



## Science for Management Awards – Previous Recipients

2008

Name	Project Title	University
Daniele Cagnazzi	Conservation status of inshore dolphin species in Shoalwater Bay Military Training Area	Southern Cross University
Mariana Fuentes	Potential threats and effects of climate change on marine turtles in northern Queensland	James Cook University
Jennifer Donelson	Climate change and the future for coral reef fishes: impacts and adaptation	James Cook University
Alvaro berg Soto	The acoustic and surface behaviour of coastal dolphins in Queensland: implications for management	James Cook University
Alexandra carter	The effects of no-take zoning, region and year on reproductive output of the common coral trout, <i>Plectropomus leopardus</i>	James Cook University
Alastair Harry	The life history of six commercially important shark species within the Great Barrier Reef World Heritage Area	James Cook University
Andrew Hoey	Algal-herbivore interactions: the role of herbivory in structuring cross-shelf variation in benthic algal communities	James Cook University
Lachlan McKinna	Optical detection and measurement of the nitrogen – fixing cyanobacteria <i>Trichodesmium</i> within the Great Barrier Reef	James Cook University
George (Jez) Roff	Historical ecology of coral communities from the central inshore Great Barrier Reef: a palaeoecological approach	University of Queensland
Alicia Crawley	Assessing the risk of ocean acidification for the Great Barrier Reef	University of Queensland