

Fiscal Year 2000 Work Plan

January 2000



Prepared by:

Exxon Valdez Oil Spill Trustee Council

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Dear Reader,

Each year the Exxon Valdez Oil Spill Trustee Council funds activities to restore the resources and services injured by the 1989 Exxon Valdez oil spill. This Work Plan describes the research, monitoring, and general restoration projects funded by the Council for federal fiscal year 2000, and touches on the other activities of the Council as well.

FY 00 marks the beginning of the transition from the current restoration program to a program designed to ensure the long-term health and conservation of resources injured by the spill. In March 1999 the Trustee Council earmarked \$55 million of Restoration Reserve funds for future habitat protection and the remainder in the Reserve, an estimated \$115 million, for long-term research and monitoring in the spill area and adjacent northern Gulf of Alaska. Planning for the research and monitoring program (referred to as GEM, Gulf Ecosystem Monitoring) is currently underway (Project 00630). Several related projects that focus on specific elements of GEM (for example, developing cost-effective monitoring strategies for various species and a "strawman" data delivery system) are also underway in FY 00.

Synthesizing results of EVOS research conducted to date continues to be a priority. As in past years, a number of projects include funding for preparation of manuscripts to be submitted to independent peer-reviewed journals. To date, 325 EVOS manuscripts have been published. In FY 00, the Sound Ecosystem Assessment, one of the three major ecosystem studies, will be the topic of a special volume of the prestigious journal, *Fisheries Oceanography*. Funding is also provided (Project 00605) to increase public awareness of restoration activities through improvements to the Trustee Council's web site and to educate resource managers about new data and tools available through Council-funded projects.

The FY 00 Work Plan continues other themes begun in earlier years: monitoring the recovery status of species injured by the oil spill (such as the harlequin duck population surveys), researching factors that may be persisting in limiting the recovery of injured resources (such as the effects on pink salmon embryos of persistent oil at intertidal spawning sites), conducting research that should lead to long-term improvements in resource management (such as the pink salmon genome project), and direct restoration of injured resources (such as the Kametolook River coho salmon enhancement project).

The collection of projects funded in FY 00 continues the Trustee Council's commitment to community involvement in the restoration process. The Youth Area Watch program is being expanded from Prince William Sound and lower Cook Inlet to include the seven communities on Kodiak Island. The objectives of the Community Involvement Project will begin to shift toward long-term stewardship

activities, consistent with the restoration program's transition to long-term research and monitoring. Two new projects initiated by local communities will get underway in FY 00: Project 00481 will document impacts of the oil spill on subsistence use of intertidal resources in Chenega Bay and Ouzinkie; Project 00482 will contribute to development of a field test kit for detecting PSP (paralytic shellfish poisoning) in shellfish in the Kodiak area.

Also of interest, the FY 00 Work Plan includes eight projects that will be conducted at the Alaska SeaLife Center in Seward. The SeaLife Center, which was funded in part by the Trustee Council, opened in May 1998. It provides unique, technologically advanced facilities for research on marine mammals, fish and seabirds.

An important continuing trend, integral to transitioning into a program of a size that is sustainable over the long term, is the decrease in the size of the research, monitoring, and general restoration program. Funding for research, monitoring, and general restoration activities will decline in FY 00 (from \$11.5 million in FY 99 to \$8.3 million in FY 00), as will the administrative costs of the program (from \$2.5 million in FY 99 to \$2.0 million in FY 00). Agency project management costs also will decline accordingly.

A final comment concerns activities that are not funded through the Work Plan, but which help to complete the picture of the Trustee Council's restoration effort. The Council's current program to protect habitat important to the recovery of injured resources and services is nearly complete, with purchase of more than 640,000 acres of land and conservation easements. FY 00 funding will support the final steps of the protection process for several remaining small parcels. Also in FY 00, planning is underway for the Council's future habitat protection program, to be funded from the Restoration Reserve. Regarding the Reserve, the Council plans to make an additional \$12 million deposit in FY 00, bringing the total in the Reserve to \$84 million plus interest.

Public interest and input are essential to the Trustee Council process. Please feel free to contact me if you would like more information on the activities of the Council or its Public Advisory Group, or if you have comments or suggestions on the Council's restoration efforts.

Sincerely.

Molly McCammon Executive Director

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The Work Plan Process

Table 1 describes milestones in development of the FY 00 Work Plan. The Trustee Council made most of its funding decisions in August so that projects could begin on October 1, the first day of federal fiscal year 2000. A few funding decisions were deferred until December and January to allow time for review of results from the FY 99 field season or further deliberation on project objectives and work plan priorities.

Table 1. Milestones for FY 00 Work Plan

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Feb. 15, 1999	Invitation to Submit Restoration Proposals for Federal Fiscal Year 2000 was issued.
April 15, 1999	Restoration Office received 133 research,
	monitoring, and general restoration proposals requesting \$16.4 million for FY 00.
May 16-19, 1999	Chief Scientist and core reviewers met to discuss the
	scientific and technical merits of proposals.
June 2, 1999	Executive Director discussed proposals with Chief
	Scientist, Public Advisory Group representatives, and Trustee agencies and formed preliminary
	recommendations.
June 17, 1999	FY 00 Draft Work Plan was distributed for public
	comment.
July 15, 1999	Public hearing was held on FY 00 Draft Work Plan.
July 16, 1999	Public Advisory Group met to advise Trustee Council
	on work plan.
Aug. 9, 1999	Trustee Council approved 64 research, monitoring,
	and general restoration projects totaling \$7,321,600
	for FY 00 Work Plan, and deferred projects that
Oct 1 1000	required further review or deliberation.
Oct. 1, 1999	Federal fiscal year 2000 (FY 00) began.
Dec. 16, 1999	Trustee Council approved 8 additional research,
	monitoring, and general restoration projects for FY
	00 Work Plan. This action brought the FY 00
1 04 0000	authorization total to \$8,193,200.
Jan. 31, 2000	Trustee Council approved 3 additional research,
	monitoring, and general restoration projects for <i>FY</i>
	00 Work Plan. This action brought the FY 00
	authorization total to \$8,307,900.

Summary of Fiscal Year 2000 Projects

For FY 00, the Trustee Council received 133 research, monitoring, and general restoration proposals requesting a total of \$16.4 million. In August and December 1999 and January 2000, the Council authorized 75 projects totaling \$8,307,900. The table on the following page (Table 3) summarizes the Trustee Council's funding decisions by "resource cluster," as well as the expected cost of completing the projects authorized in FY 00. (Note: Regarding future year costs, a "\$0" in the table means that no funding is expected. A blank space means that the estimated funding level is not known or that the Trustee Council has not made a commitment to continue the project in future years because of uncertainty about its scope or its priority in terms of the overall restoration program.)

