## Tree hollows data sheet

Date: 26 07 12.

Recorder: REM

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:

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

	Hollow class 3	Hollow class 2	Hollow class 1	Tree Class	Tree Tag #	Tree
	0	0	0	4		1
wa cute 11.	0	0	0	4		2
< NW side, upper 1/2	0	0	1	4		3
	0	0	0	4		4
	0	0	0	4		5
	0	0	0	3		6
	0/0	0/0	0/0	Big hee		
	0/0	00	010	i T	93	Large T7
	0/0	0/0	010	LT	0091	, 9
	0	0	. 0	LT		10
	0	0		LT		11
	0	0	0	1-		12
	A	0-	0	1		13
	Ö	0	0	LT	C3	14
	0	0	0	17		15
•	0	0	A .	LT		16
	0	0	0	14	60 99	17
	0	0	0	LT		18
	0	0	0	LT	-	19
	0	0	0	LT		20
	0	0	6	LT		21
	0	0	0	LT		22
-> dielack-moderate	0	0	0	LT	0107	23
-> Cholack-moved	0	0	0	LT		24
	0	0	0	LT	0108	25
	0	0	0	, , , , ,		26
	0	0	0	6		27
	0	0	0			28
	0	0	0		9 0413	29
	0	0	3	CT	0 0102	30

LT)