Dominant Species	% Leaf Scorch	Ļivin 1m	-	Fire-induced Mortality?	New Wound		100	re Seeds sent?
QUEGAR	10	Y	N	Y (N).	Υ (N	(V)	N
UMBCAL	'80	Y	N	YN	Υ (N)	Y	0
HETARB	100	Y	0	YN		N)	Υ	(A)
ADEFAS	100	Υ	N	YW		(C	Υ	(1)
CERBET	100	Υ	Ø	Y W	Υ (D	Υ	(N)
Ground Charred: 100				Trunk Max Sco Twok Leaf Scorch Hei			7	18
bo Damaged: Y	N)		1	Hobo Downloa	ded: (Ŷ	0	N	T Thomas
3 BI;	Date 2013	1:		Surveyors wo	90 T		14	
Dominant Species	Date 2017	Living	g >	Surveyors MF0	New			re Seeds
Dominant Species	% Leaf Scorch	Living	g > ?	Fire-induced Mortality?	New Wound	ls?	Pres	ent?
Dominant Species	% Leaf Scorch	Living	g > ? N	Fire-induced Mortality?	New Wound	ls?	Pres Y	ent?
Dominant Species UMBCAL ARBMEN	% Leaf Scorch %0	Living 1m Y	g > ? N	Fire-induced Mortality? Y N	New Wound Y (1	ls?	Pres Y Y	ent?
Dominant Species UMBCAL ARBMEN SEMEN	% Leaf Scorch %0 10*	Living 1m Y Y Y (Y)	g > ? ? N (2)	Fire-induced Mortality? Y N N N	New Wound Y (1 Y (1	Is? D D	Pres Y Y	ent?
Dominant Species UMBCAL ARBNEN SEMEN WEGAR	% Leaf Scorch %0 10° 80	Living	2 (Z) (Z)	Fire-induced Mortality? Y N Y N N Y N	New Wound Y (1 Y (1 Y (1 Y (1	Is? D D	Pres Y Y Y	ent? N N N N N N N N N N N N N N N N N N
Dominant Species UMBCAL ARBMEN SEMEN SUEGAR SUEAGR	% Leaf Scorch %0 10' 80 5	Living 1m Y Y Y Y Y Y Y O Y O	2 (Z) (Z) z	Fire-induced Mortality? Y N Y N Y N Y N Y N	New Wound Y O	Is? D D	Pres Y Y	ent?
Dominant Species JHBCAL ABMEN SEMEN WEGAR WEAGR	% Leaf Scorch 80 10' 80 5 15	Living 1m Y Y Y Y Y Y Y O Y O	2 (Z) (Z) Z (Z) Z (Z)	Fire-induced Mortality? Y N Y N N Y N	New Wound Y M Y M Y M Y M	Is?	Pres Y Y Y Y Y	ent?
Dominant Species UMBCAL ARBHEN SEMEN WEGAR HETARB Ground Charred: 100	% Leaf Scorch %0 10' 80 5 15 90	Living 1m Y Y Y Y Y Y Y O Y O	2 (Z) (Z) Z (Z) Z	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N Y N	New Wound Y Y Y Y Y Y O Ch Height	Is? D D D T T MEN (Pres Y Y Y Y Y Y	ent?

	Data (C	21	Currovors	- 51	
ot 1311	Date 17	-11-21	Surveyors T	-, DA	
Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEDOU	0	Y N	Y (N)	Y N	Y 7 N
HET ARB	0	(Y) N	Y (1)	Y (D)	Y N
ARCMAN	0	N 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	gar sup-	Trunk Max Scor	rch Height (m): NA
af Freeze Direction:	NA		Leaf Scorch Hei	ght (PSEMEN) (m): ~A
obo Damaged:	N)		Hobo Downloa	ded: (Y)	N
otes:]	-	1011		
T3 🛭		4			
					L L
ot 3/2	Date / 7	-11-21	Surveyors T	C, DA	
Dominant Species	% Leaf	Living >	Fire-induced	New	Post-Fire Seeds
0 10 1	Scorch	1m?	Mortality?	Wounds?	Present?
QUEAGR	0.	(Y) N	Y Ŵ	Y, (N)	(Y) N
ARBMEN	0	Ø N	Y (N)	YAN	EY N
and other	0	Y N		Y (N)	YN
UMBCAL	0	(P) N	YN	Y N	YN
11- 103					
HETARB	0	(Y) N	Y N	Y N	Y N
		Ŷ N			Y N
Ground Charred:	0	Ŷ N	Y N	rch Height (m	Y N): MA
Ground Charred: af Freeze Direction:	0	Ŷ N	Y N Trunk Max Sco	rch Height (m	Y N): ØA
Ground Charred: af Freeze Direction: bbo Damaged:	NA A		Y N Trunk Max Sco Leaf Scorch He Hobo Downloa	rch Height (m	Y N): MA