Many of the projects funded are the continuation of efforts funded in FY 99. As illustrated in Table 2, several new projects also were funded.

Table 2. New and Continuing Projects

	Number of Projects Funded	Total Cost of Projects Funded
New Projects	25	\$2,014,800
Continuing Projects	50	\$6,293,100

In addition to funding research, monitoring, and general restoration projects, the Trustee Council authorized funds for the administrative costs of the restoration program (\$2.0 million for public information, independent scientific review, and operating expenses), funds for habitat protection support (\$373,500, for services such as negotiations, land surveys, and appraisals), and the seventh \$12 million payment to the Restoration Reserve.

Table 3. Summary of Funding by Resource Cluster

Resource C	luster	FY 00 Approved	FY 01 Estimate	FY 02 Estimate	Total FY00-02
Pink Salmon		\$833.0	\$403.1	\$240.8	\$1,476 .9
Pacific Herring		\$158.1	\$81.7	\$0.0	\$239.8
SEA and Relate	ed Projects	\$617.8	\$362.5	\$150.9	\$1,131.2
Sockeye Salmo	n	\$10.3	\$0.0	\$0.0	\$10.3
Cutthroat Trout,	Dolly Varden, and Other Fish	\$106.1	\$0.0	\$0.0	\$106.1
Marine Mamma	ls .	\$834.9	\$264.5	\$0.0	\$1,099.4
Nearshore Ecos	system	\$840.1	\$381.0	\$371.0	\$1,592.1
Seabird/Forage	Fish and Related Projects	\$2,143.7	\$520.0	\$75.0	\$2,738.7
Archaeological l	Resources	\$90.2	\$0.0	\$0.0	\$90.2
Subsistence		\$1,092.6	\$635.6	\$439.1	\$2,167.3
Reduction of Ma	arine Pollution	\$0.0	\$0.0	\$0.0	\$0.0
Habitat Improve	ment	\$24.7	\$0.0	\$0.0	\$24.7
Ecosystem Synt	hesis/GEM Transition	\$1,107.9	\$492.5	\$25.0	\$1,625.4
Public Informati	on/Science Mgt./Admin.	\$46.6	\$0.0	\$0.0	\$46.6
Project Manage	ment	\$401.9	\$320.0	\$280.0	\$1,001.9
	Total Research, Monitoring, and General Restoration Projects:	\$8,307.9	\$3,460.9	\$1,581.8	\$13,350.6
Habitat Prote	ction/Acquisition Support	\$373.5			\$373.5
Public Inform	ation/Science Mgt./ Admin.	\$2,033.9	\$1,500.0		\$3,533.9
Restoration F	Reserve	\$12,000.0	\$12,000.0	\$12,000.0	\$36,000.0
Other Project	s	\$0.0			\$0.0
	Total All Activities:	\$22,715.3	\$16,960.9	\$13,581.8	\$52,258.0

Description of Fiscal Year 2000 Projects

This section describes the research, monitoring, and general restoration projects funded by the Trustee Council for FY 00. It also includes a brief description of the Council's other activities.

RESEARCH, MONITORING, AND GENERAL RESTORATION PROJECTS

The research, monitoring, and general restoration projects described on the following pages are arranged by "resource cluster." Each cluster description includes the Trustee Council's restoration strategies (which were established in the *Restoration Plan* and are updated as needed each year through the work plan), the projects authorized to implement those strategies, and the expected cost of completing the projects authorized in FY 00. (Note: Regarding future year costs, "\$0" means that no funding is expected. A blank space means that the estimated funding level is not known or that the Trustee Council has not made a commitment to continue the project in future years because of uncertainty about its scope or its priority in terms of the overall restoration program.)

Appendix A contains a numerical listing of all projects funded by the Trustee Council. It contains the text of the Chief Scientist's technical review of each project and the Council's decision for each project. It also indicates who proposed each project, which Trustee agency is responsible for project management, and whether the project is continuing (i.e., also was funded by the Council in FY 99) or new.

A Detailed Project Description (DPD) and budget are on file at the Anchorage Restoration Office for each of the projects summarized in this section.

Research and Monitor the Toxic Effect of Oil

- Begin natal habitats project (00454), which will evaluate the recovery status
 of pink salmon at the stream level.
- Continue gamete viability project (00476), which is validating the effects of oil contamination on pink salmon reproduction.

Provide Management Information and Tools

- Continue genetic linkage project (00190), which will apply the newly developed linkage map for the pink salmon genome to questions related to pink salmon survival.
- Continue remote video and time-lapse recording project (00366), which is developing new techniques for estimating spawner abundance.

Supplement Populations

• Complete Port Dick Creek project (00139A2), which in FY 00 will evaluate the effects of improvements in spawning habitat for pink and chum salmon.

Investigate Ecological Factors that Influence Adult Pink Salmon Returns

 Complete SEA project (00320); this project is discussed in the Sound Ecosystem Assessment cluster.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00139A2	Port Dick Spawning Channel	\$46.6	\$10.0	\$0.0	\$56.6
00190	Genome Linkage Map	\$331.0	\$240.8	\$240.8	\$812.6
00366	Remote Video and Time- Lapse Recording	\$46.5	\$12.3	\$0. 0	\$58.8
00454	Persistent Oil in Natal Habitats	\$334.1	\$104.0	\$0.0	\$438.1
00476	Effects of Oiled Incubation on Reproduction	\$74.8	\$36.0	\$0.0	\$110.8
	TOTAL	\$833.0	\$403.1	\$240.8	\$1,476.9

Investigate Herring Disease as a Cause of the 1993 Crash

 Continue monitoring project (00462), which is assessing whether disease continues to limit recovery of the Prince William Sound herring population.

Investigate Ecological Factors that Influence Populations of Pacific Herring

- Complete SEA project (00320); this project is discussed in the Sound Ecosystem Assessment cluster.
- Conduct coordination and planning project (00374), which will develop and prioritize future research needs for herring with the assistance of a working group.
- Complete egg distribution and ecology project (00375), which in FY 00 will
 prepare a manuscript relating available biological data about herring to
 oceanographic data for Prince William Sound.

Project N	Number and Title	FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00374	Coordination & Planning	\$35.5	\$0.0	\$0.0	\$35.5
00375	Egg Distribution & Ecology	\$48.0	\$0.0	\$0.0	\$48.0
00462	Disease & Recovery	\$74.6	\$81.7	\$0.0	\$156.3
	TOTAL	\$158.1	\$81.7	\$0.0	\$239.8

Investigate Ecological Factors that Influence Marine Productivity

- Complete Sound Ecosystem Assessment project (00320-BAA), which has studied the natural factors in Prince William Sound that influence the survival of juvenile pink salmon and herring.
- Begin 3-D ocean state simulation project (00389), which will improve understanding of larval herring transport, which is essential for predicting productivity in Prince William Sound.
- Conduct isotope publication project (00541-BAA), which will explore how differences in feeding might explain differences in pink salmon survival rates.

Develop Monitoring Techniques

- Continue pristane monitoring project (00195), which is developing a relatively inexpensive measure of marine productivity.
- Continue food web project (00393-BAA), which is using carbon and nitrogen stable isotope ratios to confirm the relative trophic status of species within the Prince William Sound ecosystem.
- Conduct trawl survey project (00493), which in FY 00 will review existing trawl
 data and develop a long-term sampling strategy for detecting ecosystem
 change.
- Begin oceanographic exchange project (00552-BAA), which will sustain data gathering and analysis from the Hinchinbrook Entrance buoy.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00195	Pristane Monitoring	\$54.9	\$55.0	\$55.0	\$164.9
00320	SEA	\$120.0	\$0.0	\$0.0	\$120.0
00389	3D Ocean State Simulations	\$125.3	\$72.2	\$0.0	\$197.5
00393	Food Webs	\$153.7	\$127.7	\$0.0	\$281.4
00493	Trawl Sampling Strategies	\$34.5	\$0.0	\$0.0	\$34.5
00541	Publication: Isotope Ecology	\$15.0	\$0.0	\$0.0	\$15.0
00552	Oceanographic Exchange	\$114.4	\$107.6	\$95.9	\$317.9
	TOTAL	\$617.8	\$362.5	\$150.9	\$1,131.2

Research Effects of Overescapement

 Complete historical analysis project (00048-BAA), which in FY 00 will prepare two manuscripts on the role of sockeye salmon escapements in determining productivity of some freshwater systems.

Project Nu	umber and Title	FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00048	Historical Analysis	\$10.3	\$0.0	\$0.0	\$10.3
	TOTAL	\$10.3	\$0.0	\$0.0	\$10.3

Provide Management Information

• Conduct satellite tagging project (00478), which is using halibut to test satellite tag technology for its utility in defining critical habitat.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00478	Testing Satellite Tags	\$106.1	\$0.0	\$0.0	\$106.1
	TOTAL	\$106.1	\$0.0	\$0.0	\$106.1

Research and Monitor Harbor Seal Populations

- Complete field monitoring project (00064), which in FY 00 will prepare a report that helps explain the decline in harbor seals in Prince William Sound and documents recent trends.
- Continue community-based biosampling project (00245); this project is discussed in the Subsistence cluster.
- Continue health project (00341), which is studying the effect of diet on the health and body condition of harbor seals under controlled conditions at the Alaska SeaLife Center.
- Continue stable isotope project (00371), which, in collaboration with 00341,
 will study how stable isotope ratios change over time in relation to diet.
- Continue lipid metabolism project (00441), which, in collaboration with 00341,
 will study how fatty acid profiles change over time in relation to diet.

Research and Monitor Killer Whale Populations

 Continue killer whale investigation (00012A-BAA), which is analyzing the long-term effects of the oil spill on resident and transient pods of killer whales.

Develop Monitoring Techniques

 Conduct experimental design project (00509), which will recommend improvements to strategies for surveying harbor seal population trends.

Project	Number and Title	FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00012	Killer Whale Investigation	\$82.9			\$82.9
00064	Harbor Seal Monitoring	\$129.4	\$0.0	\$0.0	\$129.4
00341	Harbor Seal Health and Diet	\$216.1	\$90.1	\$0.0	\$306.2
00371	Harbor Seal Stable Isotopes	\$163.1	\$96.3	\$0.0	\$259.4
00441	Harbor Seal Lipid Metabolism	\$191.6	\$78.1	\$0.0	\$269.7
00509	Experimental Design for Monitoring Harbor Seals	\$51.8	\$0.0	\$0.0	\$51.8
	TOTAL	\$834.9	\$264.5	\$0.0	\$1,099.4

Monitor Recovery

- Complete mussel bed monitoring project (00090), which is evaluating an experimental restoration technique used to clean mussel beds in FY 94.
- Continue sea otter/harlequin duck project (00423), which is investigating evidence of ongoing injury to these two nearshore species.
- Complete Barrow's goldeneye project (00466), which is synthesizing existing data necessary for making a determination on adding this species to the injured resources list.

Research Mechanisms Limiting Recovery

- Complete nearshore vertebrate predator project (00025), which in FY 00 will produce a series of manuscripts in the peer reviewed literature.
- Complete river otter project (00348), which in FY 00 will produce three manuscripts on the effects of oil contamination on river otters.
- Complete assessment of risk to residual oil project (00379), which is using two nearshore fishes as indicators of pathways of oil exposure.
- Begin harlequin duck monitoring project (00407), which will assess the recovery of harlequin duck populations inhabiting oiled areas.
- Conduct background hydrocarbon project (00598), which will produce a
 manuscript clarifying the relative contributions of Exxon Valdez oil and coal
 hydrocarbons to the hydrocarbons measured in Prince William Sound
 sediments after the spill.
- Conduct Yakataga oil seep project (00599), which will refine existing interpretations of hydrocarbon sources in Prince William Sound.

Monitor the Fate and Persistence of Oil

- Continue hydrocarbon database project (00290), which is analyzing hydrocarbon samples collected through other Trustee Council projects.
- Complete Gulf of Alaska residual oil project (00459), which is monitoring the persistence of oil along the coasts of Kenai Fjords and Katmai national parks.

Develop Monitoring Techniques

 Conduct intertidal project (00510-BAA), which will identify methods for longterm monitoring of intertidal communities.

