

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
3546010399	100.0	BOULDER COUNTY 100	2.79	4	2.42	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
3513010399	100J.0	BOULDER COUNTY 100J	0.84	3	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
19010399	101.0	MOUNT THORODIN SERVICE	2.57	2	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4447010399	101.0	BOULDER COUNTY 101	1.66	3	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5451010399	102.0	GOLD LAKE ROAD	3.24	4	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
624010399	102.1	BOILING GULCH	2.03	2	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
3541010399	102J.0N	JAMES CANYON DR NORTH	4.88	2	2.92	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3539010399	103.0	BOULDER COUNTY 103.0	2.76	3	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
4354010399	103.4	PEACEFUL VALLEY	0.81	4	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
4355010399	103.5	RIVERSIDE DRIVE	3.63	4	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3540010399	103N.0	BOULDER COUNTY 103N	0.58	4	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2207010399	104.1	EMERY ROAD	1.25	3	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3495010399	104.1A	SCHLICK FARM SPUR	0.46	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
4722010399	105.0	BUNCE SCHOOL	5.15	2	2.92	High	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
24010399	105.1	ROLLINSVILLE	3.24	2	2.33	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
3457010399	105.1B	ROLLINSVILLE SPUR	0.37	2	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5459010399	106.0	LEFTHAND CANYON DRIVE	15.49	3	2.75	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
4256010399	109.1	S. TENNESSEE MTN.	1.25	2	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
4327010399	109.1A	S. TENNESSEE MTN. SPUR	0.21	2	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5449010399	11.0	SOUTH BEAVER CREEK	4.29	4	2.75	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
4867010399	110.1	RIVERSIDE DRIVE	0.18	3	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3534010399	111.0	FOURTH OF JULY	4.92	3	2.17	Medium	2.57	High	Maintain & Mitigate	Likely Needed for Future Use
37010399	112.0	BRAINARD LAKE	5.89	5	2.17	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
46010399	114.1	MID ST VRAIN	4.94	2	2.92	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5685010399	114.1A	PEACEFUL VALLEY CG SITES 1-6	0.07	4	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5686010399	114.1B	PEACEFUL VALLEY PICNIC PARKING	0.04	4	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3478010399	115.1B	BUNCE SCHOOL SPUR	0.35	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
384010399	116.0	RAINBOW LAKES	5.12	3	2.17	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
4870010399	116.1	ROCK CREEK	0.77	3	2.00	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
50010399	116.2	ROCK CREEK	3.27	2	2.83	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
264090010602	116.4A	RAINBOW LAKES CG LOOP A	0.05	3	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
264092010602	116.4B	RAINBOW LAKES CG LOOP B	0.09	3	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
1939010399	117.2	BUTTON ROCK	7.12	3	2.58	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
3613010399	118.0	FOURMILE CANYON DRIVE	10.60	2	2.92	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
52010399	118.0	JOHNNY PARK	5.50	2	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1207010399	118.1	BUTTON ROCK B	1.76	2	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
221955010602	118.3		1.79	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2208010399	119.1	COTTONWOOD GULCH	3.39	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1940010399	119.4A	COTTONWOOD GULCH SPUR	0.76	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3533010399	12.0	GILPIN COUNTY 12	2.94	4	2.25	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
3538010399	120J.0	SWITZERLAND TRAIL	5.40	3	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
70010399	121.0	MEEKER PARK PG	0.07	4	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5688010399	122	MEEKER PARK OVERFLOW	0.24	3	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
3544010399	122.0	SUGARLOAF ROAD	10.37	2	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1823010399	122N.0	MOUNTAIN PINE	0.97	3	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3545010399	122W.0	SILVER SPRINGS ROAD	1.70	4	2.58	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
3543010399	124.0	LOST ANGEL ROAD	1.78	3	1.75	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3605010399	124.1	SUMMER HOME ACCESS	0.14	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
264359010602	124.2	OLD TOWNSITE ROAD	1.39	3	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
5011010399	124E.0	BOULDER COUNTY 124E	2.44	4	2.25	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
2123010399	124J.0	BOULDER COUNTY 124J	1.51	3	2.58	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
3526010399	124W.0	BOULDER COUNTY 124W	1.85	4	2.92	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
903010399	126N.0	BOULDER COUNTY 126N	1.48	4	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
902010399	126S.0	BOULDER COUNTY 126S	0.71	4	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
1820010399	128.0	CARIBOU ROAD	5.28	3	2.00	Medium	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
3530010399	128E.0	RIDGE ROAD	4.94	4	1.92	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
680010399	128J.2	ANCHOR CUTOFF	0.75	2	2.08	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
3531010399	128N.0	BOULDER COUNTY 128N	1.17	2	1.75	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
5194010399	13.0	GILPIN COUNTY 13	0.94	4	2.42	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
3528010399	132.0	MAGNOLIA ROAD	12.02	2	2.42	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
171994010602	132.W	WEST MAGNOLIA	1.55	3	1.75	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
3527010399	136N.0	BOULDER COUNTY 136N	0.71	3	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3535010399	14.0	GILPIN COUNTY 14	0.99	4	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
264088010602	141.1C	SOURDOUGH TRAILHEAD	0.07	4	1.83	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1848010399	149	MOFFAT ROAD	28.38	1	2.75	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
173010399	150.2	S ST VRRAIN PG 2 MP 29.5	0.04	3	2.75	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
174010399	150.3	S ST VRRAIN PG 3 MP 28.9	0.09	3	2.58	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
175010399	150.4	S ST VRRAIN PG 4 MP 27.1	0.09	3	2.58	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
5691010399	150.4B	S ST VRRAIN PULLOFF MP 26.3	0.07	3	2.92	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
5692010399	150.4C	S ST VRRAIN PULLOFF MP 25.8	0.09	3	2.75	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
176010399	150.5	S ST VRRAIN PG 5 MP 25.6	0.09	4	2.25	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
4885010399	150.6	S ST VRRAIN PG 6 MP 25.5	0.11	4	2.58	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
5694010399	150.6A	S ST VRRAIN PULLOFF MP 25.2	0.06	3	2.75	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5695010399	150.6B	S ST VRRAIN PULLOFF MP 24.8	0.06	3	2.58	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5696010399	150.6C	S ST VRRAIN PULLOFF MP 24.5	0.09	3	2.25	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
177010399	150.7	S ST VRRAIN PG 7 MP 23.7	0.06	3	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5697010399	150.7A	S ST VRRAIN PULLOFF MP 24.3	0.14	3	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5698010399	150.7B	S ST VRRAIN PULLOFF MP 24.1	0.07	3	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5699010399	150.7C	S ST VRRAIN PULLOFF MP 23.9	0.01	3	2.58	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5701010399	150.7E	S ST VRRAIN PG 8 MP 22.8	0.24	3	2.75	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
3537010399	16.0	GILPIN COUNTY 16	8.17	3	2.42	High	2.83	High	Maintain & Mitigate	Likely Needed for Future Use
5195010399	17.0	MOON GULCH	3.01	3	2.42	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1855010399	176.1	MAMMOTH GULCH	3.23	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1966010399	185.1	CONIFER HILL	4.43	2	1.92	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
253010399	186.1	BIG JOHN MOUNTAIN	3.92	2	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3475010399	186.1A	BIG JOHN MOUNTAIN LOOP	0.16	1	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
646010399	198.1	ELDORA SKI AREA	2.79	2	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2213010399	198.1A	ELDORA SPUR	1.36	2	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1967010399	200.1	DRY ST. VRRAIN	0.23	2	2.08	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
603010399	204.1	LAZY H	1.19	1	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5447010399	209.1	GONZALES HOMESTEAD	0.24	2	1.75	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
289010399	210.0	KELLY DAHL CG	0.54	3	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

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RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
2401010399	210.1A	KELLY DAHL AD SITE	0.29	2	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
209505010602	210.B	KELLY DAHL CG LOOP B	0.07	3	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
209511010602	210.C	KELLY DAHL CG LOOP C	0.09	3	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1960010399	213.1	BENNETT ACCESS	0.55	2	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1962010399	217.1A	CAVE CREEK SPUR	0.65	2	2.08	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
