## UPLAND ECOLOGICAL HEALTH ASSESSMENT SCORE SHEET

Derived from the U.S. Upland Inventory Data for a Modified Site

ADMINISTRATIVE DATA	m the e.e. opiana in	Tornory Bala 10	a woamoa oko		que Location ID:
<b>A1.</b> Field Data collected by:					
<b>A2.</b> Funding Agency/Organization: $\_$					
A3a. BLM State Office:					
<b>A3b.</b> BLM Field Office/Field Station: _					
A3c. BLM Office Code:	<b>A3d.</b> Is the p	olygon in an acti	ve BLM grazing a	llotment? (Yes	s; No; NA):
If Yes, A3e: Allotment Number:			Allotment Numbe		,
			Allotment ID	):	
Management Status:			anagement Status		
Nanagement otatas:			_	,	
•					
A5. Reservation:					
<b>A6.</b> NPS Park/NHS:					
A7. USFS National Forest:					
<b>48.</b> Other Location:					
<b>A9.</b> Year: <b>A10.</b> Date Field D	ata collected:	<b>A11.</b> Obs	ervers:		
A12a. This polygon has been inventor	ied more than once (res	ampled)? (Yes; N	lo):	If <i>No,</i> go t	o item A13a.
<b>A12b.</b> Is this the latest inventory for th	is polygon? (Yes; No): -				
<b>\12c.</b> ID No.(s) of other inventories of	this polygon:		-,, -		
<b>\12d.</b> Other years:					
<b>A13a.</b> Has a change in management o	occurred? (Yes; No):	If <b>Yes</b>	, <b>A13b.</b> Year that	changed occu	urred:
<b>A13c.</b> Type of management change a	pplied:			_	
00471011 0474					
LOCATION DATA					
31. State/Province: E					
33. Allotment/Range/Management uni	t:				
<b>34a.</b> Area name:					
<b>34b.</b> Group name:	<b>B4c.</b> G	iroup number: _	<b>B5.</b> Polyg	gon number: _	
<b>36.</b> Average elevation of polygon (ft):	; (m):	_			
<b>37a.</b> Polygon latitude/longitude coordi	nates: GPS P	rojection:			Observer
	N/S Decimal	-		Decimal	Accuracy Initial +/- ft +/- m & WPT
NPT1: Lat:		· ·			
WPT2: Lat:					
NPT3: Lat:	Lon:				
WPT4: Lat:	Lon:	:			
Other Waypoints:					
NPT5: Lat:	Lons	:			
WPT6: Lat:	Lon				
37b. Other Point Comments:					

1

Record ID No:

SELECTED SUMMARY DATA			Record ID No:	
C1a. Vegetation type:			Unique Location ID: _	
C1b. Vegetation subtype:			-	
<b>C2.</b> Polygon size (ac):; (	(hect):			
C3. Number of acres the polygon repres	ents (ac.):	; (hect):		
<b>D15.</b> Habitat Types/Community Types/E	cological Sites	Approx. Percent of		
Classification Type Name	Phase	Polygon	Successional Stage or Comments	
	_			

2

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Unique Location ID:	

Record ID No:

