

# Primary School Ecology and Catchment Care Field trips and Excursions for Science and Geography

## Curriculum Links

### Science

#### Science Understanding

Natural process & the impacts of human activity

#### Science as a Human Endeavour

Caring for the environment

Science in everyday lives

#### Science Inquiry Skills

Observation, data collection and analysis

### Geography

#### Geographical Knowledge & Understanding

The impacts of floods & bushfires on people & the Environment

#### Geographical Inquiry and Skills

Mapping & Analysis



#### Contact Us

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## Primary School Eco-Classes

Science | Geography

Plus other curriculum opportunities



## Curriculum linked and customised classroom

workshops, field trips, camps and PD conducted by environmental scientists and educators with over 30 years combined experience.



*"It was a terrific learning experience for all involved and we were fortunate and grateful to be accompanied by very experienced people in their fields of expertise"*

*- Head of Science at a local High School.*

## Engagement Opportunities

Excursions, Incursions and Camps  
Professional Development  
Water Bug activities using a Microscope  
Catchment Care  
Mapping  
Water Cycle and Sampling  
Life Cycles and Food Chains  
Adaptations  
Biodiversity in school grounds  
Understanding local plants and animals  
Extreme weather events  
Classification  
Renewable & non-renewable resources  
Energy Efficiency Audits

*"Students have the opportunity to learn from experts in the field of catchment and natural resource management specialising in knowledge of this region"*

## Cross-Curriculum Sustainability

The biosphere is a dynamic system providing conditions that sustain life on Earth

World views are formed by experiences at personal, local, national, and global levels

Actions for a more sustainable future reflect values of care, respect, and responsibility, and require us to explore and understand environments



