYLINE DITCH ACCESS	4.90	2.58	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1408010399	520.1	DITCH ACCESS	5.47	2.58	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
935010399	522.0	GREYROCK PARKING	0.06	2.08	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
1979010399	523.0		4.52	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
5128010399	523.C		1.14	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3209010399	523.D		0.66	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4927010399	526	BOSWELL	10.68	2.08	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
849671010602	526.1	BOSWELL	0.75	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1527010399	528.1		3.39	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
1753010399	529.0	TRASH RD	0.21	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5402010399	534.0		1.00	1.92	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
773010399	540.0		1.84	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1213010399	541.0		0.73	1.75	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1215010399	541.A		0.50	1.75	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
3180010399	544.0	LONG DRAW DAM	0.45	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
4987010399	545.0		0.94	1.92	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
3961010399	59.0	LCR 59 (NORTH)	6.62	2.25	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5393010399	59.0	LCR 59 (SOUTH)	2.55	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1369010399	7W314.0		0.08	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5462010399	82E.0	ELK PARK ROAD	4.94	2.58	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
4837010399	9W339.0		0.12	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
820992010602	U206.2		0.21	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
820989010602	U206.3		0.25	1.92	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
161499010602	U534.5		0.09	2.08	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
TOTAL			882	No.	336				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
5383010399	103.A		0.46	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
3122010399	103.C		0.48	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
4042010399	103.D		0.37	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
589024010602	126.A	BIG SOUTH TH	0.06	1.67	Low	2.50	High	Maintain	Likely Needed for Future Use
952720010602	139.G	BROWN'S LAKE TH	0.08	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
240484010602	14.6	BLUE LAKE TRAILHEAD	0.07	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
160010399	147.0	CIRQUE	0.59	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
161010399	148.1	TRAP LAKE TH	0.10	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
4986010399	148.1A		0.27	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
5677010399	152.1	JACKS GULCH CG EQUESTRIAN LOOP	0.27	1.58	Low	2.83	High	Maintain	Likely Needed for Future Use
294037010602	152.1A	JACKS CG GROUP USE	0.16	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
702374010602	152.1B	JACKS GROUP USE NORTH ENTRANCE	0.03	1.58	Low	2.80	High	Maintain	Likely Needed for Future Use
294070010602	152.2A	JACKS CG TENT LOOP	0.36	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
5065010399	152.C	PENDERGRASS CREEK	1.25	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
229871010602	152.H	JACKS TRAILHEAD	0.07	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
229936010602	156.2	GRANDVIEW CAMPGROUND	0.12	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
766010399	159.A1		0.38	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
5679010399	163.A	BELLAIRE CG LOOP A	0.72	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
183573010602	163.B	BELLAIRE CG LOOP B	0.24	1.58	Low	2.80	High	Maintain	Likely Needed for Future Use
3173010399	177.B		1.04	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
255010399	187.1	BULL MOUNTAIN	2.30	1.42	Low	1.80	Medium	Maintain	Likely Needed for Future Use
2039010399	187.2		1.40	1.67	Low	2.25	Medium	Maintain	Likely Needed for Future Use
3404010399	191.A		0.10	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
1540010399	1W174.0		1.27	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
1526010399	1W266.0		0.15	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
5130010399	1W267.0		1.08	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
5081010399	200.D		1.06	1.58	Low	2.60	High	Maintain	Likely Needed for Future Use
293010399	214.0	RAWAH TH	0.07	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
296159010602	216.A	CHAMBERS CG LOOP A	0.40	1.67	Low	2.25	Medium	Maintain	Likely Needed for Future Use
296153010602	216.B	CHAMBERS BOAT RAMP & PARKING	0.15	1.67	Low	2.75	High	Maintain	Likely Needed for Future Use
827309010602	217.B	BROWN'S PARK CG SPUR B	0.11	1.67	Low	2.50	High	Maintain	Likely Needed for Future Use
305010399	230.0	LOST LAKE DAM	0.11	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
310010399	236.0	CIPANGO	0.29	1.42	Low	1.80	Medium	Maintain	Likely Needed for Future Use
311010399	237.0	CORRAL PARK TH	0.03	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
87662010602	247.2	PANORAMA OVERLOOK	0.20	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
1245010399	247.A	PANORAMA PEAK SPUR A	1.09	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
1556010399	267.A	LADY MOON SPUR	0.52	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
369010399	284.0	N MIDDLE MOUNTAIN	2.01	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
374010399	296.2	OUZEL	0.04	1.67	Low	2.60	High	Maintain	Likely Needed for Future Use
1647010399	2W122.0		0.10	1.67	Low	1.80	Medium	Maintain	Likely Needed for Future Use
1578010399	2W187.0		0.27	1.42	Low	1.75	Medium	Maintain	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1551010399	2W267.1		0.69	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
5135010399	2W267.2		2.08	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
5433010399	2W503.0		0.37	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
1349010399	317.1		1.09	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
1351010399	317.2		0.41	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
1402010399	319.E		2.43	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
