

### 1-6. Treatment Monitoring Form

Plot ID:			Date:		
Polygon ID:			Observers:		
Plot Type: <i>Reference Untreated Treated</i>			Lat/long Route head:		
			Lat/long Route end:		
Disturbance type: <i>Single-track Double-track</i>					
<i>None Other:</i>					
			Dominant plant alliance:		
Treatment used: <i>Red sign Gate Post-cable</i>			Landform:		
<i>Vert. mulch Rock-scatter Reveg. N/A</i>			Elevation:		
<i>Other:</i>			Azimuth:		
Photo file #s:			Slope%:		
Notes:					
<b>Disturbance</b>					
New disturbance present? <i>Yes No</i>					
If <i>Yes</i> , source: <i>OHV Hiking Biking</i>					
<i>Other:</i>					
<b>Road closure/ visual erasure and quantity used (circle all that apply)</b>					
Boulders	Fence	Gate	Horizontal mulch	Landscape alteration	Planting
Post	Post & cable	Raking	Ripping	Rock scatter	Signs
Vertical mulch	Other:				
<b>Restoration methods used and quantity (circle all that apply)</b>					
Decompaction	Erosion control fabric	Horizontal mulch	Irrigation	Outplanting	Passive restoration
Pitting	Ripping	Seeding	Shelter	Topsoil addition	Translocation
Vertical mulch	Other:				
# of structures initially implemented:					

Previous restoration status: *Good Fair Poor Decimated*

# of structures affected, and how:

Recommend retreatment? *Yes No*

If *Yes*, recommended treatment(s):