

Project Flying Fox

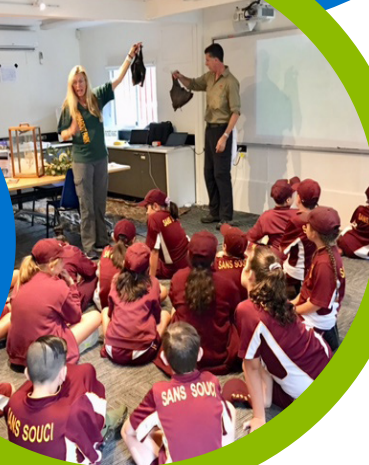
An excursion program to support Stage 3 Science

Project Flying Fox is an environmental education program that involves students working scientifically and technologically to investigate a local endangered species, the Grey Headed Flying Fox, and design a solution to help conserve it.

OBSERVATORY HILL
ENVIRONMENTAL EDUCATION CENTRE

Students will

- visit a local Flying Fox colony with a Flying Fox expert using binoculars to observe the species in-situ
- participate in a presentation with a real flying fox to observe features and adaptations of the species
- complete artwork based on a preserved flying fox specimen
- participate in a hands-on activity to provide food for Flying Foxes, with a follow-up task to design possible solutions to promote positive attitudes towards keystone species.



Cost: From \$10 per student

Enquiries: Phone: Observatory Hill EEC on 9247 7321

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For more information about this program and other environmental education programs, visit the Observatory Hill EEC website at:

<https://observatoryhilleec.schools.nsw.gov.au/primary-programs>

Our Centre is staffed by **experienced and qualified DoE Teachers**. It provides **cost effective, curriculum linked** programs that strengthen classroom learning, as well as **Risk Assessment** advice for all programs.