425010399	350.0	RATVILLE	1.50	1.58	Low	2.33	High	Maintain	Likely Needed for Future Use
5170010399	350.B	RATVILLE SPUR B	0.37	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
1570010399	3W187.2		0.22	1.67	Low	1.75	Medium	Maintain	Likely Needed for Future Use
1542010399	3W267.2		0.39	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
927010399	44.A		0.12	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
5094010399	4W103.0		0.75	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
5142010399	4W187.2		0.26	1.67	Low	1.75	Medium	Maintain	Likely Needed for Future Use
4802010399	4W503.0		0.06	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
1978010399	507.0		0.81	1.58	Low	2.83	High	Maintain	Likely Needed for Future Use
222499010602	520.2		0.14	1.58	Low	1.67	Low	Maintain	Likely Needed for Future Use
6668010399	528.0	FT COLLINS AD SITE	0.33	1.42	Low	2.20	Medium	Maintain	Likely Needed for Future Use
5139010399	6W187.2		0.27	1.42	Low	1.75	Medium	Maintain	Likely Needed for Future Use
981010399	87C.1		1.28	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
113500010602	D529.0		0.22	1.58	Low	2.60	High	Maintain	Likely Needed for Future Use
737010399	U174.0		0.65	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
106033010602	U174.1		0.13	1.58	Low	2.40	High	Maintain	Likely Needed for Future Use
166351010602	U266.0		0.03	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
166392010602	U266.3		0.03	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
166832010602	U267.11		0.07	1.58	Low	1.80	Medium	Maintain	Likely Needed for Future Use
TOTAL			35	No.	66				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1659010399	118.4C		0.23	2.08	Medium	1.50	Low	Decommission	Likely NOT Needed for Future Use
1661010399	118.4D		0.43	2.08	Medium	1.50	Low	Decommission	Likely NOT Needed for Future Use
1240010399	131.0	HILL	3.83	2.42	High	1.00	Low	Decommission	Likely NOT Needed for Future Use
793010399	143.5		0.93	1.75	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
3169010399	143.8		0.65	1.92	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
1222010399	144.B	CONNECTION SPUR B	0.53	1.92	Medium	1.50	Low	Decommission	Likely NOT Needed for Future Use
3399010399	159.8		0.32	1.75	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
5110010399	162.6		1.02	1.75	Medium	2.00	Medium	Decommission	Likely NOT Needed for Future Use
1183010399	171.F		0.27	1.75	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
224026010602	171.K		0.11	1.92	Medium	2.20	Medium	Decommission	Likely NOT Needed for Future Use
3214010399	173.B	CONVENT ROAD	0.37	1.92	Medium	2.00	Medium	Decommission	Likely NOT Needed for Future Use
1249010399	177.G		0.34	1.58	Low	1.60	Low	Decommission	Likely NOT Needed for Future Use
1246010399	177.H		0.61	1.75	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
1477010399	178.B	SOUTH PEARL B	0.34	2.08	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
1190010399	182.2		0.33	1.58	Low	1.00	Low	Decommission	Likely NOT Needed for Future Use
1191010399	182.3		1.93	1.92	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
4899010399	187.3A	RASPBERRY	0.50	1.75	Medium	1.50	Low	Decommission	Likely NOT Needed for Future Use
1265010399	195.C		1.31	2.00	Medium	2.20	Medium	Decommission	Likely NOT Needed for Future Use
1266010399	195.D	BEAR GULCH SPUR D	0.77	2.17	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
1405010399	195.E		0.47	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1322010399	1W184.1		0.26	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
284010399	205.0	GLEN HAVEN PA	0.04	2.58	High	1.00	Low	Decommission	Likely NOT Needed for Future Use
287010399	208.0	LOWER NORTH FORK PA	0.06	2.42	High	1.00	Low	Decommission	Likely NOT Needed for Future Use
300010399	221.0	UPPER NORTH FORK PG	0.09	2.58	High	1.00	Low	Decommission	Likely NOT Needed for Future Use
1181010399	225.B		0.29	2.08	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
4833010399	268.C		0.35	1.92	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
3215010399	300.C	KILLPECKER SPUR C	0.25	1.75	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
1834010399	318.C		0.59	1.92	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
1177010399	319.C	GREEN RIDGE	1.83	1.75	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
1420010399	319.C1		0.83	1.92	Medium	1.60	Low	Decommission	Likely NOT Needed for Future Use
3163010399	321.A	QUIGLEY SPUR	0.66	1.58	Low	1.80	Medium	Decommission	Likely NOT Needed for Future Use
4922010399	341.0	BRINKHOFF	0.75	2.75	High	1.40	Low	Decommission	Likely NOT Needed for Future Use
5082010399	4W184.1		0.45	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1524010399	503.H		0.17	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
445010399	514.0	E FK SHEEP CREEK	2.07	1.75	Medium	2.00	Medium	Decommission	Likely NOT Needed for Future Use
1755010399	517.C		1.42	1.92	Medium	1.80	Medium	Decommission	Likely NOT Needed for Future Use
1513010399	523.B		0.13	1.92	Medium	2.00	Medium	Decommission	Likely NOT Needed for Future Use
221668010602	D517.0		0.80	2.42	High	1.80	Medium	Decommission	Likely NOT Needed for Future Use
TOTAL			26	No.	38				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
5237010399	100.A	WHITE PINE SPUR A	0.10	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5091010399	103.1C		0.16	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3407010399	103.E		0.25	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
952632010602	104.A	DUNRAVEN TH	0.05	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5529010399	10W184.1		1.04	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4002010399	10W316.0		0.05	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
734010399	10W74E.0		0.31	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1252010399	119.B	PIERSON PARK SPUR C	0.39	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1255010399	119.F	PIERSON PARK SPUR F	0.25	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1257010399	119.G	PIERSON PARK SPUR G	0.32	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1261010399	119.H	PIERSON PARK SPUR H	0.10	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4001010399	11W334.0		0.22	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