Project	Project Number and Title		FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00025	Nearshore Vertebrate Predators	\$196.0	\$0.0	\$0.0	\$196.0
00090	Oiled Mussel Bed Monitoring	\$64.0	\$0.0	\$0.0	\$64.0
00290	Hydrocarbon Database	\$55.0	\$35.0	\$35.0	\$125.5
00348	River Otter: Oil Contamination	\$50.6	\$0.0	\$0.0	\$50.6
00379	Risk Assessment: Residual Oil	\$32.1	\$0.0	\$0.0	\$32.1
00407	Harlequin Duck Populations	\$63.8	\$71.0	\$71.0	\$205.8
00423	Population Change: Nearshore Vertebrate Predators	\$185.4	\$265.0	\$265.0	\$715.4
00459	Residual Oil: Gulf of Alaska	\$40.0	\$0.0	\$0.0	\$40.0
00466	Barrow's Goldeneye Recovery	\$14.8	\$0.0	\$0.0	\$14.8
00510	Intertidal Monitoring	\$48.8	\$0.0	\$0.0	\$48.8
00598	Background Hydrocarbons	\$13.5	\$0.0	\$0.0	\$13.5
00599	Yakataga Oil Seeps: Evaluation	\$75.6	\$10.0	\$0.0	\$85.6
	TOTAL	\$840.1	\$381.0	\$371.0	\$1,592.1

Research Mechanisms Limiting Recovery of Seabird Populations

- Continue Alaska Predator Ecosystem Experiment (APEX, 00163), which is investigating the regulation of seabird populations in relation to the availability and quality of forage fish.
- Complete genetics project (00169), which is using genetic techniques to define regional populations of common murres, marbled and Kittlitz's murrelets, and pigeon guillemots.
- Conduct seabird/oceanographic relationships project (00287-BAA), which will study the distribution and abundance of seabirds relative to oceanographic processes.
- Complete sand lance project (00306), which in FY 00 will produce four manuscripts characterizing the ecology, distribution, and demographics of this forage fish.
- Continue pigeon guillemot project (00327), which is conducting research at the Alaska SeaLife Center on how diet and oil affect the growth and physiology of nestling guillemots, and testing techniques to establish a new guillemot colony.
- Continue murre/kittiwake project (00338), which is exploring whether the availability and quality of forage fish influence the survival of adult murres and kittiwakes.
- Complete fatty acid/lipid analysis project (00347), which is examining the nutritional consequences of dietary differences in marine mammal prey.
- Continue food stress project (00479), which is exploring the use of corticosterone, a biochemical indicator of stress, as a tool to monitor seabird populations.
- Conduct murrelet habitat use project (00516-BAA), which will produce a manuscript on differences in at-sea habitat use by marbled and Kittlitz's murrelets.

Research and Monitor Seabird Populations

- Complete common murre project (00144A), which is conducting a census of the common murre colonies at the Barren Islands.
- Continue marine bird monitoring project (00159), which in FY 00 will conduct the seventh biennial survey of marine bird abundance in Prince William Sound.

Develop Monitoring Techniques

 Begin protocols project (00501), which will review and test strategies to increase the efficiency and effectiveness of monitoring seabird productivity and populations.

Project Number and Title 00144A Common Murres		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
		\$15.4	\$0.0	\$0.0	\$15.4
00159	Marine Bird Surveys	\$233.6	\$37.0		\$270.6
00163	APEX	\$1,230.1	\$200.0	\$0.0	\$1,430.1
00169	Seabird Genetics	\$19.2	\$0.0	\$0.0	\$19.2
00287	Seabird/Oceanographic Relationships	\$151.3	\$0.0	\$0.0	\$151.3
00306	Sand Lance Ecology	\$20.0	\$0.0	\$0.0	\$20.0
00327	Pigeon Guillemot Research	\$192.8	\$93.0	\$0.0	\$285.8
00338	Adult Murre/Kittiwake Survival	\$59.7	\$46.4	\$0.0	\$106.1
00347	Fatty Acid/Lipid Analysis	\$35.5	\$0.0	\$0.0	\$35.5
00479	Effects of Food Stress	\$125.2	\$129.6	\$75.0	\$329.8
00501 Monitoring Protocols		\$39.9	\$14.0	\$0.0	\$53.9
00516	Murrelet Habitat Publication	\$21.0	\$0.0	\$0.0	\$21.0
	TOTAL	\$2,143.7	\$520.0	\$75.0	\$2,738.7

Monitor Archaeological Sites

 Complete index site monitoring project (00007A), which in FY 00 will synthesize the results of seven years of monitoring archaeological sites injured by vandalism and oiling related to the spill.

Protect Artifacts from Further Injury and Store Them in Facilities

Continue archaeological repository project (99154). In January 1999, the Trustee Council authorized \$2.8 million for a grant to Chugachmiut, Inc. to develop an archaeological repository in Seward, local display facilities in Chenega Bay, Tatitlek, Cordova, Valdez, Port Graham, Nanwalek, and Seldovia, and traveling exhibits. The purpose of this project is to provide appropriate facilities to store artifacts recovered from Prince William Sound and lower Cook Inlet during the spill response, damage assessment, and restoration efforts and to provide opportunities for people to view these articles and other materials with restoration value. The Council approved full funding for the project in FY 99. Work is expected to continue on the project through FY 02.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02	
00007A	Index Site Monitoring	\$90.2	\$0.0	\$0.0	\$90.2	
1 2 2	TOTAL	\$90.2	\$0.0	\$0.0	\$90.2	

Restore Injured Resources Used for Subsistence

In general, all projects which address resources used by subsistence harvesters are subsistence restoration projects in that they restore the injured resources upon which subsistence depends.

Enhance or Replace Injured Resources

- Complete Tatitlek remote release project (00127), which is creating a "put and take" coho salmon run near the community of Tatitlek.
- Complete Port Graham pink salmon project (00225), which is supplying pink salmon in the Port Graham area during the broodstock development phase of the Port Graham hatchery.
- Continue Kametolook River project (00247), which is enhancing a coho salmon run near the community of Perryville.
- Continue Solf Lake project (00256B), which is enhancing production of sockeye salmon in Solf Lake near the community of Chenega Bay.
- Complete Port Graham streams project (00263), which in FY 00 will monitor
 the success of habitat enhancements constructed in salmon streams near the
 community of Port Graham.
- Conduct PSP test kit project (00482-BAA), which in FY 00 will optimize the field test kit for the spectrum of Alaskan toxins present in shellfish at key subsistence harvest locations on Kodiak Island.

Enhance or Replace Lost or Reduced Services

- Complete surf scoter project (00273), which is studying the life history and ecology of surf scoters in Prince William Sound, which are important to the subsistence service.
- Continue spot shrimp project (00401), which is studying the abundance of spot shrimp in Prince William Sound, which are important to the subsistence service.

