

Stage 6 – Geography Ecosystems at Risk

Avoca Lagoon

Program Overview

At Avoca Lagoon students will investigate the endangered Green and Gold Bell Frog, urban impacts on water quality, and conduct a kayak based survey of impacts and endangered ecological communities.

Key Questions

- 1. What are the reasons for the location of the Avoca Lagoon?
- 2. What action is appropriate for managing lagoon ecosystems sustainably?
- 3. What will Avoca Lagoon be like in the future?

Learning Experiences & Content

Geographical Tools

Students will use a variety of geographical tools to acquire, process and communicate geographical information such as maps, surveys and fieldwork instruments e.g. water testing instruments.

Lagoon Foreshore Survey – Kavak

Students will participate in a lagoon foreshore survey by kayak to evaluate management issues for the lagoon. They will paddle to numerous locations and take note of human impacts, native vegetation, weeds, fauna sightings and the dominant vegetation community. Some of the management issues discussed will include clearing of riparian vegetation, acid sulphate soils and the endangered Grey Headed Flying Fox community.

Kayaks supplied by Aqua-Fun, Avoca, cost \$15 per student.

Water Quality Asessment

Students will use water testing equipment to measure the quality of the water in Avoca lagoon, assess its condition with past water quality results and discuss ways of improving water quality.



Endangered Green and Gold Bell Frog Investigation

Bareena Wetland is adjacent to Avoca Lagoon and is one of the few remaining locations where the endangered Green and Gold Bell Frog can be found. Students will discuss why Bareena Wetland is an ecosystem at risk and assess the suitability of the site for the frog by analysing the salinity, water depth, water temperature, pH and vegetation.





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Outcomes

Geography - Stage 6

- **%** H1 explains the changing nature, spatial patterns and interaction of ecosystems, urban places and economic activity.
- % H₂ explains the factors which place ecosystems at risk and the reasons for their protection.
- % H5 evaluates environmental management strategies in terms of ecological sustainability.
- * H6 evaluates the impacts of, and responses of people to, environmental change.
- * H7 justifies geographical methods applicable and useful in the workplace and relevant to a changing world.
- % H8 plans geographical inquiries to analyse and synthesise information from a variety of sources.
- * H9 evaluates geographical information and sources for usefulness, validity and reliability.
- ★ H10 applies maps, graphs and statistics, photographs and fieldwork to analyse and integrate data in geographical contexts.
- ★ H11 applies mathematical ideas and techniques to analyse geographical data.
- **% H12** explains geographical patterns, processes and future trends through appropriate case studies and illustrative examples.
- ★ H13 communicates complex geographical information, ideas and issues effectively.

Geography Content