T3 \$ 8.7

Surveyors MFO, PP. JS Plot 1324 Date 20171128 Living > Fire-induced New Post-Fire Seeds % Leaf **Dominant Species** Mortality? Present? Wounds? Scorch 1m? Y YN YN 10 QUEGAR 1 N N N (2) QUEKEL 20 YN N Y (Y) ARBMEN 5 (N) (N) YN N Y N (N) PSEMEN NA (N) (Y) N N (N) N QUEAGR N Y Y Y % Ground Charred: 100 Trunk Max Scorch Height (m): > \m Leaf Freeze Direction: NE Leaf Scorch Height (PSEMEN) (m): NA (N) Hobo Damaged: Hobo Downloaded: N Notes: Ihr 10hr 100hr 1000hr 図図図: Ta MI. 図:: 図:: Plot 1333 Date 20171128 Surveyors MFO, PP. JS Living > % Leaf Fire-induced New Post-Fire Seeds **Dominant Species** Scorch 1m? Mortality? Wounds? Present? 40 N UMBCAL N N Y Y N QUEKEL 5 N 0 N (2) Y N QUEAGR 10 (N) N (3) (N) Y Y N N ·N N N N Y N Y N % Ground Charred: 100 Trunk Max Scorch Height (m): 5 kg Leaf Freeze Direction: NA Leaf Scorch Height - PSEMEN (m): NA Hobo Damaged: (Y) N Hobo Downloaded: Y Notes: hobo destroyed; she id destroyed lohv 100 hr 1000hr TI 12 L T2 図:.

MM ML

			40	
Plot 1329	Date 2017 1128	Surveyors MFO,	PP, JS	

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	5	Y (N)	Y . (N)	(Ý) N	(Y) N
HETARB	10	YN	Y N	Y (N)	Y W
QUEGAR .	0	YN	Y (N)	YW	Y (N)
PSEMEN	N/A	√ N	Y (N)	Y (N)	YN
	The state of	Y N	Y N	Y N	YN

% Ground Charred: 100	Trunk Max Scorch Height (m): 1
Leaf Freeze Direction: N/A	Leaf Scorch Height (PSEMEN) (m): N/A
Hobo Damaged: Y	Hobo Downloaded: (Y) N
Notes: Ihr Iohr TI MAN TO MAN TO TO MAN TO T	100hr 1000hr
Plot 133 1 Date 2017-113	18 Surveyors MFO, PP, JS

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire-Seeds Present?
PSEMEN	5	Y N	(Ý) N	Y (N)	Y (N)
QUEAGR	10	Y (N)	YW	Y N.	YN
UMB CAL	90	YN	YN	Y N	YON
HETARB	100	(Y) N	YO	Y N	YN
OVEGAR	0	YN	Y (N)	Y N	Y (N)
OUEVEL		. (5)	YW	(Y) N	- 1

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

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

Leaf Freeze Direction:

N/A

Notes: Ih	10h	100hr	1000hr	
TI :: N N N N N N	• •			
	17 17 18 1			2
TA M M M M M ::		B. C. S.		1 53
T3 M MMM:			La Palaca, Mr. X	-

Dominant Species	% Leaf Scorch	100000	ng > n?		duced ality?		ew unds?		re Seeds sent?
PSEMEN	30	(7)	N	Y	N	Υ	(N)	Y	N
QUEGAR	0	Υ	N	Υ	N	Υ	(N)	(Y)	Ņ.
UMBLAL	10.	(1)	N	Y	(8)	Y	N	Y	(1)
ARBMEN	0	Υ	N	Υ	N	·Y	N	Y	N
1000		Υ	N	Υ	N	· Y	N	Y	N
% Ground Charred: 9	5			Trunk I	Max Sco	rch He	ight (m): IM	Gardin.
eaf Freeze Direction:	NA	enjar		Leaf Sc	orch Hei	ght (P	SEMEN	l) (m): 51	2
Hobo Damaged:	Y (N)		11457	Hobo [Downloa	ded:	(Y)	N	1,010
Votes: Ihr TI 以图图图 TO 图图目		Iohr Mr.		10	ohr		1000	hr	
T3 · ME				NIE.		-			
Plot 1335	Date 20	17118	18	Survey	ors MF	0, PP,	JS	1	
The second second									
Dominant Species	% Leaf Scorch	1.00	ng > m?	1000	nduced tality?		lew unds?		re Seeds sent?
QUEGAR	0	Υ	N	Y	N	Υ	N	0	N
AESCAL	0	Υ	N	Y-	(N)	Υ	N	Y	N
UMBCAL	NA	Υ	(2)	Υ	N	Υ.	(N)	Υ	N
N N N N N N N N N N N N N N N N N N N	ti. V.	Υ	N	Y	N	Υ	N	Y	N
	Talen.	Υ	N	Υ	N	Υ	N	Υ	N
% Ground Charred:	00	print.	7.6	Trunk I	Max Sco	rch He	ight (m): Im	4827
Leaf Freeze Direction:	NA	M ÇIV	64) (819)	Leaf Sc	orch Hei	ght - F	SEME	V (m): N	A
Hobo Damaged:	Y N	3/ 30		Hobo [Downloa	ded:	(Y)	N	Pess
Notes: IN	lohe			100h	~		1000	hr	XMX

