

Plot size 0.02 ha (8m radius)

**MEIDRIM, ST. CLEARS, PRIOR AND RICKET**

Object ID	1696	1696	1696
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		1	
35			
36		1	
37			
38	1	1	
39		2	
40		4	
41		4	
42	1	4	27
43			
44		2	
45		2	
46	1	1	
47			
48	1	3	27
49	1	1	
50			
51		1	
52		1	
53			
54			
55			
56		1	
57			
58			
59			
60			
61			
62		1	
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	5	30	54
Mean tree height			27
Tariff number			42
Mean DBH per plot			45
Mean volume per tree			2.050
Stocking density			250
Volume per hectare			435.625

Percentage of each product					
Object ID	1696	1696	1696	1696	1696
Area	South-West 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			40	10	50
Tree 3	60		10	10	20
Tree 4	20		30	10	40
Tree 5	40	20	10	10	20
Tree 6	60		20	10	10
Tree 7	40	20	10	10	20
Tree 8	40	20	10	10	20
Tree 9	60		10	10	20
Tree 10			30	10	60
Tree 11	40	20	10	10	20
Tree 12	60		10	10	20
Tree 13	40	20	10	10	20
Tree 14			30	10	60
Tree 15	40	20	10	10	20
Tree 16	20	20	20	10	30
Tree 17	40	20	10	10	20
Tree 18					100
Tree 19	20	20	20	10	30
Tree 20	60		20	10	10
Tree 21	40	20	10	10	20
Tree 22	20	20	20	10	30
Tree 23	40	20	10	10	20
Tree 24	40		10	10	40
Tree 25	40	20	10	10	20
Tree 26	40	20	10	10	20
Tree 27		20	30	10	40
Tree 28	40	20	10	10	20
Tree 29	40	20	10	10	20
Tree 30	40		20	10	30
Tree 31	20		30	10	40
Tree 32	20	20	20	10	30
Tree 33	40	20	10	10	20
Tree 34	40	20	10	10	20
Tree 35			20	10	70
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	33	12	16	10	30
Checking Line (should always be 100)					100

TROED Y RHIW 1G, PENCADER, TILLHILL

Plot size 0.02 ha (8m radius)

Object ID	2387	2387	2387
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			
28		1	
29		2	
30	1	1	
31		2	
32		2	
33	1		
34		4	
35	1	3	
36	1		
37		1	
38		1	
39		5	
40			
41			
42		2	
43			
44		1	
45		1	
46	1	2	32
47		1	32
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	64
Mean tree height			32
Tariff number			47
Mean DBH per plot			36
Mean volume per tree			1.450
Stocking density			250
Volume per hectare			308.125

Percentage of each product					
Object ID	2387	2387	2387	2387	2387
Area	South-West 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	10	45
Tree 2	30	15	15	15	25
Tree 3	30	15	15	15	25
Tree 4	30		30	15	25
Tree 5	30	15	15	15	25
Tree 6	45	15	10	10	20
Tree 7	30	15	15	10	30
Tree 8	30	15	15	10	30
Tree 9	45		15	10	30
Tree 10	30	15	15	10	30
Tree 11			10	10	80
Tree 12	15	15	15	10	45
Tree 13	45	15	10	10	30
Tree 14	30	15	15	10	30
Tree 15				10	90
Tree 16	30		10	15	45
Tree 17	45	15	15	10	15
Tree 18			15	15	70
Tree 19	15	15	30	15	25
Tree 20	15		15	15	55
Tree 21	15	15	15	15	40
Tree 22			20	15	65
Tree 23	15		15	15	55
Tree 24	15	15	30	15	25
Tree 25		30	15	15	40
Tree 26	45	15	15	15	10
Tree 27	15	15	15	15	40
Tree 28	30	15	15	15	25
Tree 29	45	15	15	10	15
Tree 30			15	15	70
Tree 31	45	15	15	10	15
Tree 32	30	15	15	15	25
Tree 33	45	15	15	10	15
Tree 34	30	15	15	10	30
Tree 35	15	15	15	15	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	25	11	15	13	37
Checking Line (should always be 100)					100

