

Site Name	Mynydd Gelli-wasted				
Site of Importance for Nature Conservation					
Date Verified	31/03/2013	Area (ha)	88	Site Ref	322

Species Features

Scientific name	Common name	W&CA/ EPS	S42	RDB	Priority SINC	Secondary SINC
Locustella naevia	Common Grasshopper Warbler		Bird	Red		B(B)
Malacosoma neustria	Lackey		invert			
Osmunda regalis	Royal Fern			LC		CVP

Habitat Features

Name	SINC	S42	BAP	Area (ha)
Other habitats				1.66
Ancient Semi-natural Woodland	H1.3.1	X	X	1.55
Native Wld:Upland Oak Woodland	H1.3 (1)	X	X	0.48
Native Wld: Wet Woodland	H1.3 (4)	X	X	6.09
Native Wld: Lowland Mixed Deciduous Woodland	H1.3 (5)	X	X	4.51
Structurally-diverse and species-rich Scrub	H1.4.1			4.44
Gorse stands	H1.4.2			0.69
Unmodified Upland dry heath	H8.2.2	X	X	19.52
Degraded Upland heath	H8.2.3	X	X	30.04
Species-rich Purple Moor-grass and Rush Pasture	H9.3.2	X	X	6.18
Species-rich Bracken Communities	H16.2			13.08
			Total	88.22

Site Survey Information

Name	spp list	SINC	P1	NVC
Unmodified Upland dry heath	50	H8.2.2	D1.1	H12c
Unmodified Upland dry heath	51	H8.2.2	A2.1/D1.1	H12c
Native Wld:Upland Oak Woodland	53	H1.3 (1)	A1.1.1	W16b
Species-rich Bracken Communities	54	H16.2	C1.1	
Unmodified Upland dry heath	56	H8.2.2	D1.1	H12c
Species-rich Purple Moor-grass and Rush Pasture	64	H9.3.2	B5	M25a
Native Wld: Lowland Mixed Deciduous Woodland	66	H1.3 (5)	A1.1.1	W10
Degraded Upland heath	69	H8.2.3	D1.1	
Species-rich Bracken Communities	71	H16.2	C1.1	
Native Wld: Wet Woodland	75	H1.3 (4)	A1.1.1	W7
Species-rich Bracken Communities	76	H16.2	C1.1	
Degraded Upland heath	78	H8.2.3	B1.2	
Structurally-diverse and species-rich Scrub	523	H1.4.1	A2.1	

Site Information

Ward/s	Grid ref
Clydach	SN677:016
Mawr	
Morrison	

