

CGA #	First Name	Last Name	Amount Approved	Program Name
6578	Sylvia	Rodriguez-Adudo	4,000	Significant insight into the bottom roughness and its role on energy dissipation
10700	Janelle	Fleming	2500	Experimental Lionfish Trap Deployment to establish commercial fishery
10707	Kasinatha	Pandian	6500	Status of Pulicat Lake Brackishwater Ecosystem and Impact on Local Population
10709	Henry Nibam	Abi	7800	Evolutionary ecology of green sea turtle faced with artisanal fishing and c
10823	Liz	Morris	9462	Impacts of oil and dispersants on microbial communities
10861	Simon	Day	3000	Marine Conservation Education in Papua
10898	Cecilie	Benjamin	9500	Marine Environment Education Program 2014
10899	Holly	Bennett	3481	Climate Change and Tropical Sponges: Implications for Coral Reef Functionin
10902	Marianne	Nyegaard	7550	Population genetics of Ocean Sunfish
10907	Craig	O'Connell	3150	Inspiring Environmental Change Through Shark Science and Youth Education
10911	Jessica	Sullivan	2000	Investigation of the biological and physical controls on intertidal landscape evolution
10914	Andrew	Shantz	3700	The Impact of size-selective herbivore removal on coral reef communities
10968	Luciano	Soares	2817	Extensive hybridization among endangered sea turtle populations in Brazil:
10981	Peter	Teske	8920	Highway or bypass: the role of the Agulhas Current in facilitating longshor
10984	Jonatha	Giddens	8250	Introduccion of species can weaken coral-reef ecosystem resilience
11036	Alyssa	Marshell	8170	Sustainable management of coral reef fisheries to enhance ecosystem service
11089	Clare	Prebble	5000	A multifaceted approach to investigating movement ecology of whale sharks along the eastern African coastline
11090	Natalia	Servetto	4920	Southern Ocean acidification: potential effect on the Antarctic coral
11091	Win	Watson	6000	Acoustic signaling in the American lobster
11099	Jacob	Hill	1500	Using Genetics to Understand Hawksbill Sea Turtle Population Structure in t
11104	Stephanie	Benseman	3000	Monitoring the wild young-of-year <i>Stereolepis gigas</i> , determining their growth rates, and collecting otoliths for the assessment of size and age
11110	Michael	Tift	5300	How carbon monoxide is naturally elevated in the blood of seals
11117	Tiffany	Sih	5000	Elucidate management units of tropical deepwater fish stocks in the Pacific using otolith chemistry
11136	Elizabeth	Burmester	3700	Understanding the Effects of Symbiont Density and Temperature on Wound Heal
11141	Angelica	Nunes	8069	Masters in Ecology
11145	Anna	Scott	2260	Life history & reproductive biology of two commercially important subtropic
11156	Caroline	Brady	5000	PADI Internships in Marine Science Research
11161	Jorge Ernesto	Becerra-López	2600	Spatial Ecology and Genetic Diversity of Coahuilan Box Turtle (<i>Terrapene co</i>
11165	James	Donaldson	4500	Recently discovered freshwater fishes in Australian Wet Tropics using the G

11172	Sabrina Andrea	Soria	3000	Climate change impacts on the biodiversity associated to mussel beds
11173	Shay	Viehman	9400	Shay Viehman
11175	Elizabeth	Schrack	1000	Coral-eating snails: Factors influencing their impacts to coral health and
11176	Gregory	Gavelis	6840	Novel Dinoflagellate Symbioses
11180	Alison	Gould	4550	The use of olfactory cues by a bioluminescent cardinalfish for symbiont acquisition and homing to coral reefs in Okinawa, Japan
11195	Prasant	Muduli	6000	Conservation & protection of Olive ridleys Sea Turtles and its nesting gro
11199	Sheila	Kitchen	3610	Consequences of hyperthermal stress on coral larvae undergoing symbiont col
11206	Mariela	Pajuelo	6880	Assessment of loggerhead sea turtle population numbers: integrating stable
11208	MacKenzie	Wilson	9000	PADI Foundation Ocean Leaders Scholarship: Developing diverse marine scien
11209	Irene	Olive	5500	Long-term effects of high CO2 on seagrasses photosynthetic machinery
11213	Christie	Wilcox	7115	A multi-faceted research plan to study the biology and ecology of lionfishes
11215	Roxanne	Beltran	1000	Pinniped Cognition and Sensory Systems Laboratory
11222	Camila	Caceres	5000	Elasmobranch populations in Guadeloupe
11232	Claire	Antonucci	5000	New Jersey Sea Grant Consortium
11234	Luciana	Torre	7067	Diversity and colonization process of Antarctic new free-ice areas
11261	Barbara	Weiser	2000	Fish Ecology, Assemblage, and Production of Seasonally Closed versus Open-Y
11303	Corinne	Kane	3800	Deep coral reefs as potential safe havens for shallow fishes and corals
11304	Ashlee	Lillis	6984	Racket on the reef: ambient reef sound as a coral settlement cue and the po
11306	Kenneth	Stewart	3000	Diving With A Purpose that teaches the basics of maritime archeology
11310	Meagan	Wengrove	10375	Use of field measurements to work towards identifying the complex coupling between hydrodynamic forcing and morphologic behavior within our oceans
11311	Sara	Hajbane	4000	A new integrated approach to plastic pollution in the marine environment, t
11326	Sara	Schunter	3000	Understanding the long term changes of fish communities of nearshore hardbo
11335	Kylee	Pawluk	1900	Understanding how invasive seaweeds work their way through marine food chains, common seaweeds and invertebrates
11351	Felicia	Pena	6000	Quantifying exposure to anthropogenic heavy metal pollution among sea turtl
11356	Anne Heloise	Theo	5000	Describing mixed-species foraging interactions among fish species within the reefs of the Lakshadweep Islands
11357	William	Poly	4280	Taxonomy of Argulidae