3598010399	218.1	J R LAZY G RANCH	0.52	3	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
4407010399	218.1A	JR LAZY G RANCH SPUR	0.77	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3505010399	219.1	LA BELLE ROAD	0.77	3	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2410010399	226.1	GARNET SPUR	1.10	2	2.00	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1867010399	228.1	UPHAM GULCH	1.87	3	2.42	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
1869010399	228.1A	EAST UPHAM GULCH	1.07	2	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
303010399	229.1	MEEKER PARK SH GROUP	0.63	3	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
307010399	232.1	LEFT HAND RESERVOIR	1.81	2	2.17	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
4906010399	233.1	GORDON GULCH	2.35	2	2.75	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
1891010399	237.1	FAREWELL GULCH	1.50	2	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1892010399	237.1E	FAREWELL SPUR	0.49	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3507010399	237.1G	FAREWELL SPUR	0.09	1	2.08	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
1958010399	252.1	MILLER ROCK	3.03	2	2.42	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1954010399	254.1	CANNON MOUNTAIN	2.00	2	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3471010399	257.1	N. OVERLAND MOUNTAIN	1.60	3	1.75	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
3609010399	264.1	GLACIER VIEW OVERLOOK	0.29	3	1.75	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3487010399	267.1		0.79	2	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
919010399	268.1	SPRUCE GULCH	1.30	2	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
915010399	270.1	SOUTH FAIRVIEW	0.23	2	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
5578010399	271.1	BALARAT EAST	0.71	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3946010399	272.1		0.08	1	1.92	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
4388010399	272.1A		0.13	1	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3959010399	273.1	BAR K RANCH SUBDIVISION	1.21	4	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
3517010399	275.1	N. OVERLAND MOUNTAIN	0.90	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3521010399	276.1	EAST MOON GULCH	0.67	3	2.42	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3453010399	277.1	TRAVIS GULCH	0.55	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3454010399	277.1A	TRAVIS GULCH SPUR	0.16	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3452010399	278.1	W. TRAVIS GULCH	0.60	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5211010399	279.1	OVERLAND MOUNTAIN	0.34	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2234010399	279.1A	OVERLAND SPUR	0.37	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1936010399	280.1	MOOREHEAD GULCH	1.44	3	2.42	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
5261010399	280.1A	MOOREHEAD GULCH SPUR	1.17	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
4360010399	280.1B	MOOREHEAD GULCH SPUR	0.35	3	2.42	High	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1934010399	281.1	PROPHYRY MTN	0.75	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
260448010602	281.1A		0.17	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
1935010399	282.1	HILL GULCH	0.39	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2235010399	284.1	GOLDEN AGE	1.70	2	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1948010399	284.1A	PORPHYRY SPUR	0.51	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2236010399	284.1B	PORPHYRY SPUR	0.11	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
261037010602	284.1C		0.15	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1857010399	284.1D	GOLDEN AGE HILL	0.53	2	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1946010399	284.1E	GOLDEN AGE SPUR	0.21	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1947010399	284.1F	BALL GULCH	1.28	2	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use

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RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
4383010399	284.1H	GOLDEN AGE SPUR	0.12	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1827010399	284.1I	GOLDEN AGE SPUR	0.31	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1826010399	284.1J	GOLDEN AGE SPUR	0.18	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2237010399	285.1	FAIRVIEW PEAK	1.61	2	2.25	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
1861010399	286.1	LEFTHAND	2.93	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
258139010602	286.1D		1.41	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1858010399	287.1	CASTLE GULCH	1.73	2	2.58	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
2238010399	287.1A	CASTLE GULCH SPUR	0.57	2	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1859010399	287.1B	CASTLE GULCH SPUR	1.29	2	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
2241010399	288.1	EAST GOLDEN AGE	0.87	2	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2240010399	288.1A	EAST GOLDEN AGE SPUR	0.66	2	2.25	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5262010399	289.1	JUMBO MTN	1.43	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2245010399	290.1	MOON GULCH	1.27	2	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2246010399	290.1A	MOON GULCH SPUR	0.55	2	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4325010399	290.1D	MOON GULCH SPUR	0.26	1	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
371010399	291.1	JUMBO PG	0.08	3	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
1949010399	293.1	EMMIT MINE	1.01	2	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1950010399	293.1B	EMMIT MINE CUTOFF	0.20	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1951010399	297.1	LONG GULCH	1.93	2	2.92	High	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3928010399	297.1B	LONG GULCH SPUR	0.49	1	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2248010399	299.1	PLUMELY CANYON	3.00	1	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
628010399	301.1	HAWKINS SURGUINE	1.02	3	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
4960010399	302.1	TWIN SISTERS	1.60	2	2.00	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
2256010399	302.1A	TWIN SISTERS SPUR	0.08	2	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2251010399	302.1B	TWIN SISTERS SPUR	0.56	2	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2252010399	302.1D	TWIN SISTERS SPUR	0.22	2	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2253010399	302.1E	TWIN SISTERS SPUR	0.40	3	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2259010399	303.2	AQUEDUCT	0.61	2	1.75	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2260010399	303.2A	AQUEDUCT SPUR	0.11	1	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
5446010399	303.2B	AQUEDUCT SPUR	0.17	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5264010399	304.1	AQUEDUCT WEST	0.72	2	1.75	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
1851010399	305.1	KEYSTONE GULCH	0.10	3	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1849010399	306.1	TOWNSITE	0.50	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1850010399	306.1A	TOWNSITE SPUR	0.70	2	2.17	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2262010399	307.1A	MILLIONAIRE SOUTH	0.55	1	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2263010399	307.1C	MILLIONAIRE NORTH	0.66	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3483010399	307.1D	MILLIONAIRE SPUR	0.49	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1894010399	309.1	BLACK TIGER	0.58	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
5206010399	310.1	NORTH BOULDER FALLS	0.65	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2265010399	311.1	NORTH BOULDER CREEK	1.14	3	2.75	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2266010399	312.1	COMFORTER MTN	2.74	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
5265010399	312.2A	COMFORTER MTN SPUR	0.29	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1864010399	314.1A	MATCHLESS	0.95	2	2.58	High	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
1865010399	314.1B	MATCHLESS SOUTH	0.82	2	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
3956010399	314.1F	MATCHLESS SPUR	0.15	1	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2267010399	314.2C	MATCHLESS SPUR	0.62	1	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
4337010399	317.1	TALL TIMBERS WEST	0.60	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3485010399	317.1A	TALL TIMBERS WEST SPUR	0.51	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3488010399	318.1		0.39	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3489010399	319.1		0.28	2	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3490010399	319.1A		0.09	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3491010399	320.1		0.38	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3500010399	321.1	AQUEDUCT SE	0.54	2	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
4305010399	321.1A	AQUEDUCT SE SPUR	0.33	2	1.83	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3503010399	322.1	GOOD FRIDAY	0.53	2	1.75	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3593010399	323.1	LEFTHAND CREEK LOOP	2.90	1	2.42	High	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3592010399	324.1	WEST EXCLUSION	0.74	2	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3465010399	325.1	UPPER LEFTHAND CREEK	0.88	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
