

Plot size 0.02 ha (8m radius)

GEULAN, LLANBRYNMAIR, PRIOR AND RICKET

Object ID	1483	1483	1483	
	DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	4		1	22
12	2		4	
13	4		1	
14			2	
15	2		1	
16	2		2	
17	3		2	
18	1		2	
19	4		1	
20	2		2	
21	4		2	
22	1		1	
23	1		3	
24	1			
25	2		2	
26	1		1	
27				
28	2			
29	1		1	
30			1	
31				
32	1			
33				
34				
35				
36			1	28
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
Tally	38		30	50
Mean tree height				25
Tariff number				39
Mean DBH per plot				19
Mean volume in cubic meters per tree				0.305
Stocking density / ha				1900
Volume in cubic meters per hectare				492.575

Percentage of each product					
Object ID	1483	1483	1483	1483	1483
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree 1					100
Tree 2					100
Tree 3					100
Tree 4					100
Tree 5					100
Tree 6					100
Tree 7					100
Tree 8					100
Tree 9					100
Tree 10					100
Tree 11					100
Tree 12				40	60
Tree 13				40	60
Tree 14				40	60
Tree 15				40	60
Tree 16				40	60
Tree 17				40	60
Tree 18				40	60
Tree 19	25				75
Tree 20	25	25		25	25
Tree 21	25			25	50
Tree 22	25			25	50
Tree 23		25			75
Tree 24	25			25	50
Tree 25	25		25	25	25
Tree 26		25		25	50
Tree 27			25		75
Tree 28				50	50
Tree 29				50	50
Tree 30				50	50
Tree 31				50	50
Tree 32				50	50
Tree 33			25	25	50
Tree 34			25	25	50
Tree 35			25	25	50
Tree 36			25	25	50
Tree 37			25	25	50
Tree 38			25	25	50
Tree 39	25		25	25	25
Tree 40			20		80
Tree 41				25	75
Tree 42					100
Tree 43					100
Tree 44					100
Tree 45		25		25	50
Tree 46			25	25	50
Tree 47					100
Tree 48		25	30	20	25
Tree 49					100
Tree 50		25	25	25	25
Tree 51					100
Tree 52		25		25	50
Tree 53					100
Tree 54		25		25	50
Tree 55					100
Tree 56					100
Tree 57		25		25	50
Tree 58		25		25	50
Tree 59	25		25	25	25
Tree 60			25	25	50
Tree 61					100
Tree 62				25	75
Tree 63	25			25	50
Tree 64				25	75
Tree 65		25		25	50
Tree 66	25		25	25	25
Tree 67		25		25	50
Tree 68				25	75
Number of trees	68				
% that is SAW LOG 16' / 4.9m @18cm diam		% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	4	4	6	19	67
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

DERRY PARK 4D, LAMPETER, FLINTSHIRE WOODLANDS

Object ID	1541	1541	1541
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24		1	
25			
26			
27		2	
28		2	
29		1	
30	1	4	
31	1	1	
32		3	
33		1	
34		1	
35		1	
36		1	
37		1	
38		3	
39		1	
40	1	1	
41		2	
42			
43			
44			
45	1	1	29
46		2	
47		1	20
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	4	30	49
Mean tree height			24.5
Tariff number			38
Mean DBH per plot			37
Mean volume per tree			1.240
Stocking density			200
Volume per hectare			210.8

