

**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: Relevé or (RA)
Database #: <u>SCRUB 427</u> <u>529</u>	Date: <u>8/2/21</u>	Name of recorder: <u>ALEX HUBNER</u>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
UID:	Other surveyors:	Location Name: <u>WILDER RANCH SP, NEAR LONG MEADOW</u>	
GPS name: <u>ALEX iPhone</u>	For Relevé only: Bearing°, left axis at ID point _____ of Long / Short side		
UTME _____	UTMN _____	Zone: <u>11</u> NAD83	GPS error: <u>0.</u> m./ PDOP <u>15</u>
Decimal degrees: LAT <u>37.009843</u>	LONG <u>122.084085</u>		
GPS within stand? <input checked="" type="radio"/> Yes / <input type="radio"/> No If No, cite from GPS to stand: distance (m) _____ bearing ° _____ inclination ° _____			
and record: Base point ID _____ Projected UTM: UTME _____ UTMN _____			
Camera Name: <u>ALEX</u> Cardinal photos at ID point: _____			
Other photos: <u>iPhone</u>			
Stand Size (acres): <u>&lt;1</u> , 1-5, >5   Plot Area (m <sup>2</sup> ): 100 / _____   Plot Dimensions _____ x _____ m   RA Radius <u>0</u> m			
Exposure, Actual °: <u>108</u> NE <u>SE</u> SW Flat Variable   Steepness, Actual °: <u>1</u> 0° <u>1-5°</u> >5-25° >25			
Topography: Macro: top <u>upper</u> mid lower bottom   Micro: convex flat concave <u>undulating</u>			
Geology code: _____ Soil Texture code: _____   <u>Upland</u> or Wetland/Riparian (circle one)			
% Surface cover: (Incl. outcrops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl sand, mud)			
H20: <u>0</u> BA Stems: <u>3</u> Litter: <u>96</u> Bedrock: <u>0</u> Boulder: <u>0</u> Stone: <u>0</u> Cobble: <u>0</u> Gravel: <u>+</u> Fines: <u>1</u> =100%			
% Current year bioturbation <u>0</u> Past bioturbation present? <input checked="" type="radio"/> Yes / <input type="radio"/> No   % Hoof punch <u>0</u>			
Fire evidence: Yes <input type="radio"/> No <input checked="" type="radio"/> (circle one) If yes, describe in Site history section, including date of fire, if known.			
Site history, stand age, comments: <u>A FAIRLY SMALL, DENSELY ENCLOSED, DENSELY INGROWN PACKET OF MARITIME CHAPARRAL. CHARACTERIZED BY MOSTLY MATURE CRINITE MANZANITA HUCKLEBERRY, BOTH DENSELY MATURE WITH LOTS OF OLD DEAD WOOD LANDING, BOTH ATTACHED AND FALLEN TO FLOOR. STAND HAS MANY LONG FIR, MADRONE AND COAST LIVE OAK SEEDLINGS COMING UP WITHIN AND ENCRACING ON EDGE OF STAND. THE HEIGHT OF WHICH RANGES FROM 6 INCHES TO ABOUT 15-20 FEET. THIS STAND IS ONE OF MANY PATCHY REMNANTS OF A ONCE MUCH LARGER STAND OF MARITIME CHAP. IN THE AREA. A PORTION NEARBY, ALONG LONG MEADOW TRAIL WAS CUT AND BURNED IN 2020 AS PART OF AUC COMPLEX FIRE BREAK. IN TIME, THIS WILL CEASE TO BE CHAPARRAL</u>			
Disturbance code / Intensity (L,M,H): _____ / _____ / _____ / _____ / _____ / _____ / <u>13</u> / L "Other" <u>FIRE BREAK NEARBY</u>			
<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: 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.)			
<b>III. INTERPRETATION OF STAND</b>			
Field-assessed vegetation Alliance name: <u>ALCRCR</u>			
Field-assessed Association name (optional): _____			
Adjacent Alliances/direction: <u>SESE/E PSME, ARME/S</u>			
Confidence in Alliance identification: L <input type="radio"/> <u>M</u> <input checked="" type="radio"/> H <input type="radio"/> Explain: <u>ILL CHECK LATER</u>			
Phenology (E,P,L): Herb ? Shrub <u>P</u> Tree <u>P</u> Other identification or mapping information: <u>ARC. SENSITIVA IS FOUND NEARBY, AND IS POSSIBLE WITHIN PLOT, BUT ISNT NOTED DUE TO EXTREME INCREASIBILITY OF UNDERGROWTH.</u>			

