

Appendix C

Dry Bay OHV Trails Condition Assessment Weighting Index

FEATURE	ATTRIBUTE	WEIGHT
TRACK TYPE	Abandoned-Degrading	6
	Abandoned-Reclaimed	0
	Abandoned-Stabilized	2
	Access	0
	Cutoff	0
	Main	2
	Secondary-Active	0
	Spur	0
TRACK	Single Track	0
	Double Wheel Track	0
	Stripped	2
	Multi-Braided 2-4	4
	Multi-Braided 5-10	6
	Multi-Braided >10	10
TRACK WIDTH	<1.5 feet	0
	1.5-3 feet	0
	3-6 feet	0
	6-12 feet	0
	12-18 feet	2
	18-24 feet	3
	24-40 feet	4
	40-80 feet	8
	80-160 feet	10
	160-320 feet	16
TRAIL GRADE	0-6%	0
	7-20%	2
	21-40%	4
	41-60%	10
	>60%	20
SIDESLOPE	0-20%	2
	21-60%	0
	61-100%	2
	>101%	4
SURFACE CHARACTER	bed rock or rubble	0
	brush-rough fill	2
	cobble	0
	corduroy	2
	geotex surface	0
	imported gravel	0
	gravel	0
	mixed fines & gravel	0
	upland vegetated	4
	sand	4

Range From	Range to	Label
2	10	Good
11	16	Fair
17	23	Degraded
23	40	Very Degraded

	native fine mineral	6
	native organic	10
	Water Xing -Sand	6
	Water Xing-Fines	10
	Water Xing-Coarse	4
	wetland vegetated	10
	other	0
DRAINAGE	well drained	0
	mod well drained	2
	poorly drained	4
	saturated	6
	ponded	8
	water running	10
MUD MUCK	none	0
	muddy	2
	extremely muddy	4
	muckhole	6
	multi muck holes	8
	seasonably impassable	10
	impassable all times	20
IMPACT RATING	None	0
	Loss of Surface Veg.	2
	<2 ins. rut/sub	2
	2-8 in rut/sub	4
	Exposed roots	4
	9-16 in. rut/sub	6
	17-32 in rut/sub	8
	32 -60 in. rut/sub	10
STONINESS	None	0
	<10%	0
	11-25%	2
	26-75%	4
	76-100%	10