

**Post-Fire Rapid Assessment Data Sheet**

David Ackerly and Melina Kozanitas; UC Berkeley  
November 2020

Plot: \_\_\_\_\_ Date \_\_\_\_\_ Surveyors: \_\_\_\_\_ Severity: \_\_\_\_\_

Dominant Species	% Leaf Scorch	Living < 1m?		Fire-induced Mortality?		New Wounds?		Post-Fire Seeds Present?	
		Y	N	Y	N	Y	N	Y	N
		Y	N	Y	N	Y	N	Y	N
		Y	N	Y	N	Y	N	Y	N
		Y	N	Y	N	Y	N	Y	N
		Y	N	Y	N	Y	N	Y	N
		Y	N	Y	N	Y	N	Y	N

% Ground Charred: \_\_\_\_\_ H'wood Trunk Char Height (m): \_\_\_\_\_

Leaf Freeze Direction: \_\_\_\_\_ Doug Fir Trunk Char Height (m): \_\_\_\_\_

Doug Fir Needle Scorch Height (m): \_\_\_\_\_

Hobo Damaged: \_\_\_\_\_ Hobo Downloaded: \_\_\_\_\_

Notes:



--

B-sprouts
S A D G NA
S A D G NA
S A D G NA
S A D G NA
S A D G NA

--

--

--

FOR MH:

