

Indicator	Method	Possible Measures
Informal trails		
Presence, location, and condition	Condition Class	Location and total length Density Proximity to sensitive resources Condition class
	Point Sampling	Location and total length Density Proximity to sensitive resources Condition at sample points # multiple trails /mile % of formal trail miles
	Problem Assessment	Location and total length Density Proximity to sensitive resources Condition of entire trail # multiple trails /mile % of formal trail miles
Tread width		
Tread width	Point Sampling	Location and total length Width at sample points
Excessive tread width	Problem Assessment	Location and total length Width and length of problem segments % of trail length
Tread muddiness		
Muddiness	Point Sampling	Location and total length % of trail width at sample points

Excessive muddiness	Problem Assessment	Location and total length Width and length of problem segments % of trail length
Soil erosion		
Soil loss	Condition Class	Location and total length Condition class V segments
	Point Sampling	Maximum incision Cross sectional area
Historic and side hill erosion	Problem Assessment	Post construction erosion