

Appendix D: Opportunities

Several opportunities for improved water resource conditions, interpretive considerations, and route decommissioning have been identified from public meetings and public comments. Other opportunities for route maintenance, new construction, easements, improved route design, and other recreational plans could be identified in the future. Although the following opportunities are outside the scope of this analysis, they may be considered for further review, prioritization, and NEPA analysis.

D.1 WATER RESOURCE OPPORTUNITIES

The following Table outlines opportunities to address water resource concerns.

Route ID	Miles	Watershed	Observations and Recommended Actions
RD4135	5.3	Horse Creek	Perennial stream crossings are unimproved, over widened fords. Action: Harden fords and approaches.
RD4772	3.1	Ash Creek	Perennial stream crossings are unimproved fords and a nonfunctional culvert. Action: Harden fords and approaches and/or replace culverts.
RD4769	1.1	Stacey Creek	Road is rutted and routes water and sediment to an adjacent perennial reach. Action: Install proper drainage and route to adequate filter zones.

D.2 RECREATION OPPORTUNITIES

- Consider providing interpretive signs relative to local history and western culture as part of motorized route destinations and loops.

D.3 ROUTE DECOMMISSIONING OPPORTUNITIES

The following is a list of routes which are candidates for decommissioning in the future based on Alternative B. Prior to ground disturbance, appropriate NEPA analysis would be conducted.

System Roads		
Route Number	Route Name	Segment Length
4029	East Fork Little Pumpkin	0.34
4420	Coal Cr	1.47

System Roads		
Route Number	Route Name	Segment Length
4421	Stag Rock	0.94
4437	Upper South Fork	1.01

System Roads		
Route Number	Route Name	Segment Length
4440	South Plum Creek	0.92
4463	Upper Home Creek	0.51
4468	Green Creek	2.47
4505	Brown Cow	1.42
4509	Pond Road	0.66
4515	Poker Teechee	1.33
4776	Wilbur Creek	0.67
4796	North Fork Lee Creek	0.41
40212	40212	0.67
40231	40231	1.03
40233	40233	0.49
40293	40293	0.47
40321	40321	1.14
40341	40341	0.43
40941	40941	0.20
409410	409410	0.16
409412	409412	0.62
40945	40945	1.37
40951	40951	1.49
40953	40953	1.61
42123	Logging Creek	0.78
421212	421212	0.19
421213	421213	0.24
44091	44091	0.70
44111	44111	1.15
44113	44113	0.50
44191	44191	0.83
44201	44201	0.91
44203	44203	0.56
44232	44232	0.49
44233	44233	1.88
44341	44341	0.76
44343	44343	2.11

System Roads		
Route Number	Route Name	Segment Length
44373	44373	1.52
44381	44381	0.91
44382	44382	0.38
44491	44491	0.29
44631	44631	0.23
44681	44681	2.17
45015	45015	0.13
45051	45051	1.06
45052	45052	0.28
47034	47034	0.23
47671	47671	2.05
47692	47692	0.48
47693	47693	0.25
47698A	47698A	0.52
47724	47724	0.30
47732	47732	0.57
47754	47754	0.22
47771	47771	0.85
47841	47841	0.21
47842	47842	1.31
47845	47845	2.10
47846	47846	1.16
47847	47847	0.27
47901	47901	0.95
47903	47903	0.91
47941	47941	2.67
47943	47943	1.04
47944	47944	2.34
47945	47945	1.03
47961	47961	1.52
47971	47971	1.04
47981	47981	0.57
48001	48001	1.40

System Roads		
Route Number	Route Name	Segment Length
48011	48011	1.70
48012	48012	0.54
48015	48015	0.89
48021	48021	1.23
48052	48052	0.95
48053	48053	0.30
48054	48054	0.65

Non-System Roads		
Route Number	Route Name	Segment Length
40294	40294	0.57
40296	40296	0.11
40299	40299	2.44
40302	40302	0.13
40957	40957	0.30
41318	41318	0.32
44092	44092	0.67
44094	44094	2.94
44114	44114	0.65
44194	44194	0.78
44195	44195	0.12
44197	44197	0.83
44205	44205	0.58
44243	44243	0.33
44244	44244	1.54
44252	44252	0.69
44344	44344	0.43
44345	44345	0.35
44375	44375	0.13
44376	44376	0.27
44384	44384	0.70
44385	44385	0.93
44391	Part Of Old 4439	1.03
44393	Part Of Old 4439	0.86
44394	44394	0.36
44396	Coal Creek	0.81
44397	44397	0.21
44403	44403	0.71
44404	44404	0.21
44405	44405	0.32
44412	Darling Draw Spur	0.74
44492	44492	0.43
44495	44495	0.49
44496	44496	0.24