613010399	326.1	WINDY RIDGE	1.15	2	2.75	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1916010399	327.1	NORTH GILLESPIE	0.26	3	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1912010399	327.1A	NORTH GILLESPIE SPUR	0.21	3	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
614010399	328.1	FOURMILE CREEK	1.19	2	2.67	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
2272010399	328.1D	FOURMILE CREEK SPUR	0.29	2	2.67	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
2273010399	329.1	CARLINE	0.21	1	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
407010399	330.1	TAYLOR MOUNTAIN	2.35	2	1.92	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
409010399	331.1	GILLESPIE GULCH	2.36	2	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1882010399	332.1	PEEWINK	1.88	2	2.08	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
2274010399	332.1A	PEEWINK SPUR	0.50	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2275010399	332.1B	PEEWINK SPUR	0.03	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2276010399	332.1C	PEEWINK SPUR	0.16	2	2.25	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3502010399	332.1D	PEEWINK SPUR	0.41	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
4363010399	332.1F	PEEWINK SPUR	0.34	2	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
638010399	333.1A	N. BOULDER CREEK SPURS	0.46	1	2.25	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
2277010399	333.1B	N BOULDER CREEK SPURS	0.36	1	2.25	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
635010399	335.1	DRY LAKE	0.50	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3958010399	337.1		0.30	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3935010399	338.1		0.29	1	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
4571010399	343.1	HIGH SCHOOL OVERLOOK	0.27	2	1.75	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3931010399	344.1	RIDGEWOOD SUBDIVISION	1.17	3	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
3460010399	345.1	WEST TUNGSTEN	0.25	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3459010399	346.1	WEST MAGNOLIA	0.59	1	1.92	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
3933010399	346.1A		0.19	2	1.75	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
5438010399	347.1		0.78	1	2.08	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
679010399	348.1	BASCO	0.54	3	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
630010399	352.1	WESTGAS PIPELINE	2.14	1	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
2283010399	353.1	KINGSTON PEAK	8.24	2	2.25	Medium	2.67	High	Maintain & Mitigate	Likely Needed for Future Use
2899010399	353.2B	KINGSTON PEAK SPUR	0.34	2	2.08	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
1856010399	353.3A	KINGSTON SPUR	0.81	2	2.08	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
4224010399	353.4B	JAMES PEAK	0.78	2	1.75	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
5267010399	355.1	OBSERVATORY	1.15	2	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5268010399	355.1D	OBSERVATORY SPUR	1.46	2	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2286010399	356.1	DAILEY	1.56	2	1.92	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
429010399	358.1	MAGNOLIA SOUTH	0.38	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
430010399	359.1	WINIGER RIDGE	2.82	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
625010399	360.1	MANCHESTER LAKE	1.66	4	2.08	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
5269010399	363.1	LA-CHULA VISTA	0.74	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
621010399	364.1	LA CHULA	0.88	2	2.58	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
3492010399	364.1A	BRICKEY SPUR	0.15	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
3493010399	364.1B	BRICKEY SPUR	0.80	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5445010399	364.1C	BRICKEY SPUR	0.14	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2295010399	365.1C	WHEELER SPUR	0.62	3	1.92	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
634010399	366.1	BEAVER CREEK ROAD	0.83	2	2.08	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
2297010399	366.1A	BEAVER CREEK SPUR	0.54	2	1.92	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
5270010399	367.1	BIBLE CAMP	1.73	3	2.58	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5589010399	367.1B	BIBLE CAMP SPUR	0.20	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2300010399	368.1	GROUSSMAN	1.06	3	2.58	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
2301010399	369.1	WEDGEWOOD	1.99	3	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
662010399	371.1	TUSCARORA GULCH	0.91	2	2.42	High	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
858010399	372.1E	GOLD LAKE SPUR	0.71	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1926010399	373.1	BURNT MTN EAST	0.59	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
5275010399	373.1A	BURNT MTN EAST SPUR	0.14	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
1925010399	373.1B	BURNT MTN EAST SPUR	0.46	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1922010399	374.1A	FYE'S PLACE	0.19	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
1919010399	376.1	CHIPMUNK GULCH	0.99	2	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
3516010399	378.1	TREE FARM	1.94	2	2.25	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2400010399	379.1	GILPIN GARDENS	0.25	3	1.75	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3497010399	379.1A	GILPIN GARDENS SPUR	0.20	3	1.75	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2337010399	380.1	STARNES	1.78	2	2.08	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
4961010399	381.1	ELLSWORTH GULCH	1.15	2	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2340010399	382.1	SNOWLINE LAKE	1.97	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
631010399	384.1	GLEN MAWR RD	0.33	4	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
4391010399	385.1	OLD HIGHWAY 72	0.79	3	1.83	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
5282010399	409.1	FAIRBURN MTN	1.98	2	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
2342010399	409.1A	FAIRBURN SPURS	1.00	2	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3937010399	409.1G	FAIRBURN SPUR	0.10	2	1.75	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3446010399	409.2D	FAIRBURN SPUR	0.69	2	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
640010399	410.1	SKYDALE	1.75	2	2.08	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2345010399	410.1A	SKYDALE NORTH	1.39	2	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2346010399	410.1B	SKYDALE SPUR	0.71	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2347010399	410.1C	SKYDALE SPUR	0.82	2	2.08	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
656010399	411.2C	GAMBLE SPUR	0.37	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
657010399	412.1	DAKOTA HILL	1.73	2	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
3443010399	412.1L	DAKOTA HILL SPUR	0.26	2	1.92	Medium	1.50	Low	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
660010399	412.2	DAKOTA HILL	0.92	2	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
642010399	413.1	JENNY LIND - PERIGO	6.56	2	2.58	High	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2352010399	416.1	BALTIMORE RIDGE	0.86	2	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
3523010399	429.1	LOS LOGOS	1.68	2	1.75	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
654010399	430.1	GILPIN	1.40	2	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
2353010399	430.1A	GILPIN SPUR	0.14	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2355010399	432.1	S JUMBO	0.54	1	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2356010399	432.1A	S JUMBO SPURS	0.25	2	2.25	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2357010399	432.1B	S JUMBO SPURS	0.98	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1895010399	451.1	LOWER LONG GULCH	1.39	2	2.42	High	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2359010399	453.1	INSPIRATION POINT	0.40	2	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
1904010399	455.1	CAILLE CABIN	1.20	1	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
2361010399	455.1A	CAILLE SPUR	0.48	1	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
1901010399	456.1A	MOUNT ALTO SPUR	0.11	2	1.75	Medium	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
1910010399	459.1	FOURMILE	1.04	2	1.83	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
4306010399	459.1C	FOURMILE SPUR	0.14	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2367010399	462.1	FOURMILE NORTH	0.70	2	1.92	Medium	1.40	Low	Maintain & Mitigate	Likely Needed for Future Use
2368010399	462.1B	FOURMILE NORTH SPUR	0.37	2	2.00	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
649010399	491.1	PARK HILL	1.49	2	2.08	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
4963010399	493.1	HICKS GULCH	2.30	2	2.42	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
2372010399	493.1A	HICKS GULCH SPUR	0.68	2	2.42	High	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
667010399	493.1B	SWITZERLAND TRAIL SOUTH	0.97	1	2.08	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
670010399	493.1C	HICKS GULCH SPUR	0.97	2	1.92	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
671010399	493.1D	HICKS GULCH SPUR	0.59	2	1.92	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
5439010399	493.1E	HICKS GULCH SPUR	1.77	2	1.75	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
645010399	494.1	COON TRACK	1.49	2	2.50	High	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
4350010399	494.1C	COON TRACK SPUR	0.65	2	2.00	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
644010399	495.1	BOULDER COUNTY HILL	1.18	2	1.92	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
2370010399	498.1	SHERWOOD FLATS SPUR	0.17	2	1.92	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
