

**1-7. Ecological Monitoring Form**

Plot ID:	Date:
Polygon ID:	Observers:
Plot Type: <i>Reference Untreated Treated</i>	Lat/long Route head:
Disturbance type: <i>Single-track Double-track None Other:</i>	Lat/long Route end:
	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:	
Notes:	Slope%:
<b>Disturbance</b>	
New incursions/recent use present? <i>Yes No</i>	Visibility: <i>None Low Moderate High</i>
If Yes, source: <i>OHV Hiking Grazing Construction Other:</i>	
<b>Biological soil crusts (BSC)</b>	
Present? <i>Yes No</i>	BSC classification (circle all that apply):
If Yes, BSC damage present? <i>Yes No</i>	<i>No crust Alkali Cyano-patchy Cyano-continuous Lichen-patchy Lichen-continuous</i>
<b>Erosion</b>	
Erosion classification: <i>None Low Moderate High</i>	Erosion type: <i>N/A Rills Gullies Sheet erosion Aeolian deposits Alluvial deposits Fugitive dust Other:</i>
<b>Habitat use</b>	
Bioturbation present? <i>Yes No</i>	Wildlife observations/ID:
Bioturbation type: <i>Mound Den Tunnel Other</i>	