



Proposals Recommended for Funding under the FY14/FY15 Saltonstall-Kennedy Program

*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.

Alaska

Proposal Number	Applicant	Project Title	Funding Theme	Federal Amount Requested: Total
15AKR004	Alaska Department of Fish and Game	Lynn Canal Sockeye Stock Identification.	Maximize Fishing Opportunities and Jobs	\$256,739.00
15AKR005	Alaska Department of Fish and Game	Enable Spatial Data for Statistical Areas of Commercial Fisheries Harvest.	Improve the Cost-Effectiveness and Capacity for Observations	\$398,258.00
15AKR007	Alaska Fisheries Development Foundation, Inc.	Fishing Vessel Energy Efficiency Project - Phase II	Maximize Fishing Opportunities and Jobs	\$399,697.00
15AKR009	Alaska Department of Fish and Game	Genetic stock structures of red sea cucumbers and geoduck clams in Alaska and development of a genetic framework for stock enhancement	Increase the Supply, Quality, and Diversification of Domestic Seafood	\$218,398.00
15AKR012	Sitka Sound Science Center	Reducing Sperm Whale Longline Fisheries Interactions: enabling fishermen to use avoidance through real-time updates from satellite tags and fishermen reports.	Maximize Fishing Opportunities and Jobs	\$311,951.00
15AKR013	FishNext Research LLC	Survival of Pacific halibut released from Bering Sea flatfish trawl catches through expedited sorting: applying advanced tags to observe survival rates and relating outcomes to viability assessments.	Maximize Fishing Opportunities and Jobs	\$258,462.00