

Proposal Number	Applicant	Project Title	Funding Priority	Requested Federal Share :Total
18SER002-013	University of New Orleans	Coupling U.S. Gulf State stock assessments to shell-budget modeling to determine sustainable harvest of oysters across the Gulf of Mexico	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$299,728.00
18SER005-028	Mote Marine Laboratory, Inc.	Achieving sustainability and building capacity for Puerto Rico's HMS fisheries: A fisheries-dependent and fisheries-independent research, education and outreach program	Territorial Science	\$255,790.00
18SER019-024	Louisiana Department of Wildlife and Fisheries	Louisiana Estuarine and Coastal Marine Species Inventory: Associated Finfish, Shellfish, Cephalopod, and Zooplankton Biotic Components	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$149,915.00
18SER020-019	University of Florida	Development Of Aquaculture Methods For Hogfish	Marine Aquaculture	\$288,165.00
18SER021-074	University of South Carolina	Novel Approaches to Age Validation in Data-Poor U.S. Caribbean Reef Fishes	Territorial Science	\$299,817.00
18SER029-090	Marine & Coastal Research, Corp.	A commercial fishery census of Puerto Rico to develop a new baseline on fishery participation, markets, and infrastructure in the small-scale fishery sector	Territorial Science	\$127,149.00
18SER034-HURRICAN	Isla Mar Research Expeditions	Investigating the use of eDNA sampling to locate fish spawning aggregations	Territorial Science	\$292,755.00
18SER039-044	Gulf Shellfish Institute, Inc.	Culture of the indigenous southern quahog, Mercenaria campechiensis, to diversify and expand the Florida aquaculture industry	Marine Aquaculture	\$243,613.00
18SER041-18GAR134	Virginia Institute of Marine Science	Understanding stock boundary and migration phenology of Atlantic cobia under a changing climate to inform management.	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$297,008.00

*At this point in the selection process, application approval and obligation is not final. An application being recommended is not an authorization to begin performance of the project, and is not a guarantee of funding. Final approval is subject to funding availability as well as final review and approval by both NOAA Grants Management Division and DOC Financial Assistance Law Division. No application is "awarded" until it has been signed by the official Grants Officer. The Grants Officer will notify successful applicants in writing when their application has been approved.