87540010602	123.B		1.14	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
692010399	127.A	LITTLE SOUTH SPUR A	0.32	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259812010602	127.B		0.18	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
113010399	129.A	BALLARD SPUR	1.83	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1208010399	129.B	BALLARD ROAD SPUR B	0.37	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
786010399	12W334.0		3.07	2.42	High	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1194010399	132.A	GREEN PIG BRANCH	0.46	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1195010399	132.B	PUCKER RIDGE	0.31	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
222244010602	132.B.1		0.10	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
222871010602	132.C		0.27	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
138010399	137.0	TIMBER BEAST	1.87	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
142010399	139.C	BENNETT BRANCH C	1.27	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
143010399	139.E	BENNETT BRANCH E	0.79	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
144010399	139.F	BENNETT BRANCH F	0.25	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1227010399	139.H	ZIMMERMAN	1.88	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1199010399	139.J	MAGNETTE	0.38	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1200010399	139.K	FELDSPAR	1.09	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5058010399	139.L	QUARTZ	0.36	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
229180010602	139.M	BENNET BRANCH M	0.13	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
260298010602	139.N		0.17	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1388010399	13W516.0		0.54	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
240544010602	14.3	ZIMMERMAN LAKE PARKING AREA	0.13	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
222714010602	14.4	CAMERON PASS PICNIC AREA	0.08	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
222722010602	14.5	CAMERON PASS PARKING	0.12	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
240535010602	14.7	LONG DRAW WINTER PARKING	0.09	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
213207010602	14.C	BIG NARROWS REC RES	0.16	2.42	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259911010602	14.D	ROARING CREEK TH	0.02	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
316364010602	141.1	SMOKEY BEAR MOKAINE	0.09	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
149010399	142.A	BLACK HOLLOW SPUR 1	0.77	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
150010399	142.B	BLACK HOLLOW SPUR 2	0.61	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3160010399	142.D	BLACK HOLLOW SPUR D	0.71	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3159010399	142.E		0.27	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1224010399	142.F	BLACK HOLLOW SPUR E	0.61	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
223571010602	142.G		0.60	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1323010399	143.1C		2.42	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1221010399	144.A	CONNECTION SPUR A	0.89	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1241010399	152.A	HOMESTEAD SPUR	2.28	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1242010399	152.B	LEWIS SPRING	0.21	2.00	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1216010399	152.D	OLD FLOWERS SPUR B	0.50	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
181010399	152.E	JACKS ROAD	0.38	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3148010399	152.G		0.35	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
183010399	153.C	MINE	0.86	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1210010399	154.A	GREER SPUR A	0.95	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1211010399	154.B	GREER SPUR B	0.77	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
222267010602	156.3	THUNDERBIRD FISHERMAN PARKING	0.09	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1278010399	156.A		0.40	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5071010399	156.C		1.34	1.83	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
191010399	158.0	PRUDENT ROAD	2.99	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3179010399	159.A		0.48	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5070010399	159.C		0.13	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
968010399	15W169.0		1.53	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1447010399	162.10		0.09	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1732010399	162.11		0.28	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1731010399	162.12		0.64	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5148010399	162.4		0.54	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1431010399	162.5		0.69	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1439010399	162.7		2.25	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
106136010602	164.3	RED FEATHER WORK CENTER SPUR 2	0.23	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
106138010602	164.5	RED FEATHER WC CUT-OFF	0.04	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1304010399	168.A	WINTERSTEEN PARK A	0.29	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1280010399	168.B	WINTERSTEEN PARK B	0.26	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5079010399	168.C	WINTERSTEEN PARK C	1.62	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1303010399	168.C1		0.19	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1299010399	168.C3		0.19	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1604010399	168.D	KELLY FLATS ACCESS	0.42	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1476010399	169.3		1.17	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1474010399	169.4		1.19	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4201010399	169.5		2.02	1.92	Medium	1.83	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1470010399	169.7		0.68	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1407010399	169.8		0.74	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1456010399	170.A	TOWER ROAD	1.14	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5657010399	171.B		0.72	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
