CS0027 Llanellen North

Whole site value

	Value	Site Ref	_
Information required	Numeric field; only a single digit will be accepted in this field	Numeric field	
	High =1, Medium = 2, Low = 3	Candidate site number (excluding CS prefix)	
Whole North Site Value	2	19	8

Based on the desk-based assessment and field survey results, sites must be evaluated for overall biodiversity value. The criteria for assessment is available in Section 4 of the LDP Site Assessment Methodology.

Linear Habitat features (fences, hedges, running water)

	Code	Habitat	PriorityHa	Descript	Value	Site Ref
Information required	Phase 1 Alphanumeric code	Phase 1 Habitat description	Priority Habitat type. As defined as those listed by Section 7 Habitats of Principal Importance for Conserving Biological Diversity in Wales under the Environment (Wales) Act 2016) - 100 characters	Brief Description of condition, features, and/or species (using Phase 1 dominant species codes) - 100 characters	Hedgerows Only As defined in Annex 3 (Hedgerow Classification of the LDP Site Assessment Methodology (High=1, Medium=2, Low=3	Candidate site number (excluding CS reference)
South-west species		Hedgerow intact species				
poor hedgerow	J2.1.2	poor	Hedgerows	Ligustrum ovalifolium	3	198
South-west medium rich hedgerow	J2.1.1	Hedgerow intact species	Hedgerows	Urtica dioica, Thistle sp (Cirsium sp), Bramble sp (Rubus sp)	2	198
West - row of mixed		Woodland broadleaved				400
trees	A1.1.1	semi-natural		Line of trees - Hazel (Ca), Ash (Fe)		198
North medium rich hedgerow	J2.3.2	Hedge with trees species rich	Hedgrows	Hazel (Ca) Common Nettle (Ud)Thistle sp (Cirsium sp)	2	198
East medium rich		Hedge with trees species				
hedgerow	J2.3.2	rich	Hedgrows	Hazel (Ca) Common Nettle (Ud)Thistle sp (Cirsium sp)	2	198
Metal Fence	J2.4	Fence		Metal fence		198

Area features (grassland, scrub, woodland etc)

Area reactives (grassiana, seras, woodana etc)					
	Code	Habitat	PriorityHa	Descript	Site Ref
Information required	Phase 1 Alphanumeric code	Phase 1 Habitat description		Brief Description of condition, features, and/or species (using Phase 1 dominant species codes) 100 characters	Candidate site number (excluding CS reference)
Semi improved grassland	B2.2	Neutral grassland semi- improved		Trifolium repens, Pontentilla anserina, Plantago lanceolata, P. major, Rumex obtusifolius	198
North patch of scattered scrub	A2.2	Scrub scattered		Rubus sp, Urtica dioica, Cirium sp. over semi-improved grassland	198
South scattered scrub	A2.2	Scrub scattered		Rubus sp, Urtica dioica, Cirium sp. over semi-improved grassland	198

Target Notes

	Туре	Descript	Site Ref
	-Field Signs of Protected or		Numeric field
	Priority species -Field Sightings of Protected or	Description of condition	
Information required		features, and species - 100	Candidate site number (excluding CS prefix)
omadon required	-Veteran Trees or Over mature		
	trees		
	-Rare plants		
	Markova kara washashad	Martines Oak Ture (Oak with	
	Mature tree - protected	Mature Oak Tree (Qr) with	
1	species potential	High bat potential	198
	Mature tree - protected	Mature Oak Tree (Qr) with	
		, , ,	100
2	species potential	High bat potential	198
	Mature tree - protected	Mature Ash Tree (Fe) with	
3	species potential	Medium bat potential	198
	Field signs of potential		
4	protected or priority species	Mammal Runs in hedgerow	198
	Field siene of makendial		
	Field signs of potential	l	
5	protected or priority species	Mammal Runs in hedgerow	198