Increase Involvement of Subsistence Users in the Restoration Process

- Continue community involvement/traditional ecological knowledge project (00052), which is facilitating communication and interaction among the Trustee Council, scientists, and residents of communities impacted by the oil spill.
- Continue youth area watch project (00210), which is involving junior high and high school students from Chenega Bay, Tatitlek, Cordova, Whittier, Valdez, Seward, Port Graham, Nanwalek, and Seldovia in restoration projects

- Continue harbor seal biosampling project (00245), which is collecting harbor seal tissue samples for use by ongoing EVOS projects that are seeking to explain why harbor seals are not recovering.
- Begin video project (00481), which will document impacts of the oil spill on subsistence use of intertidal resources in the Chenega Bay and Ouzinkie areas.
- Begin Kodiak Island youth area watch project (00610), which will extend the Youth Area Watch program to the seven communities on Kodiak Island.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00052	Community Involvement	\$201.5	\$200.0	\$180.0	\$581.5
00127	Tatitlek Coho Salmon Release	\$11.4	\$0.0	\$0.0	\$11.4
00210	PWS/Cook Inlet Youth Area Watch	\$122.0	\$107.0	\$96.3	\$325.3
00225	Port Graham Pinks	\$75.0	\$0.0	\$0.0	\$75.0
00245	Harbor Seal Biosampling	\$56.5	, A		\$56.5
00247	Kametolook River	\$23.2	\$20.0	\$28.0	\$71.2
00256B	Solf Lake Stocking	\$159.5	\$40.0	\$40.0	\$239.5
00263	Port Graham Streams	\$23.4	\$0.0	\$0.0	\$23.4
00273	Surf Scoter Life History	\$205.4	\$0.0	\$0.0	\$205.4
00401	Spot Shrimp	\$88.7	\$95.0	\$33.0	\$216.7
00481	Intertidal Documentary	\$8.6	\$111.8	\$0.0	\$120.4
00482	PSP Test Kit Optimization	\$55.6	\$0.0	\$0.0	\$55.6
00610	Kodiak Youth Area Watch	\$61.8	\$61.8	\$61.8	\$185.4
	TOTAL	\$1,092.6	\$635.6	\$439.1	\$2,167.3

Improve Community Waste Management

Complete lower Cook Inlet waste management project (00514). In FY 99, the
Trustee Council funded this project to develop a plan for reducing marine
pollution in Nanwalek, Port Graham, and Seldovia. Completion of this plan is
expected in FY 00. Following review of the plan, the Council will likely
consider a proposal later in FY 00 for implementation of the plan.

Funding Approved for Fiscal Year 2000

Funds (up to \$800,000) are expected to be approved during FY 00 for implementation of Project 00514/Lower Cook Inlet Waste Management Plan, but have not yet been approved. [NOTE: This project will be funded outside of the regular FY 00 work plan of research, monitoring, and general restoration projects.]

Protect and Restore Habitat

- Complete Kenai habitat restoration project (00180), which is restoring habitat along the Kenai River for the benefit of fish species of commercial and recreational importance.
- Complete human use and wildlife disturbance project (00339), which is developing and testing a model for projecting and managing impacts of human use on injured species in Prince William Sound.
- The Trustee Council's program to acquire land and conservation easements as a means of protecting the habitat of injured resources is discussed in the Habitat Protection and Acquisition section.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00180	Kenai River Restoration	\$10.7	\$0.0	\$0.0	\$10.7
00339	Human Use Model	\$14.0	\$0.0	\$0.0	\$14.0
	TOTAL	\$24.7	\$0.0	\$0.0	\$24.7

Develop Models of Research Results

 Complete mass-balance model project (00330-BAA), which in FY 00 will produce two manuscripts and distribute the CD-ROM created in FY 99.

Integrate and Synthesize Project Results

- Complete Kachemak Bay ecological characterization project (00278), which
 is developing a characterization of resources in the Kachemak Bay
 watershed that will contribute to more informed land use management
 decisions affecting injured resources.
- Continue Cook Inlet information management project (00391), which aims to improve management of injured and other marine natural resources by facilitating data sharing, resource management, and planning within the Cook Inlet watershed.
- Conduct "lessons learned" project (00530), which will evaluate the
 effectiveness of the sampling and other studies that were conducted following
 the oil spill.

Prepare for GEM (Long-Term Research and Monitoring Program)

- Continue long-term oceanographic monitoring project (00340), which is gathering temperature and salinity data that will help researchers evaluate changes in the ecosystem.
- Begin National Research Council project (00360-BAA), which will provide external review of GEM (Gulf Ecosystem Monitoring), the Trustee Council's long-term research and monitoring program.
- Conduct data system evaluation project (00455-BAA), which will investigate
 the issues related to the creation of a data delivery system for GEM (Gulf
 Ecosystem Monitoring), the Trustee Council's long-term research and
 monitoring program.
- Conduct contaminants project (00567), which will lay the groundwork for future monitoring of environmental contaminants under GEM (Gulf Ecosystem Monitoring), the Trustee Council's long-term research and monitoring program.
- Begin GEM planning project (00630), which will conduct the planning and public review necessary to develop GEM (Gulf Ecosystem Monitoring), the Trustee Council's long-term research and monitoring program).

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02
00278	00278 Kachemak Bay NERRS		\$0.0	\$0.0	\$44.1
00330	Mass-Balance Model	\$25.3	\$0.0	\$0.0	\$25.3
00340	Oceanographic Monitoring	\$65.9	\$72.0	\$0.0	\$137.9
00360	Guidance for Future Research	\$304.8	\$131.5	\$0.0	\$436.3
00391	Cook Inlet Monitoring System	\$361.0	\$239.0	\$0.0	\$600.0
00455	Data System for GEM	\$89.0	\$0.0	\$0.0	\$89.0
00530	Evaluating Scientific Sampling	\$78.4	\$0.0	\$0.0	\$78.4
00567	00567 Contaminant Monitoring		\$0.0	\$0.0	\$54.7
00630 Planning for GEM		\$84.7	\$50.0	\$25.0	\$159.7
	TOTAL	\$1,107.9	\$492.5	\$25.0	\$1,625.4

Provide Research Results to the Public and Others

- Conduct web project (00414-BAA), which will develop an interactive, webased system for delivering EVOS research results to the public.
- Conduct information transfer project (00605), which will promote data and tools developed from EVOS research that are relevant to resource management.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02	
00414	Web Project	\$26.8	\$0.0	\$0.0	\$26.8	
00605	Information Transfer	\$19.8	\$0.0	\$0.0	\$19.8	
	TOTAL	\$46.4	\$0.0	\$0.0	\$46.4	

The costs of project management in FY 00 are funded through project 00250. Project management is provided by resource managers in the six trustee agencies and provides essential accountability to the work plan process. It includes such functions as tracking the progress of restoration projects; ensuring that projects meet their stated goals, objectives, and schedules; monitoring project expenditures; and ensuring that all reports and other contract deliverables are properly performed.

