

# Combined Vegetation Rapid Assessment and Relevé Field Form

(Revised March 27, 2018)

For Office Use:	Final database #:	Final vegetation type:	Alliance Association
<b>I. LOCATIONAL/ENVIRONMENTAL DESCRIPTION</b>			circle: <u>Relevé</u> or RA
Database #: <u>Sch20149</u>	Date: <u>6/1/21</u>	Name of recorder: <u>emma wheeler</u>	<input type="checkbox"/>
	UID:	Other surveyors: <u>LF</u>	
		Location Name: <u>mima meadow</u>	<input type="checkbox"/>
GPS name: <u>wy</u>	For Relevé only: Bearing°, left axis at ID point <u>200</u> of <u>Long</u> / <u>Short</u> side		
UTME _____	UTMN _____	Zone: <u>11</u> NAD83	GPS error: ft./ m./ PDOP _____
Decimal degrees: LAT <u>36.980774</u>		LONG <u>-122.069019</u>	
GPS within stand? <u>Yes</u> / No If No, cite from GPS to stand: distance (m) _____ bearing° _____ inclination° _____			
and record: Base point ID _____		Projected UTM's: UTME _____ UTMN _____	
Camera Name: <u>LF</u> Cardinal photos at ID point:			
Other photos:			
Stand Size (acres): <u>&lt;1</u> , 1-5, >5   Plot Area (m <sup>2</sup> ): 100 / _____   Plot Dimensions <u>10</u> x <u>10</u> m   RA Radius _____ m			
Exposure, Actual°: <u>192</u> NE NW <u>SE</u> SW, Flat Variable   Steepness, Actual°: <u>5</u> 0° <u>1-5°</u> >5-25° >25			
Topography: Macro: top upper mid <u>lower</u> bottom   Micro: convex flat concave <u>undulating</u>			
Geology code: <u>MES1</u> Soil Texture code: <u>MFCL</u>   Upland or Wetland/Riparian (circle one)			
% Surface cover: (Incl. outcrops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl sand, mud)			
H <sub>2</sub> O: <u>0</u> BA Stems: <u>4</u> Litter: <u>5</u> Bedrock: <u>0</u> Boulder: <u>0</u> Stone: <u>0</u> Cobble: <u>0</u> Gravel: <u>0</u> Fines: <u>91</u> =100%			
% Current year bioturbation <u>0</u> Past bioturbation present? Yes / <u>No</u>   % Hoof punch <u>0</u>			
Fire evidence: Yes / <u>No</u> (circle one) If yes, describe in Site history section, including date of fire, if known.			
Site history, stand age, comments: <u>We are in one version of the most <del>more</del> mesic types in the mima meadow mound/wallow matrix. It is dominated by the tall-stalked corex gymnodynama with an understory of the native panic grass, as well as several invasive grasses.</u>			
Disturbance code / Intensity (L,M,H): <u>05 / H</u> _____ / _____ / _____ / _____ "Other" _____ / _____			
<b>II. HABITAT DESCRIPTION</b>			
Tree DBH: <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% cover)			
Shrub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decadent (>25% dead)			
Herbaceous: <u>H1</u> (<12" plant ht.), <u>H2</u> (>12" ht.)			
Desert Riparian Tree/Shrub: <u>1</u> (<2ft. stem ht.), <u>2</u> (2-10ft. ht.), <u>3</u> (10-20ft. ht.), <u>4</u> (>20ft. ht.)			
Desert Palm/Joshua Tree: <u>1</u> (<1.5" base diameter), <u>2</u> (1.5-6" diam.), <u>3</u> (>6" diam.)			
<b>III. INTERPRETATION OF STAND</b>			
Field-assessed vegetation Alliance name: <u>Corex</u>			
Field-assessed Association name (optional): <u>Corex gymnodynama</u>			
Adjacent Alliances/direction: <u>Arena - Bromus, SSP - N, S, E, W</u>			
Confidence in Alliance identification: <u>(L)</u> M H Explain: _____			
Phenology (E,P,L): Herb <u>P</u> Shrub _____ Tree _____ Other identification or mapping information: _____			

