

Plot 1336 Date 21 Nov Surveyors PDP, RLO

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	80	Y (N)	Y N	Y N	Y N
QUEAGR	60	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: 90

Trunk Max Scorch Height (m): 5m

Leaf Freeze Direction: NA

Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N)

Hobo Downloaded: (Y) N



Plot 1328 Date 21-Nov Surveyors PDP, RLO

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	NA	(Y) N	Y N	Y N	Y N
QUEAGR	10%	Y (N)	Y N	Y (N)	Y N
UMB CAL	NA	Y (N)	Y N	Y N	Y N
ARB MEN	NA	(Y) N	Y N	Y N	Y N
		Y N	Y N	Y N	Y N

% Ground Charred: 90%

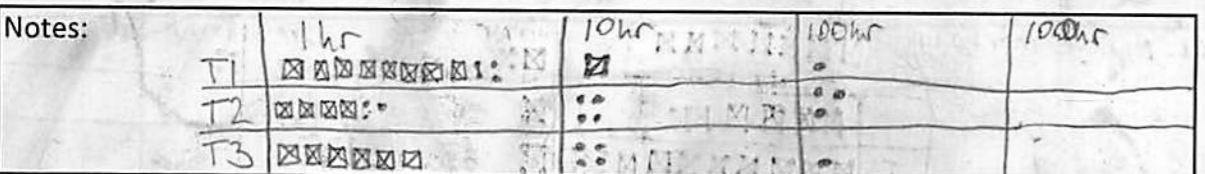
Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: NA

Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N)

Hobo Downloaded: (Y) N



Plot 1321 Date 21-Nov Surveyors PDP, RLO

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
ARB MEN	10	Y (N)	Y N	Y N	Y N
QUEAGR	0	Y (N)	Y N	Y N	Y N
PSEMEN	NA	(Y) N	Y N	Y N	Y N
UMB CAL	NA	Y (N)	Y N	Y N	Y N
QUEKEL	50	Y (N)	Y N	Y N	Y N

% Ground Charred: 100

Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: NA

Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N)

Hobo Downloaded: (Y) N



L has recent fallen QUEKEL w/ many twigs (no 10's + 5" loss)

Plot 1320 Date 21-Nov Surveyors PDP, RLO

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
ARB MEN	20	Y (N)	(Y) N	Y N	Y N
QUEAGR	20	Y (N)	Y N	Y N	Y N
QUEAGR	0	Y (N)	Y N	Y N	Y N
HET ARB	100	Y (N)	Y N	Y N	Y N
UMB CAL	100	Y (N)	Y N	Y N	Y N
PSEMEN	10	(N)	(N)	(N)	(N)

% Ground Charred: 100%

Trunk Max Scorch Height (m): 5m

Leaf Freeze Direction: NA

Leaf Scorch Height - PSEMEN (m): 5m

Hobo Damaged: Y (N)

Hobo Downloaded: (Y) N



T1 has fallen Madrone (~20 1's, 6 10's, 1 100's are from fallen branches between 0+0.5m)
T2 has a fallen branch [8 1's + 1 10's] → above ground + 10.5m

*shred + bottom of Hobo melted

Plot 1336 Date 21-Nov-2017 Surveyors RLO, PDP

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	<10	Y (N)	Y (N)	Y (N)	(Y) N
PSEMEN	NA	(Y) N	Y (N)	Y (N)	Y (N)
UMBCAL	NA	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: 70 Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: N Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N



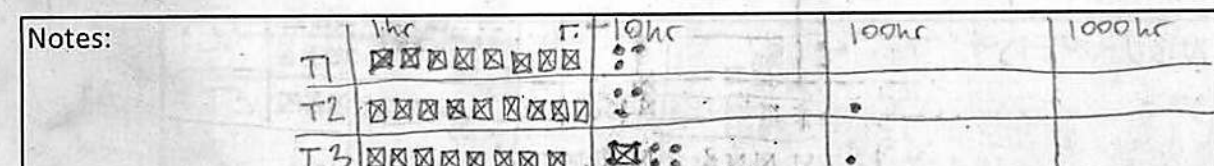
Plot 1339 Date 21-Nov-2017 Surveyors RLO, PDP

