

NOTIFIED TO THE SECRETARY OF STATE ON 2 FEBRUARY 1989

COUNTRIES: ENGLAND/WALES

SITE NAME: SEVERN ESTUARY

COUNTIES: England: Somerset/Avon/Gloucestershire  
Wales: Gwent/South Glamorgan

DISTRICTS: Somerset: Sedgemoor  
Avon: Woodspring/Bristol/Northavon  
Gloucestershire: Stroud/Forest of Dean  
Gwent: Monmouthshire/Newport  
South Glamorgan: Cardiff/Vale of Glamorgan

Status: Site of Special Scientific Interest (SSSI) notified under Section 28 of the Wildlife and Countryside Act, 1981, (as amended).

Local Planning Authorities:

England: Somerset County Council/Avon County Council/Gloucestershire County Council, Sedgemoor District Council/Woodspring District Council, Bristol City Council/Northavon District Council/Stroud District Council, Forest of Dean District Council

Wales: Gwent County Council/South Glamorgan County Council, Monmouth District Council/Newport Borough Council, Cardiff City Council/Vale of Glamorgan Borough Council

National Grid Reference: ST 480830

Approx Area: 15950 (ha.) 39410 (ac.)

Ordnance Survey Sheets 1:50,000: 162/171/172/182

1:25,000: ST 25-35/ST 26-36/ST 47-57/ST 48-58/ST 49/59/  
ST 69-79/ST 28-38/ST 17-27/ST 06-16/SO 60

Date Notified (Under 1949 Act): 1976 Severn Estuary, 1952 Brean Down and Uphill Cliff

Date Notified (Under 1981 Act): 1989

Date of Last Revision: –

Date of Last Revision: –

Other Information:

This site overlaps with the following SSSIs:

(Avon): Spring Cove Cliffs/Middle Hope/Portishead Pier to Black Nore/Aust Cliff

(Glos): Purton Passage

(S. Glam): Penarth Coast

This site includes two areas previously notified as SSSI under the National Parks and Access to the Countryside Act 1949:

1. Severn Estuary (1976)

2. Part of Brean Down and Uphill Cliff (1952)

The Severn Estuary SSSI forms part of a larger area which includes the Upper Severn Estuary SSSI, the Taf/Ely Estuary SSSI and Bridgwater Bay National Nature Reserve and proposed SSSI. This larger area of the Severn Estuary is proposed as a Special Protection Area under the terms of the European Community Directive 79/409/EEC on the Conservation of Wild Birds and for inclusion on the list of Wetlands of International Importance under the Ramsar Convention ('Ramsar' site). The Upper Severn Estuary SSSI and Bridgwater Bay NNR parts of this proposed Ramsar site are already included on the list. The site is listed in 'A Nature Conservation Review' (1977 ed D A Ratcliffe, CUP).

Description and Reasons for Notification:

The Severn Estuary lies on the south west coast of Britain at the mouth of four major rivers (the Severn, Wye, Usk and Avon) and many lesser rivers. The immense tidal range (the second highest in the world) and classic funnel shape make the Severn Estuary unique in Britain and very rare worldwide. The intertidal zone of mudflats, sand banks, rocky platforms and saltmarsh is one of the largest and most important in Britain. The estuarine fauna includes: internationally important populations of waterfowl; invertebrate populations of considerable interest; and large populations of migratory fish, including the nationally rare and endangered Allis Shad *Alosa alosa*. The SSSI forms the major part of a larger area of estuarine habitat, which includes the Upper Severn Estuary, the Taf/Ely Estuary and Bridgwater Bay.

The estuary has a diverse geological setting and a wide range of geomorphological features, especially sediment deposits. It is important for the interpretation of coastline dynamics and land-forms, and also past changes, in sea level, sediment supply, climate and river flow. The estuary's overall interest depends on its large size, and on the processes and inter-relationships between the intertidal and marine habitats and its fauna.

