

Proposal Number	Applicant	Project Title	Funding Priority	Requested Federal Share :Total
18GAR003-107	University of Rhode Island	Probiotics for bivalve aquaculture: Commercial production and hatchery implementation	Marine Aquaculture	\$300,000.00
18GAR006-031	Rutgers, The State University of New Jersey	Superior Eastern Oyster Stocks for Enhancing Coastal Aquaculture	Marine Aquaculture	\$281,080.00
18GAR012-070	Bigelow Laboratory for Ocean Sciences	Do small female lobsters produce lower quality eggs?	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$285,740.00
18GAR013-111	Salem State University	Development Of Offshore Shellfish Aquaculture In Federal Waters Along The Atlantic Coast	Marine Aquaculture	\$296,045.00
18GAR015-077	Cape Cod Commercial Fishermen's Alliance, Inc.	Overcoming the Last Hurdle of Dogfish: Changing the Name	Promotion, Development and Marketing	\$37,047.00
18GAR017-047	Commercial Fisheries Reserach Foundation	Development of a Marketable Seafood Product from Scup (Stenotomus chrysops), an Abundant, Low Value Species in the Northeast and Mid-Atlantic USA	Promotion, Development and Marketing	\$281,394.00
18GAR019-129	Manomet, Inc	Investigating the viability of a soft-shell green crab industry in New England	Promotion, Development and Marketing	\$267,440.00
18GAR022-046	Coonamessett Farm Foundation, Inc.	Improving oceanographic models of bottom temperature within the Mid-Atlantic Bight through novel data assimilation and stakeholder input	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$257,534.00
18GAR025-022	Coonamessett Farm Foundation, Inc.	Using climate change scenarios to project loggerhead turtle distributions in the U.S. Mid-Atlantic	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$35,770.00
18GAR036-084	Northeastern University	The northern range expansion of Black Sea Bass: Understanding population dynamics and socioeconomic impacts of a rapid distribution shift	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$270,581.00
18GAR039-136	University of Maine	The Consequences of a Changing Environment to the health of American Lobsters	Adapting to Environmental Changes and Other Long Term Impacts in Marine Ecosystems	\$192,774.00
18GAR050-180	University of Maine	Optimizing production and products for scallop aquaculture	Marine Aquaculture	\$295,380.00

18GAR058-124	Virginia Institute of Marine Science	Understanding disease progression in polyploid eastern oysters	Marine Aquaculture	\$246,952.00
--------------	--------------------------------------	---	--------------------	--------------

*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.