ALLT CEFN CLOCH 1D, CARMARTHEN, TILLHILL

Plot size 0.02 ha (8m radius)

Object ID	534	534	534
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		1	
28			
29			
30			
31		1	
32			
33		1	
34		3	
35		2	
36	1	5	
37		2	
38	1	1	
39		2	
40		4	
41		5	24
42	1		27
43		1	
44		1	
45			
46	1		
47		1	
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	51
Mean tree height			25.5
Tariff number			39
Mean DBH per plot			41
Mean volume per tree			1.570
Stocking density			200
Volume per hectare			266.9

Percentage of each product					
Object ID	534	534	534	534	534
Area	South-West 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		10	10	40
Tree 2	40	20	10	10	20
Tree 3	20		20	10	50
Tree 4	40	20	10	10	20
Tree 5	40	20	10	10	20
Tree 6	20		30	10	40
Tree 7	20	20	20	10	30
Tree 8	40		20	10	30
Tree 9	40	20	10	10	20
Tree 10	20		30	10	40
Tree 11		20	30	10	40
Tree 12	20	20	20	10	30
Tree 13	20		30	10	40
Tree 14	20	20	20	10	30
Tree 15	40		20	10	30
Tree 16	40	20	10	10	20
Tree 17	20	20	20	10	30
Tree 18	40		20	10	30
Tree 19	40		20	10	30
Tree 20	40	20	10	10	20
Tree 21		20	30	10	40
Tree 22	40	20	10	10	20
Tree 23	40		20	10	30
Tree 24	20	20	20	10	30
Tree 25	20	20	10	10	40
Tree 26	40	20	10	10	20
Tree 27	20	20	20	10	30
Tree 28	40	20	10	10	20
Tree 29	20	20	20	10	30
Tree 30	40	20	10	10	20
Tree 31	40		20	10	30
Tree 32	20	20	20	10	30
Tree 33	40		20	10	30
Tree 34	40	20	20	10	10
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	30	13	18	10	29
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

GLYN SAER, LLANWRTYD, PRIOR AND RICKET

Object ID	751	751	751
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11		1	
12			
13			
14		1	
15			
16	1	1	
17		1	
18			
19		1	
20		2	
21			
22		2	
23		2	
24	1		
25		3	
26		1	
27		1	
28	1	2	
29		1	
30		2	
31		1	
32	1		23
33		2	
34		1	
35			
36	1		
37		2	
38			
39			
40			
41			
42		2	29
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	5	30	52
Mean tree height			26
Tariff number			40
Mean DBH per plot			27
Mean volume per tree			0.680
Stocking density			250
Volume per hectare			144.5

Percentage of each product					
Object ID	751	751	751	751	751
Area	South-West 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				20	80
Tree 2	25	25	25	10	15
Tree 3			40	10	50
Tree 4	25		25	15	35
Tree 5	25		25	25	25
Tree 6					100
Tree 7				15	85
Tree 8			10	15	75
Tree 9			25	10	65
Tree 10	25	25		10	40
Tree 11	50	25		10	15
Tree 12	25		25	10	40
Tree 13	25		10	25	45
Tree 14	25		25	10	40
Tree 15			25	10	65
Tree 16	25	25	10	10	30
Tree 17	25	25	10	10	20
Tree 18			25	10	65
Tree 19	25		25	10	40
Tree 20	25	25	10	10	30
Tree 21	25		25	10	30
Tree 22					100
Tree 23	25	25	15	10	25
Tree 24	50	25	10	5	10
Tree 25			50	10	40
Tree 26			40	10	50
Tree 27	50	25	10	5	10
Tree 28	25		25	10	40
Tree 29		25	35	10	30
Tree 30		25	25	10	40
Tree 31	25		25	15	35
Tree 32	25	25	10	10	30
Tree 33	25	25	25	10	20
Tree 34				20	80
Tree 35			15	10	75
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	16	9	18	11	45
Checking Line (should always be 100)					100