768010399	171.G		0.18	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3412010399	171.H		0.55	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
821775010602	171.H1		0.07	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
323670010602	171.I		0.32	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1605010399	173.A	SISTER ROAD	0.78	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3436010399	173.C	ROARING CREEK SPUR	0.62	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
229721010602	176.1		0.06	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1486010399	176.B		0.71	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1178010399	177.A	GREEN RIDGE CUTOFF	0.21	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1253010399	177.C		0.97	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4048010399	177.F		0.38	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1473010399	178.1		1.81	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
235010399	178.A	SOUTH PEARL	0.85	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
7448010399	178.C	PANHANDLE	1.08	2.25	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5118010399	178.D		0.76	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3172010399	180.A		0.76	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1530010399	180.D	CREEDMORE LAKE	0.24	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
183350010602	181.C		0.94	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5580010399	182.A		1.93	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1189010399	182.B		2.58	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4245010399	182.C		1.95	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
221299010602	193.4	BUNKHOUSE ROAD	0.20	1.92	Medium	2.17	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5184010399	194.1	FORRESTER	0.32	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4205010399	194.2	FORRESTER	2.82	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1297010399	195.A	BEAR GULCH SPUR A	3.38	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5075010399	199.1A	EAST RIDGE	0.17	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1286010399	199.1B	BORED BEAVER	0.37	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1287010399	199.1C	DOE-A-DEER	0.25	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
274010399	199.A	ELK HOLLER	0.33	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
275010399	199.B	EAGER BEAVER	0.53	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1291010399	199.B1		0.27	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
276010399	199.C	BALD BEAVER	0.94	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
277010399	199.D	PACKERS ROAD	0.40	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
278010399	199.E	ROCKY BEAVER	0.23	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4738010399	1W123.1		1.37	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1533010399	1W181.1		0.78	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1982010399	1W267.2		0.09	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1546010399	1W267.3		0.19	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1541010399	1W267.5		0.59	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1462010399	1W304.0		0.13	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1465010399	1W310.0		0.20	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1534010399	1W311.1		1.26	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4030010399	1W503.0	LOOP 'A' TRAIL	0.34	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1573010399	1W503.C		0.44	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1727010399	1W503.F		1.27	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1544010399	1W512.0		0.16	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5656010399	200.B		0.25	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
808010399	200.K		0.58	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259892010602	200.M		0.43	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259894010602	200.N		0.48	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259895010602	200.P		0.70	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
223378010602	200.V		0.42	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1336010399	202.A		0.54	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4016010399	206.F		0.04	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
229025010602	212.1A		1.45	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2040010399	212.C		0.41	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
293674010602	215.1	YOUNGS GULCH TRAIL HEAD	0.13	2.25	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
826828010602	217.C	LINK MCINTYRE TH	0.11	1.92	Medium	2.17	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
106061010602	218.2	WEST LAKE DAY USE	0.06	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112885010602	218.C	DOWDY LAKE CG LOOP C	0.07	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112903010602	218.D	DOWDY LAKE CG LOOP D	0.13	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112905010602	218.E	DOWDY LAKE CG LOOP E	0.20	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112919010602	218.F	SOUTH SHORE DOWDY	0.35	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112920010602	218.G	SOUTH SHORE DOWDY 218.F SPUR 1	0.11	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
112922010602	218.H	SOUTH SHORE DOWDY 218.F SPUR 2	0.04	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1180010399	225.1		0.70	2.75	High	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
240521010602	225.2		0.34	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
308010399	234.0	TWIN LAKES SPUR	2.80	2.42	High	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2100010399	234.A		0.32	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
183325010602	235.A		0.66	2.00	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
315010399	240.0	SAWMILL CREEK	1.63	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1276010399	240.A	SAWMILL	2.51	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
3414010399	240.B		0.09	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
