

Seven Sisters Country Park

Exceat, near Seaford, East Sussex

Environmental Education – KS3, KS4, 'A' Level and Tertiary

Coastal Process

The stunning coastline of the Seven Sisters offers the chance for the collection and analysis of beach profile and pebble data. The proposed managed retreat provides thought for serious debate.

Rocky shore ecology

The wave cut platform beneath the cliffs is an excellent site for the study of the factors that causes zonation. The organisms that live around the rock pools provide plenty of scope for individual projects.

Tourism and management

Take a guided tour around the park to find out how the rangers balance the delicate needs of the SSSI with the impacts of visitors.

Chalk grassland

Chalk downland supports a high diversity of ground flora, students may compare communities in different parts of the park or examine the impacts of visitors.

Other sites

The friston forest is an ideal for woodland ecology or bushcraft days. The saltmarsh is great for succession and the dew ponds for studying fresh water ecology.

Equipment and facilities

Fieldwork days begin and end in our barn. We have an extensive range of equipment for the student use.

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