

Indicative areas of research project supervision offered by NFM partner universities –

Check with individual university coordinators for relevant staff names

School	ANU, Canberra, ACT Fenner School of Environment and Society	SCU, Lismore, NSW School of Environmental Science and Management	UM, Creswick, VIC School of Forest and Ecosystem Science	UT, Hobart, TAS School of Plant Science	UQ, Gatton, QLD School of Natural & Rural Systems Management
Research centres	Bushfire CRC CRC for Forestry	CRC for Forestry Centre for Sustainable Forestry	Bushfire CRC CRC Wood Innovations CRC for Forestry	CRC for Forestry Centre for Environment	Small-scale forest economics, management and policy (journal)
Topic areas in which Masters research projects can be supervised (potential supervisors noted by initials)	Bushfire science Catchment assessment and management Climate/greenhouse science Communities and stakeholders Environmental/forest policy Farm & urban forestry Forest measurement & carbon accounting Forest & landscape ecology and management Forest genetics GIS and remote sensing Regolith, soils and land management	Forest plantations, forest health and wood properties; Commercial and conservation forestry in Australasia, sub-Saharan Africa and Latin America; Commercial wood properties, quality and utilisation Farm forestry; and forestry planning and management. Impacts of insect pests and their treatment, tree improvement and integrated forestry operations and weed control. Subtropical forestry FLORES (Forest Land Oriented Resource Envisioning System)	Forests and water Communities, people and forests Fire ecology and management Forest industries and wood products Forest and climate change Forest molecular biology and genetics Ecophysiology and ecosystem processes Forest/environmental policy Forest operations	Climate change Landscape ecology and fire Restoration ecology Eucalypt ecology Plantation physiology Soils and nutrition Wood quality Yield modelling Eucalypt breeding Environmental genetics Molecular genetics Browsing management Reproductive Biology	Farm, smallholder and community forestry Social impacts Landholder attitudes and typologies Forest economics and business, esp. of small-scale forestry Carbon and environmental services markets Forest policy Landcare in the tropics Nutrient cycling in tropical plantations Ecophysiology of tropical plantations Extension effectiveness GIS applications Tropical forestry systems