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	40	Y N	Y (N)	Y (N)	(Y) N
UMBCAL	50	(Y) N	Y (N)	Y (N)	Y (N)
QUEDOU	10	Y N	Y (N)	Y (N)	(Y) N
ARBREN	NA	(Y) N	Y N	Y N	Y N
		Y N	Y N	Y N	Y N

% Ground Charred: 90 Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N



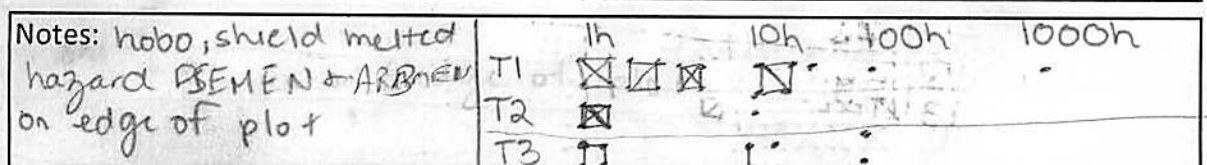
Plot 1341 Date 2017/11/11 Surveyors MFO, DA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
ARBREN	100	Y (N)	(Y) N	Y (N)	Y (N)
QUEAGR	95	Y (N)	(Y) N	Y (N)	Y (N)
UMBCAL	100	Y N	(Y) N	Y (N)	Y (N)
PSEMEN	70	Y N	Y (N)	Y (N)	(Y) N
		Y N	Y N	Y N	Y N

% Ground Charred: 100 Trunk Max Scorch Height (m): 5

Leaf Freeze Direction: NE Leaf Scorch Height (PSEMEN) (m): 15

Hobo Damaged: (Y) N Hobo Downloaded: Y (N)



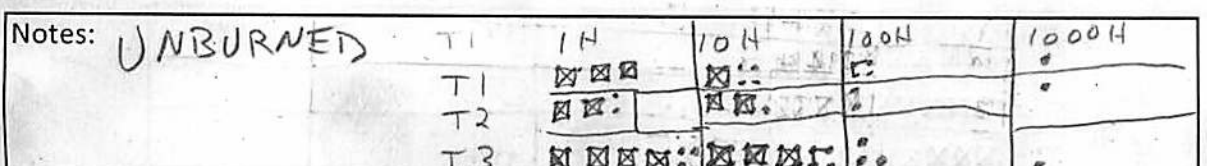
Plot 1347 Date 11/18/17 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	0	(Y) N	Y (N)	Y (N)	(Y) N
UMBCAL	0	(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: 0 Trunk Max Scorch Height (m): NA

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N



Unburned: 1h - 2M
10h - 10M
100h - 100M
1000h - 1000M

Plot 1302 Date 2017-11-18 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	10	Y (N)	Y (N)	Y (N)	Y N
PSEMEN	50	Y (N)	(Y) N	Y (N)	Y (N)
UMB CAL	100	Y (N)	(Y) N	Y (N)	Y (N)
		Y N	Y N	Y N	Y N
		Y N	Y N	Y N	Y N

Coastal
Small Trees

% Ground Charred: 100 Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): 1

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes: Saplings		1 hr	10 hr	100 hr	1000 hr
2 Doug Fir saplings have been dead already	T1	XX	..		
	T2	XX::	..		
	T3	XXXX	XX		

Plot 1322 Date 21-Nov-2017 Surveyors RLOY, PDP

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	10	Y (N)	Y (N)	Y (N)	Y N
QUEDOU	10	Y (N)	Y (N)	Y (N)	Y N
QUEAGR	20	Y (N)	Y (N)	Y (N)	Y N
BACPIL	nolus	Y (N)	Y (N)	Y (N)	Y (N)
		Y N	Y N	Y N	Y N

% Ground Charred: 90 Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes: Burned		1hr	10hr	100hr	1000hr
	T1	XXXX	XX::		
	T2	XXXX	..		
	T3	XXXXXX	XX		

