

**APPENDIX F**

**EXAMPLE FIELD SURVEY WORKSHEETS**

**FUEL TREATMENT VEGETATION FIELD WORKSHEET (EXAMPLE)**

Project Name or ID: _____ Investigator(s): _____ Have vegetation, soils, or hydrology been disturbed? <input type="checkbox"/> Yes <input type="checkbox"/> No Dominant Plant Community? _____	Key Area No.: _____ Date: _____ Location: _____ County: _____ State: _____ CA
---	---

**VEGETATION**

<b>Canopy</b>	% Cover	Status*	Associated Plant Species	% Cover	Status*
<b>Dominant Plant Species:</b>					
1. _____	_____	_____	1. _____	_____	_____
2. _____	_____	_____	2. _____	_____	_____
3. _____	_____	_____	3. _____	_____	_____
4. _____	_____	_____	4. _____	_____	_____
* N=Native NN=Non-native INN=Invasive Non-native SS=Special Status					
Size class of trees _____					
Remarks:					

<b>Understory</b>	% Cover	Status*	Associated Plant Species (include any special status species)	% Cover	Status*
<b>Dominant Plant Species: (sapling/shrub)</b>					
1. _____	_____	_____	1. _____	_____	_____
2. _____	_____	_____	2. _____	_____	_____
3. _____	_____	_____	3. _____	_____	_____
4. _____	_____	_____	4. _____	_____	_____
* N=Native NN=Non-native INN=Invasive Non-native SS=Special Status					
Remarks:					

<b>Ground</b>	% Cover	Status*	Associated Plant Species (include any special status species)	% Cover	Status*
<b>Dominant Plant Species:</b>					
1. _____	_____	_____	1. _____	_____	_____
2. _____	_____	_____	2. _____	_____	_____
3. _____	_____	_____	3. _____	_____	_____
4. _____	_____	_____	4. _____	_____	_____
* N=Native NN=Non-native INN=Invasive Non-native SS=Special Status					
_____ % bare ground					
Remarks:					

Special-Status Plant Species Potential? (Fill in Potential Species) \_\_\_\_\_  
 (Based on suitable habitat)

Follow-up surveys? Fill in timing of botanic surveys \_\_\_\_\_

Proximity/direction to nearest stream, wetland or waterbody? \_\_\_\_\_



**NEST CONFIRMATION LEVEL CODES**

*Confirmation Level*

*Breeding Code*

Low	# possible breeder observed or heard X singing male on territory P pair observed on territory T territorial behavior observed C courtship behavior observed on territory
Medium	V bird visiting apparent nest site, but status of nest not confirmed active A agitated behavior, but actual nest not located N visiting probable nest site, but actual nest not located FC food carrying to apparent nestlings (not fledglings)
High	NB nest building DD distraction behavior ON occupied nest FS fecal sac removal NE nest with eggs NY nest with young

**SPECIAL-STATUS SPECIES**

Suitable Habitat/Potential Species \_\_\_\_\_

Remarks:

**WILDLIFE STRUCTURAL FEATURES**

(Rock outcrops, tree cavity, snag, etc.)

**NOTES**

# EBRPD Water Quality Monitoring Fuel Break Field Data Sheet

Waterbody Name: \_\_\_\_\_

Date: \_\_\_\_\_

Project Name and/or ID: \_\_\_\_\_

Station ID: \_\_\_\_\_

Station Habitat (*circle one*: Pool, Run, Riffle)

Station Name: \_\_\_\_\_

Staff: \_\_\_\_\_

Date of last rain: \_\_\_\_\_

## Observations

Observations Time: \_\_\_\_\_

<b>Air Temperature</b>	
<b>Cloud cover</b>	<u>no clouds</u> ; <u>partly cloudy</u> ; <u>cloudy sky</u>
<b>Precipitation</b>	<u>none</u> ; <u>misty</u> ; <u>foggy</u> ; <u>drizzle</u> ; <u>rain</u> ;
<b>Wind</b>	<u>calm</u> ; <u>breezy</u> ; <u>windy</u> ;
<b>Water Murkiness</b>	<u>clear water</u> ; <u>cloudy water</u> (>4" visibility), <u>murky</u> (<4" visibility). [ <i>this pertains to the water itself, not to scum</i> ]
<b>Flow conditions</b>	<u>dry creekbed</u> ; <u>isolated pools</u> ; <u>trickle</u> (< 0.25 gal/sec); <u>≤ 5 gal/sec</u> ; <u>&gt; 5 gal/sec</u> ; <u>full waterway no observed flow</u>
<b>Sample color</b>	<u>none</u> ; <u>amber</u> ; <u>yellow</u> ; <u>green</u> ; <u>brown</u> ; <u>gray</u> ; other:
<b>Sample odor</b>	<u>none</u> ; <u>fresh algae smell</u> ; <u>chlorine</u> ; <u>rotten eggs</u> ; <u>sewage</u> ; other
<b>Other (presence:)</b>	<u>algae or water plants</u> ; <u>oily sheen</u> ; <u>foam or suds</u> ; <u>litter</u> ; <u>trash</u> ; other

## Measurements

	Site	Site	Site	Site	Site	Site	Comments
<b>Time</b>							
<b>Bottle #</b>							
P Log/ L number							
Dissolved oxygen (mg/L)							
pH							
Conductivity (µMHOS)							
Salinity ppt							
Water Temperature °C							
Turbidity (NTU)							
TSS (EBMUD-mg/L)							

Page: \_\_\_\_\_ of \_\_\_\_\_