Brief Summary and Statement of Need:

This project allows the department to receive federal grant funds for the Pacific Coastal Salmon Recovery Fund. This is an on-going program since FY2000 and provides funding for salmon habitat restoration, salmon habitat protection, and monitoring of subsistence salmon populations. Projects support the sustainability of Alaska salmon, enhance the ability of the department to manage fisheries, and contribute to the economy and wellbeing of the people of Alaska. Federal funding has declined from the previous decade, but has stabilized the past few years. Starting in FY2010, state match of 33% became a requirement and is passed on to project funding recipients.

Funding:	FY2020	FY2021	FY2022	FY2023	FY2024	FY2025	Total
1002 Fed	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000		\$17,500,000
Rcpts							
Total:	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$0	\$17,500,000
State Match Required 🔲 One-Time Project 🔲 Phased - new					Phased - underway On-Going		
33% = Minimum State Match % Required				dment	Mental Health	n Bill	
Operating & Maintenance Costs:					Amo		Staff
Project Development:						0	0

Ongoing Operating: One-Time Startup:

Totals:

Prior Funding History / Additional Information:

Sec1 Ch17 SLA2012 P116 L23 SB 160 \$7,500,000

Project Description/Justification:

Alaska Sustainable Salmon Fund is Alaska's program for administrating these funds. The state intends to apply the salmon funds over a five-year period. The overall objective is long term sustainability of Alaska's salmon populations.

The department provides overall administration and accountability in accord with the intent of the federal legislation. The State provides grants and funding to State agencies through competitive calls for proposals for salmon habitat projects and for stock assessment projects to monitor populations of salmon used for subsistence.

Pacific Coastal Salmon Recovery Fund (PCSRF) projects contribute to the Core Services of Stock Assessment and Research and Management. Key approaches include estimating monitoring escapement of salmon populations. Collectively, PCSRF projects contribute to long-term sustainability

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of salmon populations and salmon habitats, thereby ensuring harvest opportunities are maintained.