

Site Name	Clyne Common and Golf Course					
Site of Importance for Nature Conservation						
Date Verified	31/03/2013	Area (ha)	276	Site Ref	345	

Species Features

Scientific name	Common name	W&CA/ EPS	S42	RDB	Priority SINC	Secondary SINC
<i>Agrostis curtisii</i>	Bristle Bent			LC	PVP	
<i>Alauda arvensis</i>	Sky Lark		Bird	Red		B(B,W&P)
<i>Asio flammeus</i>	Short-Eared Owl			Amber	A(B,W&P)	
<i>Baldellia ranunculoides</i>	Lesser Water-Plantain			NT	PVP	
<i>Boloria selene</i>	Small Pearl-Bordered Fritillary		invert		CS	
<i>Carduelis cannabina</i>	Common Linnet		Bird	Red		B(B,W&P)
<i>Coenonympha pamphilus</i>	Small Heath		invert			MCS
<i>Eleocharis multicaulis</i>	Many-Stalked Spike-Rush			LC		CVP
<i>Eleogiton fluitans</i>	Floating Club-Rush			LC		CVP
<i>Emberiza schoeniclus</i>	Reed Bunting		Bird	Red		B(B,W&P)
<i>Gallinago gallinago</i>	Common Snipe			Amber	A(B)	B(W&P)
<i>Isolepis cernua</i>	Slender Club-Rush			LC		CVP
<i>Osmunda regalis</i>	Royal Fern			LC		CVP
<i>Passer domesticus</i>	House Sparrow		Bird	Red		B(B,W&P)
<i>Picus viridis</i>	Green Woodpecker			Amber		B(B,W&P)
<i>Pyrrhula pyrrhula</i>	Common Bullfinch		Bird	Red		B(B,W&P)
<i>Ranunculus tripartitus</i>	Three-Lobed Crowfoot		VP	NS	PVP	
<i>Saxicola torquatus</i>	Stonechat			Amber		B(B,W&P)
<i>Turdus philomelos</i>	Song Thrush		Bird	Red		B(B,W&P)
<i>Turdus torquatus</i>	Ring Ouzel		Bird	Red	A(B)	
<i>Tyto alba</i>	Barn Owl	Sch 1		Amber		B(B,W&P)

Habitat Features

Name	SINC	S42	BAP	Area (ha)
Other habitats				43.43
Wld containing an Assemblage of AWI species	H1.3.2	X	X	8.01
Native Wld: Upland Mixed Ash Woodland	H1.3 (3)	X	X	0.42
Native Wld: Lowland Mixed Deciduous Woodland	H1.3 (5)	X	X	15.21
Structurally-diverse and species-rich Scrub	H1.4.1			7.35
Gorse stands	H1.4.2			17.17
Relatively species-rich neutral grassland	H5.1.2			2.10
Semi-improved Lowland Dry Acid Grassland	H7.1.2	X	X	2.57
Unmodified Lowland wet heath	H8.1.1	X	X	53.89
Unmodified Lowland dry heath	H8.1.2	X	X	9.76
Lowland Fen	H9.2	X	X	1.07
Purple Moor-grass and Rush Pasture	H9.3.1	X	X	0.41
Species-rich Purple Moor-grass and Rush Pasture	H9.3.2	X	X	52.73
Reedbeds	H9.4	X	X	0.00
Watercourse with exposure/erosion features	H12.1.2	X	X	0.15
Species-rich Bracken Communities	H16.2			61.68
			Total	275.95

Site Survey Information

Name	spp list	SINC	P1	NVC
Native Wld: Upland Mixed Ash Woodland	25	H1.3 (3)	A1.1.1	W7c
Wld containing an Assemblage of AWI species	29	H1.3.2	A1.1.1	W10e
Relatively species-rich neutral grassland	36	H5.1.2	B2.2	MG9a
Wld containing an Assemblage of AWI species	115	H1.3.2	A1.1.1	W8e
Wld containing an Assemblage of AWI species	157	H1.3.2	A1.1.1	W8e
Native Wld: Lowland Mixed Deciduous Woodland	191	H1.3 (5)	A1.1.1	W8
Structurally-diverse and species-rich Scrub	192	H1.4.1	A2.1	
Native Wld: Lowland Mixed Deciduous Woodland	193	H1.3 (5)	A1.1.1	W10c
Reedbeds	387	H9.4	F1	S12b
Species-rich Purple Moor-grass and Rush Pasture	34506	H9.3.2	B5	M25b
Species-rich Purple Moor-grass and Rush Pasture	34509	H9.3.2	B5	M25a
Species-rich Purple Moor-grass and Rush Pasture	34510	H9.3.2	B5	M25c
Unmodified Lowland wet heath	34516	H8.1.1	D2	M16b
Unmodified Lowland wet heath	34517	H8.1.1	D2	M15c
Unmodified Lowland wet heath	34519	H8.1.1	D2	M15a
Unmodified Lowland dry heath	34520	H8.1.2	D1.1	H4b
Gorse stands	561	H1.4.2	A2.1	
Watercourse with exposure/erosion features	597	H12.1.2	G2	
Species-rich Bracken Communities	616	H16.2		
Semi-improved Lowland Dry Acid Grassland	577	H7.1.2		
Lowland Fen	587	H9.2		
Purple Moor-grass and Rush Pasture	588	H9.3.1		
Reedbeds	591	H9.4		

Site Information

Ward/s	Grid ref
Bishopston	SS598:889
Fairwood	
Mayals	
Newton	
West Cross	

Habitat Features Map



