

## **SCIENCE & TECHNOLOGY**

**Living World- Stage 1** 







## Reptile Recon.

Explore our forest, ponds, soil and birdlife to discover the whereabouts of our 'lost' lizards. Students will use equipment including binoculars, dip nets and microscopes to find reptile habitat clues and solve the mystery.

## This hands on exploration of Brewongle involves the following activities:

**Birds, Beaks and Binoculars**: Look to the skies and marvel at the amazing array of bird life here at Brewongle. Use binoculars to get up close and personal with birds of all shapes and sizes and examine their different beaks, feet and feathers. Conduct valuable surveys of bird life and participate in research for Climate Watch.

**Wild Discoveries – Water:** What lurks beneath the surface of the Brewongle ponds? Use dip nets to search, collect, observe and identify aquatic bugs in action.

**Wild Discoveries – Bushland:** Who's the real king of the jungle? Use trowels and sieves to search, collect, observe and identify terrestrial bugs found under leaf litter, soil and bark. Utilise the scientific equipment in our Earth Lab to further investigate and learn more about these amazing bugs.

New Syllabus: Science & Technology – Natural Environment; Substrand - Living World

Cost per student = \$10.00



This program supports Schoolyard Safari Attending teachers can enrol in the BOSTES approved

4hr Registered Fieldwork Course.

Please enquire when you make your booking.

ENVIRONMENTAL EDUCATION CENTRES: INTEGRATING SUSTAINABILITY EDUCATION INTO CURRICULUM, TEACHING AND LEARNING



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