

Nant y Cerdin, Llanwrtyd, Prior and Ricket

Plot size 0.02 ha (8m radius)

Object ID	1802	1802	1802
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14		1	
15			
16			
17		2	
18	1	1	
19		1	
20	1	1	
21	2		
22		3	
23			
24	1	1	
25	2	1	
26	1		
27			
28	1	4	
29		2	
30		4	
31	4	1	28
32			
33	2		
34			
35		1	
36	1		
37		2	
38		2	
39			
40			
41		1	
42			
43			
44		1	
45			
46			
47		1	29
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	57
	Mean tree height		28.5
		Tariff number	44
	Mean DBH per plot		27
			0.740
	Mean volume per tree		
	Stocking density		800
	Volume per hectare		503.2

Percentage of each product					
Object ID	1802	1802	1802	1802	1802
Area	South-East 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				20	80
Tree 3			10	15	75
Tree 4	30	15	15	15	25
Tree 5	15	15	30	10	30
Tree 6			30	10	60
Tree 7	15			10	75
Tree 8	30		15	10	45
Tree 9	30	15	10	10	35
Tree 10	15		15	10	60
Tree 11	30	15	15	10	30
Tree 12					100
Tree 13	30	15	15	10	30
Tree 14	15	15	15	10	45
Tree 15	15		15	15	55
Tree 16	15		10	10	65
Tree 17			15	15	70
Tree 18					100
Tree 19	15	15	15	15	40
Tree 20			30	15	55
Tree 21			30	15	55
Tree 22	30	15	15	15	25
Tree 23				15	85
Tree 24				15	85
Tree 25	15	15	15	15	40
Tree 26					100
Tree 27	30	15	15	15	25
Tree 28	15		30	15	40
Tree 29				15	85
Tree 30			15	15	70
Tree 31	15	15	15	15	40
Tree 32	30	15	15	15	25
Tree 33	15		15	15	55
Tree 34	15	15	15	10	45
Tree 35			15	15	70
Tree 36			30		70
Tree 37			15	15	70
Tree 38	15		30	15	40
Tree 39	30	15	15	15	25
Tree 40	30	15	15	15	25
Tree 41	30		30	15	25
Tree 42					100
Tree 43			15	15	70
Tree 44			30	15	55
Tree 45	30	15	15	15	25
Tree 46			15		85
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	13	6	15	12	55
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

GLANUSK, CRICKHOWEL, PRIOR AND RICKET

Object ID	389		389	
	DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11				
12				
13		2		
14			1	
15				
16				
17		2	1	
18		2	1	
19		1	5	
20		1	1	
21				
22		4	1	25
23		2	2	
24			4	
25		1	2	
26		1	4	
27			2	
28			2	
29		1	1	
30			1	
31		1	1	
32				
33				
34				
35				
36				
37				
38				
39			1	19
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	44
		Mean tree height		22
		Tariff number		35
		Mean DBH per plot		21
				0.340
		Mean volume per tree		
		Stocking density		900
		Volume per hectare		260.1

Percentage of each product					
Object ID	389	389	389	389	389
Area	South-East 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	25		25	10	40
Tree 3			15	15	70
Tree 4			10	10	80
Tree 5		25	10	10	55
Tree 6		25	25	10	40
Tree 7					100
Tree 8					100
Tree 9			10	10	80
Tree 10			25	10	65
Tree 11					100
Tree 12	25	25	10	10	30
Tree 13	50		20	10	15
Tree 14	50		10	10	30
Tree 15		25	25	10	40
Tree 16					100
Tree 17			15	15	70
Tree 18			25	10	65
Tree 19					100
Tree 20			25	15	60
Tree 21			25	10	65
Tree 22			10	10	80
Tree 23			10	10	80
Tree 24					100
Tree 25					100
Tree 26			15	10	65
Tree 27	25		25	10	40
Tree 28					100
Tree 29			25	10	65
Tree 30		25	10	10	55
Tree 31					100
Tree 32					100
Tree 33			25	10	65
Tree 34				20	80
Tree 35					100
Tree 36	50		10	10	30
Tree 37			10	20	70
Tree 38	50	25		10	15
Tree 39	50		25	10	15
Tree 40					100
Tree 41				20	80
Tree 42	25		25	15	35
Tree 43					100
Tree 44			35	10	55
Tree 45			10	10	80
Tree 46			25	10	65
Tree 47			15	10	75
Tree 48		25	10	10	55
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	7	4	12	8	69
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 2042, CWMCARN, COED Y CYMOEDD

