## CWD data sheet

Undertake a sweep of the 1 ha plot. One person using a paint spray to mark the the log/stump as counted, the other recording the measure. Only measure logs that are > 10 cm diameter measure the meter length and put into 3 categories: measure the meter length and put into 3 categories: Mobile phone calculator to add the total meters per category

				Pro	jeçt N	the to					
			D	ate:	1 - 1			Doorwide	BFR Thin	ning Trials	
· · · · · · · · · · · · · · · · · · ·	Plot No: 5							Recorde Treatme		Tom	
		Log	Lengti				Stumps			(m)> 40cm	
120	出 出	UH	1 141 41	HH IN	IN IN	11 W W 111 W	HH LAT 11/1 ++++ 11/1	111 HH HH 111	4	(11)> 40(1)	
. 75 58	144	##	華華	111 111 111 111 111 111	型	##	HT 111 +++ 1111	+++			
, ,	1111	1111	MH.	HTT	111		111111 111 111 111 111 111 111 111 111	1,			
	130		363				19679				
								58			
								<u>}</u>			
		ATO				-					1 -/1
*											
						$\dashv$			. *		
-			-							(a)	1 1 1
6.5/8.							4		1		
								*			
Column totals											
Small Log Tot		36	3								.5
Large Log Tota	is =	58									

ump Totals x 0.5m/79x0-5

Tree hollows data sheet

Plot No: 5	Recorder: TC LH	Date: 4/6
Hollows are measured in the tagged	Hollow class 1	
trees from class 3 marked with blue	tape & tagged. Two people must observe the tree from	Hollow class 2

trees from class 3 marked with blue tape & tagged. Two people must observe the tree from four perpendicular angles (N,S,E,W). Record the number of hollows on each tree within each class size. Hollows must be cross checked with the two observers for presence and class size. Hollows must be 5cm deep to qualify as a hollow

NB: Throwing a golf ball (4cm) in front of the hollow will help give perspective on hollow class

Date: 4/2	120
Hollow class 1	5-10 cm
Hollow class 2	11-15 cm
Hollow class 3	>15 cm

ree	Tree Tag #	Tree Class	Hollow class 1	Hollow class 2	Hollow class 3
1		4	0	0	0
2		4	0	0	0
<b>—</b> 3		1		in the second	
4	174	(1)	2		7
5	175	5	0	0	0
6	176	9	2	1	4
7			2	45	0
8	926				
9	179	6	至 1	1	2
10	180	5	0	0	0
11	81	5	0	0	0
12	182	5	6	0	0
13		4	0	0	0
14		5	0	0	6
15		4	0	0	0
16		7	2	0	2
17		7	0	0	0
18	7 34 4	4	0	0	0
19					
. 20					1
2:	461		0	0	0
22		4	0	0	0
23		3	0	0	0
24		3	0	0	0
2.		3	0	0	0
2	1 1 1	4	6	0	0
2	A house	4	0	0	0
2		4	0	0	0
	9 469	4	0	0	0
	0 470	4	0	0	0
3				*	
	2 472	3	0	0	0
	3 473	4	0	0	0
	4 474	4	0	0	0
	5 475	4	0	0	0
	6 476	3	0	0	0
	7				+ 1
	8 478	5	0	0	0
	9 479	4	0	0	9
	0 480	-3	0	0	0
		TOTA	L		

7L

\*begginings of

## Tree Growth Data Sheet (DBH)

Date: 4/2/20Plot no:

Recorde

Recorders: TC/LH

Treatment:

The diameter at breast height (DBH) of 20 tagged & GPS'd large trees marked with xx coloured tape and 20 trees from each across class sizes (2, 3/4) are to be measured and recorded these trees are also tagged and marked with red tape. The DBH of the tagged trees is measured at the nail holding the tag. Recored actual DBH and DBH class.

0 larg							dbh(cm)	circ (cm)
	Tree	Large Tree			Dead (D)	GPS	121	
Tree	number	(Y/N)	Class	DBH	Alive (L)	Marked	10	
1	171	у	4	36.9		V	20	57.6
2	172	У	4	32.9	6	V	30	
3	173	у	5	41.7	-	1	40	126
4	174	У	11	100.0			50	157
5	175	у	5	41.7	-	1	60	188
6	176	у	8	80.7		1	70	220
7	177	у ~	6	52.8	L	6	80	251
8	986 -178	у	. 5	44.5		A. C.		
9	179	У	6	52.7	L		class 1	0-10 cm
10	180	У	5	41.2	_	4	class 2	10-20 cm
11	181	У	5	44.1	4		class 3	20-30
12	182	у	5	44:1	4	1	class 4	30-40
13	989183	У	5	42.4	_	1	class 5	40-50
14	184	У	5	43.4	L	-	class 6	50-60
15	185	у	4	38.9	L	L	class 7	60-70
16	186	У	7	60.8	_	·V	class 8	70-80
17	187	У	7	631		L		
18	188	у	4	38.1	-	L	x 18	3 reto
19	1 HV/1	1/1/1	1/1/	MA	Ent VIII	1/600		
20	1/14	7 W1.	19	DAV	6 41	18110		0998
21	461		4	32.9	_	1		Name of the last
22	462		4	36.1	L	V	Vh 1 7	c cal
23	463		3	29.1	_		+1/	8 rer
24	464		3	24.5	4	1		0016
25	465		3	25.3	4	V	1 1	090
26	466		4	31.3	L	·V		4000
27	467		4	30.2		and a		V/7/8
28	468		4	35.1		-	-	( )
29	469		4	39.6			die	ectly.
30	470		4	34.9	L	-		
31	471							
32	472		3	27.5	4	Lander		
33	473	L. Y. C. T.	4	37.9	_	-		
34	474		4	30.3		L		
35	475		4	35.5	1	4	The same of the sa	
36	476		3	24.1	1	-		
37	477					1		
38	478		5	45.4	4	/		
39	479		4	34.9		/		
40	480		3	25.8		-	1	

+