2371010399	499.1	SHERWOOD FLATS SPUR	0.16	2	1.75	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
4925010399	501.1	BOULDER WAGON	3.13	2	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3448010399	503.1	TENNESSEE MOUNTAIN	1.23	2	1.92	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3512010399	504.1	LICK SKILLET EAST	1.26	2	2.25	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
315356010602	505.1		8.85	2	2.75	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
437010399	505.1B	KLONDIKE SPUR	0.44	2	1.92	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
4721010399	505.1C	BALD MTN SPUR	0.74	1	2.08	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
5635010399	505.1L	HILLTOP CUTOFF	0.16	2	1.75	Medium	1.67	Low	Maintain & Mitigate	Likely Needed for Future Use
4349010399	505.1M	KLONDINE EAST	0.53	2	1.92	Medium	1.83	Medium	Maintain & Mitigate	Likely Needed for Future Use
439010399	506.2	NIWOT RIDGE	2.64	2	2.08	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
4926010399	506.3	NIWOT RIDGE	3.17	2	1.92	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
440010399	507.1	CONY CREEK	4.02	2	2.33	High	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
45010399	507.1E	BEAVER BOG	1.52	2	2.17	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
686010399	508.1	STAPP LAKES	1.18	3	1.83	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
441010399	509.1	NUGGET	4.72	2	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
1930010399	509.1A	WALKER MTN	1.74	2	2.42	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
668010399	509.3D	NUGGET HILL	0.76	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2375010399	510.1	SLAUGHTERHOUSE GULCH	2.36	2	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
443010399	512.1	BUCKEYE MOUNTAIN	3.18	2	2.25	Medium	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
3542010399	52.0	GOLD HILL ROAD	17.02	4	1.92	Medium	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
2389010399	521.1	OLIVE LAKE	2.38	2	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2378010399	521.1A	OLIVE LAKE SPURS	2.09	2	1.92	Medium	2.33	High	Maintain & Mitigate	Likely Needed for Future Use
5214010399	523.1	HEADACHE	2.54	2	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
883010399	523.1C	HEADACHE SPUR	1.59	2	2.08	Medium	2.50	High	Maintain & Mitigate	Likely Needed for Future Use
4675010399	523.1F	HEADACHE SPUR	0.40	2	1.92	Medium	1.80	Medium	Maintain & Mitigate	Likely Needed for Future Use
2383010399	524.1	N BOULDER FALLS	0.68	3	2.25	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
4307010399	524.1A	N. BOULDER FALLS SPUR	0.23	3	2.08	Medium	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
1973010399	604.1	DEER RIDGE	2.13	1	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1975010399	604.1A	TREVARTON SPUR	0.90	1	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1972010399	604.1B	DEER RIDGE SPUR	0.45	1	1.92	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2384010399	604.1C	DEER RIDGE SPUR	0.28	1	1.75	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
2406010399	68.1	BOULDER COUNTY 68	4.65	4	2.58	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
2929010399	706.1A	MOSQUITO CREEK SPUR NO.	0.73	1	1.92	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
2954010399	713.1	MICHIGAN HILL	3.21	2	2.08	Medium	2.17	Medium	Maintain & Mitigate	Likely Needed for Future Use
2975010399	719.1D	NYEMENTALS AREA	0.61	2	2.08	Medium	1.60	Low	Maintain & Mitigate	Likely Needed for Future Use
3612010399	81.0	LEFTHAND CANYON DRIVE	0.94	5	2.92	High	2.60	High	Maintain & Mitigate	Likely Needed for Future Use
5462010399	82E.0	ELK PARK ROAD	4.94	3	2.58	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
257221010602	84W.1		0.45	4	1.75	Medium	2.20	Medium	Maintain & Mitigate	Likely Needed for Future Use
3603010399	87.0	BALARAT ROAD	2.81	3	2.42	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
261011010602	87J.0	BOULDER COUNTY ROAD 87J	1.83	3	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
901010399	87S.0	SLAUGHTERHOUSE GULCH RD	0.64	3	2.25	Medium	2.40	High	Maintain & Mitigate	Likely Needed for Future Use
1824010399	93.0	BOULDER COUNTY 93	12.71	2	2.75	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
5460010399	94.0	JAMES CANYON DRIVE	14.87	5	2.75	High	3.00	High	Maintain & Mitigate	Likely Needed for Future Use
3590010399	95.0	LEFTHAND CANYON DRIVE	2.86	2	2.67	High	2.00	Medium	Maintain & Mitigate	Likely Needed for Future Use
44010399	96.0	BEAVER RESERVOIR	2.99	3	2.33	High	2.71	High	Maintain & Mitigate	Likely Needed for Future Use
3549010399	97.0	BOULDER COUNTY 97	1.08	3	2.42	High	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
313010399	97.1	GROSS RESERVOIR	2.78	2	2.92	High	2.75	High	Maintain & Mitigate	Likely Needed for Future Use
312010399	97E.0	LAZY Z ESTATES	2.02	4	2.08	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
1818010399	99.0	BOULDER COUNTY 99	1.40	3	2.25	Medium	2.80	High	Maintain & Mitigate	Likely Needed for Future Use
<b>TOTAL</b>			<b>556</b>	<b>No.</b>	<b>351</b>					



# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
4353010399	103.3	BOULDER COUNTY 103.3	0.49	4	1.58	Low	2.60	High	Maintain	Likely Needed for Future Use
4869010399	112.2B	LONG LAKE TH	0.56	5	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
3591010399	112.3	PUMPHOUSE ACCESS	0.12	2	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
915684010602	112.B	PAWNEE CG LOOP B - TENT CAMP	0.14	3	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
915685010602	112.C	PAWNEE CG LOOP C	0.27	3	1.58	Low	2.75	High	Maintain	Likely Needed for Future Use
915686010602	112.D	PAWNEE CG LOOP D	0.19	3	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
915687010602	112.E	BRAINARD LAKE DAY USE	0.32	3	1.58	Low	2.75	High	Maintain	Likely Needed for Future Use
915688010602	112.F	BRAINARD LAKE O/L	0.07	3	1.58	Low	2.25	Medium	Maintain	Likely Needed for Future Use
915689010602	112.G	BRAINARD LAKE OVERSIZE PA	0.09	3	1.58	Low	2.75	High	Maintain	Likely Needed for Future Use
4610010399	186.II	BIG JOHN MOUNTAIN SPUR	0.16	2	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
290010399	211	OLIVE RIDGE CG	0.49	3	1.42	Low	2.50	High	Maintain	Likely Needed for Future Use
256946010602	211.1	SNEEZEWEED	0.09	3	1.42	Low	2.50	High	Maintain	Likely Needed for Future Use
257000010602	211.2	DIPPER	0.32	3	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
257015010602	211.3		0.08	3	1.42	Low	2.50	High	Maintain	Likely Needed for Future Use
3940010399	229.1A	MEEKER PARK SH SPUR	0.11	3	1.58	Low	2.50	High	Maintain	Likely Needed for Future Use
5259010399	231.2	MEEKER PARK NORTH	0.67	3	1.67	Low	2.50	High	Maintain	Likely Needed for Future Use
261076010602	231.2A	MEEKER PARK SUMMER HOME GROUP	0.11	3	1.42	Low	3.00	High	Maintain	Likely Needed for Future Use
3518010399	275.1A	N OVERLAND MOUNTAIN SPUR	0.61	2	1.58	Low	2.00	Medium	Maintain	Likely Needed for Future Use
672010399	494.1A	CROSS MINE	0.10	3	1.67	Low	2.17	Medium	Maintain	Likely Needed for Future Use
2381010399	521.1E	OLIVE LAKE SPUR	0.22	2	1.58	Low	1.60	Low	Maintain	Likely Needed for Future Use
1974010399	604.1D	DEER RIDGE SPUR	1.82	1	1.58	Low	2.20	Medium	Maintain	Likely Needed for Future Use
3607010399	84W.0	OLD HWY 7	1.51	4	1.58	Low	3.00	High	Maintain	Likely Needed for Future Use
257208010602	84W.2	FRONTAGE RD OLIVE RIDGE	0.13	4	1.42	Low	2.50	High	Maintain	Likely Needed for Future Use
<b>TOTAL</b>			<b>9</b>	<b>No.</b>	<b>23</b>					

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
4413010399	232.1C	BORROW AREA SPUR	0.10	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
4414010399	232.1D	BORROW AREA SPUR	0.07	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2230010399	238.1D	MERIDIAN SPUR	0.12	1	2.00	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
4443010399	239.1	W SPRING GULCH	0.77	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2244010399	289.1C	JUMBO MTN SPUR	0.17	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
4326010399	289.1D	JUMBO MTN. SPUR	0.18	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
5213010399	295.1	LITTLE JAMES SPUR	0.20	1	2.25	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
4362010399	332.1E	PEEWINK SPUR	0.43	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2278010399	348.1A	BASCO SPURS	0.30	2	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
620010399	350.1	LAZY Z	0.26	1	2.00	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2288010399	356.1C	DAILEY SPUR	0.47	2	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
3501010399	356.1E	DAILEY SPUR	0.32	2	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
3499010399	359.1D	WINIGER SPUR	0.26	1	2.25	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2293010399	365.1A	WHEELER SPUR	0.41	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2294010399	365.1B	WHEELER SPUR	0.16	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
5586010399	366.1C	BEAVER CREEK SPUR	0.15	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
4379010399	371.1A	TUSCARORA GULCH SPUR	0.30	2	2.25	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1927010399	372.1A	GOLD LAKE SPUR	0.23	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1921010399	376.1C	CHIPMUNK SPUR	0.29	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2341010399	383.2	SEVERANCE LODGE - W	0.29	1	1.92	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
655010399	411.1B	GAMBLE SPUR	0.20	2	2.25	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
3442010399	412.1G	DAKOTA HILL SPUR	0.18	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
3440010399	412.2C	DAKOTA HILL SPUR	0.58	2	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
3441010399	412.2D	DAKOTA HILL SPUR	0.08	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