TROED Y RHIW 2A, PENCADER, TILLHILL

Plot size 0.02 ha (8m radius)

Object ID	884	884	884
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			
30	1	2	
31			
32			3
33			2
34			4
35			1
36			2
37			
38			1
39			3
40		2	
41	1	1	
42	1	1	31
43			1
44			1
45			
46			2
47			1
48			
49			
50			
51			
52			1
53			30
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	61
	Mean tree height		30.5
	Tariff number		46
	Mean DBH per plot		38
			1.590
	Mean volume per tree		
	Stocking density		150
	Volume per hectare		202.725

Percentage of each product					
Object ID	884	884	884	884	884
Area	South-West 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	45	15	10	10	20
Tree 2	45	15	15	10	15
Tree 3	45	15	10	10	20
Tree 4	45	15	15	10	15
Tree 5	45	15	15	10	15
Tree 6	45	15	15	10	15
Tree 7	45	15	15	10	15
Tree 8	45	15	15	10	15
Tree 9	45	15	15	10	15
Tree 10	30	15	15	15	25
Tree 11	45	15	15	15	15
Tree 12	30	15	15	15	25
Tree 13	30	15	15	15	25
Tree 14	45	15	15	10	15
Tree 15	45	15	15	10	15
Tree 16	45	15	15	10	15
Tree 17	30	15	15	15	25
Tree 18	30		15	15	40
Tree 19	30		30	15	25
Tree 20	30	15	15	15	25
Tree 21	30	15	10	10	35
Tree 22	15		30	10	45
Tree 23	45	15	10	10	20
Tree 24	30	15	15	10	30
Tree 25			25	10	65
Tree 26	30	15	15	15	25
Tree 27	45		20	15	20
Tree 28	15	15	15	15	40
Tree 29	45	15	15	10	15
Tree 30	45		30	10	15
Tree 31	30	15	15	10	30
Tree 32	30		30	10	30
Tree 33	15	15	25	15	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	35	12	17	12	24
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 2417, PONT Y RHYL, COED Y CYMOEDD

Object ID	1708	1708	1708	
	DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11	1		2	
12	1		2	
13	1			
14	2		2	
15			1	
16	2		1	
17	1		1	
18			3	
19	2			
20	2			
21	1			
22	1			
23			4	
24	1		2	
25	1		1	
26	1		1	
27	2		4	
28	2		1	
29				
30	1		1	31
31	1		1	
32			1	30
33				
34			1	
35			1	
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	23	30	61	
	Mean tree height		30.5	
	Tariff number		46	
	Mean DBH per plot		21	
			0.450	
	Mean volume per tree			
	Stocking density		1150	
	Volume per hectare		439.875	

Percentage of each product					
Object ID	1708	1708	1708	1708	1708
Area	South-West 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		15	10	45
Tree 2			15	15	70
Tree 3					100
Tree 4	15		10	10	60
Tree 5					100
Tree 6			30	10	60
Tree 7	15		20	10	55
Tree 8					100
Tree 9					100
Tree 10					100
Tree 11			30	10	60
Tree 12	45		10	10	35
Tree 13					100
Tree 14	45		10	10	35
Tree 15	45	15		10	30
Tree 16		15	30	10	45
Tree 17	45		15	10	30
Tree 18	30			10	60
Tree 19					100
Tree 20	30			10	60
Tree 21	30			30	40
Tree 22					100
Tree 23			30	15	55
Tree 24	30	15	15	10	30
Tree 25					100
Tree 26					100
Tree 27	45		15	10	30
Tree 28			10	10	80
Tree 29					100
Tree 30				30	70
Tree 31				20	80
Tree 32					100
Tree 33	15	15	15	10	45
Tree 34			30	10	60
Tree 35					100
Tree 36		15	15	15	55
Tree 37	30	15	15	10	30
Tree 38					100
Tree 39	30		15	10	45
Tree 40	45		10	10	35
Tree 41	30		15	20	35
Tree 42	45		15	15	25
Tree 43	30		30	15	25
Tree 44				20	80
Tree 45					100
Tree 46		15	15	15	55
Tree 47				20	80
Tree 48					100
Tree 49	60		15	10	15
Tree 50					100
Tree 51			30	15	55
Tree 52				30	70
Tree 53			30	15	55
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	53				
	% 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	2	10	9	66
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 3018, BEULAH, LLANYMDDYFRI