Object ID	1268	1268	1268
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			
44			
45		2	
46			
47			
48		1	
49		2	
50			
51		2	
52		3	
53		1	
54		1	
55		1	
56		1	
57		4	
58	1		30
59		5	
60		1	
61			
62			
63			
64			
65		2	25
66		1	
67		1	
68			
69			
70			
71			
72		1	
73			
74		1	
75			
Tally	1	30	55
	Mean tree height		27.5
		Tariff number	42
	Mean DBH per plot		58
			3.440
	Mean volume per tree		
	Stocking density		50
	Volume per hectare		146.2

Percentage of each product					
Object ID	1268	1268	1268	1268	1268
Area	South-East 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	60		10	10	20
Tree 2	30		30	10	30
Tree 3	60		10	10	20
Tree 4	60		15	10	15
Tree 5	60		15	10	15
Tree 6	60		15	10	15
Tree 7	30	15	15	10	30
Tree 8	60		15	10	15
Tree 9	60		15	10	15
Tree 10	60		10	10	20
Tree 11	45		15	10	30
Tree 12	45		15	10	30
Tree 13	45		15	10	30
Tree 14	45		15	10	30
Tree 15	30		15	15	40
Tree 16	45		15	10	30
Tree 17	45	15	10	10	20
Tree 18	45		15	10	30
Tree 19	45		15	10	30
Tree 20	45		15	10	30
Tree 21	60		15	10	15
Tree 22	60		10	10	20
Tree 23	60		10	10	20
Tree 24	45		10	10	35
Tree 25	60		10	10	20
Tree 26	45		15	10	30
Tree 27	45		15	15	25
Tree 28	60		10	10	20
Tree 29	60		10	10	20
Tree 30	45		20	10	25
Tree 31	45	15	10	10	20
Tree 32					
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	31				
	% 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	50	1	14	10	24
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 2023, HENLLYS, COED Y CYMOEDD

Object ID	1695	1695	1695
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11		1	
12	1		
13			
14			2
15			1
16	1		3
17			3
18	1		3
19			1
20	2		1
21			
22	1		3
23			3
24	2		2
25	1		
26	1		
27	1		1
28			
29	2		1
30	2		3
31	1		
32	1		1
33			
34			1
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	17	30	50
	Mean tree height		25
	Tariff number		39
	Mean DBH per plot		24
			0.510
	Mean volume per tree		
	Stocking density		850
	Volume per hectare		368.475

Percentage of each product					
Object ID	1695	1695	1695	1695	1695
Area	South-East 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
Tree 1			20	10	70
Tree 2			10	10	80
Tree 3	20		10	10	60
Tree 4	40		10	10	40
Tree 5					100
Tree 6					100
Tree 7			30	10	60
Tree 8			20	20	80
Tree 9					100
Tree 10			10	10	80
Tree 11		20	10	10	60
Tree 12					100
Tree 13	60		10	10	20
Tree 14			30	10	60
Tree 15		20	10	10	60
Tree 16					100
Tree 17	20		10	10	60
Tree 18	20		10	10	60
Tree 19					100
Tree 20					100
Tree 21					100
Tree 22			10	10	80
Tree 23			40	10	50
Tree 24					100
Tree 25			20	10	70
Tree 26			10	10	80
Tree 27					100
Tree 28					100
Tree 29			10	10	80
Tree 30	20		20	10	50
Tree 31					100
Tree 32			10	10	80
Tree 33		20	20	10	50
Tree 34				20	80
Tree 35	40		10	10	40
Tree 36	20			10	70
Tree 37	20		10	10	60
Tree 38			20	10	70
Tree 39					100
Tree 40				20	80
Tree 41				20	80
Tree 42					100
Tree 43	20		30	10	40
Tree 44				20	80
Tree 45		20	30	10	40
Tree 46					100
Tree 47	40	20	10	10	20
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	47				
	% 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	2	9	8	74
Checking Line (should always be 100)					
					100

