

6 Earth & Enviro Science



Booking Information

View available dates using the online <u>Availability Calendar</u>. Contact the centre to make a booking.

PRICE

DoE Schools: \$15/std Non-DoE Schools: \$20/std

CONTACT

A: 587 Chapel Hill Road Sackville North 2756 P: 4579 1136 F: 4579 1072 E: brewongle-e.admin@ det.nsw.edu.au W: brewongleeec.com

Connecting every learner to the natural world and inspiring change for a sustainable future.



Module 4: Human Impacts with Depth Study

This is a rich and authentic first hand investigation. Students investigate the impact of the introduced Red Fox (*Vulpes vulpes*) on the forest ecosystem around Brewongle EEC. The investigation covers many of the Working Scientifically Skills and content from Module 4, Human Impacts.

Scientific Inquiry Question

- How do introduced species affect the Australian environment and ecosystems?

Activities

Abiotic Assessment - Students conduct abiotic analyses as well as vegetation and habitat surveys.

Nest Box Survey - Students analyse fauna diversity and abundance using camera trap technology and nest box investigation techniques.

Citizen Science - Students add their data to online citizen science databases including the Atlas of Living Australia and Hollows as Homes.

This program includes 2 hours of pre-excursion research tasks, 5 hours of fieldwork and data collection, 2 hours of post-excursion processing, analysing and communicating tasks, and an optional assessment task.

Syllabus Outcomes & Content

Outcomes:

- develops and evaluates questions and hypotheses for scientific investigation EES11/12-1
- designs and evaluates investigations in order to obtain primary and secondary data and information EES11/12-2

- conducts investigations to collect valid and reliable primary and secondary data and information EES11/12-3

- describes human impact on the Earth in relation to hydrological processes, geological processes and

biological changes EES11-11

Content:

- Effects of Introduced Species

Cross Curriculum Priorities - Sustainability