659010399	412.2F	DAKOTA HILL SPUR	0.24	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1896010399	452.1	POTATO GULCH	0.71	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
1898010399	452.1B	POTATO GULCH SPUR	0.18	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2380010399	521.1C	OLIVE LAKE SPUR	0.33	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
5280010399	521.1D	FOX CR SPUR	0.11	1	2.08	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
2382010399	521.1F	OLIVE LAKE SPUR	0.15	1	1.75	Medium	1.00	Low	Decommission	Likely NOT Needed for Future Use
<b>TOTAL</b>			<b>8</b>	<b>No.</b>	<b>30</b>					

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
8110010399	102J.05	JAMES CANYON DR SOUTH	4.57	2	2.92	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4334010399	103.1	BOULDER COUNTY 103.1	0.76	3	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3456010399	105.1A	ROLLINSVILLE SPUR	0.34	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5628010399	105.2A	ROLLINSVILLE SPUR	0.56	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4565010399	105.2B	ROLLINSVILLE SPUR	0.25	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4328010399	109.1B	S. TENNESSEE MTN. SPUR	0.30	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4329010399	109.1C	S. TENNESSEE MTN. SPUR	0.26	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
268342010602	111.1	HESSIE TOWNSITE/TRAILHEAD	0.28	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
39010399	112.2C	MITCHELL LAKE TH	0.44	5	1.83	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
43010399	112.A	PAWNEE CG LOOP A	0.25	3	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5687010399	114.1C	CAMP DICK CG	0.16	3	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3477010399	115.1A	BUNCE SCHOOL SPUR	0.36	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4425010399	116.2B	ROCK CREEK SPUR	0.05	2	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4426010399	116.2C	ROCK CREEK SPUR	0.30	2	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4427010399	116.2D	ROCK CREEK SPUR	0.10	2	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4428010399	116.2E	ROCK CREEK SPUR	0.06	2	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4430010399	116.2G	ROCK CREEK SPUR	0.29	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4431010399	116.2H	ROCK CREEK SPUR	0.06	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4432010399	116.2I	ROCK CREEK SPUR	0.06	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4433010399	116.2J	ROCK CREEK SPUR	0.08	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4670010399	116J.1	POMEROY MTN	0.60	2	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
611010399	117.1	BUTTON ROCK	0.54	3	2.58	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1944010399	117.2A	BUTTON ROCK SPUR	0.31	3	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1943010399	117.2B	BUTTON ROCK SPUR	0.41	3	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4408010399	117.2C	BUTTONROCK SPUR	0.50	3	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5443010399	118.6	TWIN SISTERS 2	0.41	1	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
880010399	118.7	BRIGHT EXTENSION ACCESS	0.26	1	2.75	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1819010399	126.0	BOULDER COUNTY 126	2.35	4	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3481010399	127.1	ANTELOPE PARK	5.57	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
643010399	128J.3	ANCHOR MINE	1.06	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4839010399	141.1	S. SWITZERLAND TRAIL	2.26	1	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3462010399	141.2	S. SWITZERLAND TRAIL	1.90	2	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3437010399	142.1	COMO CREEK	0.59	2	2.58	High	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
21010399	148.1	JENNY LAKE	0.11	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
172010399	150.1	S ST VRAIN PG 1 MP 29.75	0.06	1	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
178010399	151.1	MOUNT ALTO PG	0.05	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
617010399	183.1	NEBRASKA HILL	0.79	2	1.92	Medium	2.17	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1845010399	183.2	NEBRASKA HILL	3.52	1	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3952010399	186.1C	BIG JOHN MOUNTAIN SPUR	0.39	2	2.00	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4420010399	186.1D	BIG JOHN MOUNTAIN SPUR	0.10	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4607010399	186.1F	BIG JOHN MOUNTAIN SPUR	0.06	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
612010399	187.1	PILE HILL	0.32	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
647010399	199.1	ENTERPRISE MINE	1.73	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
602010399	202.1	UPPER BASIN	1.90	2	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2214010399	202.1A	LOWER BASIN	1.54	2	2.42	High	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2216010399	202.1C	LOWER BASIN SPUR	0.11	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5258010399	203.1	NORTH BASIN	1.79	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2219010399	205.1	BUCK CREEK	1.72	1	2.58	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2220010399	205.1A	BUCK CREEK LOOP	0.66	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2221010399	205.1B	BUCK CREEK SPUR	0.20	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3468010399	206.1	WILLOW CREEK	0.28	3	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3496010399	210.1B	KDCG SOUTH END	0.23	3	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1959010399	212.1	ST. VRAIN OVERLOOK	0.11	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1961010399	216.1	IRONCLADS	1.64	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
887010399	216.1A	IRONCLADS LATERAL	1.29	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1963010399	217.1	CAVE CREEK	0.79	2	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4441010399	217.1B	CAVE CREEK SPUR	0.05	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
889010399	217.1C	CAVE CREEK SPUR	0.27	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
888010399	217.1D	CAVE CREEK SPUR	0.15	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5205010399	221.1	SWITZERLAND NORTH	0.92	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1886010399	221.1A	SWITZERLAND NORTH SPUR	0.12	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3511010399	221.1B	SWITZERLAND NORTH SPUR	0.44	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4356010399	221.1C	SWITZERLAND NORTH SPUR	0.12	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4905010399	227.1	ROCK LAKE	1.17	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
1868010399	228.1B	UPHAM SPUR	0.28	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1870010399	228.1C	UPHAM SPUR	0.33	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
900010399	228.1D	UPHAM SPUR	0.07	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1872010399	233.1A	GORDON SPUR	1.14	2	2.17	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1873010399	233.1B	GORDON SPUR	0.50	1	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1874010399	233.1C	GORDON SPUR	0.12	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1876010399	233.1D	GORDON SPUR	0.48	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2222010399	233.1F	GORDON SPUR	0.13	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1880010399	235.1	BEAR GULCH	1.10	2	2.42	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2224010399	235.1B	BEAR GULCH NW	0.30	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2226010399	237.1A	FAREWELL SPUR	0.20	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2227010399	237.1D	FAREWELL SPUR	0.68	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5597010399	237.1I	FAREWELL SPUR	0.26	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2229010399	238.1	MERIDAN	1.67	2	2.00	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3509010399	240.1	EAST BEAR GULCH	0.55	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3510010399	240.1A	EAST BEAR GULCH SPUR	0.16	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
327010399	252.1A	MILLER ROCK SPUR	3.35	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5441010399	252.2A	MILLER ROCK SPUR	0.33	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1953010399	254.1B	CANNON MOUNTAIN SPUR	1.74	1	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3951010399	254.1F	CANNON MOUNTAIN SPUR	0.32	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1933010399	283.1	BUFFALO GULCH	0.34	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
916010399	284.1G	GOLDEN AGE SPUR	0.18	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2239010399	286.1A	LOWER CREEK	0.95	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1860010399	286.1B	LEFTHAND SPUR	0.81	2	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5015010399	286.1C	LOWER RIDGE	0.62	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
921010399	286.1E	UPPER CREEK	0.79	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
224530010602	286.1H	FAIRVIEW VIEW	0.43	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3486010399	287.1C	CASTLE GULCH SPUR	0.35	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5444010399	287.1D	CASTLE GULCH SPUR	0.23	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2242010399	289.1A	JUMBO MTN SPUR	0.76	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5516010399	292.1		0.17	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2254010399	302.1F	TWIN SISTERS SPUR	0.07	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2255010399	302.1G	TWIN SISTERS SPUR	0.24	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
