

Tree hollows data sheet

Date: 3/07/13

Recorder: Trevor

BAM

Plot no: 5

Photo's taken (186)
3608 → 3609

Hollow development must be measured in the same 20 trees used to measure tree growth. Two people must observe the tree from four angles and record the number of hollows on each tree within each class size.

Hollow class 1	5-10 cm
Hollow class 2	11-15 cm
Hollow class 3	>15 cm

Crown wst spar HC1
Crown wst dead spar + HC1
Broken sth branch HC3 (Bee's)
Dead nth spar HC1

Tree	Tree Tag #	Tree Class	Hollow class 1	Hollow class 2	Hollow class 3
✓1	461	3	0	0	0
✓2	462	3	0	0	0
✓3	478	3	0	0	0
✓4	475	3	0	0	0
✓5	466	3	0	0	0
✓6	468	3	0	0	0
✓7	469	3	0	0	0
✓8	470	3	0	0	0
✓9	473	3	0	0	0
10	479	3	0	0	0
11	187	Big tree	1	0	0
12	172	Big tree	0	0	0
13	171	"	0	0	0
14	188	"	0	0	0
15	175	"	0	0	0
16	174	"	1	1	
17	176	"	0	0	
18	177	"			
19	179	"			
20	178	"	0	0	0
21	180	"	0	0	0
22	181	"	0	0	0
23	182	"	0	0	0
24	183	"	0	0	0
25	184	"	0	0	0
26	185	"	0	0	0
27	186	"		0	1
28					
29					
30					

3593
3598

(174) Photo's taken

- Dead upper spar sth break with hollow C3
3 entrance " C3
- Dead upper spar nth End hollow C3
3 entrance hollow C3
- Dead wood main trunk 5m long hollow C3
- live est branch hollow C2
- Dead upper spar nth hollow C3 part way up.
- live main trunk nth wst hollow C3

3599
3601

(176) Photo's taken

Sth Spar end Hollow C3
" " lower end HC3
" " below chewed HC3
Main trunk large >25cm H

3600
3602

(177) Photo's taken

- Main trunk dead end & small hollow 30cm down
Hollow C2
- Main trunk hollow C2
Main trunk hollow C2
" " " " C1
Base, scar " " C3

3603
3607

(179)

Main spar dead end Hollow C2
" " west side hollow C1
South spar hollow C3
Est spar hollow C2
" " " " C1 + Hollow C1
Main spar " " C1 + Hollow C1
Hollow C1
" " " " C3