Percentage of each product					
Object ID	1541	1541	1541	1541	1541
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	40	20	10	10	20
Tree 2	20	20	10	10	40
Tree 3	20	20	20	10	30
Tree 4	40	20	10	10	20
Tree 5	40	20	10	10	20
Tree 6	20	20	20	10	30
Tree 7	40	20	10	10	20
Tree 8	40	20	10	10	20
Tree 9	20	20	20	10	30
Tree 10	20	20	30	10	20
Tree 11		20	30	10	40
Tree 12	20	20	20	20	20
Tree 13	40	20	20	10	10
Tree 14	20	20	20	10	30
Tree 15	40	20	10	10	20
Tree 16	20	20	10	10	40
Tree 17	40	20	20	10	10
Tree 18	20	1	20	20	10
Tree 19	20	20	20	10	30
Tree 20	20	20	10	10	40
Tree 21	20	20	20	10	30
Tree 22		40	20	10	30
Tree 23	40	20	10	10	20
Tree 24	20	20	10	10	40
Tree 25	20	20	20	10	30
Tree 26	20	20	20	10	30
Tree 27	20	20	10	10	40
Tree 28	20	20	20	10	30
Tree 29	20	20	10	10	40
Tree 30	20	20	20	10	30
Tree 31	20		30	10	40
Tree 32	20	20	10	10	40
Tree 33	20	20	20	10	30
Tree 34	20	20	10	10	40
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	34				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	24	20	16	10	29
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

GWAELOD CPMT4 AREA2, ELAN VALLEY, ANDREW BRONWIN

Object ID	1797	1797	1797
	DBH	Plot (8m)	Tree Count (30 trees)
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			1
25			3
26			1
27			2
28	1		
29	1		4
30	1		1
31	1		3
32			
33	1		4
34	2		4
35	1		3
36			1
37			1
38			1
39			
40			
41	1		
42			
43			1
44			
45			30
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	9	30	58
Mean tree height			29
Tariff number			44
Mean DBH per plot			33
Mean volume per tree			1.130
Stocking density			450
Volume per hectare			432.225

Percentage of each product					
Object ID	1797	1797	1797	1797	1797
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	40	20	10	10	20
Tree 2	20	20	20	10	30
Tree 3	40	20	10	10	20
Tree 4	20	20	10	10	40
Tree 5	40	20	10	10	20
Tree 6	40	20	10	10	20
Tree 7	40	20	10	10	20
Tree 8	40	20	10	10	20
Tree 9	20	20	20	10	30
Tree 10			20	10	70
Tree 11		20	30	10	40
Tree 12		20	30	10	40
Tree 13	20		30	10	40
Tree 14	20	20	10	10	40
Tree 15		20	20	10	50
Tree 16	40	20	10	10	20
Tree 17	20		20	10	50
Tree 18	40	20	20	10	10
Tree 19	20	20	20	10	30
Tree 20	20		30	10	40
Tree 21	40	20	10	10	20
Tree 22	40	20	10	10	20
Tree 23	40	20	10	10	20
Tree 24	20	20	10	10	40
Tree 25	20	20	20	10	30
Tree 26	20	20	20	10	30
Tree 27	40	20	10	10	20
Tree 28	40	20	10	10	20
Tree 29	20	20	20	10	30
Tree 30	20	20	10	10	40
Tree 31	20	20	20	10	30
Tree 32	40	20	20	10	10
Tree 33	40	20	10	10	20
Tree 34	20	20	20	10	30
Tree 35	20	20	10	10	40
Tree 36		20	40	10	30
Tree 37	20	20	20	10	30
Tree 38	20	40	10	10	20
Tree 39	40	20	10	10	20
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	39				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	26	18	16	10	29
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

DERRY PARK 3A, LAMPETER, FLINTSHIRE WOODLANDS

Object ID	2041	2041	2041
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23		1	
24		2	
25			
26		2	
27		3	
28		2	
29			
30		3	
31		2	
32		2	
33			
34		1	
35	1	1	
36		3	
37	2	1	
38		1	
39	1	1	25
40		2	
41			
42			
43			
44			
45			
46			
47		2	26
48			
49			
50			
51		1	
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	4	30	51
Mean tree height			25.5
Tariff number			39
Mean DBH per plot			37
Mean volume per tree			1.270
Stocking density			200
Volume per hectare			215.9