Plot PPW1327 Date 18-Nov-2017 Surveyors DA, PDP

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	0	(Y) N	Y (N)	Y (N)	(Y) N
QUEAGR	0	(Y) N	Y (N)	Y (N)	Y N
HETARB	0	(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: 0 Trunk Max Scorch Height (m): NA

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes: Unburned		1hr	10hr	100hr	1000hr
	T1	XX:	XX:	..	-
	T2	XX::	XX:	..	-
	T3	XXXX	XX:	..	-

Plot PPW1347 Date Surveyors DA, PDP

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	10%	Y (N)	(Y) N	Y (N)	(Y) N
PSEMEN	30%	(Y) N	Y (N)	Y (N)	(Y) N
HETARB	50%	(Y) N	Y (N)	Y (N)	(Y) N
UMB CAL	30%	(Y) N	Y (N)	Y (N)	(Y) N
	Y N	Y N	Y N	Y N	Y N

% Ground Charred: 60% Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: W (weak) Leaf Scorch Height - PSEMEN (m): 1m

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes: Burned		1hr	10hr	100hr	1000hr
	T1	XX:	..	,	
	T2	XX::	..	,	
	T3	XXXX	XX:	..	:

↳ unburned, but still followed burn protocol

Plot PPW1349 Date 16-Nov-2017 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	10	Y (N)	Y (N)	Y (N)	Y N
QUEAGR	10	Y (N)	Y (N)	Y (N)	Y (N)
QUEKEL	50	Y (N)	Y (N)	Y (?) N	Y (N)
UMB CAL	90	Y (N)	Y (N)	Y (N)	Y (N)
HETARB	90%	Y (N)	Y (N)	Y (N)	Y N
QUEAGR	20	(N)	(N)	(N)	

% Ground Charred: 100% Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: NE Leaf Scorch Height (PSEMEN) (m): 5m

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:	1m	10m	100m	1000m
T1	☒☒☒	☒		
T2	☒☒☒	:		
T3	☒☒☒	☒	.	

Plot PPW1303 Date 16-Nov-2017 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
UMB CAL	100	Y (N)	Y N	Y N	Y N
QUEAGR	130	Y (N)	Y (N)	Y (N)	Y (N)
HETARB	100	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: 100 Trunk Max Scorch Height (m): 5

Leaf Freeze Direction: SW Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: (Y) N Hobo Downloaded: (Y) N

Notes:	1H	10H	100H	1000H
Asp = 45°	! :	! :		
Slp = 33°	☒☒	☒		
T3	☒	::		

in plant

Plot PPW1303 Date 16-Nov-2017 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	80	Y (N)	Y (N)	Y (N)	Y N
QUEDOU	50	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: 90% Trunk Max Scorch Height (m): 5

Leaf Freeze Direction: S Leaf Scorch Height (PSEMEN) (m):

Hobo Damaged: (Y) N Hobo Downloaded: (Y) N

Notes:	1H	10H	100H	1000H
T1	☒	:		
T2	☒	..		
T3	☒	! :		

Plot 1304 Date 16-Nov-2017 Surveyors PP, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	30	Y (N)	Y (N)	Y (N)	Y N
AESCAL	NA	Y NA	Y N	Y N	Y N
QUEAGR	100	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: 80 Trunk Max Scorch Height (m): 5

Leaf Freeze Direction: Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: (Y) N Hobo Downloaded: Y N ?

