## **Trail Management Objectives**

Trail Name		Begin Segment	identified by mileposts $\Box$				
Location		End Segment	or coordinates □ th Segment Length				
			Segment Length				
Designed Use	☐ Hike / Pedestrian ☐ Bi☐ Cross Country Ski ☐ Si	page 1 of 2 ike □ Mountain Bik nowshoe	se 🗆 Equestrian				
Season of Use	☐ Year Round ☐ Winter	☐ Spring ☐ S	ummer				
Level of Difficulty	□ Easiest%	☐ More Difficult	%				
System Layout		ngle Loop ☐ Stack rimary & Secondary Loop	ed Loop				
Trail Specifications		Tread Spe	cifications				
Maximum Grade	Sustained						
	Short	% Tread Ma	terial $\square$ Native In-Place $\square$ Native Borrow				
Minimum Clearances	Width	feet	actured,				
	Height	feet   Stone	□Pavement				
Design Requirements	Tread Width	foot	Accossibility				
	Target Cross Slope		Accessibility ies with ADA – Draft final Accessibility				
	Minimum Curve Radius		ines for Outdoor Developed Areas				
Managed Use	$\square$ Shared Use Path / Rail Tra	il □ Multi-Use / Shared U	Jse Trail				
	☐ Hike / Pedestrian	☐ Bicycle					
	☐ Cross Country Ski	☐ Snowshoe					
Prohibited Use	☐ All Motorized Use	☐ ATV ☐ Snow	mohile				
	☐ Hike / Pedestrian		tain Bike   Equestrian				
	☐ 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				
Destinations	☐ Stream Crossings	☐ Trailheads	□ Vistas □ Scenic Areas				
	☐ Others, describe:						
<b>.</b> .							
Structures	☐ Culverts	☐ Bridges	☐ Rock Walls				
	☐ Crib / Gabion Walls	☐ Other Walls					
	☐ Other Structures, describ	e:					
Notes							
Prepared by			Date				

## **Trail Management Objectives**

Trail Name					Begin Segment					identified by mileposts $\square$					
Location					_	gment				or coor					
						Total Trail Length									
					nag	e 2 of 2									
Trailheads & Acc	ess Points	Name					ation				identifi	ed by r	nilepos	t 🗆	
													rdinates		
Amenities	☐ Parki	ng, no. of	spac	es	_	☐ Restroom ☐ F				☐ Pot	able Wa	iter			
		☐ Trash / Recycling Containers				☐ Picnic Shelter				☐ Kiosk					
		age Board	· -			☐ Primitive Camping			(	☐ Warming Hut					
		☐ Bike Rack ☐ Hitch Rail ☐ Watering Trough				☐ Air Station ☐ Corral				☐ High Line ☐ Horse Stall					
										☐ Picnic Table					
		☐ Others, describe:				☐ Fire Ring									
Maintenance Rec	uirements: Id	entify the	anti	cinated	freque	ncy for	comple	ting rou	ıtine m	aintena	nce tas	ks			
Walltenance Rec	quirements. Ta	critiny tire				tenan									
Mainten	ance Activity		Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec	
EXAMPLE- Mow	ing				•	••••	••••	••••	••••	••••	••••	•••			
Mowing													<u> </u>		
Trimming 								ļ					<u> </u>	-	
Trash								-					<u> </u>	-	
Pruning													-	_	
Weeding														-	
Invasive Remova	31												<del>                                     </del>	+	
Brush Hog													<del>                                     </del>	+	
Signs - inspect/re								-					<del>                                     </del>	-	
Blazes - inspect/r Fence - inspect/r														+	
Culverts - inspect								-					1	+	
Storm Drains - in													1	1	
Gates - inspect/r		place												1	
Bridge - inspect/													1	+	
Maintain Dips	геранугерисе														
Grade Ditches													1	1	
Trail Grooming													1	1	
Trail Surfacing															
Landscaping															
Storm Damage															
Vandalism															
Repair Washouts	5														
	Special C	onsidera	tions						Not	es					
				-	-		-	-			-				
Prepared by							_	Da	te						