Percentage of each product					
Object ID	2041	2041	2041	2041	2041
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	40	20	10	10	20
Tree 2	20	20	20	10	30
Tree 3	40	20	10	10	20
Tree 4	20	20		20	40
Tree 5		20	10	10	60
Tree 6			20	20	60
Tree 7	40	20	20	10	10
Tree 8	20	20	20	10	30
Tree 9	40	20	10	10	20
Tree 10	20	20	20	10	30
Tree 11	20	20	20	10	30
Tree 12	20				80
Tree 13	20	20	20	10	30
Tree 14			40	10	50
Tree 15	20	20	10	10	40
Tree 16	40	20	10	10	20
Tree 17	40	20	10	10	20
Tree 18	40	20	10	10	20
Tree 19	40	20	10	10	20
Tree 20	20		30	10	40
Tree 21	20		20	10	50
Tree 22	20		30	10	40
Tree 23	20	20	20	10	30
Tree 24	40		10	10	40
Tree 25	20		30	10	40
Tree 26	20		30	10	40
Tree 27	20	20	20	10	30
Tree 28	20	20	10	10	40
Tree 29	20	20	20	10	30
Tree 30		20	20	20	40
Tree 31	40	20	10	10	20
Tree 32		20	20	20	40
Tree 33	20	20	20	10	30
Tree 34		20	20	10	50
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	34				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	22	15	17	11	35
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 3031, HAFOD, COED Y MYNYDD

Object ID	2334	2334	2334
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13	1	1	
14			
15			
16		1	
17	1		
18		1	
19			
20		2	
21	1	2	
22			
23			
24		2	
25			
26			
27	1	2	
28			
29			
30		1	
31	1	1	
32	1	1	
33		1	
34			
35		2	
36		1	
37		3	
38			
39	1	1	28
40		2	
41		1	
42			
43		1	
44		1	
45			
46		1	
47			
48		2	25
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	7	30	53
Mean tree height			26.5
Tariff number			41
Mean DBH per plot			26
Mean volume per tree			0.640
Stocking density			350
Volume per hectare			190.4

Percentage of each product					
Object ID	2334	2334	2334	2334	2334
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree 1					100
Tree 2			10	20	70
Tree 3		25	25	10	40
Tree 4	50	25		10	15
Tree 5	25		35	10	30
Tree 6		25		10	65
Tree 7			25	10	65
Tree 8		25	25	10	40
Tree 9				10	90
Tree 10	25	25	10	10	30
Tree 11				10	90
Tree 12	25		10	10	55
Tree 13		25		10	65
Tree 14	25	25	10	10	30
Tree 15					100
Tree 16		25	25	10	40
Tree 17	25	25	10	10	30
Tree 18			50	10	40
Tree 19		25	25	10	40
Tree 20	25	25	20	10	20
Tree 21	25	25	15	10	25
Tree 22		25	10	10	55
Tree 23		25	10	10	55
Tree 24			20	10	70
Tree 25	25	25	15	10	25
Tree 26	25	25	20	10	20
Tree 27	25		30	10	35
Tree 28	25	25	20	10	20
Tree 29	25	25	20	10	20
Tree 30	25	25	10	10	30
Tree 31	25		25	10	40
Tree 32	25		25	20	30
Tree 33	25		20	10	45
Tree 34	25	25	15	10	25
Tree 35	25	25	20	10	20
Tree 36			20	10	70
Tree 37	50	25		10	15
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	37				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	15	15	16	10	45
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

ALLT OMARCH 1E, LAMPETER, FLINTSHIRE WOODLANDS

Object ID	508	508	508
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19		1	
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33	1		
34	1	1	
35		4	
36	1	2	
37	1		
38	1	1	
39		3	
40	1	5	
41		2	
42	1	2	28
43		3	
44		1	
45		1	
46		1	
47		2	
48			
49			
50		1	25
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	7	30	53
Mean tree height			26.5
Tariff number			41
Mean DBH per plot			37
Mean volume per tree			1.340
Stocking density			350
Volume per hectare			398.65