2258010399	302.1H	TWIN SISTERS SPUR	0.21	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1897010399	314.1	GORDON LOOP	0.19	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1866010399	314.1D	MATCHLESS SPUR	0.09	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
898010399	314.1E	MATCHLESS SPUR	0.29	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
899010399	314.1G	MATCHLESS SPUR	0.13	2	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4361010399	314.1H	MATCHLESS SPUR	0.79	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5203010399	315.1	BIG SPRINGS	0.35	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3588010399	316.1		0.48	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3463010399	326.1B	LEFTHAND CREEK	0.83	1	2.75	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2269010399	328.1A	FOURMILE CREEK SPUR	0.26	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2270010399	328.1B	FOURMILE CREEK SPUR	0.14	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2271010399	328.1C	FOURMILE CREEK SPUR	0.45	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4411010399	328.1E	FOURMILE CREEK SPUR	0.11	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4412010399	328.1F	FOURMILE CREEK SPUR	0.08	2	2.50	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5266010399	330.2B	TAYLOR MOUNTAIN SPUR	0.55	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1970010399	330.2C	TAYLOR MOUNTIAN SPUR	0.50	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5605010399	330.2E	TAYLOR MOUNTAIN SPUR	1.15	1	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5005010399	331.1A	GILLESPIE GULCH	0.19	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
637010399	333.1	N BOULDER CREEK	0.81	1	2.92	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
629010399	336.1	BONANZA	0.57	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
618010399	349.1	SOUTH WINIGER	2.36	1	2.42	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4699010399	349.1B	SOUTH WINIGER SPUR	0.98	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5200010399	354.1	ROLLINS WEST	1.83	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1846010399	354.1A	ROLLINS WEST SPUR	1.69	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2284010399	355.1A	OBSERVATORY SPUR	0.36	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2285010399	355.1C	OBSERVATORY SPUR	0.94	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4331010399	355.1E	OBSERVATORY	0.07	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4330010399	355.1F	OBSERVATORY SPUR	0.05	1	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
170718010602	355.S10	OBSERVATORY SPUR	0.05	2	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
170723010602	355.S14	OBSERVATORY SPUR	0.01	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
170720010602	355.S18	OBSERVATORY SPUR	0.02	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
619010399	356.1A	DAILEY SOUTH	1.28	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
428010399	357.1	BOY SCOUT	1.05	2	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
172145010602	358.1A	MAGNOLIA SOUTH SPUR	0.11	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2290010399	359.1A	WINIGER SPUR	0.29	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2291010399	359.1B	WINIGER WEST	2.12	1	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2292010399	359.1C	WINIGER SPUR	0.25	2	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4679010399	359.1R	WINIGER SPUR	0.47	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4680010399	359.1S	WINIGER SPUR	0.27	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5646010399	359.1T	WINIGER SPUR	0.43	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
623010399	362.1	PACTOLUS SPUR	1.60	1	2.75	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
633010399	365.1	WHEELER ROADS	1.30	1	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4301010399	365.1E	WHEELER SPUR	0.30	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4299010399	367.1C	BIBLE CAMP SPUR	0.23	2	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1917010399	370.1	SPRING GULCH	0.77	2	2.58	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1918010399	370.1A	SPRING GULCH LOOP	0.57	2	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1928010399	372.1	GOLD LAKE	1.77	2	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2333010399	372.1B	GOLD LAKE SPUR	0.22	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4365010399	372.1G	GOLD LAKE SPUR	0.09	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1924010399	374.1	BURNT MTN	0.23	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4367010399	376.1B	CHIPMUNK LOOP	0.33	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
171963010602	381.1A	ELLSWORTH GULCH SPUR	0.41	2	2.58	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
632010399	383.1	SEVERANCE LODGE - E	0.42	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3447010399	409.2E	FAIRBURN SPUR	0.18	2	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
639010399	411.1	GAMBLE GULCH	1.22	2	2.08	Medium	2.20	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4966010399	412.1I	DAKOTA HILL SPUR	0.70	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5440010399	412.1K	DAKOTA HILL SPUR	0.50	2	1.92	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4962010399	414.1	JENNY LIND	1.62	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
653010399	415.1	BALTIMORE	1.31	1	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2351010399	415.1A	BALTIMORE SPUR	0.46	1	2.25	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4290010399	417.1	E. DAKOTA HILL	1.03	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1899010399	453.1A	INSPIRATION POINT SPUR	0.03	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5207010399	453.1B	S. INSPIRATION POINT	0.29	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2360010399	454.1	POWERLINE ACCESS	0.37	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
1900010399	456.1	MOUNT ALTO	0.56	2	2.08	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2362010399	456.1B	MOUNT ALTO SPUR	0.35	2	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1902010399	456.1C	MOUNT ALTO SPUR	0.22	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4415010399	456.1D	MOUNT ALTO SPUR	0.16	2	2.00	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1906010399	458.1	KNOB	0.59	2	2.17	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5208010399	458.1A	KNOB SPUR	0.70	2	2.17	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2364010399	458.1B	KNOB HILL	0.10	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1909010399	460.1	TUSCARORA CUTOFF	0.35	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2366010399	461.1	SAWMILL GULCH CUTOFF	0.73	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
1914010399	463.1	OXBOW	0.96	2	2.58	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
650010399	496.1	DELONDE SPUR	0.49	2	2.08	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
674010399	497.1	SHERWOOD CREEK SPUR	0.18	2	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
676010399	501.1A	BOULDER WAGON ROAD SPUR	0.25	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5585010399	501.1B	BOULDER WAGON ROAD SPUR	0.16	1	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
434010399	502.1	JENNY CREEK	4.56	2	2.50	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3599010399	502.3A	GUINN MTN. SPUR	0.50	2	2.33	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4684010399	502.3B	JENNY CREEK SPUR	1.24	2	2.42	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4340010399	505.1X	HORSESHOE CREEK SPUR	0.35	1	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4613010399	505.2A	EAST POMEROY LOOP	0.26	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4614010399	505.2B	EAST POMEROY SPUR	0.07	2	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
438010399	506.1	NIWOT RIDGE	0.59	3	2.58	High	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
616010399	506.3A	NIWOT RIDGE SPUR	2.71	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
685010399	507.1A	CONY CREEK SPUR	1.94	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5603010399	507.1B	CONY CREEK SPUR	0.39	2	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4406010399	507.1C	CONY CREEK SPUR	0.24	2	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4405010399	507.1D	CONY CREEK SPUR	0.16	2	1.92	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
865010399	509.1B	NUGGER SPUR	0.44	2	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5210010399	509.3A	NUGGET SPURS	1.14	2	2.25	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3449010399	512.1A	BUCKEYE MOUNTAIN SPUR	0.14	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3515010399	513.1	JIM CREEK	1.29	2	2.25	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
866010399	513.1A	JIM CREEK LOOP	1.83	2	2.92	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use



# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
3506010399	522.1	OLDE TOWNSITE SPUR	0.14	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
884010399	523.1B	HEADACHE SPUR	0.19	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
5600010399	523.1D	HEADACHE SPUR	0.19	2	1.75	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4369010399	604.1E	DEER RIDGE SPUR	0.44	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
