Proposal Number	Applicant	Project Title	Funding Priority	Total
	Alaska Fisheries Development			
	·	Alaska Mariculture Initiative - Phase 2	Marine Aquaculture	\$ 287,680.00
		Development of a Fishermen		
		Operated Pilot-Scale Queen Conch		
		(Lobatus gigas) Hatchery and Nursery		
19SER009-020	Florida Atlantic University	Facility for Sustainable Seafood	Marine Aquaculture	\$ 299,949.00
		Developing an Alternative Model for		
		Sustainable Commercial Salmon		
		Fisheries of the Lower Columbia		
19WCR012-028	Wild Fish Conservancy	River Sub-basin.	Promote, Development and Marketing	\$ 285,646.00
		Reducing risk for shellfish farmers		
		through real-time, automated,		
		harmful algal bloom monitoring and		
19GAR053-106	Ward Aquafarms, LLC	mitigation	Marine Aquaculture	\$ 297,172.00
		Mark-recapture as a tool to assess	Support of Science that Maximizes Fishing	
		Kona crab, Ranina ranina, post-	Opportunities, Revenue and Jobs in	
	Poseidon Fisheries Research	release mortality and local	U.S. Fisheries While Ensuring the Long-Term	
19PIR-005-018	LLC	population estimates for the Main	Sustainability of Marine Resources	\$ 91,189.00