Percentage of each product					
Object ID	508	508	508	508	508
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @ 18cm diam	% that is SAW LOG 12' / 3.7m @ 18cm diam	% that is SHORT WOOD 8' / 2.5m @ 18cm diam	% that is BAR 8' / 2.5m @ 14cm diam	% that is BIOMASS 8' / 2.5m @ 7cm diam
Tree 1	40	20	20	10	10
Tree 2	40	20	10	10	20
Tree 3	40	20	10	10	20
Tree 4	40	20	10	10	20
Tree 5	40	20	10	10	20
Tree 6	40	20	10	10	20
Tree 7	40	20	10	10	20
Tree 8	20	20	30	10	20
Tree 9	40	20	10	10	20
Tree 10	20	20	30	10	20
Tree 11	40	20	10	10	20
Tree 12	40	20	10	10	20
Tree 13	40	20	10	10	20
Tree 14	40	20	10	10	20
Tree 15	40	20	10	10	20
Tree 16	20	20	20	10	30
Tree 17	20	20	30	10	20
Tree 18		20	30	10	40
Tree 19	40	20	20	10	10
Tree 20	40	20	10	10	20
Tree 21	40	20	20	10	10
Tree 22	40	20	10	10	20
Tree 23	40	20	10	10	20
Tree 24		20	40	10	30
Tree 25	20	40	10	10	20
Tree 26	20	20	20	10	30
Tree 27	40	20	20	10	10
Tree 28	20	40	20	10	10
Tree 29	40	20	10	10	20
Tree 30	40	20	20	10	10
Tree 31	20	20	30	10	20
Tree 32	20	20	20	10	30
Tree 33	40	20	20	10	10
Tree 34	20	20	20	10	30
Tree 35	20	20	10	10	40
Tree 36	20	20	20	10	30
Tree 37	20	20	20	10	30
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	37				
	% that is SAW LOG 16' / 4.9m @ 18cm diam	% that is SAW LOG 12' / 3.7m @ 18cm diam	% that is SHORT WOOD 8' / 2.5m @ 18cm diam	% that is BAR 8' / 2.5m @ 14cm diam	% that is BIOMASS 8' / 2.5m @ 7cm diam
% per cmpt	31	21	17	10	21
Checking line (should always be 100)	100				

Plot size 0.02 ha (8m radius)

DOLGADFAN, UMP TILLHILL

Object ID	63	63	63
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11		1	
12			
13	1		
14			
15		1	
16	1		
17	1	3	
18	1		
19		1	
20		4	
21	2	1	
22	3	2	
23	2	6	
24		1	
25	3	2	
26	2	2	
27	1	1	
28		3	20
29	1		23
30			
31		1	
32	1	1	
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	19	30	43
	Mean tree height		21.5
	Tariff number		34
	Mean DBH per plot		23
			0.410
	Mean volume per tree		
	Stocking density		950
	Volume per hectare		331.075

Percentage of each product					
Object ID	63	63	63	63	63
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @ 18cm diam	% that is SAW LOG 12' / 3.7m @ 18cm diam	% that is SHORT WOOD 8' / 2.5m @ 18cm diam	% that is BAR 8' / 2.5m @ 14cm diam	% that is BIOMASS 8' / 2.5m @ 7cm diam
Tree1					100
Tree 2					100
Tree 3				25	75
Tree 4				25	75
Tree 5				50	50
Tree 6		25	25	25	25
Tree 7			25	25	50
Tree 8			25	25	50
Tree 9	25		25	25	25
Tree 10			25	50	25
Tree 11	25			50	25
Tree 12			25	25	50
Tree 13		25		50	25
Tree 14			25	25	50
Tree 15	25		25	25	25
Tree 16		25	25	25	25
Tree 17		25		50	25
Tree 18	25		25	25	25
Tree 19					100
Tree 20	25		25	25	25
Tree 21		25	25	25	25
Tree 22	25			50	25
Tree 23			25	25	50
Tree 24				25	75
Tree 25					100
Tree 26				25	75
Tree 27		25		25	50
Tree 28		25		50	25
Tree 29	25		25	25	25
Tree 30	25		25	25	25
Tree 31			25		75
Tree 32					100
Tree 33			50	25	25
Tree 34		25	25	25	25
Tree 35	25			50	25
Tree 36					100
Tree 37	25		25	25	25
Tree 38			25	25	50
Tree 39		25		50	25
Tree 40			25	25	50
Tree 41		25	25	25	25
Tree 42			25	25	50
Tree 43		25		50	25
Tree 44		25	25	25	25
Tree 45			25	25	50
Tree 46					100
Tree 47	25		25	25	25
Tree 48			25	25	50
Tree 49				25	75
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	49				
	% that is SAW LOG 16' / 4.9m @ 18cm diam	% that is SAW LOG 12' / 3.7m @ 18cm diam	% that is SHORT WOOD 8' / 2.5m @ 18cm diam	% that is BAR 8' / 2.5m @ 14cm diam	% that is BIOMASS 8' / 2.5m @ 7cm diam
% per cmpt	6	6	14	26	48
Checking line (should always be 100)	100				

