

\*Trail Name \_\_\_\_\_ Trail Designation ▼ \_\_\_\_\_  
\*Park \_\_\_\_\_ Agency \_\_\_\_\_  
\*Destination \_\_\_\_\_ Region \_\_\_\_\_  
\*Dest Type ▼ \_\_\_\_\_ District \_\_\_\_\_  
Elevation Max \_\_\_\_\_ Min \_\_\_\_\_ u/m \_\_\_\_\_ \*Type  Linear  Network  Loop  Stacked Loop Age \_\_\_\_\_  
Development  Fully developed  Cleared path  Partly developed  Undeveloped Usage  High  Medium  Low

Trail Info

.....  
.....  
.....  
.....  
.....

Trail Notes

.....  
.....  
.....  
.....  
.....

Trailheads


Activities ▼


Allowed?

Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No  
 Yes  No

Environmental Zones ▼


▼ Please use only values from Trail Cover Value List

# SEGMENT COVER SHEET

**\*Trail Name** \_\_\_\_\_

**Assessment Team** \_\_\_\_\_

Segment Name \_\_\_\_\_

Date \_\_\_\_\_

Weather Conditions at time of assessment \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Coordinator \_\_\_\_\_

Certification # \_\_\_\_\_

Data Recorder \_\_\_\_\_

Temp at assessment  
 Low Temp \_\_\_\_\_ High Temp \_\_\_\_\_

F  C

Stations \_\_\_\_\_

Distance \_\_\_\_\_

Typical Tread Width \_\_\_\_\_

Typical Cross-Slope \_\_\_\_\_

Surface \_\_\_\_\_

Typical Grade \_\_\_\_\_

Direction \_\_\_\_\_

Maximum Cross-Slope \_\_\_\_\_

Maximum Grade \_\_\_\_\_

Minimum Clearance Width \_\_\_\_\_

Most Recent Rainfall  
 Date \_\_\_\_\_ Amount \_\_\_\_\_

in  cm

Elevation Data  
 Start \_\_\_\_\_ End \_\_\_\_\_

Minimum \_\_\_\_\_ Maximum \_\_\_\_\_

ft  m

**Assessment Data Units and Standards**     Compass bearings     GPS coordinates     None

**Length Units used**  
 (ft, in, m, cm)

**Slope Units used**  
 (pct, deg)

Compass Declination \_\_\_\_\_  
 Format: dd mm.m D

\*Distance \_\_\_\_\_

\*Typ X-Slope \_\_\_\_\_

D=Direction (E or W)

\*Tread Width \_\_\_\_\_

\*Typ Grade \_\_\_\_\_

Design Tread Width

Design Height

\*X-Slope Max \_\_\_\_\_

\*X-Slope Max \_\_\_\_\_

36 in (0.9 m)

84 in (2.1 m)

\*Grade Max \_\_\_\_\_

\*Grade Max \_\_\_\_\_

60 in (1.5 m)

96 in (2.4 m)

\*MCW \_\_\_\_\_

\*X-Slope in/out (+/-) recorded?  Yes

120 in (3 m)

120 in (3 m)

Other \_\_\_\_\_

Other \_\_\_\_\_

**Rotational Penetrometer Readings**

Surface Type ▼      firmness      stability  
 wet      dry      wet      dry

Minimum Obstruction Height

Minimum MCW Height

0.5 in (2.5 cm)

0.5 in (2.5 cm)

2.0 in (5.0 cm)

2.0 in (5.0 cm)

3.0 in (7.5 cm)

3.0 in (7.5 cm)

6.0 in (15 cm)

6.0 in (15 cm)

Other \_\_\_\_\_

Other \_\_\_\_\_


▼ Please use only values from Trail Cover Value List

# Segment Data Collection

Trail Name \_\_\_\_\_ Segment Name \_\_\_\_\_ page \_\_\_\_ of \_\_\_\_ Assessment Date \_\_\_\_\_

Station Distance	p,h,f,s,v						Feature Distance	T/V Zone	Feature Type*	Feature Description	Size L x W x H	Count/ Qty	End Distance	Remain Tread	Built Feature Access	Action Req'd*
	Tread Width	Typ X-Slope	Surface Cat*	Type*	+/- Typ Grade	Compass/GPS Fwd/Lat Bk/Long	Max X-Slope Magnitude	X-Slope Length	Max Grade Magnitude	Length	MCW					
Distance																
	Tread Width	Typ X-Slope	Surface Cat*	Type*	+/- Typ Grade	Compass/GPS Fwd/Lat Bk/Long	Max X-Slope Magnitude	X-Slope Length	Max Grade Magnitude	Length	MCW					
Distance																
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Distance																

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