700010399	247.B	SOLITUDE CREEK	0.67	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4989010399	24W182.0		1.02	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2104010399	259.A		0.55	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
221615010602	260.A	DEADMAN EXPERIMENTAL SPUR	0.10	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
221617010602	260.B		0.21	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1832010399	260.C		0.54	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
356010399	267.B	LUNAR 1	0.96	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1217010399	268.A	MINERAL RIDGE	0.90	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1780010399	268.B		0.43	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3156010399	268.D		0.49	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
707010399	284.A		1.09	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
708010399	284.B		0.19	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4915010399	295.0	FRANZ	1.20	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
697716010602	297.1D	BIG BEND WILDLIFE VIEWING LOOP	0.07	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
697734010602	297.1E	BIG BEND CG WEST LOOP	0.13	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
698587010602	297.A	ASPEN GLEN CG NORTH LOOP	0.13	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1231010399	299.A	CEDAR CREEK SPUR A	1.06	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1645010399	2W122.A		0.85	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5144010399	2W168.0		1.82	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4974010399	2W181.1		0.12	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1583010399	2W187.1		0.11	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1372010399	2W206.1		0.48	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1332010399	2W304.0		0.16	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5080010399	2W308.0		1.37	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1464010399	2W310.0		0.16	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1532010399	2W311.2		2.24	2.58	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1452010399	2W316.0		1.41	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1747010399	2W503.C		1.71	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1728010399	2W503.F		0.54	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1543010399	2W512.0		0.14	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
3125010399	2W518.0		3.27	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1335010399	2W539.0		0.69	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
387010399	301.0	MUSHROOM	0.77	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
388010399	302.0	YELLOW RIBBON	0.86	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
389010399	303.A	JIMMY CREEK	1.22	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1622010399	303.B	JIMMY CREEK	0.51	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
391010399	304.0	KELSEY LAKE SPUR	2.46	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
393010399	309.0	AMETHYST	1.22	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
394010399	310.0	KELSEY LAKE	3.03	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
837155010602	311.3		0.37	2.25	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5132010399	311.A	N. LONG PINE SPUR	0.82	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5197010399	318.A		2.20	2.42	High	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1833010399	318.B		1.08	2.25	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3211010399	318.D		0.35	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3124010399	319.E1		1.14	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4919010399	319B	GREEN RIDGE	0.69	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1406010399	319C	GREEN RIDGE	0.72	1.83	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1841010399	319D	GREEN RIDGE	0.58	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5106010399	319M		0.52	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
403010399	321.0	QUIGLEY	1.53	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
402010399	321.B	QUIGLEY SPUR	0.28	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1205010399	325.A	COYOTE SPUR A	0.51	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5179010399	332.0		1.71	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1504010399	333.A		2.45	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1517010399	336.C		0.52	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1611010399	336.D		0.33	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1554010399	336.E		0.60	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1555010399	336.F		0.47	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1559010399	336.G		0.42	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3419010399	336.G1		0.07	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1384010399	337.2		0.57	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
242662010602	339.2		1.92	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
420010399	345.C	LAMPTON	1.17	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1705010399	350.A	RATVILLE SPUR	0.87	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1193010399	352.A	HURLEY BRANCH	0.92	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1558010399	3W267.0		0.09	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1461010399	3W304.0		0.14	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1535010399	3W311.1		1.66	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1733010399	3W503.0		0.39	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5141010399	3W503.C		0.28	2.00	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
739010399	3W512.0		1.06	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4037010399	3W518.0		2.24	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
