

Corrected Table B (Continued) - Trout Creek Geographic Management Area Standards of Rangeland Health Evaluation

Pastures listed below did not meet standards but for reasons that were not likely caused by current livestock grazing use. The reason or reasons for standard failure are noted in columns (3) and (4).

Item	(1) Grazing Allotment	(2) Pasture Name	(3) Upland Factor(s) Resulting in Standards Failure	(4) Riparian/Wetland and Water Quality Factor(s) Resulting in Standards Failure
1	Fifteen Mile Community (01201)	Angel Canyon Seeding	Invasive annual plants Gray rabbitbrush prevalence Cumulative effects: rabbits, cattle, drought, insects	Riparian factors were not an issue
2	Fifteen Mile Community (01201)	Burro Seeding	Geographic extent of grassland communities	Riparian factors were not an issue
3	Fifteen Mile Community (01201)	Cascade Brush Control	Invasive annual plants	Riparian factors were not an issue
4	Fifteen Mile Community (01201)	Dry Farm South	Upland factors were not an issue	Poor quality stream or meadow conditions were observed but no monitoring studies have been established to determine trend or causal factors.
5	Fifteen Mile Community (01201)	Frenchie North	Invasive annual plants Cumulative effects: rabbits, cattle, drought, insects	Riparian factors were not an issue
6	Fifteen Mile Community (01201)	Jaca Seeding	Invasive annual plants Gray rabbitbrush prevalence Cumulative effects: rabbits, cattle, drought, insects	Impaired riparian function due to dewatering by a privately held water right.
7	Fifteen Mile Community (01201)	Jackson Creek North	Invasive annual plants	Poor quality stream or meadow conditions were observed but no monitoring studies have been established to determine trend or causal factors.
8	Fifteen Mile Community (01201)	Jackson Creek South	Invasive annual plants Gray rabbitbrush prevalence	Existing roads or gullies are impairing riparian function.R6
9	Fifteen Mile Community (01201)	McDermitt Sdg West	Invasive annual plants Cumulative effects: rabbits, cattle, drought, insects	Riparian factors were not an issue
10	Fifteen Mile Community (01201)	Oregon Canyon BC	Invasive annual plants	Riparian factors were not an issue
11	Fifteen Mile Community (01201)	Oregon Canyon Sdg East	Geographic extent of grassland communities Gray rabbitbrush prevalence Cumulative effects: rabbits, cattle, drought, insects	Riparian factors were not an issue
12	Fifteen Mile Community (01201)	Overshoe Seeding South	Weak native forb composition and abundance	Riparian factors were not an issue
13	Fifteen Mile Community (01201)	Twelve Mile Seeding	Invasive annual plants Cumulative effects: rabbits, cattle, drought, insects	Past hydrologic events such as stream down-cutting continue to impair and influence riparian function
14	McCormick (01202)	Cash Canyon	Upland factors were not an issue	Mine effluent may be degrading water quality (Bretz Mine)
15	McCormick (01202)	Deafenbaugh Riparian	Invasive annual plants	Riparian factors were not an issue

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16	McCormick (01202)	Bretz Seeding	Upland factors were not an issue	Mine effluent may be degrading water quality (Bretz Mine)
17	McDermitt Creek (01205)	McDermitt Creek	Invasive annual plants	Riparian factors were not an issue
18	Whitehorse Butte (01206)	Red Mountain North	Invasive annual plants	Wild horse yearlong grazing impacts on riparian areas.
19	Whitehorse Butte (01206)	Red Mountain South	Invasive annual plants	Riparian factors were not an issue
20	Barren Valley (10801)	The Gap	Invasive annual plants	Riparian factors were not an issue
21	Barren Valley (10801)	Three Man Butte Well	Invasive annual plants	Riparian factors were not an issue
22	Campbell (11306)	Lucky 7 FFR	Invasive annual plants Geographic extent of grassland communities Cumulative effects: rabbits, cattle, drought, insects	Riparian factors were not an issue
23	Ten Mile (01308)	Ten Mile Seeding	Invasive annual plants Geographic extent of grassland communities	Riparian factors were not an issue