Plot size 0.02 ha (8m radius)

GRO 14K, ELAN VALLEY, ANDREW BRONWIN

Object ID	802	802	802
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22		2	
23		1	
24			
25		1	
26	1	2	
27			
28		1	
29		4	
30	2	1	
31	2	4	32
32		2	
33	2		
34		3	
35	1	2	
36		1	
37		1	
38		2	25
39		1	
40			
41		1	
42			
43			
44			
45			
46		1	
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	8	30	57
	Mean tree height		28.5
	Tariff number		44
	Mean DBH per plot		31
			0.990
	Mean volume per tree		
	Stocking density		400
	Volume per hectare		336.6

Percentage of each product					
Object ID	802	802	802	802	802
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree 1	30	15	15	10	30
Tree 2	30	15	10	10	35
Tree 3	15	15	15	10	45
Tree 4	30	30	10	10	20
Tree 5	30	30	10	10	20
Tree 6	15	15	20	10	40
Tree 7	15	15	15	10	45
Tree 8	30	30	10	10	20
Tree 9	30	15	15	10	30
Tree 10	15		15	10	60
Tree 11	30	15	10	10	35
Tree 12	30	30	15	10	15
Tree 13	15		15	15	55
Tree 14	30		15	15	40
Tree 15	15	30	15	10	30
Tree 16			30	10	60
Tree 17	15	15	15	10	45
Tree 18		15	15	10	60
Tree 19			10		90
Tree 20			15	10	90
Tree 21		15	15	10	60
Tree 22	15	15	15	10	45
Tree 23			15		85
Tree 24		15	15		70
Tree 25	30	15	15	10	30
Tree 26	30	15		10	45
Tree 27	15	15	15	10	45
Tree 28	15	15	15	10	45
Tree 29		15		30	55
Tree 30			30		70
Tree 31	15	30	15	10	30
Tree 32	15	15	15	10	45
Tree 33	15		15	30	40
Tree 34	30	30	15	10	15
Tree 35	20	20	20	10	30
Tree 36	20	20	10	10	40
Tree 37	30	15	15	10	30
Tree 38	30		15	10	45
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	38				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	17	14	14	10	44
Checking line (should always be 100)					100

Plot size 0.02 ha (8m radius)

COED ABERLAN CPMT9 AREA 5, ELAN VALLEY, ANDREW BRONWIN

Object ID	803	803	803
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21		1	
22			
23			
24			
25		1	
26			
27			
28		2	
29		2	
30		2	
31		1	
32	1	2	
33		1	
34		2	
35		2	
36		1	
37		2	
38		1	32
39	2	3	
40			
41		1	
42		2	
43			
44		1	
45		1	
46		1	
47		1	
48			
49			
50			
51	1		32
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	4	30	64
Mean tree height			32
Tariff number			47
Mean DBH per plot			40
Mean volume per tree			1.800
Stocking density			200
Volume per hectare			306

