

[RESEARCH](#)[Project 3.1](#)**PROJECT 3.2****Net ecosystem exchange of carbon, heat and water in a tropical rainforest***Project Leader: Dr Michael Liddell (JCU)*

This project links to the CRCs goal in providing a sound scientific basis for the conservation and management of the rainforest's natural features

Use is made of the Australian Canopy Crane facilities, a CRC joint facility.

Program goals: The project uses instrumental methods to study the fluxes of carbon, heat and water above and below the rainforest canopy. The study will advance the knowledge of these key indicators of overall ecosystem productivity using non-destructive techniques.

POSTGRADUATE STUDENTS

David FORD (JCU) Hons

Ecophysiology of tropical rainforest trees[Feedback](#)[Back to Top](#)