The FY 00 funding level represents a reduction from the amount approved for FY 99 (\$454,200). The estimates of funding for FY 01 and FY 02 for project management (see below) also represent reductions, consistent with the reduction in the funding target for the overall work plan.

Project Number and Title		FY 00 Approved	FY 01 Estimate	FY 02 Estimate	TOTAL 00-02	
00250	Project Management	\$401.9	\$320.0	\$280.0	\$1,001.9	
	TOTAL	\$401.9	\$320.0	\$280.0	\$1,001.9	

HABITAT PROTECTION AND ACQUISITION

The Exxon Valdez Trustee Council funds the acquisition and protection of land in order to protect the habitat of injured resources. Project 00126 continues the support services necessary for these land acquisitions, such as realty staff, appraisals, title reports, on-site inspections, and hazardous materials surveys.

Funding Approved for Fiscal Year 2000

Project Number and Title		FY 00	FY 01	FY 02	TOTAL	
		Approved	Estimate	Estimate	00-02	
00126	Habitat Acquisition Support	\$373.5			\$373.5	

As of January 2000, the Trustee Council has committed \$343 million to protect 635,770 acres of land in large parcels (generally over 1,000 acres each), as follows. Interests in the lands protected by the Council range from acquisition of fee simple title to various forms of conservation easements.

- 23,800 acres within Kachemak Bay State Park, including a highly productive estuary and several miles of anadromous fish streams and intertidal shoreline, from Seldovia Native Association;
- 32,537 acres within the Kenai Fjords National Park and on adjacent islands within the Alaska Maritime National Wildlife Refuge, including valuable coastal habitat, from English Bay Corporation;
- 26,665 acres of prime habitat on Shuyak Island, at the northern tip of the Kodiak archipelago, from the Kodiak Island Borough;
- 41,549 acres of mature spruce forest and highly productive coastal habitat in the Kodiak archipelago, in what has now become Afognak Island State Park, from the Seal Bay Timber Company;
- 41,750 acres of land and conservation easements on northern Afognak Island, including buffers around Paul's and Laura lakes and some of the most highly ranked habitat in terms of restoration value in the spill region, from Afognak Joint Venture;
- 59,674 acres of prime habitat for salmon, bald eagles, bears, and other species in the Kodiak National Wildlife Refuge from Koniag, Inc.; negotiations continue with Koniag, Inc. to permanently protect an additional 55,402 acres of habitat along the Karluk and Sturgeon rivers that is currently protected through 2001 by a temporary nondevelopment easement;
- 115,973 acres within the Kodiak National Wildlife Refuge from Akhiok-Kaguyak, Inc.;
- 31,609 acres of land and conservation easements within the Kodiak National Wildlife Refuge from Old Harbor Native Corporation;

- 59,520 acres of land and conservation easements in Prince William Sound, including parcels at Eshamy Bay and Jackpot Bay, which have some of the highest restoration values in the spill area, from Chenega Corporation;
- 77,477 acres of land, conservation easements, and timber easements, including Port Gravina, Sheep Bay, and Windy Bay, which are considered among the most valuable parcels in Prince William Sound for recovery of species injured by the spill, from Eyak Corporation; and
- 69,814 acres of land and conservation easements, including Bligh Island and Two Moon Bay, which were the third and fourth highest ranked parcels in terms of restoration value in Prince William Sound, from Tatitlek Corporation.

 In tatal, approximately 4,440 miles of accepting and 205 and draws are size.

In total, approximately 1,419 miles of coastline and 305 anadromous rivers, streams, and spawning areas have been protected.

The Trustee Council has also spent \$19 million to acquire 7,200 acres of habitat in small parcels (generally under 1,000 acres each), and authorized \$3.1 million to purchase an additional 1,446 acres in small parcels. These lands are typically located on coves, along important stretches of river, at the mouths of rivers, or adjacent to valuable tidelands, and are often close to spill area communities. These lands are acquired for their habitat qualities as well as their importance for subsistence and recreational use.

Restoration efforts in the Pacific Northwest have taught us that habitat protection is essential to the health of salmon species. Researchers have concluded that depleted salmon populations cannot rebuild if habitat that is critical during any of their life stages is seriously compromised. This lesson extends as well to the other fish, birds, and mammals injured by the oil spill that nest, feed, molt, winter, and seek shelter in the habitat protected through the Council's habitat protection and acquisition program.

PUBLIC INFORMATION/SCIENCE MANAGEMENT/ADMINISTRATION

The cost of the administrative functions necessary to efficiently implement the restoration program (project 00100) continues to decline, from a high of \$4.1 million in FY 94 to roughly \$2.0 million in FY 00. Further reductions are planned through FY 02, consistent with the planned transition to the Restoration Reserve in FY 03.

Project 00100 includes funds for the independent scientific review of project proposals and results, the Trustee Council's 17-member Public Advisory Group (PAG), maintenance and management of the *Exxon Valdez* oil spill collection at the Alaska Resources Library and Information Services (ARLIS), the Council's Annual Restoration Workshop, public meetings and other communication efforts such as the Council's newsletter, operations and staff support for the Trustee Council itself, an annual financial audit, and a variety of smaller items.

Project Number and Title		FY 00	FY 01	FY 02	TOTAL	
		Approved	Estimate	Estimate	00-02	
00100	Public Info/Science Mgt/ Administration	\$2,033.9	\$1,500.0		\$2,033.9	

RESTORATION RESERVE

In recognition of the fact that complete recovery from the oil spill may not occur for decades, the Trustee Council established the Restoration Reserve to hold funds to be used for restoration after the last annual payment is received from Exxon Corporation in September 2001. For FY 00, the Council approved deposit of \$12 million in the reserve account. This brings the total approved for the Reserve to \$84 million. Annual deposits of \$12 million in each of the next two years would provide a Reserve of \$108 million plus interest. Together with other, non-earmarked restoration funds, the Council anticipates a Reserve of \$170 million in October 2002.

In March 1999, the Council determined that the two primary uses of the Restoration Reserve funds will be a long-term research and monitoring program in the spill area and adjacent northern Gulf of Alaska and additional habitat protection, especially for small parcels (under 1,000 acres each). The Council earmarked \$55 million for future habitat protection. The remainder, an estimated \$115 million, was earmarked for research and monitoring. Planning for the long-term research and monitoring program (referred to as GEM, Gulf Ecosystem Monitoring) is currently underway (Project 00630). It is intended to ensure the long-term health and conservation of the spill-affected marine ecosystem, as well as the resources injured by the spill.