Percentage of each product					
Object ID	803	803	803	803	803
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	30	30	10	10	20
Tree 2	30	30	10	10	20
Tree 3	45	15	10	10	20
Tree 4	30	30	10	10	20
Tree 5	15	30	15	10	30
Tree 6	45	15	10	10	20
Tree 7	30	30	15	10	15
Tree 8	30	30	10	10	20
Tree 9	45	15	15	10	15
Tree 10	30	30	15	10	15
Tree 11	15		30	10	45
Tree 12	30	30	10	10	20
Tree 13	45	15	10	10	20
Tree 14	30	15	10	10	30
Tree 15	30	30	10	10	20
Tree 16	15	15	15	10	45
Tree 17	15	30	15	10	30
Tree 18	30	15	15	10	30
Tree 19	15	15	15	10	45
Tree 20	30	30	15	10	15
Tree 21	45	15	10	10	20
Tree 22	30	15	10	10	35
Tree 23	30	30	15	10	15
Tree 24	30	30	10	10	20
Tree 25	15	15	15	10	50
Tree 26	15		15	30	40
Tree 27	30	15	10	10	35
Tree 28	15	30	10	15	45
Tree 29	30	30	10	10	20
Tree 30	30	30	10	10	20
Tree 31	15	30	15	10	30
Tree 32	45	15	15	10	15
Tree 33		15	30	15	40
Tree 34	30	30	15	10	15
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	34				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	28	22	13	11	26
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

GEULAN, LLANBRYNMAIR, PRIOR AND RICKET

Object ID	987	987	987
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	2		
12		1	
13	2		
14	1	3	
15			
16	2	2	
17		3	
18	2	3	
19		1	
20			
21	2	1	
22		1	
23		2	
24	2	2	
25			
26	1		
27	1	4	20
28			
29	1	1	
30	1		
31			
32	1		28
33			
34		4	
35			
36		1	
37			
38		1	
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	18	30	48
	Mean tree height		24
		Tariff number	37
	Mean DBH per plot		20
			0.325
	Mean volume per tree		
	Stocking density		900
	Volume per hectare		248.625

Percentage of each product					
Object ID	987	987	987	987	987
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree 1					100
Tree 2					100
Tree 3					100
Tree 4					100
Tree 5					100
Tree 6				25	75
Tree 7				50	50
Tree 8		25		25	50
Tree 9			25	25	50
Tree 10	25		25	25	25
Tree 11			25	25	50
Tree 12		25		25	50
Tree 13		25	25	25	25
Tree 14	25		25	25	25
Tree 15			25	25	50
Tree 16			50	25	25
Tree 17	25	25		25	25
Tree 18		25			75
Tree 19		25		50	25
Tree 20		25		25	50
Tree 21		25		25	50
Tree 22				50	50
Tree 23					100
Tree 24				25	75
Tree 25				25	75
Tree 26	25		25	25	25
Tree 27	25	25		25	25
Tree 28					100
Tree 29			25		75
Tree 30	25	25		25	25
Tree 31	25	25		25	25
Tree 32				25	75
Tree 33				25	75
Tree 34	25		25	25	25
Tree 35			25	50	25
Tree 36	25	25		25	25
Tree 37					100
Tree 38		25		50	25
Tree 39	25		50		25
Tree 40			25	25	50
Tree 41					100
Tree 42				50	50
Tree 43				50	50
Tree 44	25	25		25	25
Tree 45		25		25	50
Tree 46					100
Tree 47	25	25		25	25
Tree 48			25	25	50
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	48				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	6	8	8	22	55
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CWM GILLA 1A, KNIGHTON, UPM TILLHILL

Object ID	99		Tallest Height
	Plot (8m)	Tree Count (30 trees)	
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29		1	
30			
31		2	
32			
33		1	
34		1	
35		2	
36		2	
37		3	
38	1	3	
39		2	
40		2	
41		1	
42		1	
43			
44	1	1	
45		2	
46		1	
47	1		28
48	1	1	30
49		1	
50		1	
51			
52			
53		1	
54			
55		1	
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	4	30	58
Mean tree height			29
Tariff number			44
Mean DBH per plot			44
Mean volume per tree			2.050
Stocking density			200
Volume per hectare			348.5

