

### List of MPI/NIWA Postgraduate Scholarship Recipients and thesis topics

Student	Year awarded	University	Level	Topic	Career
Oliver Hannaford	2006	Auckland	MSc	A Bayesian model of the west coast snapper ( <i>Pagrus auratus</i> ) fishery	Current PhD student at Massey University.
Vidette McGregor	2008	Victoria	MSc	Investigation and development of post-season modelling of Arrow squid in the Snares and Auckland Islands	National Institute of Water and Atmospheric Research (NIWA) Fisheries Modeller Current PhD student at Victoria University
Kristin McLeod	2008	Massey	MSc	Risk analysis of a flatfish complex	Current Post-Doc Research fellow in Oslo, Norway at the Department for Simula Research Laboratory.
Darcy Webber	2012	Victoria	PhD (partial funding support)	Spatial Complexity in Stock Assessment	Fisheries Consultant at Quantifish
Kath Large	2012	Victoria	MSc	Population changes in rattail species on the Chatham Rise	NIWA- Fisheries Modeller
Lisa Hall	2012	Canterbury	MSc	Orange Roughy Assessment of the Priceless stock	Fonterra- Research Statistician.
Annie Galland	2013	Victoria	MSc	Ageing and development of biological parameters for deepwater species	MPI
Max Schofield	2013	Victoria	MSc	Investigating hyperdepletion in various New Zealand fish stocks.	Trident
Craig Marsh	2014	Victoria	MSc	To evaluate alternative spatial/temporal assumptions within SPM (Spatial Population Model), for Tuna and other highly migratory species.	NIWA- Fisheries Modeller
Helena Lawrence	2014	Victoria	MSc	Stock assessment on the Patagonian Toothfish, <i>Dissostichus eleginoides</i> in the Northern Ross Sea region	Ministry of Education Policy Analyst

Chris Nottingham	2015	Auckland	MSc	Evaluation of the STAN software: Will it be the successor to ADMB?	PhD – Auckland (planning)
Callum Templeton	2015	Auckland	MSc	Developing a data-poor stock assessment model for New Zealand bycatch species: Estimating catchability and abundance under varying gear and population distribution scenarios	
Lindsay Morris	2016	Victoria	MSc (ongoing)	Bayesian Approach for the Spatio-Temporal Modelling of a Species Distribution	
Sophie Kincaid	2016	Auckland	MSc (ongoing)	Investigation into how variability in release and recapture volume and location of tags affects abundance estimates using tag and release data	
Anthony Charsley	2017	Victoria	MSc (ongoing)	Developing a hierarchical model for estimating the abundance of New Zealand Longfin and Shortfin Eel	