A draft of the GEM program was circulated for public review in October 1999 and will be submitted to the National Research Council for scientific peer review in March 2000 (Project 00360). Coincident with development of GEM, more specific efforts that focus on likely elements of the program are also underway in FY 00 (see projects 00340, 00455, 00501, 00509, 00510, 00552, and 00567).

Funding Approved for Fiscal Year 2000

Project Number and Title		FY 00	FY 01	FY 02	TOTAL	
		Approved	Estimate	Estimate	00-02	
00424	Restoration Reserve	\$12,000.0	\$12,000.0	\$12,000.0	\$36,000.0	

NOTE: During the fiscal years 1994 through 1999, the Trustee Council approved the deposit of \$72 million in the Restoration Reserve. The additional \$12 million approved for deposit in FY 00 and the \$24 million in deposits projected for FY 01- 02 would bring the total in the year 2002 to \$108 million plus interest.

How to Read Appendix A -Description of Projects and Trustee Council Action

Proposer	The individual, organization, or Trustee agency that submitted the project proposal.
 Lead Agency	The Trustee agency (USFS, NOAA, DOI, ADFG, ADEC, or ADNR) to which the project has been assigned for project management purposes.
New or Cont'd	Whether or not the project is the continuation of a project funded by the Trustee Council in FY 99. Also, what year FY 00 is in the Council's funding of the project, followed by the total number of years Council funding is expected to be sought (e.g., 3rd year of a 4-year project).
FY 00 Approved	The amount of funding approved by the Trustee Council for federal fiscal year 2000 (October 1, 1999 - September 30, 2000).
FY 01 Estimate	The estimated project cost for FY 01.
FY 02 Estimate	The estimated project cost for FY 02.
Total FY 00-02	Sum of the estimated project cost for all years, beginning in FY 00 and ending with FY 02 or the project's completion, whichever is sooner.
Abstract	A brief summary of the project.
Chief Scientist's Recommendation	The Chief Scientist's recommendation on the project's technical merit.
Trustee Council Action	The Trustee Council's decision on project funding for FY 00.

Proj.No. Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00007A-CLO Archaeological Index Site Monitoring	D. Reger/ADNR	ADNR	Cont'd	\$90.2	\$0.0	\$0.0	\$90.2
	Chief Calandalla Dane		6th yr. 6 yr. pro	ject	T		

Project Abstract

Monitoring of archaeological sites on public land injured by vandalism and oiling concentrated on a sample of index sites in the three regions of the spill area. Oiled sites were tested for re-introduced oil. This closeout of the archaeological index site monitoring project will provide a final report of findings and conclusions for the life of the project. It will also see placement of artifact collections and documentation in appropriate repositories.

Chief Scientist's Recommendation

This closeout proposal will provide a valuable record of monitoring and is essential to documenting recovery and restoration activities at archaeological index sites. It is also essential that the final report be a synthesis of all seven years of previous site monitoring (1993-99), and this synthesis should be prepared to allow for presentation of project results at the Alaska Anthropological Association or similar conference. Fund.

Trustee Council Action

Fund revised proposal, which includes presentation of project results at the Alaska Anthropological Association annual conference (or similar conference) and completion of the Restoration Notebook manuscript. The final report will synthesize the results of seven years (1993-99) of monitoring archaeological sites injured by vandalism and oiling related to the oil spill. Collections and supporting documents will also be transferred to repositories for safe storage.

00012A-BAA Photographic and Acoustic Monitoring of Killer Whales in Prince William Sound and Kenai Fjords

Project Abstract

This project will continue the monitoring of the damaged AB pod and other Prince William Sound/Kenai Fiords killer whales that has occurred on a yearly basis since 1984. Methods include the photo-identification of individual whales and acoustic monitoring with remote and vessel-based hydrophone systems. The project continues interpretation of previous data and data collected with matching funds. It provides for publication Fund, but funding should be contingent on delivery of the results from this multi-year examination of killer whale population biology, acoustics, trophic interactions, spatial and temporal distribution patterns, and contaminant accumulation.

C. Matkin/North Gulf Oceanic Society

Cont'd NOAA \$82.9 8th yr. 9 yr. project

Chief Scientist's Recommendation

This project will sustain monitoring of killer whales that has been ongoing since the spill. The AB pod has shown a net gain in individuals since 1994 when it reached its lowest level, but its recovery, as well as the status of the AT1 pod, continues to be of Future funding will depend on review of the FY 00 concern. The hydrophone at the Alaska SeaLife Center is a worthwhile educational undertaking. of the four manuscripts promised in FY 98 and FY 99 (critical habitats, genetic isolation, effective population sizes, and niche partitioning).

Trustee Council Action

\$0.0

\$82.9

Fund revised proposal, which deletes the genetics and call comparison components, contingent on submittal of the four manuscripts promised for FY 98 and FY 99, as outlined in the Chief Scientist's recommendation. results and progress on publishing manuscripts. This project is providing valuable information about the long-term effects of the oil spill on resident and transient pods of killer whales in Prince William Sound.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00025-CLO	Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators (NVP) Project Abstract	L. Holland-Bartels/ USGS-BRD, et al Chief Scientist's Recommen	DOI dation	Cont'd 6th yr. 6 yr. pro		\$0.0 Trustee Counc	\$0.0	\$196.0
final report f Nine manus and 13 addi separate jouresponding preparation project is manual predators in	e dedicated to revising portions of the FY 99 or publication in peer reviewed journals. cripts are slated to be published collectively tional manuscripts will be submitted to transls in FY 00. Funds will be used for to review comments, final analysis, and of scientific journal articles. This six-year aking an integrated assessment of trophic, demographic factors across a suite of apex jured by the spill to determine mechanisms recovery and to improve knowledge of the	the primary focus for this project, v	vith secor	ndary	Fund. This will to this multi-yes sea otters, rive guillemots are recruitment pro food availability prepared in FY of manuscripts	ar project, which rotters, harleque covering from the covering from the coverses, continution of the coverses of the coverses of the coverse	th is determinin uin ducks, and in the oil spill an uing exposure covery. A final be devoted to	g whether pigeon id whether to oil, or report was publication
status of red								
00048-BAA	Publication: Historical Analysis of Sockeye Salmon Growth Among Populations Affected by the Oil Spill and Large Spawning Escapements	G. Ruggerone/NRC, Inc., D. Rogers/Univ. Wash.	NOAA	Cont'd 2nd yr. 2 yr. pr		\$0.0	\$0.0	\$10.3
	Project Abstract	Chief Scientist's Recommen	<u>dation</u>			Trustee Counc	cil Action	
Rogers (Pro spawning es	incil funded research by Ruggerone and ject 96048) demonstrated that large scapements can have long-term impacts on with and adult returns. The findings have	This project has established the resalmon escapements in determining some freshwater systems and document the same freshwater systems and document the same freshwater systems.	ng produc cumented	ctivity of	which establish determining pr	ned the role of so		ments in systems)

new and important consequences for stock-recruitment modeling, which is the basis for determining escapement levels that allow for maximum sustained harvest. The research also demonstrated that marine growth of sockeye salmon increased after the mid-1970s, corresponding to the increase in salmon production throughout Alaska and the ocean regime shift that has impacted numerous species. This project will fund preparation of two manuscripts for publication in peer reviewed journals.

