

Region	Proposal Number	Applicant	Project Title	Funding Priority	Amount
AKRO	23AKR610-017	Association of Genuine Alaska Pollock Producers	Increasing Penetration of Wild Alaska Pollock on Restaurant Menus Outside of Quick Service Restaurants (QSRs) to Build Further Demand for Wild Alaska Pollock	Promotion, Development and Marketing	\$300,000.00
AKRO	23AKR608-018	United Anglers of Alaska	Developing a Global Market for Alaska's Magister Squid	Promotion, Development and Marketing	\$230,000.00
GARFO	23GAR215-046	Woods Hole Oceanographic Institution	Sustainable Seaweed Farming: Producing Reliable, Timely and Cost-Effective Kelp Seed while Reducing Reliance and Impacts on Wild Populations	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$299,999.00
GARFO	23GAR224-004	Maine Center for Coastal Fisheries	Toward resolving wild sea scallop (P. magellanicus) larval spatial and temporal distribution along the Maine coast in support of developing scallop aquaculture	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$290,762.00
GARFO	23GAR236-025	Virginia Institute of Marine Science	Understanding pathogen dynamics in shellfish nurseries as a basis for expanding the Regional Shellfish Seed Biosecurity Program to nursery settings	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$297,217.00

GARFO	23GAR226-070	Cold Current Kelp LLC	Diversifying Northern New England's Seaweed Industry by Integrating Nori into Sugar Kelp Farming Equipment and Practices	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$300,000.00
GARFO	23GAR237-048	Manomet, Inc.	Exploring mutually-beneficial production and marketing strategies for emerging wild and aquaculture quahog industries in Maine	Promotion, Development and Marketing	\$300,000.00
GARFO	23GAR207-041	University of Rhode Island	Exploring the creation of a new seafood market segment that would enhance the resiliency of small-scale commercial fishing industry in Rhode Island	Promotion, Development and Marketing	\$299,953.00
GARFO	23GAR216-026	GreenWave Organization Corp.	Pathway to Market Development: Establishing Kelp Purchasing Cycle Best Practices	Promotion, Development and Marketing	\$152,759.00
GARFO	23GAR233-056	Cornell Cooperative Extension of Suffolk County	Increasing Local Seafood Consumption in NY Through Cooking Demonstrations and Tasting Events	Promotion, Development and Marketing	\$105,595.00
GARFO	23GAR219-018	University of Maine System acting thru Univ. of Maine	Increasing Sustainability of the North Atlantic Squid Fishery: from Processing Waste to Value-Added Seafood Products	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$229,376.00

GARFO	23GAR235-058	University of New Hampshire (UNH)	Development and Application of Genomic Tools to Guide Management of the Atlantic Cod Fishery	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$299,943.00
GARFO	23GAR206-053	Virginia Polytechnic Institute and State University	Stock assessment model development and spatial management strategy evaluation for striped bass	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$244,941.00
GARFO	23GAR203-001	The Research Foundation for The State University of New York	Addressing a fishery disaster: Biological and environmental factors associated with the emergence of an undescribed apicomplexan parasite and the collapse of the bay scallop fishery in New York	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$299,987.00
GARFO	23GAR229-021	Cornell University	Development of sustainable lobster pot baits made from invasive carp and marine fish processing waste	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$300,000.00
GARFO	23GAR222-086	Blue Planet Strategies	Testing Subsea Acoustic Ropeless Gear Marking Technologies and Integrated Scientific Fisheries Data Collection Packages (the "SmartRaft") to Address Vertical Line Closures in the Gulf of Maine	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$300,000.00
PIRO	23PIR707-011	Oceanic Institute of Hawaii Pacific University	Refining Aquaculture Methods for Kumu and Establishing Preliminary Tag and Recapture Efforts Utilizing Hawaii's Fishing Community	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$299,900.00

