

App #	\$Request	Approve	First Name	Last Name	Proposed Title
96931	12000	7800	Cheikj	Faye	Analysis of the Impacts of Sea-Level Rise on Vulnerability and Coastal Risk Management in the Casamance Estuary
96951	850	850	Horia	Galea	Towards a better knowledge of some interesting tropical hydroids (Cnidaria: Hydrozoa)
97019	6000	6000	Blake	Stoner-Osborne	Identifying habitat connectivity between coral reefs and the deep sea utilizing DNA metabarcoding of zooplankton and molecular gut content analysis of mesopelagic micronekton stomach contents
97234	3765	3765	Amber	Kirk	The role of microbes in the resilience and adaptation potential of the black coral <i>Antipathella fiordensis</i> to future climate conditions.
97304	9710	6000	Yitmwa	Joel	Conserving the West African Manatee in Pandam Wildlife Park, Nigeria: Engaging Communities for Aquatic Ecosystem Protection
97399	3000	3000	Mariano	Malvé	Spatial patterns of genetic and morphological diversity in an endemic and commercial marine gastropod: an inter-oceanic comparison
97420	8760	5160	Carlos Enrique	Paz Ríos	Field survey for updating local multidecadal ecological monitoring into a natural protected area of the southern Gulf of Mexico: Biotic and abiotic indicators of Terminos Lagoon
97435	6000	3000	Paulydon	Muyeka	Ichthyofauna of Lufimi, Bombo, and Lumene Rivers in the Bombo-Lumene Protected Area (Congo Basin): Taxonomic diversity, Distribution, and Ecology
97491	3000	3000	Baylie	Fadool	Diving into Diversity: Exploring the Population Structure of Nurse Sharks (<i>Ginglymostoma cirratum</i>) in The Bahamas
97740	4000	1500	Pedro	Iriarte	Population genomics and conservation of mud flounder <i>Paralichthys orbignyanus</i> (Valenciennes, 1839) from the south-western Atlantic Ocean
97744	2930	2930	Cintia	Frayse	Physiological response of a brooding sea star, <i>Anasterias antarctica</i> (Echinodermata: Asteroidea) to marine heat waves.
97767	180	180	Marianela	Veyñ	Predation and scavenging of coho salmon carcasses in Tierra del Fuego
97777	2000	2000	Lucia	Bergagna	A Journey Between Oceans to Evaluate the Beagle Channel as a Subantarctic Blue Carbon Ecosystem
97792	5000	5000	Narayan	Kumar	Investigating Hydro-Morphodynamic Feedback Mechanisms and Enhancing Sediment Transport Predictions Using Advanced Modeling and Machine Learning
97827	9000	4425	Alexander Harry	McGrath	The role of host-associated microbiota in mediating algal responses to disturbance
97854	7000	7000	Sarah	Mshanga	Conservation of Green Turtles and their Nesting Sites in Mafia Island Marine Park, Tanzania.
97858	500	500	Ayelen	Farías	Histological analysis of gonadal development in <i>Sprattus fuegensis</i> throughout seasons
97862	15000	1200	Anna	Oposa	Pating Patrol: Empowering coastal communities for shark conservation
97933	10000	3000	Lorena Pilar	Arribas	Biology of sea stars on Patagonian coasts and their resilience against anthropogenic effects
97935	7000	7000	Ilaria	D'Aniello	AEOLUS: studying AEOLian macroalgal forests structure and fUnctioning to Support biodiversity under ocean acidification
97981	9960	6850	Luca	Rindi	Microbiome-Driven Stability in Marine Foundation Species: Unveiling Host-Microbe Interactions
97994	6200	3000	Segun	Oladipo	Safeguarding the last remaining populations of Sharks in Nigerian coastal waters through community-based approach and education
97995	7500	3850	Abigail	Birch	Exploring the Role of Clam Gardens in Mitigating Climate Change Impacts on Butter Clams
97997	11200	5000	Lotanna Micah	Nneji	Comparison of species-specific qPCR and metabarcoding methods to detect distribution patterns of highly threatened freshwater stingrays in Nigeria from environmental DNA
98024	7284	3500	Francisco	Medellin Maldona	Strategic coral restoration: Biogeochemical monitoring to identify optimal zones for restoration in the Puerto Morelos reef system, Mexico
98029	7000	6000	Tlehema	Umbayda	Combating unsustainable practices to improve conservation of East African hammerhead sharks (SaveSharks)
98031	9500	9500	Tlehema	Umbayda	Enhancing Conservation of the Leopard Whipray (<i>Himantura leoparda</i>) in the Western Indian Ocean through Community Engagement and Molecular Insights
98035	3500	3500	Jade	Shivak	Symbiont Digestion: Observing a new mechanism of bleaching in the Cnidarian-Dinoflagellate symbiosis.

98037	5600	5600	Marlene	Djoumessi	Storytelling and Community festival for Marine turtle in Cameroon
98075	4200	4200	Camila	Muñoz Moreda	Evaluating the Impact of Stressors on Southern Right Whales at Peninsula Valdés: A Multidisciplinary Approach
98089	8000	4000	Aishath Farhath	Ali	Genetic Insights for Conservation: DNA Barcoding of Mangroves in the Maldives
98090	5090	4290	Martina	Vassallo	What is the age of sea turtles at their range boundaries? Skeletochronological insights from the temperate Southwest Atlantic
98097	7000	5000	Camila	Rebolledo Lander	Mimicry in action: Who is the model and who is the imitator? Nudibranch vs Polyclads
98099	3680	2680	Kayke	Parente	Population ecology and habitat use by intertidal chitons (Mollusca: Polyplacophora) in Northeastern Brazil
98102	12000	8500	Renato	Saragoca Bruno	Navigating the Lost Years: Satellite Tracking Juvenile Sea Turtles off Tortuguero, Costa Rica
98120	2240	2240	Kateryna	Kalashnik	The impact of climate change and local conditions on the formation of macrophyte communities in the Tiligulskiy Estuary (northwestern part of the Black Sea)
98138	5004	3795	Shane	Molander	Trophic Ecology and Habitat Use of an Estuarine Predator Guild in Winyah Bay, South Carolina
98150	3360	3360	Jadyn	Sethna	Mom Where Am I? Maternal Influences on Geomagnetic Navigation in Hatchling Loggerhead Sea Turtles.
98153	8750	5490	Antonella	Cevoli	Late Holocene and modern trophic ecology of fur seals, sea lions, penguins and cormorants from the northern coast of the San Jorge Gulf (Patagonia, Argentina)
98166	3851	3851	Maya	Powell	The role of symbiont and microbiome communities in coral heat stress resistance: insight from environmental priming in extreme environments