Object ID	204	204	204
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		3	
36			
37		1	
38		1	
39	1	1	
40		4	
41		1	
42		1	
43		1	
44	1	3	
45		3	
46		2	
47		3	
48		1	25
49		1	
50		1	
51			
52	1	1	25
53			
54		1	
55			
56			
57		1	
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	3	30	50
	Mean tree height		25
	Tariff number		39
	Mean DBH per plot		45
			1.910
	Mean volume per tree		
	Stocking density		150
	Volume per hectare		243.525

Percentage of each product					
Object ID	204	204	204	204	204
Area	South-West 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	20	10	30
Tree 2	40	20	10	10	20
Tree 3	20		20	10	50
Tree 4	40	20	10	10	20
Tree 5	40	20	10	10	20
Tree 6	20	20	20	10	30
Tree 7	20	20	20	10	30
Tree 8	40	20	10	10	20
Tree 9	20	20	20	10	30
Tree 10	20	20	20	10	30
Tree 11	20		20	10	50
Tree 12	20		20	10	50
Tree 13	40	20	10	10	20
Tree 14	20	20	20	10	30
Tree 15	20	20	20	10	30
Tree 16		20	30	10	40
Tree 17	20	40	10	10	20
Tree 18	20	20	20	10	30
Tree 19	20	20	20	10	30
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	20	10	10	20
Tree 25	20	20	20	10	30
Tree 26	20	20	20	10	30
Tree 27	20		30	10	40
Tree 28	40		20	10	30
Tree 29	20	20	20	10	30
Tree 30	20	20	20	10	30
Tree 31	20		30	10	40
Tree 32	40	20	10	10	20
Tree 33			30	10	60
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	23	15	19	10	32
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

CPMT 6112, LLANYMDDYFRI

Object ID	2566	2566	2566
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11		3	
12	1	2	
13		1	
14		3	
15		3	
16		1	
17	3	1	
18	2	4	
19	1		
20	3	1	
21	2	2	
22	2	1	
23			
24	2	1	20
25	2	2	
26	2	2	
27	1	2	18
28			
29		1	
30			
31			
32			
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	21	30	38
	Mean tree height		19
	Tariff number		31
	Mean DBH per plot		21
			0.300
	Mean volume per tree		
	Stocking density		1050
	Volume per hectare		267.75

