



Australian Government

Great Barrier Reef
Marine Park Authority

Science for Management Awards – Previous Recipients

2005

Name	Project Title	University
Michael Bode	The influence of larval dispersal patterns on coral reef fish ecology.	University of Queensland
Ross Hill	Identification of the photochemical trigger of coral bleaching and the role of photoprotective mechanisms.	University of Technology Sydney
Carol Erwin	Assessment of fine-scale relationships between climate change & tern population declines on the Great Barrier Reef.	James Cook University
Ashley Frisch	The effects of spearfishing in the Great Barrier Reef Marine Park.	James Cook University
David Williamson	Fishery effects & benefits of marine protected areas within the Great Barrier Reef Marine Park.	James Cook University
Karin Kassahn	Identifying and managing thermal stress in coral reef fish.	James Cook University
Pakamas Thinphanga	Responses of nematode community to the impact of the herbicide diuron on a tropical seagrass system: a microcosm experiment.	James Cook University