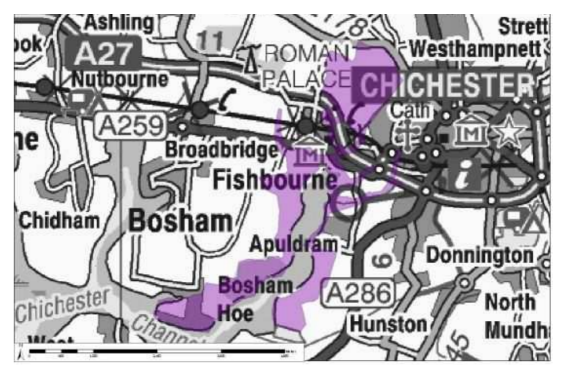


Fishbourne and chalk streams Biodiversity Opportunity Area

Joint Character Area Coastal Plain

Geology Fishbourne and chalk streams Biodiversity Opportunity Area sits on London clay with an area of chalk in the middle.



The Biodiversity Opportunity Areas (BOAs) are the regional priority areas of opportunity for restoration and creation of Biodiversity Action Plan (BAP) habitats. They are a spatial representation of BAP targets and are areas of opportunity, not constraint. The BOAs are the property of the South East England Biodiversity Forum www.sebiodiversity.org.uk. Contains Ordnance Survey data Crown copyright and database right 2010

Fishbourne and chalk streams has been recognised as a Biodiversity Opportunity Area (BOA) as it represents a priority area for the delivery of Biodiversity Action Plan (BAP) targets. It is one of 75 such areas across Sussex. The BOA covers approximately 550 hectares.

This area contains the chalk streams and part of their watersheds and includes freshwater, wet grassland, and fen and carr associated with these. There is current conservation effort towards Desmoulin's Whorl Snail and wet grassland management work is concentrating on Southern Marsh Orchid. Wildlife sympathetic land management is being practiced at Apuldram Manor Farm. The area is important for Water Vole and is likely to be important for the migration of Otter from Hampshire to Sussex.

BAP Habitat

Coastal and floodplain grazing marsh
Coastal saltmarsh
Intertidal mudflats
Reedbed
Wood-pasture and parkland
Woodland

BAP Species 29 species recorded, with the following in the last ten years:

Species	Habitat Requirements
Slow-worm Anguis fragilis	Open habitats, gardens, heathland, cliff, mixed deciduous
	woodland, structural variation
Water Vole Arvicola terrestris	Rivers, ponds, canals and drainage ditches, reedbeds, fens, grazing
	marsh, banks, slow-flowing waters
Slender Hare's-ear	Upper saltmarsh, brackish grazing marsh, areas of disturbed ground
Bupleurum tenuissiumum	
Divided Sedge	Vegetated shingle, grazing marsh, ditches, tidal rivers, brackish, no
Carex divisa	tidal inundation
True Fox-sedge <i>Carex</i>	River banks, ditch sides and damp meadows on heavy clay soils,
vulpina	standing water, open conditions are required
Yellowhammer <i>Emberiza</i>	Open countryside, scrubby areas, woodland edges, hedgerows,
citrinella	insect-rich grassland, seed-rich areas
Reed Bunting <i>Emberiza</i>	Wetlands including reedbeds, tall rushes and wet grassland with
schoeniclus	good vegetation cover, gardens, farmland, hedgerows, ditches
Spotted Flycatcher	Open woodland and woodland edges, parks and gardens
Muscicapa striata	open woodidna and woodidna eages, pants and gardens
Grass Snake <i>Natrix natrix</i>	Water, reedbed, ponds, heathland, grazing marsh, gardens, fish,
Grass Shake Wath Math	amphibians
Curlew <i>Numenius arquata</i>	Reedbeds, estuaries, damp grassland, heathland, mosaic of tall
culiew Namemas arquata	vegetation for nesting with short vegetation and open habitats for
	feeding
Noctule <i>Nyctalus noctula</i>	Woodland, wetlands, hedgerows and pastures, predominantly roost
Noccare Myclaras Moclara	in tree cavities
House Sparrow Passer	Urban areas, farmland, hedgerows
domesticus	orban areas, farmiana, neagerows
Grey Partridge <i>Perdix perdix</i>	Farmland, rush pastures, moors, mosaics of bare ground and cover,
Grey Furthage Fertilix pertain	hedgerows, uncultivated margins
Harbour Seal <i>Phoca vitulina</i>	Along shorelines and in estuaries, commonly seen resting on
Transcar Scar Trioca Vicalina	sandbanks, accessible beaches, reefs and protected tidal rocks
Soprano Pipistrelle	Widespread with a preference for riparian habitats, hedgerows,
Pipistrellus phygmaeus	buildings are often important for roost sites and it requires good
Tipisticilas priygiliacus	linkages between these and its foraging grounds.
Shepherd's-needle Scandix	Disturbed ground such as arable margins, prefers calcareous soils
pectin-veneris	and winter-sown land
Great Crested Newt <i>Triturus</i>	Breeding sites are mainly medium-sized ponds, although ditches
cristatus	and other waterbodies may be used, ponds with ample aquatic
เกรเสเนร	vegetation, do not require very high water quality, but usually a
	neutral pH. Hedgerows, mixed deciduous woodland
Lanuing Vanallus vanallus	
Lapwing Vanellus vanellus	Farmland, grazing marsh, wet meadows, seeds and insects

Invasive Non-native Species five species recorded, with the following in the last ten years:

Red Valerian *Centranthus ruber*Hybrid Bluebell *Hyacinthoides non-scripta x hispanica = H. x massartiana*Winter Heliotrope *Petasites fragrans*Cherry Laurel *Prunus laurocerasus*

Designated Sites

<u>Chichester and Langstone Harbours SPA, Chichester and Langstone Harbours Ramsar site, Solent Maritime SAC</u> are large, sheltered estuarine basins comprising extensive mud and sand flats exposed at low tide. The site has particular significance for wintering wildfowl and waders. Solent Maritime SAC is unique due to its double tides and the complexity of the marine and estuarine habitats present.

<u>Chichester Harbour SSSI</u> designated on account of its ornithological interest and the wide range of habitats and important plant communities including unimproved pasture, sand dunes and salt marsh.

<u>Fishbourne Meadows SNCI</u> several meadows adjacent, which contain a chalk spring and several locally uncommon plants.

<u>River Lavant Marsh SNCI</u> an area of grazing marsh in the former estuary of the River Lavant and a small reedbed. The site is of good botanical interest and is also important for feeding and roosting waders, and breeding warblers.

<u>Salterns Copse SNCI</u> ancient semi-natural woodland on the coastal plain, with the trees coming down to a natural shoreline. It has a rich ground flora and a good range of breeding birds.

Opportunities Identified

- Wetland habitat management, restoration and creation
- Policy integration
- Ecological networks