### WILDLIFE

The area's varied coastal environment offers a haven for birds and wildlife. For the bird watcher - head to the Rochford peninsula to visit Wallasea Island. On a winter's day, wrap up warm, grab a coffee and doughnut and head out along Southend pier to watch the wading birds feed on the intertidal flats exposed at low tide.

As the seasons change so do the area's 'local residents' along the coast. The over wintering water birds are the dark bellied Brent goose and Knot. The spring and autumn passing migrators include whimbrels, green sandpiper, dunlins, greenshanks, black-tailed godwits and redshanks. Whilst in the summer months visitors can observe nesting birds such as avocets, oystercatchers and common turn.

Wallasea Island is a RSPB reserve and covers more than 740 hectares. A project to create the reserve saw three million tonnes of earth that had been removed from the London Crossrail tunnels and shafts brought in by boat. This raised the site above sea level and the soil was placed to create diverse bird and wildlife habitats including saltmarsh, islands, lagoons, ditches, grazing marsh and mudflats. To explore further - follow the different walking trails around the island. rspb.org.uk/ reserves-and-events/reserves-a-z/wallasea-island/

The intertidal salt and sand marshes and grazing marshes found along this coastline supports a diverse range of plants and invertebrates, many of which are nationally rare or important.

Rochford District Council rochford.gov.uk Visit Essex visitessex.com



### RESPECT PROTECT ENJOY

Let's help everyone enjoy the countryside in safety and ensure natural habitats, livestock and wildlife are protected.

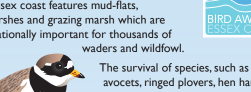


As you explore the coastal paths, please:

- Leave no trace of your visit and take your food and litter home
- Leave gates and property as you find them
- · Keep dogs on a lead, especially around farm animals, horses, wildlife or other people
- · Clean up after your dog
- · Follow paths and local signs
- · Plan ahead and be prepared for changes in weather and tide times
- Some areas may have weak mobile phone signals. Let someone know where you're going and when you expect to return.

### **BE BIRD AWARE**

The Essex coast features mud-flats. saltmarshes and grazing marsh which are internationally important for thousands of



avocets, ringed plovers, hen harriers and teals, relies on everyone helping to prevent bird disturbance.

Please keep noise levels low and dogs on leads when walking in these special places.

essexcoast.birdaware.org

### GREEN TRAVEL TO THE COAST

Help us to reduce pollution by travelling to the coast by train or bus.

For buses visit essexbus.info For trains visit greateranglia.co.uk









For more information go to www.esscrp.org.uk

# ◆ THE ESSEX COAST ◆

**EXPLORE EXPERIENCE ENJOY** 



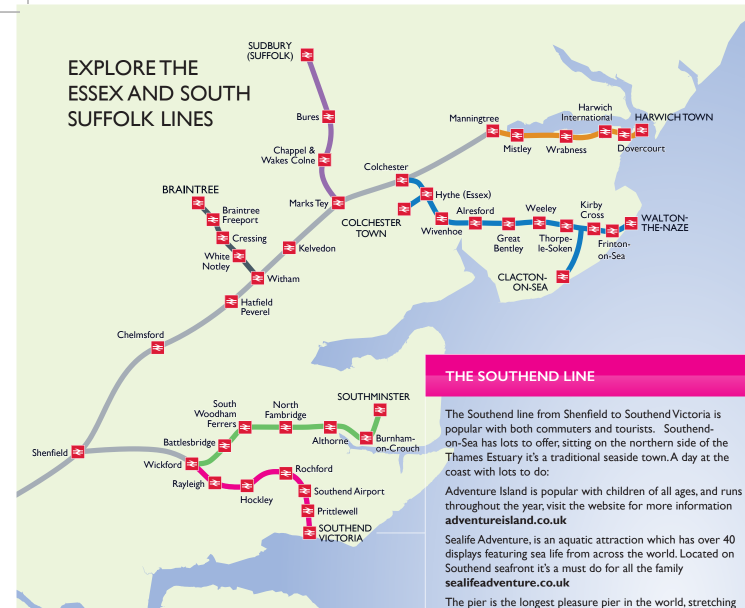
# THE SOUTHEND LINE

Experience the Unexpected









1.34 miles with the option to take the train or have a

leisurely stroll visitsouthend.co.uk

With six branch lines covering Essex and South Suffolk, from Southend in the south to Harwich in the North, there is a vast array of beautiful countryside, exciting and historic attractions and a coastline covering 350 miles - the second longest of all the English counties.

For more information on these other routes please visit esscrp.org.uk

### THINGS TO DO

Southend on Sea - Bright, vibrant and exciting; Southend offers a glorious seven mile stretch of coastline. Award-winning beaches, beautiful parks and gardens, family fun attractions, and

museums. The Central Museum houses collections of local and natural history and contains a planetarium constructed by astronomer Harry Ford. southendmuseums.co.uk.

Southend has unlimited shopping opportunities with the Victoria Centre and the Royals. victoriasc.co.uk

## royalsshoppingcentre.co.uk

Prittlewell - Priory Park and Museum: A stunning Grade I listed priory telling the story of this historic house's former residents. Follow in the footsteps of the 13th century Cluniac monks through to Victorian times.

#### southendmuseums.co.uk

ground-breaking work 'Origin of the Species.