Plot size 0.02 ha (8m radius)

CPMT 3017, LLWYNON, LLANYMDDYFRI

Object ID	2033	2033	2033
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		1	
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40		1	
41		2	
42		2	
43		4	27
44	1		
45		3	
46	1	1	
47		4	
48		2	
49		3	
50	1	2	
51	1	1	30
52		1	
53			
54			
55			
56			
57		1	
58			
59		1	
60			
61			
62		1	
63			
64			
65	4		
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		56
			3.360
	Mean volume per tree		
	Stocking density		400
	Volume per hectare		1142.4

Percentage of each product					
Object ID	2033	2033	2033	2033	2033
Area	South-East 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	20		20	10	50
Tree 2	20		30	10	40
Tree 3	40		10	10	40
Tree 4	40	20		10	30
Tree 5	40		20	20	20
Tree 6	20	20	20	10	30
Tree 7	40		20	10	30
Tree 8	20		30	10	40
Tree 9		20	30	20	30
Tree 10			40	10	50
Tree 11	20		20	10	50
Tree 12			30	10	60
Tree 13		20	30	10	40
Tree 14	20	20	10	10	40
Tree 15			40	10	50
Tree 16			30	10	60
Tree 17	40		20	10	30
Tree 18	40		20	10	30
Tree 19			50	10	40
Tree 20	20		30	10	40
Tree 21	20	20	20	10	30
Tree 22			40	10	50
Tree 23			30	10	60
Tree 24	45		15	10	30
Tree 25	30		15	15	40
Tree 26	45		15	10	30
Tree 27			45	15	40
Tree 28	15		15	15	55
Tree 29		15	30	10	45
Tree 30	30	15		10	45
Tree 31	45		15	10	30
Tree 32	15		30	10	45
Tree 33		15	15	15	55
Tree 34	45		10	10	35
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	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	20	5	23	11	41
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 2091, LLANFOIST, LLANYMDDYFRI

Object ID	2101	2101	2101
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			1
16			1
17			1
18			1
19			
20			1
21			
22	2	2	
23	1	4	
24			
25			1
26			1
27	1	1	
28	1	1	
29			
30			3
31			2
32			
33			
34	1		
35	1	3	
36	1	2	
37			1
38			1
39			1
40		1	
41			
42	1	1	26
43			
44			
45			
46			
47	1		26
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	10	30	52
	Mean tree height		26
		Tariff number	40
	Mean DBH per plot		32
			0.970
	Mean volume per tree		
	Stocking density		500
	Volume per hectare		412.25

Percentage of each product					
Object ID	2101	2101	2101	2101	2101
Area	South-East 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	60		10	10	20
Tree 2	20	20	10	10	40
Tree 3			20	10	70
Tree 4				20	80
Tree 5			30	10	60
Tree 6			40	10	50
Tree 7	20		20	20	40
Tree 8	40		20	10	30
Tree 9	20	20	20	10	30
Tree 10	40	20	10	10	20
Tree 11			20	20	60
Tree 12				20	80
Tree 13	20		30	10	40
Tree 14					100
Tree 15					100
Tree 16	40	20	10	10	20
Tree 17		20	30	10	40
Tree 18	40	20	10	10	20
Tree 19			10	10	80
Tree 20	40		20	10	30
Tree 21	40	20	10	10	20
Tree 22	40	20	10	10	20
Tree 23	20	20	10	10	40
Tree 24	40		20	10	30
Tree 25					100
Tree 26					100
Tree 27			20	10	70
Tree 28			20	10	70
Tree 29	60		10	10	20
Tree 30	20		10	10	60
Tree 31	20		20	10	50
Tree 32					100
Tree 33			30	10	60
Tree 34		20	30	10	40
Tree 35					100
Tree 36	20	20	20	10	30
Tree 37	40		20	10	30
Tree 38	40		20	10	20
Tree 39	40	20	10	10	20
Tree 40	40		20	10	30
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	40				
	% 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	19	6	15	10	51
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 1716, TREHERBERT, COED Y CYMOEDD