Percentage of each product					
Object ID	2566	2566	2566	2566	2566
Area	South-West 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				25	75
Tree 2				25	75
Tree 3				20	80
Tree 4				20	80
Tree 5				15	85
Tree 6					100
Tree 7			15	15	70
Tree 8			25	15	60
Tree 9	50		15	10	25
Tree 10	25	25	15	10	25
Tree 11		25	25	10	40
Tree 12	25	25	25	10	15
Tree 13	25	25	10	10	30
Tree 14	25	25	10	10	30
Tree 15	25	25	15	10	25
Tree 16	25	25	15	10	25
Tree 17	25	25	15	10	25
Tree 18	50		15	10	25
Tree 19	50		15	10	25
Tree 20	50		15	10	25
Tree 21	25	25	15	10	25
Tree 22				25	75
Tree 23				25	75
Tree 24				25	75
Tree 25				25	75
Tree 26					100
Tree 27					100
Tree 28				20	80
Tree 29				25	75
Tree 30	25		25	15	35
Tree 31	25		10	20	45
Tree 32	25		20	10	45
Tree 33				20	80
Tree 34					100
Tree 35				20	80
Tree 36	50		25	10	15
Tree 37	25		35	15	25
Tree 38	25	25	15	15	20
Tree 39	50		15	10	25
Tree 40	25	25	15	10	25
Tree 41	50		15	10	25
Tree 42	50		15	10	25
Tree 43					100
Tree 44					100
Tree 45	25		25	15	35
Tree 46					100
Tree 47					100
Tree 48					100
Tree 49				25	75
Tree 50				25	75
Tree 51	25		25	15	35
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	51				
	% 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	16	5	10	13	57
Checking Line (should always be 100)					100



Plot size 0.02 ha (8m radius)

**CPMT 11, RESOLVEN, COED Y CYMOEDD**

Object ID	2584	2584	2584
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18		1	
19			
20	1		
21		2	
22			
23			
24		1	
25		2	
26	1		
27			
28		1	
29	1	4	
30			
31		2	
32			
33	1	1	
34	1	1	
35		2	
36	1	5	26
37	1		
38			
39		1	
40		1	
41		1	
42	1	1	
43		1	27
44			
45		1	
46			
47			
48			
49			
50		1	
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	8	30	53
Mean tree height			26.5
Tariff number			41
Mean DBH per plot			32
Mean volume per tree			0.990
Stocking density			400
Volume per hectare			336.6

Percentage of each product					
Object ID	2584	2584	2584	2584	2584
Area	South-West 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	40		10	10	40
Tree 2	40		20	10	30
Tree 3	40		20	10	30
Tree 4	40		10	10	40
Tree 5			20	10	70
Tree 6		20	20	10	50
Tree 7			40	10	50
Tree 8	20	20	10	10	40
Tree 9			40	10	50
Tree 10	20		30	10	40
Tree 11			50	10	40
Tree 12	40		10	10	40
Tree 13			50	10	40
Tree 14			50	10	40
Tree 15		20	20	10	50
Tree 16					100
Tree 17					100
Tree 18			20	10	70
Tree 19					100
Tree 20				20	80
Tree 21	40		10	20	30
Tree 22					100
Tree 23		20		10	70
Tree 24	40		10	10	40
Tree 25	40		10	10	40
Tree 26			30	10	60
Tree 27					100
Tree 28			10	10	80
Tree 29	20	20	10	10	40
Tree 30	20		20	10	50
Tree 31			10	10	80
Tree 32	20		20	10	50
Tree 33	20		10	10	60
Tree 34				20	80
Tree 35	20		20	10	50
Tree 36	40		20	10	30
Tree 37	40		10	10	40
Tree 38	20		20	10	50
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	15	3	17	9	57
Checking Line (should always be 100)					100

Plot size 0.02 ha (8m radius)

**CPMT 3, RESOLVEN, COED Y CYMOEDD**

Object ID	3023	3023	3023
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14	1	1	
15			1
16	1	1	
17			
18			
19			1
20			1
21			
22	1		
23			1
24	1	1	
25	1	1	
26			2
27			1
28	1	1	
29			1
30			1
31	1		
32			1
33	3	3	30
34	1	2	
35			1
36			2
37			
38			1
39		3	26
40		1	
41		2	
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	11	30	56
	Mean tree height		28
	Tariff number		43
	Mean DBH per plot		27
			0.730
	Mean volume per tree		
	Stocking density		550
	Volume per hectare		341.275

