

ARCMAN 80 Y (N) Y N (P)							
ARCMAN 80 Y (N) Y N (P)	Dominant Species	Marie Transport		Disco. In Casa Cons.	1927/1990	Present?	
ARCMAN 80 Y (N) Y N (N)	QUEGAR	10	Y(N)	Y (N)	Y (N)	(Y) N -	germinatin
Compared	Λ -	80	Y		1	(Y) N	
Compared 20 Y N Y	7 1 2 2	50	Y	Y (N)	YN	YN	art of
Compared		20	Y (N)	Y N	7 1	Y N	
Leaf Scorch Height (PSEMEN) (m): 1 Hobo Damaged: Y (N) Hobo Downloaded: Y N Notes: 1		100	Y N	Y N	Y N	Y N	
Leaf Scorch Height (PSEMEN) (m): 1 Hobo Damaged: Y (N) Hobo Downloaded: Y N Notes: 1							
Hobo Damaged: Y (N) Hobo Downloaded: Y N Notes: The part of the	% Ground Charred:	95		Trunk Max Sco	rch Height (m): 1	
Hobo Damaged: Y (N) Hobo Downloaded: Y N Notes: The part of the	eaf Freeze Direction:	SE7 WP	ek	Leaf Scorch He	ight (PSEMEN) (m): 1	
Notes: Table Tabl		,	CIV			7 ()	
Dominant Species See See	Hobo Damaged: Y	(N)		Hobo Downloa	ided: (Y)	N	
Dominant Species % Leaf Living > Fire-induced New Post-Fire Seeds Present? Dominant Species % Leaf Living > Fire-induced New Wounds? Present? Out AR 10 Y N Y N Y N Y N Y N Y N Y N Y N Y N Y	IN MAX		:: T2	10 🛛 🗀	10	U	
Dominant Species Serve Se	100	1	-	1000			
Dominant Species % Leaf Living > Fire-induced New Post-Fire Seeds Present? Dominant Species % Leaf Living > Fire-induced Nortality? Wounds? Present?	at 3 m - 5 m toyon kno	etodove-	not dead	down except	one burned	off (only cour	ofing not att
Dominant Species Scorch 1m? Fire-induced New Post-Fire Seeds Present? Our GAR O		D-4-	1 1	- //	•	The street	
Dominant Species Scorch Im? Mortality? Wounds? Present? Notes: Im? Mortality? Notes: Im? Mortality? Wounds? Present? Notes: Im? Mortality? Notes: Im? Notes: Im? Notes: Im? Mortality? Notes: Im?	131-		1 11 /		, , , ,	LE ALVERTAIN	
Scorch Im? Mortality? Woulds: Present: Our CAR O Y N Y N Y N	Daminant Spacios	% Leaf	Living >	Fire-induced	New		
PSEMEN 5 Y N Y N Y N Y N Y N Y N Y N Y N Y N	Dominant species	Scorch	1m?	Mortality?	3	Present?	de la valo
PSEMEN S Y N Y N Y N Y N Y N Y N Y N Y N Y N	QUE CAR	10	YN				
Y N Y N Y N Y N W Ground Charred: Trunk Max Scorch Height (m): Leaf Freeze Direction: Hobo Damaged: Y N Hobo Downloaded: To Since Si	UMBCAL	5	Y (N)	Y (N)	Y		
Y N Y N Y N Y N WGround Charred: WA Leaf Freeze Direction: Hobo Damaged: Y N Hobo Downloaded: Y N Hobo Downloaded: Y N Notes: T2 T3 T0 T0 T0 T0 T0 T0 T0 T0 T0	PSEMEN	.5	Y) N	Y (N)	Y (N)	Y (N)	
Motes: Trunk Max Scorch Height (m): Trunk Max Scorch Height (m):			Y N	Y N	YN	Y N	
Hobo Damaged: Y N Hobo Downloaded: Y N Notes: To See The second Height - PSEMEN (m): Hobo Downloaded: Y N To See The second Height - PSEMEN (m): To See The secon		LEVE	Y N	Y N	Y N	Y N	
Hobo Damaged: Y N Hobo Downloaded: Y N Notes: T2			MUP SE				lots of L
Leaf Freeze Direction: Leaf Scorch Height - PSEMEN (m): Hobo Damaged: Y N Hobo Downloaded: Y N Notes:	% Ground Charred:	100)		orch Height (m): /	. Moss
Hobo Damaged: Y N Hobo Downloaded: Y N Notes: T2 T3 T0 T0 T0 T0 T0 T0 T0 T0 T0	and Franza Directions	M.	Δ		ight - PSFMFI	V (m):	
Notes: T2	Lear Freeze Direction.	>		Lean Scoren ne			
Notes: T2 T3 1	Hobo Damaged: Y	(N)		Hobo Downloa	aded: (Y)	N.	
10 X : 100 X : 100 X : 100 X : 1000 X :				- de			
1000	10 2:	10			100 H.		
many acorns				*.	THE .	No. No.	