Object ID	2171	2171	2171
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	2	1	
12			
13			
14			
15	1		
16		2	
17			
18			
19	1	3	
20	3		
21	4	3	
22	4	3	23
23	3	4	
24		1	
25		3	
26	1	3	23
27		1	
28	1	1	
29			
30		1	
31			
32		2	
33			
34			
35		1	
36			
37			
38			
39		1	
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	20	30	46
	Mean tree height		23
	Tariff number		36
	Mean DBH per plot		21
			0.810
	Mean volume per tree		
	Stocking density		1000
	Volume per hectare		688.5

Percentage of each product					
Object ID	2171	2171	2171	2171	2171
Area	South-East Wales				
Private or 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	20		20	10	50
Tree 2	20		20	10	50
Tree 3	60		10	10	20
Tree 4	20		20	10	50
Tree 5					100
Tree 6	20	20	10	10	40
Tree 7			20	10	70
Tree 8				20	80
Tree 9					100
Tree 10		20	10	10	60
Tree 11			30	10	60
Tree 12					100
Tree 13					100
Tree 14	20		10	20	50
Tree 15	20		10	20	50
Tree 16	20	20	10	10	40
Tree 17			10	10	80
Tree 18					100
Tree 19					100
Tree 20				20	80
Tree 21			30	10	60
Tree 22			10	10	80
Tree 23					100
Tree 24					100
Tree 25	40		10	10	40
Tree 26	40		10	10	40
Tree 27			10	10	80
Tree 28					100
Tree 29	20		20	10	50
Tree 30					100
Tree 31	20		20	10	50
Tree 32			20	10	70
Tree 33		20	20	10	50
Tree 34			30	10	60
Tree 35	20		20	10	50
Tree 36	40		10	10	40
Tree 37			10	10	80
Tree 38			20	10	70
Tree 39			10	10	80
Tree 40					100
Tree 41			10	10	80
Tree 42	20			20	60
Tree 43			40	10	50
Tree 44					100
Tree 45	40		10	10	40
Tree 46			30	10	60
Tree 47			40	10	50
Tree 48			40	10	50
Tree 49			10	20	70
Tree 50	20	20	10	10	40
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	50				
	% 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	9	2	12	9	68
Checking Line (should always be 100)					100

CPMT 2029, CWMFELINFACH, COED Y CYMOEDD

Plot size 0.02 ha (8m radius)

Object ID	2246	2246	2246
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15	1		
16			
17		1	
18			
19			
20			
21		1	
22			
23		1	
24			
25	1		
26		1	
27		2	
28	1	2	
29		3	31
30	1	1	
31		2	
32	1	5	
33	1		
34	1	4	
35		3	
36	1	1	
37	1	1	35
38		1	
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	9	30	66
	Mean tree height		33
	Tariff number		47
	Mean DBH per plot		30
			0.990
	Mean volume per tree		
	Stocking density		450
	Volume per hectare		378.675