Percentage of each product					
Object ID	99	99	99	99	99
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	30	15	15	10	30
Tree 2	30	30	10	10	20
Tree 3	30	15	15	10	30
Tree 4	30	30	10	10	20
Tree 5	45	15	10	10	20
Tree 6	15	30	15	10	30
Tree 7	15	15	30	10	30
Tree 8	30		10	10	45
Tree 9	15	15	15	10	45
Tree 10	30	15	15	10	30
Tree 11	15	15	30	10	30
Tree 12	30	15	15	15	25
Tree 13	15	15	30	15	25
Tree 14		15	30	15	40
Tree 15	30	15	15	15	25
Tree 16	15		15	10	60
Tree 17	30		15	15	40
Tree 18			30	10	60
Tree 19	15	15	15	10	45
Tree 20	15	15	30	10	30
Tree 21	30		15	10	45
Tree 22	45	15	15	10	15
Tree 23	45	15	15	10	15
Tree 24	30	15	15	10	30
Tree 25	30	30	15	10	15
Tree 26		15	15	10	60
Tree 27	30	15	15	10	30
Tree 28	15	15	15	10	45
Tree 29	30	30	15	10	15
Tree 30			15	10	75
Tree 31	30	30	15	10	15
Tree 32	30	30	15	10	15
Tree 33	30	15	15	10	30
Tree 34	45	15	15	10	15
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	34				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	24	15	17	11	32
Checking line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CWM RHEIDOL, ANDREW BRONWIN

Object ID	Cwm Rhiedol	Cwm Rhiedol	Cwm Rhiedol
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12		1	
13			
14	2		
15			
16	1	2	
17	2	1	
18		1	
19	3	1	
20	2		
21		7	
22	2	1	
23	1	3	
24		1	
25			
26		4	
27			
28	2	1	26
29		1	
30	1		
31		2	
32			
33			
34		1	
35		1	28
36		1	
37			
38			
39			
40			
41			
42			
43			
44		1	
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	16	30	54
	Mean tree height		27
	Tariff number		42
	Mean DBH per plot		21
			0.410
	Mean volume per tree		
	Stocking density		800
	Volume per hectare		278.8

Percentage of each product					
Object ID	Cwm Rhiedol	Cwm Rhiedol	Cwm Rhiedol	Cwm Rhiedol	Cwm Rhiedol
Area	Mid Wales				
Private or Public	Private				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree 1					100
Tree 2					100
Tree 3					100
Tree 4				20	80
Tree 5				20	80
Tree 6	25	25	10	10	30
Tree 7		25		10	65
Tree 8		25	20	10	45
Tree 9					100
Tree 10	25		20	10	45
Tree 11	25		10	20	45
Tree 12	25	25	10	10	30
Tree 13			40	10	50
Tree 14		25	25	10	40
Tree 15	25		10	20	55
Tree 16		25	25	20	30
Tree 17	25	25	20	10	20
Tree 18					100
Tree 19			10	10	80
Tree 20				10	90
Tree 21	25		25	10	40
Tree 22	25	25	10	10	30
Tree 23			25	10	65
Tree 24	25		25	10	40
Tree 25	25		25	10	40
Tree 26		25		20	55
Tree 27		25	10	20	45
Tree 28			35	10	55
Tree 29					100
Tree 30			10	20	70
Tree 31			30	20	50
Tree 32		25	20	10	45
Tree 33			20	20	60
Tree 34			20	20	60
Tree 35			10	20	60
Tree 36	25		25	10	40
Tree 37				10	90
Tree 38			25	10	65
Tree 39			50	10	40
Tree 40			40	10	50
Tree 41		25	25	10	40
Tree 42			10	20	70
Tree 43		25	25	10	40
Tree 44		25		25	50
Tree 45			50	10	40
Tree 46	25		10	15	50
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	46				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	7	8	16	12	58
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT8049, ABBEYCWMHIR, COED Y GORORAU

Object ID	2738	2738	2738
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28		2	
29		1	
30		4	
31		2	
32		3	
33		5	
34			
35		2	
36		2	
37	1	1	25
38		2	
39	1	3	
40		2	
41			
42			
43			
44		1	23
45			
46	1		
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	3	30	48
Mean tree height			24
Tariff number			37
Mean DBH per plot			41
Mean volume per tree			1.490
Stocking density			150
Volume per hectare			189.975