704010399	3W68.1		0.14	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1229010399	406.0	SUTZER GULCH	1.60	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1196010399	407.0	TEXAS CUT	1.73	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1601010399	4W267.0		0.85	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1460010399	4W304.0		0.43	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5116010399	4W310.0		1.11	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1750010399	4W503.C		0.19	2.00	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5536010399	4W503.F		0.04	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1741010399	501.0		0.55	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5398010399	503.0		2.75	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3109010399	503.1		1.23	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4831010399	503.B		0.51	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1738010399	503.C		2.37	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1736010399	503.D		0.95	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1525010399	503.E		0.89	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1734010399	503.F		1.36	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3201010399	506.0		1.22	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1828010399	511.1		1.07	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1233010399	513.A	MOODY HILL SPUR A	0.26	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1234010399	513.B	MOODY HILL SPUR B	0.10	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1830010399	515.A		0.25	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3127010399	515.B		0.16	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
446010399	516.0	MEDICINE BOW	7.54	2.00	Medium	2.17	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1394010399	516.C		0.63	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1386010399	516.D		0.65	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5574010399	516.E		0.41	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1370010399	516.F		0.50	1.92	Medium	1.83	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
259039010602	516.G		0.88	2.00	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5123010399	517.B		0.82	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1758010399	517.D		0.52	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5181010399	517.E		0.88	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1748010399	524.0		1.28	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4824010399	530.0		1.13	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3208010399	530.1		0.33	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
223835010602	530.2		0.07	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
223837010602	530.3		0.08	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1552010399	537.0		2.49	2.33	High	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
227733010602	537.1		0.23	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1562010399	538.0		0.82	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1561010399	538.A		0.95	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1337010399	539.0		4.05	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
221640010602	540.C		0.23	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4997010399	545.2		0.18	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
772010399	545.A		0.37	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4810010399	548.0	HEWLETT GULCH	0.19	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1376010399	5W200.2		0.79	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1602010399	5W267.0		0.67	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3409010399	5W267.1		0.64	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
5085010399	5W304.0		0.43	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5115010399	5W310.0		0.54	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1444010399	5W334.0		1.03	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
735010399	5W503.C		0.11	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4028010399	5W503.F		0.95	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1398010399	5W516.0		0.18	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
707599010602	63E.A	EGGERS REC. RESIDENCE	0.16	1.75	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1592010399	68.1		0.57	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5145010399	68.2		1.37	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
183172010602	69.A		0.03	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1315010399	6W184.0		0.35	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1356010399	6W200.1		0.99	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5665010399	6W308.0		1.37	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3998010399	6W310.0		1.53	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4029010399	6W503.F		0.47	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1328010399	6W528.0		1.75	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4840010399	7W304.0		0.29	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1454010399	8W184.0		1.19	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1324010399	8W184.1		0.41	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3188010399	8W304.0		0.81	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5382010399	8W334.0		0.19	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4975010399	9W168.0		1.68	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1422010399	9W316.0		0.52	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1643010399	BW123.1		1.09	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1644010399	CW123.1A		1.00	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
87578010602	CW123.1B		1.25	1.75	Medium	1.83	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
229185010602	D139.A	BENNETT BRANCH N	0.46	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
95647010602	U123.2A		1.06	1.92	Medium	1.83	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
161522010602	U162.0		1.24	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168160010602	U179.4		0.08	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
166362010602	U266.1		0.05	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
167904010602	U267.15		0.29	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
167958010602	U267.16		0.27	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
167977010602	U267.17		0.77	1.92	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
156749010602	U503.1		0.41	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
156800010602	U503.1B		0.38	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