PIRO	23PIR710-020	Pacific Islands Fisheries Group	Fresh Local Fish for High School & College Culinary Programs	Promotion, Development and Marketing	\$239,429.00
PIRO	23PIR705-018	Conservation International Foundation	Optimizing Economic Benefits and Advancing the Promotion, Development, and Marketing of Hawaii's Local Fisheries	Promotion, Development and Marketing	\$299,977.00
PIRO	23PIR711-001	Hawaii Seafood Council	Branding Hawaii Seafood with Fishing Community Outreach	Promotion, Development and Marketing	\$300,000.00
SERO	23SER314-042	Florida Atlantic University	Community-Based Queen Conch ( <i>Aliger gigas</i> ) Aquaculture in Puerto Rico for Restoration and Sustainable Seafood	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$299,799.00
SERO	23SER327-028	Auburn University	Development and Optimization of Farmer-Run Test Kits to Improve Oyster Safety	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$298,701.00
SERO	23SER303-025	Dulce del Rio-Pineda	Feasibility analysis for artisanal native oyster mariculture supply chain in Culebra, Puerto Rico	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$299,811.00

SERO	23SER301-031	Texas A&M AgriLife Research	Development of Technologies using Black Soldier Fly Larvae to Efficiently Convert Seafood Processing Wastes into Value-Added Marine Feed Ingredients	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$265,478.00
SERO	23SER339-037	Texas A&M University	Expanding Cultivated Oyster Mariculture in Texas	Promotion, Development and Marketing	\$299,978.00
SERO	23SER321-015	LGL Ecological Research Associates, Inc.	Expanding Observer Coverage and Bycatch Species Identification to Achieve Sustainable Fishery Certification for the Gulf of Mexico Federal Otter Trawl Shrimp Fishery	Promotion, Development and Marketing	\$299,443.49
SERO	23SER311-023	Louisiana State University	Louisiana Clams: Foundation of Novel Culinary Bivalves in Current Commerce	Promotion, Development and Marketing	\$296,572.00
SERO	23SER325-006	University of South Carolina	Enhancing U.S. Caribbean Deepwater Snapper Fisheries: Collaborative Research to Address Critical Information Gaps for Queen and Silk Snappers	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$299,600.00
SERO	23SER332-021	Texas A&M University - Corpus Christi	Molecular Approaches to Sex-Identification in Reef Fishes from Non-Invasive Tissue Samples.	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$298,639.00

SERO	23SER313-040	Florida Fish and Wildlife Conservation Commission	Improving the sustainability and value of the Caribbean spiny lobster(Panulirus argus) fishery with the help of the industry	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$284,079.00
SERO	23SER306-035	University of Florida	Refining Ecological Reference Points for Atlantic Menhaden	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$114,860.00
SERO	23SER334-004	University of Southern Mississippi	Quantifying and Reducing Discard Mortality of Undersized and Ovigerous Crabs in the Gulf of Mexico Blue Crab Fishery	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$296,740.00
WCRO	23WCR408-012	Hubbs-SeaWorld Research Institute	Development of Hatchery Technology and Juvenile Grow-Out Techniques for Warty Sea Cucumbers	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting (Aquaculture)	\$299,983.00
WCRO	23WCR409-015	Mark Helvey	Exploring the Feasibility and Design of a Fresh Catch Auction in San Diego	Promotion, Development and Marketing	\$285,710.00
WCRO	23WCR416-011	Elizabeth Penniman DBA Katuvi	Hook, Line, & Social Media: A Case Study Using Digital Marketing to Motivate Consumer Participation in the San Diego Seafood System	Promotion, Development and Marketing	\$298,450.00

WCRO	23WCR418-033	Community Services Unlimited Inc.	A Seafood Equity Hub: addressing barriers to seafood in low-income communities using domestic production and supply chains	Promotion, Development and Marketing	\$300,000.00
WCRO	23WCR404-020	Eat on the Wild Side	Restaurants as Partners in Sustainability: North Pacific Sablefish Promotion Project.	Promotion, Development and Marketing	\$236,820.00
WCRO	23WCR402-023	Pfleger Institute of Environmental Research	Developing and testing sustainable transition options for the West Coast Driftnet Fishery	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$263,838.00
WCRO	23WCR401-004	Hubbs-SeaWorld Research Institute	Fisheries-driven assessment of a stock enhancement program for white seabass ( <i>Atractoscion nobilis</i> ) using novel genetic markers and a 25-year broodstock baseline	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$299,902.00
WCRO	23WCR417-037	American Albacore Fishing Association	Electronic Logbook for US Westcoast north Pacific Albacore Fishery	Priority #2 Science or Technology that Promotes Sustainable U.S. Seafood Production and Harvesting	\$284,004.00

