

Site Name	Tawe Corridor				
Site of Importance for Nature Conservation					
Date Verified	31/03/2013	Area (ha)	154	Site Ref	375

Species Features

Scientific name	Common name	W&CA/ EPS	S42	RDB	Priority SINC	Secondary SINC
Alcedo atthis	Common Kingfisher	Sch 1		Amber		B(B,W&P)
Calopteryx splendens	Banded Demoiselle					OdonB
Carduelis cannabina	Common Linnet		Bird	Red		B(B,W&P)
Chroicocephalus ridibundus	Black-Headed Gull			Amber	A(B)	
Erinaceus europaeus	Western Hedgehog		Mamal			
Hipparchia semele	Grayling		invert			MCS
Larus argentatus	Herring Gull		Bird	Amber		B(B)
Larus fuscus	Lesser Black-Backed Gull					B(B)
Milvus milvus	Red Kite	Sch 1		Amber	A(B)	
Passer domesticus	House Sparrow		Bird	Red		B(B,W&P)
Prunella modularis	Hedge Accentor		Bird			
Pyrrhula pyrrhula	Common Bullfinch		Bird	Red		B(B,W&P)
Riparia riparia	Sand Martin			Amber		B(B)
Salmo trutta	Brown Trout		Fish			RS
Saxicola torquatus	Stonechat			Amber		B(B,W&P)
Schoenoplectus lacustris	Common Club-rush			LC		CVP
Silene uniflora	Sea Campion			LC		CVP
Sturnus vulgaris	Common Starling		Bird	Red		B(B&R)
Tilia platyphyllos	Large-Leaved Lime			NS	PVP	
Turdus philomelos	Song Thrush		Bird	Red		B(B,W&P)
Veronica agrestis	Green Field-Speedwell			LC		CVP

Habitat Features

Name	SINC	S42	BAP	Area (ha)
Other habitats				5.01
Wld containing an Assemblage of AWI species	H1.3.2	X	X	2.25
Native Wld: Wet Woodland	H1.3 (4)	X	X	33.89
Native Wld: Lowland Mixed Deciduous Woodland	H1.3 (5)	X	X	17.98
Planted/re-planted wet woodland	H1.3 (6)	X	X	1.80
Structurally-diverse and species-rich Scrub	H1.4.1			23.96
Lowland Meadow	H5.1.1	X	X	2.14
Relatively species-rich neutral grassland	H5.1.2			10.19
Acid grassland with Anthills	H7.1.3	X	X	3.86
Reedbeds	H9.4	X	X	0.89
Main river	H12.1.1	X	X	48.62
Watercourse with exposure/erosion features	H12.1.2	X	X	0.01
Continuous semi-natural linear vegetation	H2.3.2			3.00
			Total	153.59

Site Survey Information

Name	spp list	SINC	P1	NVC
Reedbeds	150	H9.4	F1	S19b
Reedbeds	151	H9.4	F1	S19b

Structurally-diverse and species-rich Scrub	535	H1.4.1	A2.1	
Relatively species-rich neutral grassland	37501	H5.1.2	B2.2	MG1
Relatively species-rich neutral grassland	37503	H5.1.2	B2.2	MG9b
Native Wld: Wet Woodland	37504	H1.3 (4)	A1.1.1	W6
Structurally-diverse and species-rich Scrub	37505	H1.4.1	A2.1	
Relatively species-rich neutral grassland	37506	H5.1.2	B2.2	MG10b
Relatively species-rich neutral grassland	37507	H5.1.2	B2.2	MG1
Planted/re-planted wet woodland	37508	H1.3 (6)	A1.3.2	W6
Lowland Meadow	37509	H5.1.1	B2.2	MG5a
Lowland Meadow	37510	H5.1.1	J1.2	MG5
Relatively species-rich neutral grassland	37512	H5.1.2	B2.2	MG1
Native Wld: Lowland Mixed Deciduous Woodland	37513	H1.3 (5)	A1.1.1	W8e
Native Wld: Wet Woodland	37514	H1.3 (4)	A1.1.1	W6
Native Wld: Wet Woodland	37515	H1.3 (4)	A1.1.1	W6
Native Wld: Wet Woodland	37517	H1.3 (4)	A1.1.1	W6
Native Wld: Wet Woodland	37518	H1.3 (4)	A1.1.1	W6
Native Wld: Wet Woodland	37520	H1.3 (4)	A1.1.1	W6
Native Wld: Wet Woodland	37521	H1.3 (4)	A1.1.1	
Wld containing an Assemblage of AWI species	37522	H1.3.2	A1.1.1	
Native Wld: Lowland Mixed Deciduous Woodland	37523	H1.3 (5)	A1.1.1	W8
Native Wld: Lowland Mixed Deciduous Woodland	37524	H1.3 (5)	A1.1.1	W8
Structurally-diverse and species-rich Scrub	37526	H1.4.1	A2.1	
Structurally-diverse and species-rich Scrub	37528	H1.4.1	A2.1	
Main river	596	H12.1.1		
Watercourse with exposure/erosion features	597	H12.1.2	G2	
Continuous semi-natural linear vegetation	639	H2.3.2		
Acid grassland with Anthills	578	H7.1.3		

Site Information

Ward/s	Grid ref
Bonymaen	SN687:005
Castle	
Clydach	
Landore	
Llansamlet	
Morrison	
St. Thomas	

Habitat Features Map



