

Projects commenced 2006/07 at the Warra LTER Site

Title	Discipline	Project leader	Affiliation
Biology and conservation ecology of selected saproxylic beetle species in Tasmania's southern forests	Ecology, biodiversity and conservation	Yaxley, Belinda	University of Tasmania
Enhancing taxonomic expertise on Staphylinidae for the Coleoptera-based studies at Warra	Ecology, biodiversity and conservation	Solodovnikov, Alexey	Field Museum of Natural History, Chicago
Social acceptability of forest management options: landscape visualisation and evaluation	Socio-economics	Ford, Rebecca	University of Melbourne
Development of a greater Warra experimental forest landscape	Ecology, biodiversity and conservation	Grove, Simon	Forestry Tasmania
Modelling successional changes in foliage structure in the mixed forests of Tasmania	Ecology, biodiversity and conservation	Scanlan, Ian	Australian National University
Quantities and condition of coarse woody debris in tall wet Eucalyptus obliqua forests following harvesting or wildfire disturbance	Ecology, biodiversity and conservation	Sohn, Julia	University of Freiburg
Warra component of Soil Condition Evaluation and Monitoring (SCEAM) Project	Geology and soils	Rodgers, Denis	Department of Primary Industries and Water
Bryophyte succession in relation to log decay progression and forest age in Tasmanian lowland wet eucalypt forest	Ecology, biodiversity and conservation	Browning, Belinda	University of Tasmania
Bryophyte responses to edge effects in retained aggregates	Ecology, biodiversity and conservation	Strutt, Oliver	University of Tasmania

About 350 people visited the Warra LTER Site in 2006/07 to observe current research activities and outcomes. They included policy makers, forest managers, scientists and students.