

Plot 1317 Date 12/2/17 Surveyors DA, TC

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
QUEREL	5	Y (N)	Y (N)	(Y) N	Y N
UMBCAL	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: 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: T1	T2	T3
10 100 1000	10 100 1000	10 100 1000

Plot 1316 Date 12/2/17 Surveyors DA, TC

HAZARD trees

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	70	Y (N)	(Y) N	(Y) N	(Y) N
PSEMEN	100	Y (N)	(Y) N	(Y) N	Y (N)
small one		Y N	Y N	Y N	Y N
UMBCAL	100	Y (N)	Y N	(Y) N	Y N
QUEGAR?	50	Y (N)	Y N	Y (N)	Y N

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

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

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

Notes: T1	T2	T3
10 100 1000	10 100 1000	10 100 1000

T3 10 100 1000

Plot 1345 Date 12/2/17 Surveyors DA, TC

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	80	Y (N)	(Y) N	(Y) N	(Y) N
HETARB	50	Y (N)	Y (N)	Y (N)	Y N
PSEMEN	20	Y (N)	Y (N)	Y (N)	Y N
UMBCAL	100	Y N	Y N	Y N	Y N

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

Leaf Freeze Direction: SE? weak Leaf Scorch Height (PSEMEN) (m): 1

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

Notes: T1	T2	T3
10 100 1000	10 100 1000	10 100 1000

at 3 m - 5 m from knocked over not recording stems @ trunk, not dead + doing except one burned off (only counting not attached)

Plot 1315 Date 12/2/17 Surveyors DA, TC

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
UMBCAL	5	Y (N)	Y (N)	Y (N)	Y (N)
PSEMEN	5	(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): 1

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

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

Notes: T1	T2	T3
10 100 1000	10 100 1000	10 100 1000

many acorns



Plot 1334 Date 12/2/17 Surveyors DA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEGAR	15	Y N	(Y) N	(Y) N	Y N
AESCAL	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
		Y N	Y N	Y N	Y N

% Ground Charred: 95 Trunk Max Scorch Height (m): 5 — moss?

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

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

Notes: T1 1 10 100 1000	T2 1 10 100 1000	T3 1 10 100 1000
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Plot 1332 Date 12/2/17 Surveyors DA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
UMB CAL	5	(Y) N	Y (N)	Y (N)	Y (N)
QUEGAR	≥ 5	Y (N)	Y (N)	Y (N)	(Y) N
AESCAL	n/a	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) — high moss burns

Leaf Freeze Direction: n/a Leaf Scorch Height - PSEMEN (m): n/a

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

Notes: T1 1 10 100 1000	T2 1 10 100 1000	T3 1 10 100 1000
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Plot 1318 Date 12/2/17 Surveyors DA, TC

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
QUE KEL	10	Y (N)	(Y) N	(Y) N	Y N — don't know
QUEAGR	30	Y (N)	Y N	(Y) N	(Y) N
4430 Quelob?	10%	Y N	Y N	Y N	Y N
		Y N	Y N	Y N	Y N

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

Leaf Freeze Direction: no Leaf Scorch Height (PSEMEN) (m): N/A

Hobo Damaged: Y (N) — little damage Hobo Downloaded: (Y) N data fine

Notes: T1 1 10 100 1000	T2 1 10 100 1000	T3 1 10 100 1000
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Plot 1319 Date 12/2/17 Surveyors DA, TC

Dominant Species	% Leaf Scorch	Living > 1m?	Fire-induced Mortality?	New Wounds?	Post-Fire Seeds Present?
QUEAGR	20	Y (N)	Y (N)	Y N	(Y) N
UMB CAL	15	Y N	Y (N)	Y N	Y (N)
PSEMEN		Y N	(Y) N	Y N	Y (N)
QUEGAR	60	Y N	Y (N)	Y N	(Y) (N)
<del>QUE KEL</del>		Y N	Y N	Y N	Y N

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

Leaf Freeze Direction: n/a Leaf Scorch Height - PSEMEN (m): 50m

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

Notes: T1 1 10 100 1000	T2 1 10 100 1000	T3 1 10 100 1000
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