Notes:	1H	10H	100H	1000H
QUEA IF scorch low conservative hard to tel)	! :	! :		
T1	☒☒	! :		
T2	☒☒	! :		
T3	☒	! :		

scorch for
debris

Plot 1307 Date 2017/11/11 Surveyors MFO, DDA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
ARB MEN	90	Y (N)	Y (N)	Y (N)	Y (N)
QUEAGR	100	Y (N)	Y (N)	Y (N)	Y (N)
PSEMEN	70	Y (N)	Y (N)	Y (N)	Y (N)
UMB CAL	100	Y (N)	Y (N)	Y (N)	Y (N)
QUEKEL	0	Y (N)	Y (N)	Y (N)	Y (N)
ARCMAN	100	Y (N)	Y (N)	Y (N)	Y (N)

% Ground Charred: 100

Trunk Max Scorch Height (m): 5m

Leaf Freeze Direction: SW

Leaf Scorch Height (PSEMEN) (m): 5m

Hobo Damaged: (Y) (N)

Hobo Downloaded: (Y) N

Notes:
 T1 1h 10h 100h 1000h
 T2
 T3
 Installed + post
 a NE corner;
 shield melted

Plot 1340 Date 2017/11/11 Surveyors MFO, DDA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	70	Y (N)	Y (N)	Y (N)	Y (N)
UMB CAL	100	Y (N)	Y (N)	Y (N)	Y (N)
QUEAGR	100	Y (N)	Y (N)	Y (N)	Y (N)
ARB MEN	100	Y (N)	Y (N)	Y (N)	Y (N)
	Y N	Y N	Y N	Y N	Y N

% Ground Charred: 100

Trunk Max Scorch Height (m): 10m

Leaf Freeze Direction: NE

Leaf Scorch Height - PSEMEN (m): 20m

Hobo Damaged: (Y) N

Hobo Downloaded: Y (N)

Notes:
 Wireless mesh melted, box gone, wiring of soil moisture melted
 Hazard PSEMEN by SE corner
 Melted tree tag in hectare

T1 1h 10h 100h 1000h
 T2
 T3

Plot 1337 Date 2017/11/11 Surveyors MFO, DA, TC

Dominant Species	% Leaf Scorch	Living < 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	5	Y N	Y (N)	Y (N)	Y (N)
UMB CAL	100	Y N	Y (N)	Y (N)	Y (N)
ARB MEN	100	Y N	Y (N)	Y (N)	Y (N)
QUEAGR	100	Y N	Y (N)	Y (N)	Y (N)
	Y N	Y N	Y N	Y N	Y N

% Ground Charred: 100

Trunk Max Scorch Height (m): 5m

Leaf Freeze Direction: W

Leaf Scorch Height (PSEMEN) (m): 5m

Hobo Damaged: (Y) N

Hobo Downloaded: (Y) N

Notes:
 not burning
 fuel survey
 shield damaged
 Many hazard trees
 Have a squirt here?
 Standing QUEAGR dead

Plot 1306 Date 2017/11/11 Surveyors MFO

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEKEL	0	Y (N)	Y (N)	Y (N)	Y (N)
UMB CAL	100	Y (N)	Y (N)	Y (N)	Y (N)
ARB MEN	100	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: 100

Trunk Max Scorch Height (m): 1m

Leaf Freeze Direction: S

Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: (Y) N

Hobo Downloaded: Y (N)

Notes:
 melted Hobo & shield

T1 1h 10h 100h 1000h
 T2
 T3

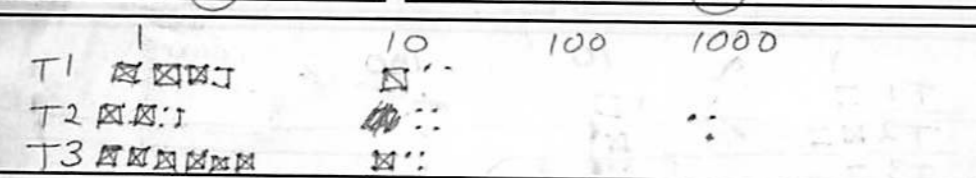
Plot 1323 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	5	Y (N)	Y (N)	Y (N)	(Y) N
QUEDOU?	0	Y N	Y (N)	Y (N)	Y N
QUELAB?	0	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: 95 Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:


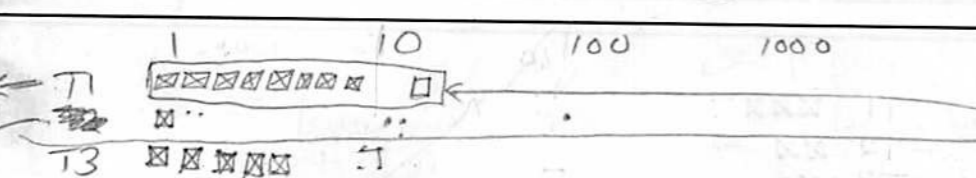
Plot 1314 Date Surveyors

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEDOU	5	Y (N)	Y (N)	Y (N)	Y N
ARCMAN	70	Y (N)	Y (N)	Y (N)	Y N
QUEAGR	15	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: 95 Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:


→ T2 ☒☒☒☒☒☒ →
 ← T1 ☒☒☒☒☒☒ ←
 T3 ☒☒☒☒☒

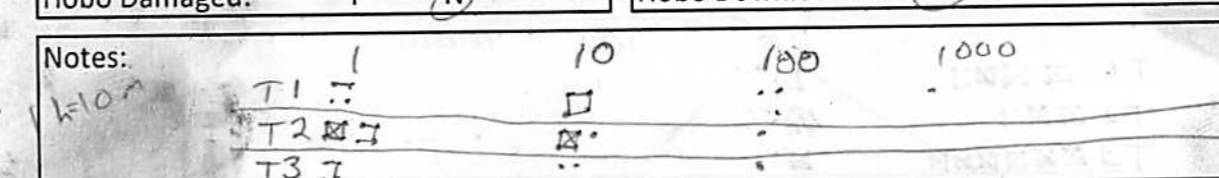
Plot 1344 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	0	Y N	Y (N)	Y (N)	Y N
QUEADU	0	Y N	Y (N)	Y (N)	Y N
QUEKEL	0	Y N	Y (N)	Y (N)	Y N
ARCMAN	0	(Y) N	Y N	Y N	Y N
	Y N	Y N	Y N	Y N	Y N

% Ground Charred: 0 Trunk Max Scorch Height (m): NA

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:


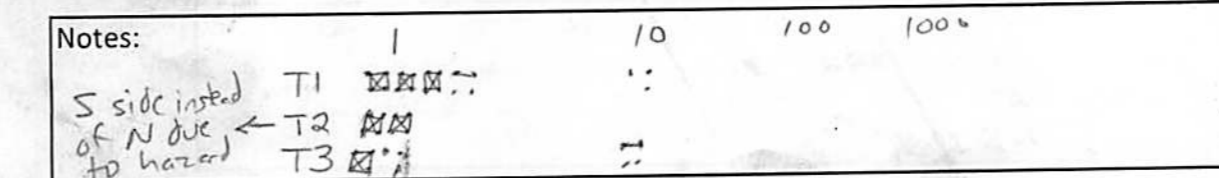
Plot 1313 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living < 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
ARB MAN	20	Y (N)	(Y) N	(Y) N	(Y) N
QUEKEL	5	Y N	Y (N)	Y (N)	Y ? N
UMB CAL	100	Y N	Y (N)	Y (N)	Y (N)
QUEAGR.	5	Y N	Y (N)	Y (N)	(Y) N
HETARB	100	Y N	Y (N)	Y (N)	Y (N)
PSEMEN	100		(Y)		(N)

% Ground Charred: 100 Trunk Max Scorch Height (m): 5

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:


tree Hazard madrones

Plot 1311 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUELDOJ	O	Y N	Y N	Y N	Y ? N
HET ARB	O	(Y) N	Y N	Y N	Y N
ARC MAR	O	(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: 0 Trunk Max Scorch Height (m): n/a

Leaf Freeze Direction: WA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: N Hobo Downloaded: Y N

Notes:	T1	T2	T3	T4
	14			104
	11	11		
	12	11		11
	13	11	11	11

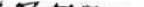
Plot 1312 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEENSLAND BUSHMEN	0	(Y) N	Y (N)	Y (N)	(Y) N
and others	0	(Y) N	Y (N)	Y (N)	(Y) N
LUMICAL	0	(Y) N	Y N	Y N	Y N
HETARIS	0	(Y) N	Y N	Y N	Y N