458010399	606.1	TUNGSTEN	0.50	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2385010399	606.1A	TUNGSTEN SPUR	0.81	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2386010399	606.1B	TUNGSTEN SPUR	0.42	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5281010399	606.1C	TUNGSTEN SPUR	0.86	1	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5518010399	621.1	LEFTHAND TURNOUT	0.12	3	2.42	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3948010399	622.1	BOULDER CANYON TURNOUT	0.04	3	2.58	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5517010399	624.1	SH 72 TURNOUT	0.24	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3942010399	626.1	SH 72 TURNOUT	0.12	3	2.25	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3944010399	628.1	SH 72 TURNOUT	0.13	3	1.92	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4395010399	628.1A	SH 72 TURNOUT	0.13	3	1.75	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
11010399	65.1	BOBCAT TRAIL	0.46	2	1.92	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
636010399	68.2A	FORSYTHE SPURS	0.13	2	1.75	Medium	1.80	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5256010399	68.2B	FORSYTHE SPURS	0.32	2	1.75	Medium	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
2205010399	68.2C	FORSYTHE SPURS	0.42	2	2.08	Medium	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
3597010399	73.0	GEAR CANYON DRIVE	1.99	3	2.58	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
4387010399	752.0	DRY ST. VRAIN	2.88	2	2.42	High	1.75	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
5452010399	95J.0	PENNSYLVANIA GULCH ROAD	3.92	2	2.92	High	2.25	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
Sub Part A U552.0	U552.0		0.85	2	2.08	Medium	2.00	Medium	Convert, Close, or Decom., or Maintain & Mitigate	Likely Needed for Future Use
<b>TOTAL</b>			<b>146</b>	<b>No.</b>	<b>214</b>					
2209010399	122.1A	SALE LOOP	0.72	2	1.58	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
5257010399	122.1C	SALE SPUR	0.14	1	1.42	Low	1.50	Low	Convert, Close or Decommission	Likely Needed for Future Use
4284010399	336.1A	BONANZA SPUR	0.06	1	1.58	Low	1.25	Low	Convert, Close or Decommission	Likely Needed for Future Use
2379010399	521.1B	OLIVE LAKE SPUR	0.12	2	1.58	Low	1.25	Low	Convert, Close or Decommission	Likely Needed for Future Use
<b>TOTAL</b>			<b>1</b>	<b>No.</b>	<b>4</b>					

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
3494010399	102.1A	BOILING GULCH SPUR	0.70	2	2.75	High	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3458010399	105.1C	ROLLINSVILLE SPUR	0.23	2	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
3930010399	108.1	S BOULDER CR OVERLOOK	0.32	2	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
4424010399	116.2A	ROCK CREEK SPUR	0.05	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4429010399	116.2F	ROCK CREEK SPUR	0.10	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4434010399	116.2K	ROCK CREEK SPUR	0.06	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4423010399	116.3	ROCK CREEK	0.32	1	2.08	Medium	1.20	Low	Close or Decommission	Likely NOT Needed for Future Use
1976010399	118.2A	RATTLESNAKE RIDGE	0.42	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1660010399	118.4A		0.32	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3480010399	118.6A	TWIN SISTERS 2 SPUR	0.48	1	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
601010399	122.1	MEEKER SALE	0.54	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2210010399	122.1B	SALE CUTOFF	0.23	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4629010399	1281.0	CARIBOU	0.75	2	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
3953010399	149.1A	SPRUCE WYE	0.12	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3954010399	149.1B	SPRUCE WYE	0.09	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3514010399	170.1	SOUTH ROCK LAKE	0.67	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1844010399	183.2A	NEBRASKA HILL SPUR	0.45	1	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4418010399	185.3A	CONIFER HILL SPUR	0.11	2	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
4419010399	185.3B	CONIFER HILL SPUR	0.07	2	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4416010399	185.4A	CONIFER HILL SPUR	0.38	2	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
5442010399	186.1B	BIG JOHN MOUNTAIN SPUR	0.28	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4421010399	186.1E	BIG JOHN MOUNTAIN SPUR	0.09	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4608010399	186.1G	BIG JOHN MOUNTAIN SPUR	0.42	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4609010399	186.1H	BIG JOHN MOUNTAIN SPUR	0.08	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
259342010602	186.1J		0.09	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3472010399	186.2A	BIG JOHN MOUNTAIN SPUR	0.69	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1965010399	186.2B	DRY ST. VRAIN SPUR	0.60	1	2.42	High	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3473010399	186.2C	BIG JOHN MOUNTAIN SPUR	0.78	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3474010399	186.2D	S.SHEEP MOUNTAIN SPUR	0.14	2	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3438010399	198.1B	ELDORA SPUR	0.68	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1853010399	201.1B	DUGAN SPUR	0.98	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5519010399	201.1C	DUGAN SPUR	0.50	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2215010399	202.1B	LOWER BASIN CUTOFF	0.24	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
893010399	203.1A	NORTH BASIN SPUR	0.30	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2217010399	204.1A	LAZY H LOOP	0.21	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2218010399	204.1B	LAZY H SPUR	0.68	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3469010399	207.1	NW LAZY H	0.50	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5215010399	215.1	WEST CAVE CREEK	0.54	2	2.42	High	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3476010399	215.1A	WEST CAVE CREEK SPUR	0.47	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1888010399	220.1	SUGARLOAF MTN	0.65	2	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1885010399	222.1	SWISS NORTHWEST	0.36	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1887010399	223.1	FOURMILE SOUTH	0.52	2	2.42	High	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1881010399	224.1	BALD MTN	0.26	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1884010399	225.1	EAST BALD	0.09	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4357010399	228.1E	UPHAM SPUR	0.37	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1938010399	230.1	N ROCK LAKE	0.44	1	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1937010399	230.1A	ROCK LAKE LOOP	0.20	1	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2413010399	232.1B	BORROW AREA	0.58	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
1875010399	233.1E	GORDON SPUR	0.28	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1871010399	233.1G	GORDON SPUR	0.16	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2223010399	234.1	EAST BEAR GULCH	0.30	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1879010399	235.1A	BEAR GULCH WEST	0.23	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5204010399	235.1C	BEAR GULCH NORTH	0.19	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1890010399	237.1B	FAREWELL SPUR	0.15	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1889010399	237.1C	FAREWELL SPUR	0.29	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3508010399	237.1H	FAREWELL SPUR	0.16	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5260010399	238.1A	MERIDIAN CUTOFF	0.71	1	2.00	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1877010399	238.1C	LOWER MERIDIAN	0.38	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5009010399	241.1	SOUTH CAVE CREEK	0.50	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4674010399	252.1C	MILLER ROCK SPUR	0.74	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3470010399	252.2B	MILLER ROCK SPUR	0.42	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1952010399	254.1C	CANNON MOUNTAIN SPUR	0.70	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2233010399	254.1D	CANNON MOUNTAIN SPUR	0.21	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3950010399	254.1E	CANNON MOUNTAIN SPUR	0.09	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4384010399	254.1G	CANYON MOUNTAIN SPUR	0.62	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3929010399	254.1H	CANNON MOUNTAIN SPUR	0.06	1	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4359010399	274.1	W. PORPHYRY MOUNTAIN	0.19	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
224529010602	286.1G	ROCKCRAWL	0.44	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
917010399	288.1B	EAST GOLDEN AGE SPUR	0.34	2	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
224531010602	288.1D	EAST GOLDEN AGE SPUR	0.24	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5263010399	290.1B	MOON GULCH SPUR	0.34	2	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2247010399	290.1C	MOON GULCH SPUR	0.55	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5604010399	297.1A	LONG GULCH SPUR	1.12	1	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4672010399	297.1C	LONG GULCH SPUR	0.39	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3455010399	300.1		0.11	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2257010399	302.1C	TWIN SISTERS SPUR	0.09	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2264010399	308.1	COCHRAN	0.37	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1883010399	313.1	HILLBILLY	0.34	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3439010399	316.2A		0.25	2	2.08	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
2268010399	326.1A	WINDY RIDGE SPUR	0.24	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3479010399	330.2D	TAYLOR MOUNTAIN SPUR	0.31	1	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4422010399	330.2F	TAYLOR MOUNTAIN SPUR	0.30	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4364010399	332.1G	PEEWINK SPUR	0.07	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