156759010602	U503.2		0.07	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
156768010602	U503.3		0.13	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
155406010602	U503.A1		0.55	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
155409010602	U503.A2		0.53	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
137820010602	U503.F		0.16	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
137831010602	U503.F2		0.59	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
154144010602	U503.F3		0.22	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
156664010602	U503.F4		0.19	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168142010602	U503.F6		0.41	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168144010602	U503.F7		0.17	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168147010602	U503.F8		0.42	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168149010602	U503.F9		0.39	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
161519010602	U509.0N		1.99	2.00	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
164797010602	U509.0V		0.30	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
161290010602	U68.2E		0.32	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
161291010602	U68.2F		0.23	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
161296010602	U68.2G		0.12	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
168121010602	U74E.1		2.78	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
140782010602	U74E.5		0.55	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
140819010602	U74E.8		0.22	1.92	Medium	1.75	Medium	Convert, Close, or Decom. or Maintain & Mitigate	Likely Needed for Future Use
1331010399	W202.0		0.67	1.75	Medium	2.00	Medium	Convert, Close, or Decom. or Maintain & Mitigate	Likely Needed for Future Use
TOTAL			253	No.	334				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
3405010399	103.B		0.15	1.58	Low	1.60	Low	Convert, Close or Decommission	Likely Needed for Future Use
1239010399	120.B	MEADOW	0.61	1.58	Low	1.25	Low	Convert, Close or Decommission	Likely Needed for Future Use
1192010399	182.4		0.20	1.42	Low	1.20	Low	Convert, Close or Decommission	Likely Needed for Future Use
1212010399	182.5		0.73	1.58	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
256010399	187.2A	ROSEHIPS	0.71	1.67	Low	1.60	Low	Convert, Close or Decommission	Likely Needed for Future Use
222464010602	241.5		0.05	1.58	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
4034010399	2W510.0		0.09	1.42	Low	1.25	Low	Convert, Close or Decommission	Likely Needed for Future Use
1575010399	4W187.0		0.30	1.42	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
1580010399	5W187.2		0.27	1.67	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
TOTAL			3	No.	9				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
1206010399	102.B	CEDAR COVE SPUR B	1.21	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4000010399	10W184.0		0.46	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1660010399	118.4A		0.32	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3480010399	118.6A	TWIN SISTERS 2 SPUR	0.48	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
880010399	118.7	BRIGHT EXTENSION ACCESS	0.26	2.75	High	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
3997010399	12W308.0		0.11	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
4976010399	12W339.1		0.53	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
259814010602	132.D		0.26	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1228010399	139.1	CROWN POINT SPUR 1	0.54	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
722010399	14W339.1		0.62	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1607010399	163.C	CLOSED	0.90	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
106132010602	164.2	RED FEATHER WORK CENTER SPUR 1	0.05	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1302010399	168.C2		0.32	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5666010399	169.6		0.41	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
223386010602	171.E		0.28	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
5119010399	175.0	WHISKEYMAN	0.84	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1176010399	175.1A	BLACK LABEL	0.41	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4049010399	177.D		0.14	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
3120010399	191.B		0.57	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
770010399	191.C		0.14	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1345010399	193.3	STUB #2	0.09	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1290010399	199.B2	MEADOW LARK	0.29	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1591010399	1W168.0		0.69	2.17	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1412010399	1W184.0		0.25	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1648010399	1W247.A		0.78	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
1309010399	1W308.0		0.43	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1457010399	1W316.0		0.21	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4832010399	1W502.0		0.25	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
757010399	1W502.1		0.33	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3194010399	1W509.0		0.25	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1599010399	1W531.0		0.32	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
821012010602	200.Q		0.98	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1334010399	202.B		0.47	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1247010399	247.C	PANORAMA PEAK SPUR B	0.35	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
5086010399	2W138.0		1.00	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5102010399	2W184.0		0.25	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1321010399	2W184.1		0.43	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
223182010602	2W199.1		0.07	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1459010399	2W316.1		0.28	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5177010399	2W502.0		0.84	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
756010399	2W502.1		0.22	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
740010399	2W509.0		0.67	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