Percentage of each product					
Object ID	2246	2246	2246	2246	2246
Area	South-East 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	15	15	15	10	45
Tree 2	15	15	15	15	40
Tree 3	30		15	10	45
Tree 4	30	15	10	10	35
Tree 5			15	15	70
Tree 6	15		30	10	45
Tree 7	30			30	40
Tree 8	30			30	40
Tree 9	15		15	15	55
Tree 10	15		15	10	60
Tree 11	15		15	10	60
Tree 12	30		15	10	45
Tree 13			30	10	60
Tree 14		30	10	10	50
Tree 15				20	80
Tree 16		15	30	10	45
Tree 17	15	15	15	10	45
Tree 18	15		30	10	45
Tree 19	15	15	15	10	45
Tree 20	15		15	20	50
Tree 21	15		30	10	45
Tree 22			15	10	75
Tree 23	15		15	10	60
Tree 24	30	15	10	10	35
Tree 25	30		15	10	45
Tree 26					100
Tree 27	30		15	15	40
Tree 28			30	15	55
Tree 29	30		15	10	45
Tree 30	60		10	10	20
Tree 31					100
Tree 32	60		10	10	20
Tree 33		15	15	10	60
Tree 34	45	15	10	10	20
Tree 35	15	15	15	10	45
Tree 36	15		15	15	55
Tree 37			30	10	60
Tree 38		15	15	10	60
Tree 39	15		15	10	60
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	17	5	15	12	51
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 1101, GILFACH COCHL, COED Y CYMOEDD

Object ID	2247	2247	2247
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	3	1	
12		1	
13	2	2	
14	1	2	
15		1	
16		3	
17		2	
18	1	2	
19	6		
20		1	
21	3	3	
22	1	1	
23	3	1	21
24		2	
25	2		
26		1	
27		2	
28			
29	1	1	24
30		1	
31		3	
32			
33	1		
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	24	30	45
Mean tree height			22.5
Tariff number			35
Mean DBH per plot			20
Mean volume per tree			0.308
Stocking density			1200
Volume per hectare			314.16

Percentage of each product					
Object ID	2247	2247	2247	2247	2247
Area	South-East 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	20		10	10	60
Tree 2					100
Tree 3					100
Tree 4					100
Tree 5				20	80
Tree 6				30	70
Tree 7	40		10	10	40
Tree 8				20	80
Tree 9				20	80
Tree 10				20	80
Tree 11					100
Tree 12	20		20	10	50
Tree 13					100
Tree 14	20		10	10	60
Tree 15					100
Tree 16					100
Tree 17					100
Tree 18			20	10	70
Tree 19	40		10	10	40
Tree 20	40		10	10	40
Tree 21	20		10	10	60
Tree 22	20		10	10	60
Tree 23					100
Tree 24					100
Tree 25				20	80
Tree 26	40		10	10	40
Tree 27				10	90
Tree 28				20	80
Tree 29					100
Tree 30			30	10	60
Tree 31	40		10	10	40
Tree 32			20	10	70
Tree 33					100
Tree 34			40	10	50
Tree 35			20	20	60
Tree 36			20	10	70
Tree 37	20		10	10	60
Tree 38			20	10	70
Tree 39			10	10	80
Tree 40	20	20	10	10	40
Tree 41					100
Tree 42					100
Tree 43	40			10	50
Tree 44	40		10	10	40
Tree 45				20	80
Tree 46			20	10	70
Tree 47				20	80
Tree 48			10	10	80
Tree 49	20		10	10	60
Tree 50			20	10	70
Tree 51	20		20	10	50
Tree 52			10	10	80
Tree 53			10	10	80
Tree 54	20		10	10	60
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	54				
% 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	9	0	8	9	73
Checking Line (should always be 100)					100

CPMT 3053, PONTSTICILL, LLANYMDDYFRI

Plot size 0.02 ha (8m radius)

Object ID	228	228	228
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12	2	1	
13	1		
14	2	1	
15	3	5	
16	1		
17		2	
18		1	
19	5	2	
20	2	3	19
21		2	
22		1	
23	1	2	
24			
25	2	2	21
26	1		
27	1		
28	1	1	
29		2	
30		1	
31	1	2	
32	1		
33	1	1	
34			
35			
36			
37			
38			
39			
40			
41			
42		1	
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	25	30	40
	Mean tree height		20
		Tariff number	32
	Mean DBH per plot		20
			0.282
	Mean volume per tree		
	Stocking density		1250
	Volume per hectare		299.625

