

# Ecosystems and Us

**KS3**

## SESSION CONTENT:

- Use British wildlife species to build a food web with interdependent species
- Suggest how human activity may cause changes to populations across a food web
- Suggest ways that zoos and students can act to protect British biodiversity

## NATIONAL CURRICULUM LINKS/LEARNING OBJECTIVE:

- Combine food chains to form a food web
- Explain effects of environmental changes and toxic materials on a species' population
- Suggest what might happen when an unfamiliar species is introduced into a food web

**LENGTH – 45 MINS**

**COST – £50**

**UP TO 35 PEOPLE**  
(including staff)

## PRE VISIT:

List and identify a range of British wildlife species - categorise them as producers, consumers and decomposers.

## POST VISIT:

Visit wild spaces around WMSP and see if you can construct a food web for those habitats.

 [education.team@wm-sp.co.uk](mailto:education.team@wm-sp.co.uk)

 01299 404 888 – Opt 1