Date 12/2/17 Surveyors 0A, TC

Plot 1334 Surveyors DA: T Date 12/2/17 % Leaf Living > Fire-induced New Post-Fire Seeds **Dominant Species** Mortality? Wounds? Scorch 1m? Present? QUEGAR (V) (Y) N 15 N Y AESCAL NA (N') Y (N)N N N N Y N N N N Y N N N N Y N Trunk Max Scorch Height (m): % Ground Charred: 95 Leaf Freeze Direction: MA Leaf Scorch Height (PSEMEN) (m): (N) Hobo Downloaded: (Y) Hobo Damaged: 区区区 Notes: TI / 図図 *: T2 1 T3 10 🔟 10 .. 7 * 101 700 . 100 100 1000 1000 1000 Plot 1332 Date n/2/17 Surveyors DA, TC % Leaf Living > Fire-induced Post-Fire Seeds New **Dominant Species** Scorch 1m? Mortality? Wounds? Present? UMB CAL (Y) N N YN YN 25 QUE GAR (N) Y YW Y Y (N N Y N R AES CAL n/a (N) (Y) Y Y N N YN Y N Y Ν N Y YN Y N high moss Trunk Max Scorch Height (m): % Ground Charred: 95 % (m) Leaf Freeze Direction: Leaf Scorch Height - PSEMEN (m): n/a n/a Hobo Downloaded: (Y) Hobo Damaged: (N) 10 0 ... MMJ T3 I A M M D Notes: 1/ / 図コ 10 10 0 100 100 0 1000 1000 .

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?	
QUEGAR	5 %	Y (N)	Y N	Y N	Y N	1
QUE KEL	10	Y (N)	Y N	Y N	Y N 🗠	don't
QUE AGR	30	YN	Y N	(Y) N,	Y N	_
4430 Quelob?	10%	Y N	Y N	Y N	Y N	
STATE OF THE STATE		Y N	Y N	Y N	Y N	
% Ground Charred: /	00%		Trunk Max Sco	rch Height (m): /·m	
Leaf Freeze Direction:	no	on when the	Leaf Scorch He	ight /DSEMEN) (m): 1/A	
ecui (receze birection:	little de		Lear Scorch He	ight (FSLIVILIV	/(iii). 7A	_
Hobo Damaged:	() (N)		Hobo Downloa	ided: (Y)	N datafine	
Notes: ┬/ / ☑ *	· T2		Ø' T3		- MM	0.0
70		10 0		10		3.77
100		100 ::		100	1 200	rite
70	77					
100		1000	Surveyors D	1000]
100		1000	Surveyors D	1000]
Plot 1319		1000	Surveyors D	1000	Post-Fire Seeds]]]
100	Date 12	2/2/17		100 1000	Post-Fire Seeds Present?]
Plot 1319	Date 17	2/2/17 Living >	Fire-induced	A TC	The Control of the Authority of the Control of the	
Plot 1319 Dominant Species QUE AGR DMD CAL	Date 17	2/2//7 Living > 1m?	Fire-induced Mortality?	A TC New : Wounds?	Present?	
Plot 1319 Dominant Species QUE AGR DMD CAL	Date 12 % Leaf Scorch	2/2//7 Living > 1m? Y N	Fire-induced Mortality? Y N Y N Y N N	A TO New Wounds? Y N	Present?	
Plot 1319 Dominant Species QUE AGR DMD CAL	Date 12 % Leaf Scorch	2/2//7 Living > 1m? Y N	Fire-induced Mortality? Y N Y N	New Wounds? Y N Y N	Present? Y N Y N	
Plot 1319 Dominant Species QUE AGR DMD CAL PSE MEN	Date 12 % Leaf Scorch 20 15	2 2 17	Fire-induced Mortality? Y N Y N Y N	New Wounds? Y N Y N Y N	Present? Y N Y N Y N	erasee
Plot 1319 Dominant Species QUE AGR DMD CAL PSE MEN OVE GAR QUE KEL	Date 12 % Leaf Scorch 20 15	100 2/2/17 Living > 1m? Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N N	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N	New Wounds? Y N Y N Y N Y N Y N	Present? Y N Y N Y N Y N Y N N N	
Plot 1319 Dominant Species QUE AGR DMD CAL PSE MEN OVE GAR QUE KEL	Date 12 % Leaf Scorch 20 15	100 2/2/17 Living > 1m? Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N N	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N Y N	New Wounds? Y N Y N Y N Y N Y N	Present? Y N Y N Y N Y N Y N N N	
Plot 1319 Dominant Species QUE AGR DMD CAL PSE MEN OVE GAR QUE KEL	Date 12 % Leaf Scorch 20 15	100 2 2 1 7	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N	New Wounds? Y N Y N Y N Y N Y N Y N	Present?	
Plot 1319 Dominant Species QUE AGR UMD CAL PSE MEN OVE GAR QUE KEL % Ground Charred:	Date 12 % Leaf Scorch 20 15	100 2 2 1 7	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N Trunk Max Sco	New Wounds? Y N Y N Y N Y N Y N TCh Height (m	Present? Y N Y N Y N Y N Y N Y N Y N Y	
Plot 1319 Dominant Species QUE AGR UMD CAL PSE MEN OVE GAR QUE KEL	Date 12 % Leaf Scorch 20 15	100 2 2 1 7	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N Trunk Max Sco	New Wounds? Y N Y N Y N Y N Y N TCh Height (m	Present?	
Plot 1319 Dominant Species QUE AGR UMD CAL PSE MEN OVE GAR QUE KEL % Ground Charred:	Date 12 % Leaf Scorch 20 15 60	100 2 2 1 7	Fire-induced Mortality? Y N Y N Y N Y N Y N Y N Trunk Max Sco	New Wounds? Y N Y N Y N Y N Y N rch Height (m	Present? Y N Y N Y N Y N Y N Y N Y N Y N N N N	