		Actual Score	Possible Score	
1. Vegetation Canopy Cover (D12	2)			
2. Community Richness (D2, D6,	D7, D8)			
3. Vegetation Community Structur	re (D17)			
<b>4a.</b> Total Canoy Cover of Invasive				
	Invasive Plant Species (Weeds) (D13c)			
Are invasive species present? (Y	/es; No; NC):			
List Invasive Plant Species present	t, including Percent Canopy Cover and Dens	sity Distribution Class: ovDens.Dist.	Can.CovDens.Dist	
black henbane:	field scabiosa:	prickly Russia	n thistle:	
		C. I.I. all all all and a second a second and a second and a second and a second and a second an		
bull thistle:			weed:	
	Fuller's topool:	Russian olive		
butter and eggs:			edar (tamarisk):	
Canada thistle:	loofy onurgo:	Scotch cotton		
cheatgrass:	lesser burdock:	spotted knapv		
common tansy:	medusahead:	St. John's wo	rt:	
Dalmatian toadflax:	musk thistle:	sulphur cinqu	efoil:	
diffuse knapweed:	North Africa grass:	tall buttercup:		
Dyer's woad:	orange hawkweed:	whitetop:		
		yellow starthis	stle:	
field brome:	paleyellow iris:			
5. Disturbance-Increaser Undesira	able Species (D14b)			
5. Disturbance-Increaser Undesira	able Species (D14b)  Vegetation Subtotal	<u> </u>		
	Vegetation Subtotal	<u></u> :		
<b>6.</b> Human-Caused Bare Ground (	Vegetation Subtotal	:		
<b>6.</b> Human-Caused Bare Ground (	Vegetation Subtotal	:		
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> </ol>	Vegetation Subtotal (E9c) Frosion by Water and/or Wind (E12)	======================================		
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> </ol>	Vegetation Subtotal (E9c) Erosion by Water and/or Wind (E12) E13)	:		
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> <li>Human-Caused Physical Site A</li> </ol>	Vegetation Subtotal (E9c) Erosion by Water and/or Wind (E12) E13) Alteration (E8a)	:		
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> <li>Human-Caused Physical Site A</li> </ol>	Vegetation Subtotal (E9c) Erosion by Water and/or Wind (E12) E13) Alteration (E8a)			
<ol> <li>Disturbance-Increaser Undesira</li> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> <li>Human-Caused Physical Site A</li> <li>Severity of Human-Caused Ph</li> </ol>	Vegetation Subtotal (E9c) Erosion by Water and/or Wind (E12) (E13) Alteration (E8a) Hysical Site Alteration (E8d)			
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> <li>Human-Caused Physical Site A</li> </ol>	Vegetation Subtotal (E9c) Frosion by Water and/or Wind (E12) (E13) Alteration (E8a) Hysical Site Alteration (E8d)  Soils / Landscape Stability			
<ol> <li>Human-Caused Bare Ground (</li> <li>Evidence of Accelerated Soil E</li> <li>Plant Material Litter and Duff (E</li> <li>Human-Caused Physical Site A</li> <li>Severity of Human-Caused Ph</li> </ol> Rating Calculation:	Vegetation Subtotal (E9c) Frosion by Water and/or Wind (E12) (E13) Alteration (E8a) Hysical Site Alteration (E8d)  Soils / Landscape Stability	:	ategory	
6. Human-Caused Bare Ground ( 7. Evidence of Accelerated Soil E 8. Plant Material Litter and Duff (E 9a. Human-Caused Physical Site A 9b. Severity of Human-Caused Ph  Rating Calculation:	Vegetation Subtotal (E9c) Erosion by Water and/or Wind (E12) (E13) Alteration (E8a) Hysical Site Alteration (E8d) Soils / Landscape Stability Total Rating	:	•	
6. Human-Caused Bare Ground ( 7. Evidence of Accelerated Soil E 8. Plant Material Litter and Duff (E 9a. Human-Caused Physical Site A 9b. Severity of Human-Caused Ph  Rating Calculation:  (Actual Sco	Vegetation Subtotal (E9c) Frosion by Water and/or Wind (E12) (E13) Alteration (E8a) Pysical Site Alteration (E8d)  Soils / Landscape Stability  Total Rating  Dre/Possible Score) X 100 = Rating Percent  X 100 =	: : Descriptive C		
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SELECTED COMMENTARY FIELDS FROM THE POLYGON UPLAND INVENTORY FORM	Record ID No:	
D18. Explain trend description and give other vegetation comments:	Unique Location ID:	
<b>E13.</b> Comments: (Summarizing characteristics or problems not evident from the data collected. Incof the optional data. Consider current and historic attributes resulting from human-caused and nature	luded are topics related to any	
	ртоооооо.,	
E14. Detailed description of the polygon boundaries:		