

Trail Management Objectives

Trail Name _____ Begin Segment _____ identified by mileposts
Location _____ End Segment _____ or coordinates
Total Trail Length _____ Segment Length _____

page 1 of 2

Designed Use Hike / Pedestrian Bike Mountain Bike Equestrian
 Cross Country Ski Snowshoe

Season of Use Year Round Winter Spring Summer Fall

Level of Difficulty Easiest _____% More Difficult _____% Most Difficult _____%

System Layout Linear Single Loop Stacked Loop Multiple Loop
 Spoked Wheel Primary & Secondary Loop Maze

Trail Specifications

Maximum Grade Sustained _____%

Short _____%

Minimum Clearances Width _____feet

Height _____feet

Tread Specifications

Tread Surface Stable Firm

Tread Material Native In-Place Native Borrow

Manufactured, _____ Stabilized Soil

Stone Pavement

Design Requirements Tread Width _____feet

Target Cross Slope _____%

Minimum Curve Radius _____feet

Accessibility

Complies with ADA – Draft final Accessibility Guidelines for Outdoor Developed Areas

Managed Use Shared Use Path / Rail Trail Multi-Use / Shared Use Trail Equestrian
 Hike / Pedestrian Bicycle
 Cross Country Ski Snowshoe

Prohibited Use All Motorized Use ATV Snowmobile Equestrian
 Hike / Pedestrian Bike Mountain Bike
 Cross Country Ski Snowshoe

Sensitive Areas Wetlands Seeps Habitat Species
 Cultural / Historical EV / HQ Streams Adjacent Land Use
 Other, describe: _____

Destinations Parks Connecting Trails Wildlife Areas Control Points
 Stream Crossings Trailheads Vistas Scenic Areas
 Others, describe: _____

Structures Culverts Bridges Rock Walls
 Crib / Gabion Walls Other Walls
 Other Structures, describe: _____

Notes

Prepared by _____

Date _____

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Trail Name _____ Begin Segment _____ identified by mileposts
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page 2 of 2

Trailheads & Access Points Name _____ Location _____ identified by milepost
 or coordinates

- Amenities**
- | | | |
|---|--|--|
| <input type="checkbox"/> Parking, no. of spaces _____ | <input type="checkbox"/> Restroom | <input type="checkbox"/> Potable Water |
| <input type="checkbox"/> Trash / Recycling Containers | <input type="checkbox"/> Picnic Shelter | <input type="checkbox"/> Kiosk |
| <input type="checkbox"/> Message Board | <input type="checkbox"/> Primitive Camping | <input type="checkbox"/> Warming Hut |
| <input type="checkbox"/> Bike Rack | <input type="checkbox"/> Air Station | <input type="checkbox"/> High Line |
| <input type="checkbox"/> Hitch Rail | <input type="checkbox"/> Corral | <input type="checkbox"/> Horse Stall |
| <input type="checkbox"/> Watering Trough | <input type="checkbox"/> Fire Ring | <input type="checkbox"/> Picnic Table |
| <input type="checkbox"/> Others, describe: _____ | | |

Maintenance Requirements: Identify the anticipated frequency for completing routine maintenance tasks

Routine Maintenance Schedule												
Maintenance Activity	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec
EXAMPLE- Mowing			•	••••	•••••	•••••	•••••	•••••	•••••	••••		
Mowing												
Trimming												
Trash												
Pruning												
Weeding												
Invasive Removal												
Brush Hog												
Signs - inspect/repair/replace												
Blazes - inspect/re-paint												
Fence - inspect/repair/replace												
Culverts - inspect/repair/replace												
Storm Drains - inspect/repair/replace												
Gates - inspect/repair/replace												
Bridge - inspect/repair/replace												
Maintain Dips												
Grade Ditches												
Trail Grooming												
Trail Surfacing												
Landscaping												
Storm Damage												
Vandalism												
Repair Washouts												

Special Considerations	Notes

Prepared by _____ Date _____