Non-System Roads		
Route Number	Route Name	Segment Length
44551	44551	0.16
44552	44552	0.70
44682	44682	0.68
44923	44923	0.19
44924	44924	0.34
45016	45016	0.11
45092	45092	0.21
45105	Gate Creek	0.59
45152	(Unk) 45152	0.30
45202	45202	0.80
45203	45203	0.14
45206	45206	0.58
47673	47673	1.46
47674	47674	0.40
47676	47676	0.39
47722	(Unk) 47722	2.36
47727	47727	0.23
47756	47756	0.78
47773	47773	0.12
47774	47774	0.11
47775	47775	0.11
47835	47835	1.02
47836	47836	0.56
47859	47859	0.56
47866	47866	0.35
47872	47872	0.73
47873	47873	0.40
47874	47874	0.96
47924	47924	0.28
47925	47925	0.88
47926	47926	0.20
47927	47927	0.66
47928	47928	0.42
47929	47929	0.13

Non-System Roads		
Route Number	Route Name	Segment Length
47946	47946	0.44
47947	47947	1.46
47973	47973	0.75
47975	47975	0.97
47976	47976	0.89
47984	47984	0.28
48016	48016	0.40
48017	48017	0.35
48018	48018	0.32
48059	48059	0.71
409291	409291	0.14
421261	421261	0.29
442431	442431	0.45
442441	442441	0.59
470313	470313	0.39
470315	470315	0.68
470316	470316	0.97
470361	470361	0.39
470371	470371	0.40
478513	478513	0.37
478514	478514	0.25
478515	478515	0.63
478516	478516	1.10
478531	478531	0.27
478532	478532	0.75
478562	478562	0.18
478571	478571	1.01
480510	480510	0.43
4703311	4703311	0.11
4785811	4785811	0.41
47751E1	47751E1	0.11
47751E3	47751E3	0.36
47751E4	47751E4	0.27
47751E5	47751E5	0.12

Non-System Roads		
Route Number	Route Name	Segment Length
40232A	40232A	0.13
40322A	40322A	0.52
409412A	409412A	1.14
409412B	409412B	0.48
409412C	409412C	0.16
409412D	409412D	0.65
40945A	40945A	0.45
40945B	40945B	0.34
40952A	40952A	0.28
40959A	To Pit	0.11
41272A	41272A	0.46
41334A	41334A	0.19
41338A	41338A	0.16
41338B	41338B	0.18
41338C	41338C	0.53
421211A	421211A	0.18
42122A	42122A	0.18
42122B	42122B	0.60
42124A	42124A	0.37
42127A	42127A	0.24
44191A	44191A	0.38
44191D	44191D	0.30
44210A	44210A	0.17
44234A	44234A	0.24
44311A	44311A	0.20
44312A	44312A	0.54
4432K1	4432K1	0.27
4432P	4432P	1.80
4432P1	4432P1	0.13
4432R	4432R	0.60
4432V	4432V	0.23
44341A	44341A	0.66
4434A	4434A	0.16
4434B	4434B	0.12

Non-System Roads		
Route Number	Route Name	Segment Length
44365P1	44365P1	0.29
44365P2	44365P2	0.20
4436D3	4436D3	0.16
4436E	4436E	0.17
4436K	4436K	0.12
44383A	44383A	0.42
44401A	44401A	0.61
44402A	44402A	0.27
44552A	44552A	0.73
44601A	44601A	0.85
44601B	44601B	0.21
45011A	45011A	0.63
4501A2	4501A2	0.49
4501A3	4501A3	0.41
47033A	47033A	0.69
47033B	47033B	0.13
47671B	47671B	0.31
47671D	47671D	0.30
47671D1	47671D1	0.23
47731A	47731A	0.79
47751A2	47751A2	0.17
47751A3	47751A3	0.16
47751B	47751B	0.50
47751C	47751C	1.43
47751C1	47751C1	0.25
47751E	47751E	0.89
4777C	4777C	0.50
47832A	47832A	0.28
47833A	47833A	0.50
47841A	47841A	0.36
47841B	47841B	0.22
47846A	47846A	0.42
4784B	4784B	0.36
47861A	47861A	0.21

Non-System Roads		
Route Number	Route Name	Segment Length
47861B	47861B	0.24
47863A	47863A	0.64
47944A	47944A	1.02
47944B	47944B	1.07
47947A	47947A	0.31
47981A	47981A	0.19

Non-System Roads		
Route Number	Route Name	Segment Length
48012A	48012A	0.16
48015A	48015A	0.21
48055A	48055A	0.31
48056A	48056A	0.30

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