SCHEDULE 1 Regulation 3(b)
SITES OF SPECIAL SCIENTIFIC INTEREST

Site of Special Scientific Interest	Date of Notification under section 28(1) of the Wildlife and Countryside Act 1981	Location (OS Grid Reference) (see note below)
Angle Bay	04/03/1993	SM883025
Beddmanarch-Cymyran	25/09/1998	SH275790
Broadwater	13/01/1993	SH582027
Burry Inlet and Loughor Estuary	25/09/1989	SS135985
Carew and Cresswell Rivers	04/03/1993	SN025055
Cosheston Pill	04/03/1993	SM990036
Daugleddau	04/03/1993	SN003116
Dee Estuary	23/09/1998	SJ220800
Dyfi	14/03/1995	SN635950
Flatholm	10/03/1993	ST220649
Gronant Dunes / Talacre Warren	29/01/1998	SJ100847
Inner Marsh Farm	11/02/1995	SJ307735
Laugharne and Pendine Burrows	18/02/1990	SN290070
Llyn Alaw	29/03/1985	SH390865
Llyn Syfaddan / Llangorse Lake	09/02/1983	SO133265
Llyn Traffwll	18/02/1986	SH325770
Llynnoedd y Fali / Valley Lakes	22/05/1986	SH310770
Morfa Harlech	25/05/2001	SH570660
Ynys Llanddwyn / Newborough Warren	09/03/1995	SH400640
Pembrey Coast	10/11/1983	SN316054
Pembroke River and Pwll Crochan Flats	04/03/1993	SM940025
Severn Estuary	02/02/1989	ST226758
Shotton Lagoon and Reedbeds	19/10/1999	SJ298709
Sully Island	16/12/1986	ST167670
Teifi Estuary	08/12/1997	SN158502

Note: The Ordnance Survey National Grid reference gives a point within the site of special scientific interest.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Site of Special Scientific Interest	Date of Notification under section 28(1) of the Wildlife and Countryside Act 1981	Location (OS Grid Reference) (see note below)
		SN785675
Traeth Lafan	24/09/1984	SH630750
Whiteford Burrows and Landimore Marsh	04/04/1984	SS450955

Note: The Ordnance Survey National Grid reference gives a point within the site of special scientific interest.

SCHEDULE 2

Regulation 3(c)

WILD BIRDS IN RESPECT OF WHICH THE PROHIBITION ON SHOOTING WITH LEAD SHOT APPLIES

Common Name	Scientific Name	
Coot	Fulica Atra	
Ducks and Geese (all species of each)	Anatidae	
Moorhen	Gallinula chloropus	
N. (70)	0 11 1 1 1 1 1 1 1 1 1 1	4

Note: The common name or names are included by way of guidance only; in the event of any dispute or proceedings, the common name or names shall not be taken into account.