626010399	334.1	ST ANTON HIGHLANDS	0.64	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2279010399	348.1B	BASCO SPURS	0.44	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5590010399	348.1C	BASCO SPUR	0.22	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2280010399	349.1A	SOUTH WINIGER SPUR	0.28	1	2.75	High	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2281010399	351.1	GIGGEY LAKE	0.71	1	2.00	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2282010399	352.1A	WESTGAS PIPELINE	0.13	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5202010399	353.3B	KINGSTON SPUR	0.22	2	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4295010399	353.4A	JAMES PEAK	0.79	2	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
648010399	355.1B	OBSERVATORY SPUR	0.38	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4261010399	355.1G	OBSERVATION SPUR	0.62	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
5591010399	355.1H	OBSERVATION SPUR	0.85	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4568010399	355.1K	OBSERVATORY SPUR	0.16	2	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4580010399	355.1U	OBSERVATORY SPUR	0.12	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4581010399	355.1V	OBSERVATORY SPUR	0.05	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
170722010602	355.S11	OBSERVATORY SPUR	0.09	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
170725010602	355.S15	OBSERVATORY SPUR	0.03	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2287010399	356.1B	DAILEY SPUR	0.87	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2289010399	356.1D	DAILEY SPUR	0.23	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4283010399	359.1E	WINIGER SPUR	0.11	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4304010399	359.1F	WINIGER SPUR	0.37	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
622010399	361.1	BURNS GULCH	0.47	1	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2296010399	365.1D	WHEELER SPUR	0.15	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2299010399	367.1A	BIBLE CAMP SPUR	0.32	2	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
262829010602	371.1B		0.43	2	2.75	High	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1929010399	372.1C	GOLD LAKE SPUR	0.06	1	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
859010399	372.1D	GOLD LAKE SPUR	0.34	1	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
857010399	372.1F	GOLD LAKE SPUR	0.15	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1923010399	374.1B	BURNT MTN WEST	0.39	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1920010399	376.1A	CHIPMUNK CUTOFF	0.20	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2336010399	377.1	CHIPMUNK SOUTH	0.45	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5276010399	382.1A	SNOWLINE LAKE SPUR	0.30	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3936010399	408.1	SKYDALE SOUTH	0.07	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2343010399	409.1B	FAIRBURN SPURS	0.65	2	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3938010399	409.1H	FAIRBURN SPUR	0.06	2	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4294010399	409.1I	FAIRBURN SPUR	0.05	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2344010399	409.2C	FAIRBURN SPURS	0.32	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4293010399	409.2F	FAIRBURN SPUR	0.61	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4321010399	410.1D	SKYDALE SPUR	0.10	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4322010399	410.1E	SKYDALE SPUR	0.06	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4323010399	410.1F	SKYDALE SPUR	0.09	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
651010399	411.1A	GAMBLE SPUR	0.13	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4298010399	411.2A	GAMBLE SPUR	0.26	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
661010399	412.1H	DAKOTA HILL SPUR	0.27	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
663010399	412.1J	DAKOTA HILL SPUR	0.74	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4965010399	412.2A	DAKOTA HILL SPUR	0.13	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5437010399	412.2B	DAKOTA HILL SPUR	0.30	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
658010399	412.2E	DAKOTA HILL SPUR	0.27	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
664010399	413.1A	APEX SPUR	0.31	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5277010399	414.1A	JENNY LIND SPUR	0.28	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2350010399	414.1B	JENNY LIND SPUR	0.31	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2348010399	414.1C	JENNY LIND SPUR	0.18	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2349010399	414.1D	MELROSE MINE	0.31	2	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4291010399	417.1A	E. DAKOTA HILL SPUR	0.08	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
5588010399	417.1B	E. DAKOTA HILL SPUR	0.10	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
641010399	431.1	CABIN	0.43	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5278010399	431.1A	CABIN SPUR	0.13	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2354010399	431.1B	CABIN SPUR	0.44	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use

# Boulder Ranger District

# Analysis Results Table - By Recommendation

RTE_CN	RTE_NO	NAME	EMP / Length	Maint Level	Risk Score	Risk Rating	Benefit Score	Benefit Rating	Recommendation	National Recommendation
4351010399	431.1C	CABIN SPUR	0.45	1	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
652010399	433.1	MANCHESTER	0.48	1	2.00	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2358010399	452.1A	POTATO GULCH SPUR	0.20	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1905010399	455.1B	CAILLE SPUR	0.13	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1903010399	457.1	TODD GULCH	0.78	1	2.25	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2363010399	457.1A	TODD GULCH SPUR	0.12	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1911010399	459.1A	FOURMILE SOUTH	0.37	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1907010399	461.1A	SAWMILL GULCH LOOP	0.29	2	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1908010399	461.1B	SAWMILL GULCH SPUR	0.06	2	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5209010399	462.1A	FOURMILE NORTH SPUR	0.32	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1913010399	462.1C	FOURMILE NORTH SPUR	0.40	1	2.00	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
2369010399	463.1A	OSBOW SPUR	0.35	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
1915010399	463.1B	OSBOW SPUR	0.25	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4347010399	505.1P	SOUTH ANCHOR	0.26	2	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
3520010399	505.1Y	CARIBOU BOG	0.57	2	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4615010399	505.2C	POMEROY MOUNTAIN SPUR	0.10	2	1.75	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4618010399	505.2G	EAST MUDWALLOW	0.07	2	2.25	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4619010399	505.2H	MUDWALLOW	0.14	2	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4620010399	505.2I	GATE CLOSURE BYPASS	0.07	2	1.92	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
4622010399	505.2K	CARIBOU CEMETERY	0.22	2	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
4624010399	505.2M	N CARIBOU SPUR	0.05	2	1.92	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
5637010399	505.2N	N CARIBOU BOG	0.26	2	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
4625010399	505.2P	CARIBOU BUG CUTOFF	0.03	2	1.75	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
684010399	506.3B	NIWOT RIDGE SPUR	0.48	2	1.92	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
615010399	508.2	STAPP LAKES	1.32	2	2.08	Medium	1.60	Low	Close or Decommission	Likely NOT Needed for Future Use
2373010399	508.2A	STAPP LAKES NORTH	0.79	2	2.08	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
2374010399	508.2B	STAPP LAKES SPUR	0.67	2	2.08	Medium	1.40	Low	Close or Decommission	Likely NOT Needed for Future Use
1931010399	509.3B	NUGGET SPUR	0.67	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1932010399	510.1B	SLAUGHTERHOUSE LOOP	0.19	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
2376010399	510.1C	HILL CLIMB	0.32	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
4308010399	510.1D	SLAUGHTERHOUSE SPUR	0.16	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
862010399	510.1E	SLAUGHTERHOUSE SPUR	0.27	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
669010399	511.1	MCCORKLE GULCH	0.44	2	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
1956010399	523.1A	HEADACHE SPUR	0.97	2	2.25	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
5645010399	523.1E	HEADACHE SPUR	0.20	2	1.75	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4394010399	623.1	COMO CREEK OVERLOOK	0.15	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4393010399	624.1A	SH72 TURNOUT SPUR	0.06	1	2.08	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
3941010399	625.1	SH 72 TURNOUT	0.14	1	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
3943010399	627.1	SH 72 TURNOUT	0.11	1	1.75	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
886010399	H252.1B	GLACIER VIEW RANCH PLS	0.54	1	1.92	Medium	1.50	Low	Close or Decommission	Likely NOT Needed for Future Use
4260010399	H290.1	MOON GULCH PLS	0.47	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
17010399	H360.1A	MANCHESTER LAKE PLS	0.76	1	2.08	Medium	1.25	Low	Close or Decommission	Likely NOT Needed for Future Use
<b>TOTAL</b>			<b>62</b>	<b>No.</b>	<b>182</b>					