

Tree growth data sheet T1

Date:16/08/12 Recorder: CM/RE Plot: 8

The diameter at breast height (DBH) of twenty large trees and ten trees from each size class (2, 3 & 4) are to be measured and recorded on this data sheet. The twenty large trees are to be identified by conducting a sweep over the entire plot. Transects a, b, c & d are to be used to identify trees from size classes 2,3 & 4. Where individual

30 trees	from clas	ss 2, 3	20 large tre	ees					
								No. Of trees	
	Tree				Tree		GPS	to be	
Class 2	number	DBH	Tree	Class	number	DBH	Marked	removed	dbh(cm)
1 2 3	270	28	1	5	C1	42.9			10
	271	28.1	2	5	C3	44			20
	272	25.1	3	5	C5	43.6			30
4	278	24.8	4	6	C6	50.2			40
5	279	25.3	5	6	C7	52.9			50
6	281	26.6	6	4	C8	36.8			60
7	282	26.4	7	5	C9	45			70
8	284	28.7	8	4	C10	35.3			80
9	286	26.8	9	5	C11	40.4			
10	287	25.5	10	5	C12	42.7			class 1
Class 3			11	6	G1	51.5			class 2
1	269	33.7	12	5	G2	43			class 3
2		31.7	13	5	G4	41.4			class 4
3	274	35.9	14	6	G5	57.7			class 5
4	275	33	15	5	G6	44.8			class 6
5	276	31-1	16	5	G7	45.4			class 7
6	277	39.5	17	4	G8	39			class 8
7	280	35.9	18	5	G9	46	U		1
8	283	30.9	19	5	G10 .	40			1
9	285	32.2	20	6	G12	52			
10		26.8	-332						
Class 4			Gap data						
1			Gap	Gap size		No. Tre		GPS Mark	1
. 2			G1	27X23X19X25			32		4
3	3		G2	25X25X3	31X20		31		1
4	1	7	G3	21X25X2	23X28		34		-
5		100	G4	20X30X27X23			33		4
6	5		G5	20X26X27X28			42		-
7	7	4	G6						-
8	3		G7						-
9	9		G8						-
10			G9						-
7			G10						-
			G11						-
						1			