

Tree growth data sheet Control

Date: 12/09/12 Recorder: TD Plot no: 6

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 trees are recorded as one of the 20 large trees and fit within one of the size classes, they should be entered into both data sets.

30 trees from class 2, 3 & 4			20 large trees					No. Trees to be removed	dbh(cm)	circ (cm)
Class 2	Tree number	DBH	Tree	Class	Tree number	DBH	GPS Marked		10	31
1			1		T1	37.6			20	63
2			2		T2 151	40	T151		30	94
3			3		T3 152	39.9	T152		40	126
4			4		T4 153	43.4	T153		50	157
5			5		T5 154	49.6	T154		60	188
6			6		T6 155	50.7	T155		70	220
7			7		T7 156	42.2	T156		80	251
8			8		T8 157	48	T157			
9			9		T9 158	41.2	T158		class 1	0-10
10			10		T10	37.2	T159		class 2	10-20
Class 3			11		T11	38	T160		class 3	20-30
1			12		T12 159	44.43	T159		class 4	30-40
2			13		T13	34.5			class 5	40-50
3			14		T14 160	52.5	T160		class 6	50-60
4			15		T15 161	39.8	T161		class 7	60-70
5			16		T16	34.7			class 8	70-80
6			17		T17	37				
7			18		T18 162	48	T162			
8			19		T19	38.2	T163			
9			20		T20 164	38.5	T164			
10					T21 165	39.5	T165			
Class 4					T22	37.5	T166			
1					T23	37.5				
2					T24 166	46.6	T166			
3					T25 167	42.6	T167			
4					T26 168	45.2	T168			
5					T27 169	46.3	T169			
6					T28	36.5				
7					T29	41.8	T170			
8										
9										
10										

T12 - twisted tree