Percentage of each product					
Object ID	228	228	228	228	228
Area	South-East 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					100
Tree 2			25	10	65
Tree 3					100
Tree 4				25	75
Tree 5			10	10	80
Tree 6					100
Tree 7			10	10	80
Tree 8			10	10	80
Tree 9			10	10	80
Tree 10					100
Tree 11					100
Tree 12					100
Tree 13					100
Tree 14					100
Tree 15					100
Tree 16					100
Tree 17					100
Tree 18					100
Tree 19					100
Tree 20					100
Tree 21					100
Tree 22					100
Tree 23					100
Tree 24					100
Tree 25		25		10	65
Tree 26				20	80
Tree 27				20	80
Tree 28					100
Tree 29			10	10	80
Tree 30		25	10	10	55
Tree 31			25	10	65
Tree 32					100
Tree 33			10	10	80
Tree 34					100
Tree 35	25			10	65
Tree 36			10	10	80
Tree 37					100
Tree 38		25		10	65
Tree 39					100
Tree 40			25	10	65
Tree 41				10	90
Tree 42		25		10	65
Tree 43					100
Tree 44					100
Tree 45					100
Tree 46			10	10	80
Tree 47					100
Tree 48					100
Tree 49					100
Tree 50					100
Tree 51			25	10	65
Tree 52	25			10	65
Tree 53			10	10	80
Tree 54			50	10	40
Tree 55				20	80
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	55				
	% 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	1	2	5	5	87
Checking Line (should always be 100)					100

CPMT 2097, ABERSYCHAN, COED Y CYMOEDD

Plot size 0.02 ha (8m radius)

Object ID	2591		2591
	DBH	Plot (8m)	
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			2
24			2
25			4
26			1
27			4
28	2		3
29			1
30	1		2
31	1		1
32			3
33			
34			1
35			1
36			
37			1
38			2
39			
40			
41	1		1
42			1
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	5		30
	Mean tree height		21
	Tariff number		33
	Mean DBH per plot		32
			0.800
	Mean volume per tree		
	Stocking density		250
	Volume per hectare		170

Percentage of each product					
Object ID	2591	2591	2591	2591	2591
Area	South-East 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	50		10	10	30
Tree 2	50		10	10	30
Tree 3	50		15	15	20
Tree 4	50		15	15	20
Tree 5	50		25	10	15
Tree 6	25		35	10	30
Tree 7	50		15	15	20
Tree 8	50		15	15	20
Tree 9	50		15	10	25
Tree 10	50		15	15	20
Tree 11	50		15	15	20
Tree 12	50		15	15	20
Tree 13	50			25	25
Tree 14	50			35	15
Tree 15	75			10	15
Tree 16	50			25	25
Tree 17	50			25	25
Tree 18	50		15	15	20
Tree 19	50		10	10	30
Tree 20	25	25	10	10	30
Tree 21	25		25	10	40
Tree 22	50		10	10	30
Tree 23	75			10	15
Tree 24	50		15	10	25
Tree 25		25	25	10	40
Tree 26	50		10	10	30
Tree 27	50		15	15	20
Tree 28	25	25	25	10	15
Tree 29	25		15	10	50
Tree 30		25	25	10	40
Tree 31	50		25	10	15
Tree 32	50		15	15	20
Tree 33	50		10	10	30
Tree 34	25	25	25	10	15
Tree 35	50		15	10	25
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	35				
	% 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	44	4	14	13	25
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 4168, NEWCHURCH, LLANYMDDYFRI

Object ID	2939	2939	2939
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		1	
37		4	25
38		2	
39	1	1	
40	1		
41		2	
42		2	
43	1		
44	1	1	
45		2	
46		2	
47		1	
48		2	
49	1	2	28
50		3	
51		4	
52		1	
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	5	30	53
Mean tree height			26.5
Tariff number			41
Mean DBH per plot			43
Mean volume per tree			1.820
Stocking density			250
Volume per hectare			386.75

