



Eco Site:		Plant Community Name:			
Soil Taxonomic Unit:		Photo or Map ID:			
Specialist:		Date:		MLRA #:	
Field Office:		Sec:	T:	R.	
UTM:					
Cooperator:		Nearest Climate Station:			

Plant Group % Comp.	Phenology	Symbol or Plant Common Name or Scientific Name	Weight (lb./acre)	% Present by Weight	Notes:
Grasses and Grass-like plants					
Subtotal					
Forbs					
Subtotal					
Shrubs					
Subtotal					
Total					

Vigor of Key Species		
<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input type="checkbox"/> Poor
Decadent Plants		
<input type="checkbox"/> None	<input type="checkbox"/> Some	<input type="checkbox"/> Many
Plant residues/litter		
<input type="checkbox"/> High	<input type="checkbox"/> Normal	<input type="checkbox"/> Low
Surface Erosion		
<input type="checkbox"/> Slight	<input type="checkbox"/> Mod	<input type="checkbox"/> Severe
Crusting		
<input type="checkbox"/> Slight	<input type="checkbox"/> Mod	<input type="checkbox"/> Severe
Gullies & Rills		
<input type="checkbox"/> None	<input type="checkbox"/> Few	<input type="checkbox"/> Numerous
Desired seedlings/young plants		
<input type="checkbox"/> Abundant	<input type="checkbox"/> Some	<input type="checkbox"/> None
Invading undesirable plants		
<input type="checkbox"/> None	<input type="checkbox"/> Some	<input type="checkbox"/> Many
Overall plant community stability		
<input type="checkbox"/> High	<input type="checkbox"/> Normal	<input type="checkbox"/> Low
Percent Bare Ground		
<input type="checkbox"/> Low	<input type="checkbox"/> Normal	<input type="checkbox"/> High
Compaction		
<input type="checkbox"/> Slight	<input type="checkbox"/> Mod	<input type="checkbox"/> Severe
Overall Soil Degredation		
<input type="checkbox"/> Slight	<input type="checkbox"/> Mod	<input type="checkbox"/> Severe
Range Trend (toward or away from HCPC)		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Toward	Not Apparent	Away from
Planned Trend (toward or away from DPC)		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Positive	Not Apparent	Away from

Transect Data				Site History	Precipitation:						
Species	Tally	Total	%		End of Season Percent Utilization (check one)						
					<input type="checkbox"/> 0-5	<input type="checkbox"/> 6-20	<input type="checkbox"/> 21-40	<input type="checkbox"/> 41-60	<input type="checkbox"/> 61-80	<input type="checkbox"/> 81-94	<input type="checkbox"/> 95-100
					Use History:						
					Kind of Animal:						
					Season of Use:						
					Wildlife Species:						
					Burning History:						
					Logging History:						
					Cropping History:						
				Physiography	Elevation:		Slope:		Azimuth:		
					Major Landform and Landscape:						
					Slope Component (check one)		<input type="checkbox"/> Crest	<input type="checkbox"/> Summit	<input type="checkbox"/> Shoulder	<input type="checkbox"/> Backslope	<input type="checkbox"/> Foothlope
					Kind of Slope (check one)		<input type="checkbox"/> Straight	<input type="checkbox"/> Concave	<input type="checkbox"/> Convex		
Bare Soil					Other observations/comments (e.g.. watertable, flooding, microrelief, etc.)						
Rock											
Litter											
Cryptogams											
Total Tally											
Clipping for Total Production*					Transect and Photo Information						
Plot #	Grams Clipped	% Dry Wt	Conv Factor	Lbs/acre	Transect Length	Bearing	Direction	Distance from reference point			
					Photo #	Description					
Average											
*Take grams clipped, times % dry weight, times conversion factor (50 for 1.92 sq. ft. frame and 100 for 0.96 sq. ft. frame) to arrive at lb./acre											
Notes (treatment needs, etc.):											
Special Considerations (critical habitat, riparian zones, etc.):											
Associated Sites:											
General Observations (rodent use, insect damage, fire)											