



Slimbridge Wetland Centre
Guided Learning Sessions
Curriculum Links

Key Stage 4

Biology

Ecosystems

levels of organisation within an ecosystem

some abiotic and biotic factors which affect communities; the importance of interactions between organisms in a community

how materials cycle through abiotic and biotic components of ecosystems

the role of microorganisms (decomposers) in the cycling of materials through an ecosystem

organisms are interdependent and are adapted to their environment

the importance of biodiversity

methods of identifying species and measuring distribution, frequency and abundance of species within a habitat

positive and negative human interactions with ecosystems

Field Studies: Environmental change in freshwater ecosystems
GCSE



Field Studies: Plants
GCSE



Field Studies: Migration
GCSE