Percentage of each product					
Object ID	2939	2939	2939	2939	2939
Area	South-East 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	60		10	10	20
Tree 2	60		10	10	20
Tree 3	60		10	10	20
Tree 4	60		10	10	20
Tree 5	60		10	10	20
Tree 6	60		10	10	20
Tree 7	40		20	10	30
Tree 8	40		10	10	40
Tree 9	60		10	10	20
Tree 10	60		10	10	20
Tree 11	40		20	10	30
Tree 12	40		10	10	40
Tree 13	40	20	10	10	20
Tree 14	40		20	10	30
Tree 15	60		10		30
Tree 16	60		10	10	20
Tree 17	40		20	10	30
Tree 18	60		10	10	20
Tree 19	40		10	10	40
Tree 20	40	20	10	10	20
Tree 21	20		20	10	50
Tree 22	60		10	10	20
Tree 23	60		10	10	20
Tree 24	60		10	10	20
Tree 25	20		10	10	60
Tree 26	60		10	10	20
Tree 27	20	20	10	10	40
Tree 28	40	20	10	10	20
Tree 29	60		10	10	20
Tree 30	20	20	20	10	30
Tree 31		20	30	10	40
Tree 32	40		20	10	30
Tree 33	40		20	10	30
Tree 34	60		10	10	20
Tree 35	40		10	10	40
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	35				
	% 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	46	3	13	10	28
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 2014, MACHEN, COED Y CYMOEDD

Object ID	3512	3512	3512
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	2	1	
12	2		
13	4		
14		4	
15		1	
16	3	3	
17		3	
18	2		
19		1	
20		2	
21	1	1	
22	3	1	18
23		1	
24		1	
25		2	
26			
27		1	
28		2	
29	1	1	
30	1		
31		1	
32	1		
33		2	
34			
35		1	
36		1	20
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	20	30	38
	Mean tree height		19
		Tariff number	31
	Mean DBH per plot		18
			0.215
	Mean volume per tree		
	Stocking density		1000
	Volume per hectare		182.75

Percentage of each product					
Object ID	3512	3512	3512	3512	3512
Area	South-East 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
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	25		10	10	55
Tree 13			25	10	65
Tree 14	25		25	10	40
Tree 15			25	10	65
Tree 16			10	10	80
Tree 17	25		10	10	60
Tree 18	25		10	10	60
Tree 19			20	10	70
Tree 20			20	10	70
Tree 21	25		10	10	55
Tree 22					100
Tree 23			25	10	65
Tree 24		25	10	10	55
Tree 25	25		25	10	40
Tree 26			25	10	65
Tree 27					100
Tree 28					100
Tree 29	50		10	10	30
Tree 30	25		10	10	55
Tree 31			10	20	70
Tree 32					100
Tree 33					100
Tree 34					100
Tree 35			25	10	65
Tree 36	50		10	10	30
Tree 37	25		10		65
Tree 38	50			10	40
Tree 39				20	80
Tree 40	50		10	10	30
Tree 41	50		10	10	30
Tree 42	50		10		40
Tree 43	50		10	10	30
Tree 44				10	90
Tree 45	25		10		65
Tree 46			25	10	65
Tree 47				20	80
Tree 48			10	20	70
Tree 49					100
Tree 50		25	10	10	55
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	50				
	% 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	12	1	8	7	73
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 1706, TREHERBERT, COED Y CYMOEDD

Object ID	394	394	394
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	2		
12		2	
13	2	3	
14	2	1	
15	2	1	
16		1	
17		1	
18	2	2	
19	2		
20		5	
21	1	1	
22	2	1	
23	2	1	
24	3		
25	1	1	
26	1	3	24
27	1		
28		1	
29			
30		1	
31	1	2	
32			
33		2	27
34			
35			
36			
37			
38			
39			
40			
41			
42			
43		1	
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	24	30	51
Mean tree height			25.5
Tariff number			39
Mean DBH per plot			20
Mean volume per tree			0.343
Stocking density			1200
Volume per hectare			349.86