% Ground Charred: 0 Trunk Max Scorch Height (m): 0.4

Leaf Freeze Direction: *NA* Leaf Scorch Height - PSEMEN (m): *NA*

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:	1	10	100	1000
10M transit for 13	T2 	□	□	□
	T2 		□	□

T3 88.7 88.7 88.7

Plot	Date	Surveyors
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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	Y N

% Ground Charred: _____ Trunk Max Scorch Height (m): _____

Leaf Freeze Direction: **Leaf Scorch Height (PSEMEN) (m):**

Hobo Damaged: Y N Hobo Downloaded: Y N

Notes:

Plot	Date	Surveyors
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Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seed 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

% Ground Charred: _____ Trunk Max Scorch Height (m): _____

Leaf Freeze Direction: **Leaf Scorch Height - PSEMEN (m):**

Hobo Damaged: Y N Hobo Downloaded: Y N

Notes:

1. The first two columns of the table are labeled "X" and "Y".

2. The third column is labeled "Z".

3. The fourth column is labeled "W".

4. The fifth column is labeled "V".

5. The sixth column is labeled "U".

6. The seventh column is labeled "T".

7. The eighth column is labeled "S".

8. The ninth column is labeled "R".

9. The tenth column is labeled "Q".

10. The eleventh column is labeled "P".

11. The twelfth column is labeled "N".

12. The thirteenth column is labeled "M".

13. The fourteenth column is labeled "L".

14. The fifteenth column is labeled "K".

15. The sixteenth column is labeled "J".

16. The seventeenth column is labeled "I".

17. The eighteenth column is labeled "H".

18. The nineteenth column is labeled "G".

19. The twentieth column is labeled "F".

20. The twenty-first column is labeled "E".

21. The twenty-second column is labeled "D".

22. The twenty-third column is labeled "C".

23. The twenty-fourth column is labeled "B".

24. The twenty-fifth column is labeled "A".

17-11-21

Plot 1309 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEKEC	0	Y (N)	Y (N)	Y (N)	Y N
QUEGAR	0	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	

NA
NA

% Ground Charred: 0 Trunk Max Scorch Height (m): NA

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:

	1H	10H	100H	1000H
T1	☒	☒	☒	☒
T2	☒	☒	☒	☒
T3	☒	☒	☒	☒

Plot 1308 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEGAR	0	Y (N)	Y (N)	Y (N)	Y N
QUEDOU	0	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: 0 Trunk Max Scorch Height (m): NA

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:

	1	10	100	1000
US	T1	☒	☒	☒
	T2	☒	☒	☒
		☒	☒	☒

T3 ☒☒ ☒

Plot 1310 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEGAR	10	Y (N)	Y (N)	Y (N)	(Y) ? N
ARCMAN	90	Y (N)	(Y) N	(Y) N	Y N
QUEDOU	10	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: 95% Trunk Max Scorch Height (m): 1 m

Leaf Freeze Direction: NA Leaf Scorch Height (PSEMEN) (m): NA

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:

	1H	10H	100H	1000H
☒	T1	☒	☒	☒
	T2	☒	☒	☒
	T3	☒	☒	☒

Plot 1343 Date 17-11-21 Surveyors TC, DA

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
PSEMEN	0	Y (N)	(Y) N	Y N	Y N
QUEGAR	0	(Y) N	Y (N)	(Y) N	(Y) N
UMB CAL	0	(Y) N	Y (N)	Y (N)	Y N
HETARIB	NA	(Y) N	Y N	Y N	Y (N)
		Y N	Y N	Y N	Y N

% Ground Charred: 95% Trunk Max Scorch Height (m): 1

Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): 5 (<2 m)

Hobo Damaged: Y (N) Hobo Downloaded: (Y) N

Notes:

Moss d. dt	1H	10H	100H	1000H
burn	☒	☒	☒	☒
	T1	☒	☒	☒
	T2	☒	☒	☒
	T3	☒	☒	☒

Duff fire

T3 ☒☒ ☒