

CEQI AWARDS FOR AY 2007-08

	Investigator's Name	Department	Campus	Title of Project	Faculty Advisor
Graduate Student Fellowships	Mr. Timothy Chaffey	Institute for Computational Earth System Science	UCSB	Understanding Patterns of Connectivity around Headlands and Implications for MPA Design	David Siegel
	Mr. Jan Freiwald	Dept. of Ecology and Evolutionary Biology	UCSC	Movement of temperate reef fishes: from individual behavior to population dynamics and MPA design	Mark Carr
	Ms. Carla Guenther	Bren School of Environmental Science and Management	UCSB	Assessing Socio-Economic Impacts of the Channel Islands State Marine Reserves on the Local Commerical Spiny Lobster Fishery	Hunter Lenihan
	Ms. Gabrielle Miller-Messner	Dept. of Evolution and Ecology	UCD	Relative contributions of phenotypic plasticity and local adaptation to physiological tolerance in the invasive ascidian, <i>Ciona intestinalis</i>	Rick Grosberg
	Ms. Amanda Newsom	Dept. of Evolution and Ecology	UCD	Multiple introduced predators in benthic marine food webs: A community approach	Susan Williams
	Ms. Cascade Sorte	Dept. of Evolution and Ecology	UCD	Climate change and species invasions: do increased temperatures favor non-natives?	Susan Williams
	Mr. Jono Wilson	Dept. of Environmental Science	UCSB	Marine protected areas, global warming, and the management of nearshore fishes	Hunter Lenihan
	Ms. Mackenzie Zippay	Dept. of Ecology, Evolution, and Marine Biology	UCSB	Examining the impacts of climate change on marine organisms: Effects of ocean acidification on larval marine snails of coastal California	Gretchen Hofmann
	Multicampus Research Projects	Investigator's Name	Department	Campus	Title of Project
Michael Dawson		School of Natural Sciences	UCM	Community genetics and marine protected areas of the California and Baja California mainland and island array	
David Siegel		The Institute for Computational Earth System Science	UCSB	Scenario Tools for Assessing Spatial Fishery Management in the Southern California Bight	
Sharon Walker		Dept. of Chemical and Environmental Engineering	UCR	Fate and Persistence of Pathogens, Pathogen Indicators, and Human Specific Markers in Coastal Sediments of Southern California	