Percentage of each product					
Object ID	3023	3023	3023	3023	3023
Area	South-West 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	30
Tree 2	20	20	20	10	30
Tree 3	40		10	10	40
Tree 4	20		20	10	50
Tree 5	40		10	10	40
Tree 6			40	10	50
Tree 7			10	10	80
Tree 8	20		20	10	50
Tree 9	20		20	10	50
Tree 10	20	20	10	10	40
Tree 11			20	10	70
Tree 12	40		20	10	30
Tree 13			10	10	80
Tree 14	20		20	10	50
Tree 15	20		30	10	40
Tree 16		20	40	10	30
Tree 17		20	30	10	40
Tree 18	20		20	10	50
Tree 19	40		10	10	40
Tree 20	40		10	10	40
Tree 21	40		20	10	30
Tree 22	40		10	10	40
Tree 23			20	10	70
Tree 24				20	80
Tree 25					100
Tree 26	40		20	10	30
Tree 27	40		20	10	30
Tree 28	40		10	10	40
Tree 29			30	10	60
Tree 30					100
Tree 31			10	20	70
Tree 32		20	20	10	50
Tree 33	40		10	10	40
Tree 34	20	20	20	10	30
Tree 35				20	80
Tree 36	20	20	10	10	40
Tree 37					100
Tree 38	40		20	10	30
Tree 39	60		10	10	20
Tree 40				20	80
Tree 41	20		20	20	40
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	41				
	% 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	3	15	10	51
Checking Line (should always be 100)					
					100

CPMT 535, MARGAM FOREST, COED Y CYMOEDD

Plot size 0.02 ha (8m radius)

Object ID	358	358	358
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		1	
30			
31		1	
32		2	
33			
34	1	1	
35		4	
36			
37		5	
38		5	
39	1	3	
40		1	
41	2	1	29
42	1		26
43			
44			
45		1	
46			
47		3	
48		1	
49			
50		1	
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	55
	Mean tree height		27.5
		Tariff number	42
	Mean DBH per plot		39
			1.530
	Mean volume per tree		
	Stocking density		250
	Volume per hectare		325.125

Percentage of each product					
Object ID	358	358	358	358	358
Area	South-West 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	15		30	10	45
Tree 3	45	15		10	30
Tree 4	15		15	10	60
Tree 5	15		30	10	45
Tree 6	15	15	15	15	40
Tree 7	30	15	15	10	30
Tree 8	45		10	10	35
Tree 9	15		30	10	45
Tree 10	45	15	10	10	20
Tree 11	60		10	10	20
Tree 12	60		10	10	20
Tree 13	45	15	10	10	20
Tree 14	30		15	10	45
Tree 15			45	10	45
Tree 16			45	10	45
Tree 17	30		15	15	40
Tree 18	60		10	10	20
Tree 19	45		15	10	30
Tree 20	45		15	10	30
Tree 21	15	15	20	10	40
Tree 22	60		10	10	20
Tree 23	45		10	10	35
Tree 24	60		10	10	20
Tree 25			45	10	45
Tree 26		15	30	10	45
Tree 27	30		15	10	45
Tree 28	45		15	10	30
Tree 29	60		10	10	20
Tree 30	60		10	10	20
Tree 31	15		30	10	45
Tree 32	45		15	10	30
Tree 33	30		20	10	40
Tree 34	45		15	10	30
Tree 35	60		10	10	20
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	36	3	18	10	33
Checking Line (should always be 100)					100

CPMT2237, PEMBROKE DOC., LLANYMYDDYFRI

Plot size 0.02 ha (8m radius)

Object ID	635	635	635
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			1
29			1
30			1
31			
32			3
33			1
34	1		1
35			
36	1		1
37			1
38			4
39			2
40	1	3	23
41			
42			3
43			2
44	1		4
45			1
46			
47			
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	47
		Mean tree height	23.5
		Tariff number	37
		Mean DBH per plot	39
			1.350
		Mean volume per tree	
		Stocking density	200
		Volume per hectare	229.5

