Appendix C

Dry Bay OHV Trails Condition Assessment Weighting Index

Abandoned-Degrading Abandoned-Reclaimed Abandoned-Stabilized Access Cutoff Main Secondary-Active Spur TRACK Single Track Double Wheel Track Stripped Multi-Braided 2-4 Multi-Braided 5-10 Multi-Braided >10 TRACK WIDTH <1.5 feet 1.5-3 feet 3-6 feet 6-12 feet 12-18 feet 18-24 feet 24-40 feet 40-80 feet 80-160 feet 160-320 feet 1-40 feet 160-320 feet TRAIL GRADE O-6% 7-20%
Abandoned-Stabilized Access Cutoff Main Secondary-Active Spur TRACK Single Track Double Wheel Track Stripped Multi-Braided 2-4 Multi-Braided 5-10 Multi-Braided >10 TRACK WIDTH <1.5 feet 1.5-3 feet 3-6 feet 6-12 feet 12-18 feet 18-24 feet 24-40 feet 40-80 feet 40-80 feet 80-160 feet 160-320 feet 1 TRAIL GRADE Access Cutoff Main Secondary-Active Spur Single Track Double Wheel Track Stripped Multi-Braided >-10 10 TRACK WIDTH 10 11 12 13 14 15 16 16 16 16 16 16 16 16 16
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80-160 feet 1- 160-320 feet 1- TRAIL GRADE 0-6%
160-320 feet 1 TRAIL GRADE 0-6%
TRAIL GRADE 0-6%
7 2004
7-20%
21-40%
41-60%
>60%
SIDESLOPE 0-20%
21-60%
61-100%
>101%
SURFACE CHARACTER bed rock or rubble
brush-rough fill
cobble
corduroy
geotex surface
imported gravel
gravel
mixed fines & gravel
upland vegetated

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

Appendix C C-1

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

Appendix C C-2