390010399	303.A1	JIMMY CREEK	0.31	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
88369010602	324.2	NIXON PARK	0.46	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
242664010602	339.3		0.58	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
5060010399	340.A	STRATTON PARK SPUR A	1.39	2.25	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
1214010399	342.A	POVERTY FLATS SPUR	0.43	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4825010399	3W168.0		0.45	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1403010399	3W184.0		0.16	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1319010399	3W184.1		0.16	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3213010399	3W300.0		0.16	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
5078010399	3W308.0		0.42	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5113010399	3W316.0		0.04	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4195010399	3W318.1		0.07	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
741010399	3W509.0		0.65	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1600010399	3W534.0		0.38	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
212868010602	401.B		0.26	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
5062010399	409.0	HOUND DOG ROAD	0.16	2.08	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
3994010399	4W138.0		0.24	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5397010399	4W184.0		0.29	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1585010399	4W187.1		0.59	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
1300010399	4W308.0		0.10	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1449010399	4W316.0		0.58	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
	4W338.0		0.49	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
260316010602	501.3		0.23	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
693010399	518.A		0.11	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
449010399	525.0	GLACIER DRIVE	0.60	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
1737010399	527.0		0.57	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1185010399	542.0		0.20	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3202010399	543.0		0.32	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4736010399	5W122.0		0.22	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1603010399	5W168.0		0.91	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1421010399	5W184.0		0.29	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1311010399	5W308.0		0.30	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
687010399	5W311.1		0.13	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1448010399	5W316.0		0.50	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5147010399	6W168.0		0.51	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1565010399	6W187.1		0.26	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
715010399	6W267.0		0.74	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1427010399	6W316.0		0.53	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1455010399	7W184.0		0.58	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1567010399	7W187.1		0.12	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1425010399	7W316.0		0.60	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1400010399	7W334.0		0.16	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
762010399	8W168.0		0.59	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
3999010399	8W310.0		0.20	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1423010399	8W316.0		0.21	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3185010399	9W184.0		0.20	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3123010399	9W308.0		0.41	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3119010399	9W334.0		0.11	2.25	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
5153010399	AW320.0		0.37	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1629010399	BW320.0		0.69	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
87586010602	CW123.1C		0.34	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
87550010602	U123.1		0.58	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
95646010602	U123.2		0.65	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
818350010602	U171.A		0.59	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
168159010602	U179.3		0.35	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
821009010602	U206.1		0.62	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
88684010602	U222.0	PARTY AREA	0.52	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
88695010602	U222.1		0.58	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
88698010602	U222.2		0.13	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
94611010602	U267.3		0.22	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
161518010602	U509.0M		0.43	2.00	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
165245010602	U509.0W		0.09	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
175453010602	U515.2		0.45	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
161493010602	U534.0		0.12	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
161494010602	U534.1		0.04	1.75	Medium	1.20	Low	Close or Decommission	Likely NOT Needed for Future Use
161495010602	U534.2		0.08	1.92	Medium	1.20	Low	Close or Decommission	Likely NOT Needed for Future Use
161497010602	U534.3		0.12	1.92	Medium	1.20	Low	Close or Decommission	Likely NOT Needed for Future Use
161498010602	U534.4		0.05	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
113890010602	U74E.0		0.38	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
168130010602	U74E.2		0.33	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
1463010399	W304.0		0.09	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
3995010399	W539.0		0.58	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
TOTAL			45	No.	114				

Canyon Lakes Ranger District

Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommend.
	U184.B	Moen Ranch Road	0.61						
	U184.E	Spur Driveway off of 7W184.0	0.10						
	U308.C	Bull Creek Pass	0.65						
	U308.D	Canyon Overlook	0.04						
	U308.F	Spur Driveway North end of 308.0	0.10						
	U308E.0	Hidden Rock Lane	0.23						
	U334.A1		0.20						
	U334.B		0.31						
TOTAL			2	No.	8				