Percentage of each product					
Object ID	635	635	635	635	635
Area	South-West 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			10	10	80
Tree 2	20	20	20	10	30
Tree 3	20	20	20	10	30
Tree 4	40		10	10	40
Tree 5	20	20	10	10	40
Tree 6	40	20	10	10	20
Tree 7	40	20	10	10	20
Tree 8	40	20	10	10	20
Tree 9	40		20	10	30
Tree 10	20	20	20	10	30
Tree 11	20	20	20	10	30
Tree 12	40		30	10	20
Tree 13	40	20	20	10	10
Tree 14	60		10	10	20
Tree 15	60		10	10	20
Tree 16	40	20	10	10	20
Tree 17	60		20	10	10
Tree 18	20	20	20	10	30
Tree 19	40	20	10	10	20
Tree 20	40	20	10	10	20
Tree 21	40	20	10	10	20
Tree 22	20	20	20	10	30
Tree 23	40	20	10	5	25
Tree 24	40	20	10	10	20
Tree 25		20	30	10	40
Tree 26	40	20	10	10	20
Tree 27	40	20	10	10	20
Tree 28	40		20	10	30
Tree 29	40	20	10	10	30
Tree 30	40	20	20	10	10
Tree 31	20	20	20	10	30
Tree 32	40	20	10	10	20
Tree 33	20		30	10	40
Tree 34	60		20	10	10
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	35	14	16	10	26
Checking Line (should always be 100)	100				

Plot size 0.02 ha (8m radius)

**CPMT 116, PENCADER, LLANYMDDYFRI**

Object ID	116 cmpt	116 cmpt	116 cmpt
DBH	Plot (8m)	Tree Count (30 trees)	Tallest Height
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23		1	
24			
25		1	
26		1	
27			
28			
29			
30			
31		2	
32	1	2	
33		1	
34		1	
35		1	
36	1	3	
37		3	
38	1	2	
39		2	
40			
41		1	
42			
43	1	1	
44		3	
45	1	1	27
46		1	
47		1	28
48			
49			
50	1	1	
51			
52			
53			
54			
55			
56			
57			
58			
59		1	
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
Tally	6	30	55
Mean tree height			27.5
Tariff number			42
Mean DBH per plot			41
Mean volume per tree			1.700
Stocking density			300
Volume per hectare			433.5

Percentage of each product					
Object ID	116 cmpt	116 cmpt	116 cmpt	116 cmpt	116 cmpt
Area	South-West 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		15	10	45
Tree 2	30	15	15	10	30
Tree 3	30	15	15	15	25
Tree 4	15	15	20	10	40
Tree 5	15	15	25	15	30
Tree 6	15		30	15	40
Tree 7	45		15	15	25
Tree 8	30	15	15	15	25
Tree 9	30	15	15	15	25
Tree 10	15	15	20	15	35
Tree 11	30	15	15	15	25
Tree 12	15	15	25	15	30
Tree 13	15	15	25	15	40
Tree 14	30	15	15	15	25
Tree 15	45	15	10	15	15
Tree 16	45	15	10	15	15
Tree 17	15	15	25	15	30
Tree 18	15		35	10	40
Tree 19	15	15	30	15	25
Tree 20	45	15	10	10	20
Tree 21	30		30	10	30
Tree 22	30		20	15	35
Tree 23	15	15	25	10	35
Tree 24	45		15	10	30
Tree 25	30		20	15	35
Tree 26			30	15	55
Tree 27			20	15	65
Tree 28	30		15	15	45
Tree 29	45		15	15	25
Tree 30	30	15	15	15	25
Tree 31	30		15	15	40
Tree 32	30	15	15	10	30
Tree 33			30	10	60
Tree 34	30	15	15	10	30
Tree 35	45	15	10	10	20
Tree 36	15		30	10	45
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	36				
	% 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	9	20	13	33
Checking Line (should always be 100)					100