Date: 3/67/13

Recorder: Trevar

Hollow development must be masured 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.

BAM

Plot no: 5

Hollow class 2 11-15 cm
Hollow class 3 > 15 cm

Crown with spar

H C I

Crown with spar

H C I

Robert 5th branch

H C 3 (Bee's)

Dead n'th spar HC I

aken (186

3608-> 3609

ree		Tree Tag #	Tree Class	Hollow class 1	Hollow class 2	Hollow class 3
	1	46)	3	0	0	0
	12	462	3	0	0	0
,	J3	478	3	0	0	
	V4	475	3	0	0	- O
1 1	15	466	30	0	0	0
	16	9/08	3	8	0	0
	17	469	3	0	0	0
	√8	469	3	0	0	0
	19	473	3	0	0	0
	10	(479)	3	0	0	9
	11	187	BIG tree		0	0
	12	127	BIQ tree	0	0	0
11/	13	171	100	0	0	0
100	14	188	1/	6	0	0
	15	175	,/	0	0	0
	16	4 1 5	11 =	1	1	11/11/1
	17	176	11	0	0	1/11
	18		11	17	1][[M.
	19	-	11 '	111111	11	11
	20		33	0	0	0
	21		11	0	0	0
	22		.67	0	0	0
	23	182	ti	0	0	0
	24	183	11	0	0	0
	25	184	11	0	0	0;
	26		l)	0	0	0
	. 27	The second secon	11	111	ò	1
	28					
	29					
	30					
	1.12.23					

) Photo's Dead upper spar 5th break with hollows 3 entrance Dood upper spar with End hollows (3 3 entrance hollowe3 - Dead wood main trunk 5m long hollow 3 live est branch hollow? - Dead upper spar inth hollow's part way up. - Live main trunt inth wat wolbw 3 3599 (176) Photos 5th Spac and Hollow (3 11 lower end 4 13 " below chewad His Main trunk large 725 cm H 3600 Main trunk dead end 8

snall hollow 30 un don

Main townk hollow 2

Main Lunn & holow

Main toumic

Base, scar

holow <2

Main spar dead end Hollow (2)

South spar hollow (3)

Est spar hollow (2)

Main spar ii (3)

Hollow (1)

Hollow (1)