

Streamwatch



If you have a nearby waterway DEEC can come and do water quality testing and Streamwatch with your students.

Specific to your needs

Please contact Dorrroughby EEC if you have an incursion that you would like DEEC to develop and implement with your student's specific needs in mind.



Cost for PUBLIC SCHOOLS
\$5.00 per student

CONTACT US ON

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**DORROUGHBY
ENVIRONMENTAL
EDUCATION CENTRE**

Incursions 7-12

Dorrroughby Environmental Education Centre is a NSW Department of Education school that supports local school communities. Experienced teachers provide curriculum based programs for students K-12 at your school and nearby sites.





7-12 Drumming for Wellbeing Workshop

1-1.5 hour drumming activity. DEEC have djembes for up to 30 students. Drumming activities focus on making good choices, good conversation skills, positive interactions and just having fun!



Big Scrub Art Workshop

Students learn about the Big Scrub - its history and cultural significance. They then take part in a botanical art workshop using local vegetation and microscopes to create watercolour botanical drawings.



Field Study Skills Science-Geography

DEEC staff will come to your school and run a field study workshop in your school grounds in order to teach students the basics of Geographers tools.

Create transects, and collect abiotic data along the transect line. Students learn how to create a field sketch. Prepare students for field studies outside of school grounds.

Stage 4 - English Literacy - Children's Books Cat on the Island

Drama-Sustainability-Literature
Using as stimulus the book *Cat on the Island*, students explore human impact on a small NZ island.



Students discuss environmental literacy and the story from a conservation point of view. Students then decide on which key points of the book to dramatise, create a script based on the conservation messages of the book, create props, and present/film the play.



Sustainability - Science

Students take part in an Environmental workshop - outlining the causes and effects of greenhouse gases on our Earth and the basis of Climate Change. Energy, Water, Biodiversity and Waste audits are conducted within the school grounds and then students create a student led School Environmental Management Plan (SEMP) specific to the school's identified need for actions.