



## Science for Management Awards – Previous Recipients

2002

Name	Project Title	University
Karen Arthur	The effects of the toxic cyanobacteria <i>Lyngayamajuscula</i> on marine turtles	University of Queensland
Craig Sherman	Genetic diversity in brooding coral: the role of sexual and asexual reproduction in structuring coral communities.	University of Wollongong
Juanita Bite	The quality of seagrass as a dugong food resource: the importance of the effects of season and water depth	James Cook University
Mikaela Bergenius	Stock structure of common coral trout, <i>Plectropomus leopardus</i> , in the Great Barrier Reef World Heritage Area	James Cook University
Richard Evans	Effectiveness of the Zoning of the Great Barrier Reef and the Reproductive Potential of Reef Fishes	James Cook University
Amanda Hodgson	Dugong behaviour and the effects of anthropogenic noise: boats and pingers	James Cook University
Nadine Marshall	A conceptual and Operational Understanding of Resource dependency	James Cook University
William Robbins	Growth, demography and stock structure of Queensland reef sharks	James Cook University
James Sheppard	Foraging ecology of dugongs: Implications for management	James Cook University
Pakamas Thinhphanga	An evaluation of the status of marine environments in the Great Barrier Reef region using the structure and taxonomic composition of nematode communities as a bio-indicator	James Cook University