Beds of eel-grass *Zostera* spp. occur on the more sheltered mud and sand banks. The estuary fringes have large areas of saltmarsh. These are generally grazed by sheep and/or cattle, a significant factor determining the plant communities. A range of saltmarsh types is present, with both gradual and stepped transitions between bare mudflat and upper marsh. Glassworts *Salicornia* spp. and Annual Sea-blite *Suaeda maritima* colonise bare mud on the lower saltmarshes, and disturbed areas at higher levels. Common Cord-grass *Spartina anglica* is abundant on the seaward fringes of marshes, where it occurs as dense monocultures, or with other species, such as Sea Aster *Aster tripolium*, Greater Sea-spurrey *Spergularia media* and Common Saltmarsh-grass *Puccinellia maritima*. The middle marsh is mainly dominated by Common Saltmarsh-grass, and frequent associates include Sea-milkwort *Glaux maritima*, English Scurvygrass *Cochlearia anglica* and Sea Arrowgrass *Triglochin maritima*, together with two nationally scarce plants Bulbous Foxtail *Alopecurus bulbosus* and Slender Hare's-ear *Bupleurum tenuissimum*. There are a few localities for an uncommon middle marsh community, which is characterised by Sea-lavender *Limonium vulgare* and Thrift *Armeria maritima*. Prominent species on the upper marsh are Red Fescue *Festuca rubra* and Saltmarsh Rush *Juncus gerardi*. Nationally scarce species occurring on the upper marshes include Sea Clover *Trifolium squamosum* and Sea Barley *Hordeum marinum*. Highly saline drying pans on the upper marsh support a community with abundant Reflexed Saltmarsh-grass *Puccinellia distans* and Lesser Sea-spurrey *Spergularia marina*. The highest saltmarsh around the driftline is usually dominated by Sea Couch *Elymus pycnanthus*, with Spear-leaved Orache *Atriplex prostrata*. Some brackish pools and depressions on the upper marshes have small stands of Common Reed *Phragmites australis* or Sea Club-rush *Scirpus maritimus*. Corn Parsley *Petroselinum segetum*, a European rarity, occurs within the site.

The fluctuating salinity and highly mobile sediments with consequent high turbidity limits the benthic invertebrates to relatively few species. Those which are tolerant of such conditions occur in very high densities on the more stable mudflats. The most prominent species are ragworm *Nereis* spp., Lugworm *Arenicola marina*, Baltic Tellin *Macoma balthica* and the spire shell *Hydrobia ulvae*. A greater variety of invertebrates tend to occur on the intertidal rock platforms, a more stable habitat with rock pools and a relatively high cover of seaweeds.

Seven species of migratory fish move through the Estuary between the sea and rivers. There are particularly large numbers of Atlantic Salmon *Salmo salar* and Common Eel *Anguilla anguilla*. The other species are Allis Shad, the nationally rare Twaite Shad *Alosa fallax*, the Sea Trout *Salmo trutta*, Sea Lamprey *Petromyzon marinus* and the Lampern or River Lamprey *Lampetra fluviatilis*.

The SSSI is of international importance for wintering and passage wading birds, with total winter populations averaging about 44,000 birds. Numbers can be considerably higher

during severe winters when, owing to its mild climate, the Severn supports wader populations that move in from the colder coasts of Britain. The SSSI holds most of the estuary's internationally important Curlew *Numenius arquata* and Redshank *Tringa totanus* populations, and most of its nationally important Ringed Plover *Charadrius hiaticula* and Grey Plover *Pluvialis squatarola* populations. Other waders which occur in significant numbers within the SSSI are Common Snipe *Gallinago gallinago*, Knot *Calidris canutus*, Whimbrel *Numenius phaeopus* and Turnstone *Arenaria interpres*.

The SSSI is internationally important for Dunlin *Calidris alpina* and supports about 7.5% of the British wintering population of this species. The estuary as a whole supports about 10.5% of the British wintering population and is the single most important wintering ground of Dunlin in Britain.

In late winter and early spring the SSSI supports nationally important numbers of Shelduck *Tadorna tadorna*, following the partial dispersal from their moulting grounds in Bridgwater Bay. There are also significant numbers of Wigeon *Anas penelope*.