Percentage of each product					
Object ID	394	394	394	394	394
Area	South-East 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
Tree 1			25	10	65
Tree 2					100
Tree 3					100
Tree 4					100
Tree 5			25	10	65
Tree 6			10	10	80
Tree 7					100
Tree 8			10	10	80
Tree 9					100
Tree 10			50	10	40
Tree 11			40	10	50
Tree 12				20	80
Tree 13					100
Tree 14	50		25	10	15
Tree 15			25	10	65
Tree 16	50		10	10	30
Tree 17				20	80
Tree 18			25	10	65
Tree 19			35	10	55
Tree 20			10	10	80
Tree 21			10	10	80
Tree 22	25	25	10	10	30
Tree 23				20	80
Tree 24	50		10	10	30
Tree 25					100
Tree 26					100
Tree 27					100
Tree 28			25	10	65
Tree 29	50		10	10	30
Tree 30			35	10	55
Tree 31			25	10	65
Tree 32	25		10	10	55
Tree 33			25	10	65
Tree 34					100
Tree 35				20	80
Tree 36	50		10	10	30
Tree 37			10	20	70
Tree 38					100
Tree 39					100
Tree 40					100
Tree 41					100
Tree 42	25		10	10	55
Tree 43				20	80
Tree 44	50		10	10	30
Tree 45		25	10	10	55
Tree 46	50		10	10	30
Tree 47				20	80
Tree 48					100
Tree 49			25	10	65
Tree 50	25		10	10	55
Tree 51	25			10	65
Tree 52					100
Tree 53					100
Tree 54				20	80
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	54				
% 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	9	1	10	8	72
Checking Line (should always be 100)					100
Area	South-East Wales				
Private or Public	Public				

Plot size 0.02 ha (8m radius)

CPMT 2032, LLANBRADACH, COED Y CYMOEDD

Object ID	870	870	870
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			1
19			
20			
21	1	2	
22		1	
23		1	
24		1	
25		1	
26			
27			
28	1	1	
29			
30			
31		4	
32		1	
33		2	
34		2	
35		1	
36			
37	3	2	
38	2		
39			
40		2	
41	1	2	
42		1	
43		2	29
44			
45		1	
46			
47		1	
48		1	
49			
50			
51			
52	1		31
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	60
	Mean tree height		30
	Tariff number		46
	Mean DBH per plot		37
			1.500
	Mean volume per tree		
	Stocking density		450
	Volume per hectare		573.75

Percentage of each product					
Object ID	870	870	870	870	870
Area	South-East 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	45		15	15	25
Tree 2	60		10	10	20
Tree 3	45				55
Tree 4	45		10	10	35
Tree 5	45		15	10	30
Tree 6	60		10	10	20
Tree 7	30			15	55
Tree 8			30	10	55
Tree 9	60		10	10	20
Tree 10	30		10	10	50
Tree 11	45	15			40
Tree 12			10	10	80
Tree 13	60		10	10	20
Tree 14	45		10		45
Tree 15	30	15	10	10	35
Tree 16				20	80
Tree 17					100
Tree 18	45		15	10	30
Tree 19	45	15	10	10	20
Tree 20			15	10	75
Tree 21	60		15	10	15
Tree 22	60		15	10	15
Tree 23	60		10	10	20
Tree 24				15	85
Tree 25	45		10	10	35
Tree 26	15		15	10	60
Tree 27	15	15	15	10	45
Tree 28	45		15	10	30
Tree 29	45		10	10	35
Tree 30	60			10	30
Tree 31	45		15	10	30
Tree 32	30	15	10	10	35
Tree 33	45		10	10	35
Tree 34	60		10	10	20
Tree 35	60		10	10	20
Tree 36	45		10	10	35
Tree 37			30	15	55
Tree 38	30	15	15	10	30
Tree 39	15	15	15	10	45
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	37	3	11	10	40
Checking Line (should always be 100)	100				