

Combined Vegetation Rapid Assessment and Relevé Field Form
(Revised March 27, 2018)

For Office Use:	Final database #:	Final vegetation type:	Alliance Association
I. LOCATIONAL/ENVIRONMENTAL DESCRIPTION			circle: Relevé or RA
Database #: <u>SCR2078</u>	Date: <u>4/20/21</u>	Name of recorder: <u>Emma Wheeler</u>	<input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
UID:	Other surveyors: <u>LF</u>	Location Name: <u>Reggiards Spring, BDER</u>	
GPS name: <u>Lucy</u>	For Relevé only: Bearing°, left axis at ID point _____ of <u>Long</u> / Short side		
UTME _____	UTMN _____	Zone: 11 NAD83 GPS error: ft./ m./ PDOP _____	
Decimal degrees: LAT <u>37.044078</u> LONG <u>122.140141</u>			
GPS within stand? (Yes) / No If No, cite from GPS to stand: distance (m) _____ bearing° _____ inclination° _____			
and record: Base point ID _____ Projected UTMs: UTME _____ UTMN _____			
Camera Name: <u>Lucy</u> Cardinal photos at ID point: _____			
Other photos: _____			
Stand Size (acres): (1), 1-5, >5 Plot Area (m ²): 100 / _____ Plot Dimensions _____ x _____ m RA Radius _____ m			
Exposure, Actual °: <u>175</u> NE NW (SE) SW Flat Variable Steepness, Actual °: <u>2</u> 0° (1-5) >5-25° >25			
Topography: Macro: top upper mid lower bottom Micro: convex flat concave undulating			
Geology code: <u>SAND</u> Soil Texture code: <u>SAND</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 ₂ O: + BA Stems: <u>3</u> Litter: <u>96</u> Bedrock: 0 Boulder: 0 Stone: 0 Cobble: 0 Gravel: 0 Fines: 1 =100%			
% Current year bioturbation 0 Past bioturbation present? Yes / (No) % Hoof punch 0			
Fire evidence: (Yes) No (circle one) If yes, describe in Site history section, including date of fire, if known.			
Site history, stand age, comments: <u>We are at Reggiards Spring, a bubbling sandy spring that feeds into Reggiards creek, a tributary of Laguna creek. The spring is in a lush riparian area of Carex, Acaea woodwardii and taroach + medrone seedling saplings, bordered by redwoods (burned and uprooted) in most directions. Though the trail is officially closed, there is a trail leading to the spring that probably experiences medium use.</u>			
Disturbance code / Intensity (L,M,H): <u>15/L</u> _____ "Other" _____			
II. HABITAT DESCRIPTION			
Tree DBH: T1 (<1" dbh), T2 (1-6" dbh), T3 (6-11" dbh), T4 (11-24" dbh), T5 (>24" dbh), T6 multi-layered (T3 or T4 layer under T5, >60% cover)			
Shrub: S1 seedling (<3 yr. old), S2 young (<1% dead), (S3) mature (1-25% dead), S4 decadent (>25% dead)			
Herbaceous: H1 (<12" plant ht.), (H2) (>12" ht.)			
Desert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)			
Desert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.)			
III. INTERPRETATION OF STAND			
Field-assessed vegetation Alliance name: <u>Carex obn. pta</u>			
Field-assessed Association name (optional): <u>CAOB-RHOC-WOF1</u>			
Adjacent Alliances/direction: <u>SES1 - S, E, N, W</u>			
Confidence in Alliance identification: L (M) H Explain: <u>Not sure of association</u>			
Phenology (E,P,L): Herb <u>P</u> Shrub <u>E</u> Tree _____ Other identification or mapping information: _____			