Plot	Date			Survey	ors	1920			
4		W				31			
Dominant Species	% Leaf Scorch		ng > m?	The state of the second seasons and the second seasons are second seasons and the second seasons are second	nduced tality?		ew inds?		re Seeds sent?
		Υ	N	Υ	N	Υ	N	Y	N
		Υ	N	. у	N	Υ	N	Y	N
	13	Υ	N	Υ	N	Υ	N	Y	N
	1	Υ	N	Υ	N	Υ	N	. Y	N
		Υ	N	Υ	N	γ.	N	Y	N
		1							
% Ground Charred:	40.00			Trunk I	Max Scor	rch Hei	ght (m	i):	
Leaf Freeze Direction:				Leaf Sc	orch Hei	ght (PS	SEMEN	l) (m):	
Hobo Damaged:	Y N		*	Hobo D	ownloa	ded:	Υ	N	
Notes:									
								. 2 .	212
									£7
						-3			Z -
Plot	Date			Survey	ors				W
Plot		16.0				N.		Doct 5	
Plot Dominant Species	Date % Leaf Scorch		ng>	Fire-ir	ors nduced tality?		ew inds?	(c)'01'54'55'50'7' 44	
	% Leaf		100	Fire-ir	nduced			(c)'01'54'55'50'7' 44	re Seeds
	% Leaf	1r	m?	Fire-ir Mort	nduced tality?	Wou	ınds?	Pre	re Seeds
	% Leaf	1r Y	m? N	Fire-ir Mort	nduced tality?	Wot	inds?	Pre	re Seeds sent? N
	% Leaf	1r Y Y	m? N	Fire-ir Mort Y	nduced tality? N	Wor Y	nds? N N	Pres Y	re Seeds sent? N
	% Leaf	Y Y Y	m? N N	Fire-ir Mort Y Y	nduced tality? N N	Y Y	N N N	Pres Y Y	re Seeds sent? N N
Dominant Species	% Leaf	1r Y Y Y	m? N N N	Fire-in Mort Y Y Y Y	nduced tality? N N N N	Y Y Y Y Y	N N N N N	Pres	re Seeds sent? N N
Dominant Species % Ground Charred:	% Leaf	1r Y Y Y	m? N N N	Fire-ir Mort Y Y Y Y Y	nduced tality? N N N N N N N N N N N N N N N N N N	Y Y Y Y Y rch Hei	N N N N N N	Pres Y Y Y Y Y Y O):	re Seeds sent? N N
Dominant Species % Ground Charred:	% Leaf	1r Y Y Y	m? N N N	Fire-in Mort Y Y Y Y Trunk I	N N N N N Max Sco	Y Y Y Y rch Hei	N N N N N N	Pres Y Y Y Y Y Y O):	re Seeds sent? N N
Dominant Species	% Leaf	1r Y Y Y	m? N N N	Fire-in Mort Y Y Y Y Trunk I	nduced tality? N N N N N N N N N N N N N N N N N N	Y Y Y Y rch Hei	N N N N N N	Pres Y Y Y Y Y Y O):	re Seeds sent? N N N
Dominant Species % Ground Charred: Leaf Freeze Direction:	% Leaf Scorch	1r Y Y Y	m? N N N	Fire-in Mort Y Y Y Y Trunk I	N N N N N Max Sco	Y Y Y Y rch Hei	N N N N N N	Pres	re Seeds sent? N N N
Marred: Leaf Freeze Direction: Hobo Damaged:	% Leaf Scorch	1r Y Y Y	m? N N N	Fire-in Mort Y Y Y Y Trunk I	N N N N N Max Sco	Y Y Y Y rch Hei	N N N N N N	Pres	re Seeds sent? N N N