Tree hollows data sheet

Date: 14/8/13

Recorder: BAM

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.

Plot no:	
Hollow class 1	5-10 cm
Hollow class 2	11-15 cm
Hollow class 3	>15 cm

Plot no:		
Hollow class 1	5-10 cm	501
Hollow class 2	11-15 cm	520
Hollow class 3	>15 cm	

ee	Tree Tag #	Tree Class	Hollow class 1	Hollow class 2	Hollow class 3	
1	21		0	0	0	
2			ō	0	0	
3	23		0	0	0	
	1 24		<u></u>	0	1	
į	25		9	40	Δ	twin and r
6	26		0	0	9	1001
7	7 27		0	3	"-	stwin
8	3 28		0	0	O	and r
	29		0	O	0	
10			3 1	O	0	twin
1:			0	0	0	twin
12			0	0	0	
13			0	0	Q	twin mid to
14			1,1	0	0	mid to
1			0	0	O	1
1			0	0	j	mid tu
1	- Au		0	0	0	
1			0	D	0	e
1			0.	Ö	0	5
2		1	0	0	0	couple
2					14	
2						
2						
2						
2			O	Q	0	
2			0	0	0	
2	7 507		0	O	9	
	7 507 8 508					
	9 509					
	0 500		0	0	0	
	511		0	0	0]
	512		0	0	6	1

twin scar hollow at join and rip scar long hollow mid tree twin twin twin mid tree & scar at lose mid tree scarashallow scar of

couple of cracks

520

0