Percentage of each product					
Object ID	2738	2738	2738	2738	2738
Area	Mid Wales				
Private or Public	Public				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1			30	10	60
Tree 2	25		25	10	40
Tree 3	40		20	10	30
Tree 4	20	20	10	10	40
Tree 5	20		20	10	50
Tree 6	20	20	20	10	30
Tree 7	20	20	20	10	30
Tree 8	20	20	10	10	40
Tree 9	40	20	10	10	20
Tree 10	20	20	10	10	40
Tree 11	20	20	20	10	30
Tree 12	40	20	10	10	20
Tree 13		20	30	10	40
Tree 14	20	20	20	10	30
Tree 15	40	20	10	10	20
Tree 16	20	20	20	10	30
Tree 17	20	20	20	10	30
Tree 18	20	20	30	10	20
Tree 19	20	20	10	10	40
Tree 20	40	20	10	10	20
Tree 21		20	30	10	40
Tree 22	20	20	20	10	30
Tree 23	40	20	10	10	20
Tree 24	40	20	10	10	20
Tree 25	20	20	20	10	30
Tree 26	40	20	20	10	10
Tree 27	40	20	10	10	20
Tree 28	20	20	20	10	30
Tree 29	20	20	10	10	40
Tree 30	20	20	20	10	30
Tree 31	20		10	10	60
Tree 32	20	20	20	10	30
Tree 33	20	20	20	10	30
Tree 34					
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	33				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	24	17	17	10	32
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 1402, DYFI COED Y MYNYDD

Object ID	2795	2795	2795
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43		1	
44			
45		1	
46			
47			
48			
49		4	
50			
51		4	
52		2	
53		1	
54		1	
55		1	
56	1		34
57	1	1	
58		1	
59			
60		3	
61			
62			
63		1	
64		2	
65		6	37
66			
67			
68			
69			
70			
71			
72			
73			
74			
75		1	
Tally	2	30	71
	Mean tree height		35.5
	Tariff number		49
	Mean DBH per plot		57
			3.870
	Mean volume per tree		
	Stocking density		100
	Volume per hectare		328.95

Percentage of each product					
Object ID	2795	2795	2795	2795	2795
Area	Mid Wales				
Private or Public	Public				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
Tree1	80			10	10
Tree 2	80			10	10
Tree 3	80			10	10
Tree 4	80			10	10
Tree 5	80			10	10
Tree 6	80			10	10
Tree 7	80			10	10
Tree 8	80			10	10
Tree 9	80			10	10
Tree 10	80			10	10
Tree 11	80			10	10
Tree 12	80			10	10
Tree 13	80			10	10
Tree 14	80			10	10
Tree 15	80			10	10
Tree 16	80			10	10
Tree 17	80			10	10
Tree 18	80			10	10
Tree 19	80			10	10
Tree 20	80			10	10
Tree 21	80			10	10
Tree 22	80			10	10
Tree 23	80			10	10
Tree 24	80			10	10
Tree 25	80			10	10
Tree 26	80			10	10
Tree 27	80			10	10
Tree 28	80			10	10
Tree 29	80			10	10
Tree 30	80			10	10
Tree 31	80			10	10
Tree 32	80			10	10
Tree 33					
Tree 34					
Tree 35					
Tree 36					
Tree 37					
Tree 38					
Tree 39					
Tree 40					
Tree 41					
Tree 42					
Tree 43					
Tree 44					
Tree 45					
Tree 46					
Tree 47					
Tree 48					
Tree 49					
Tree 50					
Tree 51					
Tree 52					
Tree 53					
Tree 54					
Tree 55					
Tree 56					
Tree 57					
Tree 58					
Tree 59					
Tree 60					
Tree 61					
Tree 62					
Tree 63					
Tree 64					
Tree 65					
Tree 66					
Tree 67					
Tree 68					
Number of trees counted	32				
	% that is SAW LOG 16' / 4.9m @18cm diam	% that is SAW LOG 12' / 3.7m @18cm diam	% that is SHORT WOOD 8' / 2.5m @18cm diam	% that is BAR 8' / 2.5m @14cm diam	% that is BIOMASS 8' / 2.5m @7cm diam
% per cmpt	80	0	0	10	10
Checking Line (should always be 100)					100