

## Non-Compliant Portions

TRLSEGID	Map ID	Issue	Field Msmt	Std Min	Std Max	Length(ft)	Description	Prescription
401.01	127	Trail grade	27 %		12	58	Trail grade is 30%.	Reroute is necessary.
401.01	135	Tread width	12 ft	1.5	6	34	Tread width is 12' wide due to avoidance of large rocks in tread.	Grub out large rocks, place large rocks on outer edges of tread to confine users.
401.01	138	Tread width	10 ft	1.5	6	71	Tread width is 10' due to avoidance of large rocks.	Grub out rocks on west side of tread and use that as new tread. Re-outslope to correct grade.

## Maintenance Issues

TRLSEGID	MapID	Issue	Width(ft)	Length(ft)	Description	Prescription
401.01	105	Erosion	2	10	Washout area parallel to trail due to overflow of ditch, 5' long, 2' wide.	Fill with rock, soil, and hardener. Re-outslope the tread.
401.01	115	Braiding	3	36	Braiding occurring due to avoiding slight grade increase on original trail.	Block off and reveg upper braid to the north.
401.01	116	Erosion	1	84	Gullyng from no run-off structures and avoidance of rocks is causing widening of trail.	Install a drain dip. Grub out rocks.
401.01	119	Erosion	0	168	Gullyng from no run-off structures and avoidance of rocks is causing widening of trail.	Install a drain dip. Grub out rocks.
401.01	125	Erosion	1	87	Gullyng occurring due to steep grade and no run-off structures.	Reroute is necessary.
401.01	131	Erosion	1	52	Erosion problem due to steep grade and no run-off structures.	Reroute is necessary.
401.01	136	Erosion	4	85	Erosion, braiding, widening of trail occurring due to avoidance of large rocks and gullyng.	Possible reroute the trail to braid on west side. Re-outslope tread, use east braid as a ditch for water run-off.
401.01	140	Braiding	2	98	Braiding occurring due to erosion and avoidance of large rocks.	Grub out rocks on west side of tread and use that as new tread. Re-outslope to correct grade.

## Constructed Features

TRLSEGID	Map ID	Feature Type	Length	Width	Height	Description
401.01	101	steel culvert	10	1	1	Functioning w/in standard
401.01	102	side ditch	360	2	1	Functioning w/in standard
401.01	103	side ditch	180	2	1	Functioning w/in standard
401.01	104	drain dip	9	0	0	Disrepair
401.01	106	steel culvert	10	2	2	Functioning w/in standard
401.01	107	drain dip	0	0	0	Functioning w/in standard
401.01	108	side ditch	400	2	1	Functioning w/in standard
401.01	109	drain dip	0	0	0	Functioning w/in standard
401.01	110	drain dip	0	0	0	Functioning w/in standard
401.01	111	steel culvert	10	1	1	Functioning w/in standard
401.01	112	drain dip	0	0	0	Disrepair
401.01	113	Log Check Dam	0	0	0	Functioning w/in standard
401.01	114	drain dip	0	0	0	New feature needed
401.01	117	drain dip	0	0	0	New feature needed
401.01	118	drain dip	0	0	0	New feature needed
401.01	120	drain dip	0	0	0	New feature needed
401.01	121	drain dip	0	0	0	New feature needed
401.01	122	drain dip	0	0	0	Disrepair
401.01	123	drain dip	0	0	0	Disrepair
401.01	124	corrug. Plastic culvert	10	1	1	Disrepair
401.01	126	corrug. Plastic culvert	12	1	1	Functioning w/in standard
401.01	128	drain dip	0	0	0	Disrepair
401.01	130	drain dip	0	0	0	Disrepair
401.01	132	indiv. log steps	8	1	1	Disrepair
401.01	133	drain dip	0	0	0	New feature needed
401.01	134	drain dip	0	0	0	Disrepair
401.01	137	drain dip	0	0	0	Disrepair
401.01	139	drain dip	0	0	0	Disrepair