This extremely important evidence on growth and recruitment and ocean regime shifts needs to be published. Fund.

funding will provide for the project results to be published in the peer reviewed literature (two manuscripts will be prepared).

Proj.No.	Project Title	Proposer	Lead New Agency Con		FY01 Estimate	FY02 Estimate	Total FY00-02
00052	Community Involvement/Traditional Ecological Knowledge	P. Brown- Schwalenberg/CRRC	ADFG Cont	Ψ201.0	\$200.0	\$180.0	\$581.5
			8 yr.	project			
	Project Abstract	Chief Scientist's Recomme	ndation		Trustee Counc	il Action	
to actively ir Port Grahar Seldovia, Va	e Spill Area-Wide Coordinator will continue avolve residents of Tatitlek, Chenega Bay, m, Nanwalek, Cordova/Eyak, Seward, aldez, Kodiak/Ouzinkie, and Chignik Lake in program through direct communication.	This project involves subsistence restoration program. The propos the EVOS Community Facilitators resource programs is also highly proposal is well prepared and am	ed integration of into tribal natura desirable. This	addresses the		Community Inv lical Knowledge ill's goal of facil	olvement) e), itating

the restoration program through direct communication with a network of local facilitators. In addition, the project will initiate the process of integrating the duties of funding of this project was to be dependent on the Community Facilitators into the villages'Tribal Natural Resource Management Program. The Chugach Regional Resources Commission will work with five pilot communities (Eyak, Tatitlek, Ouzinkie, Port Graham, and Nanwalek) to initiate a stewardship program that will assist in the recovery of injured resources and services. This will be accomplished through two workshops, one involving Natural Resource Specialists from tribal organizations in Alaska and the nation and the other involving the Community Facilitators, Natural Resource

Specialists, EVOS researchers, and Trustee Council

proposal is well prepared and ambitious, and project personnel are strong. Last year future review of FY 99 results. The project has shown increased accountability in FY 99. Fund.

communication among the Council, scientists, and residents of the spill area. In FY 00, objectives related to long-term stewardship of resources are added, with an emphasis in five pilot communities (Tatitlek, Port Graham, Ouzinkie, Nanwalek, Cordova/Eyak) on integrating the duties of the Community Facilitator with the functions of the villages' Natural Resource Specialists. These new objectives are designed with the Trustee Council's long-term research and monitoring program in mind.

ADFG Cont'd K. Frost/ADFG 00064-CLO Monitoring, Habitat Use, and Trophic \$129.4 \$0.0 \$0.0 \$129.4 Interactions of Harbor Seals in Prince 6th yr. William Sound 6 yr. project

Project Abstract

staff.

This project is the final year of an effort to monitor the status of harbor seals in Prince William Sound and investigate the hypothesis that food limitation to pups and juveniles has caused the ongoing decline. Aerial surveys will be conducted during molting to determine whether the population continues to decline, stabilizes, or increases. Trend analysis using Bayesian statistics will be completed and a manuscript submitted for publication. No additional field work other than the aerial surveys will be conducted. Fatty acids analysis will be conducted on blubber samples collected during Summer 1999, and development of mathematical models will be continued to estimate seal diets and whether they have changed both within the 1990s and since the 1970s.

Chief Scientist's Recommendation

The majority of the remaining work to close out this Fund. This project has found that the decline in harbor project will be data analysis and manuscript preparation. Continued monitoring beyond FY 00 may be appropriate under a new project. Fund.

Trustee Council Action

seal populations has slowed in recent years and the Prince William Sound harbor seal population may be stabilizing. Project reports will help explain the decline in harbor seals in Prince William Sound and document recent trends. Study results will help resource managers, subsistence users and others focus their efforts to protect harbor seal populations on the most probable causes of the decline.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02	
00090-CLO	Monitoring of Oiled Mussel Beds in Prince William Sound	P. Harris, C. Brodersen/NOAA	NOAA	Cont'd 2nd yr. 2 yr. pro	\$64.0	\$0.0	\$0.0	\$64.0	
	Project Abstract	Chief Scientist's Recomme	endation			Trustee Counc	il Action		
beds in Prin concentration In FY 99, hy measured in sediments a invertebrate sediments we the beds in restored will 00, the cher	is assessing the recovery of 28 mussel ce William Sound that still had significant ons of oil when last sampled in 1995 or 1996 drocarbon concentrations are being in mussels, other invertebrates, and and densities of mussels and other selected is are being monitored in these beds. Oiled were replaced with clean sediments in 12 of 1994. Sampling in 16 beds that were not document rates of natural recovery. In FY inicial analysis of samples collected in FY 99 oleted and a final report prepared.	It is important to monitor hydrocal concentrations at oiled mussel by those cleaned on an experimental will be accomplished in FY 99, and proposal will analyze samples in prepare a final report. Fund.	eds, includi al basis. Th nd the curre	nis work ent	variance within reviewers. The restoration ted 94. In FY 00,	nd, including analysis of sediment sample iance within oiled beds as recommended iewers. This project is evaluating an exptoration technique used to clean mussel In FY 00, samples collected in FY 99 walyzed and a final report and two manusc			
00100	Public Information, Science Management, and Administration	All Trustee Council Agencies	ALL	Cont'd	\$2,033.9	\$1,500.0		\$3,533.9	
	Project Abstract	Chief Scientist's Recomme	endation			Trustee Counc	cil Action		
managementhe restoration Trustee Cou Executive Dublic involve participation	provides overall support for science ont, public involvement, and administration of on program. This includes funding for the uncil staff working at the direction of the director, the scientific peer review process, wement efforts including the active of the 17-member Public Advisory Group Trustee agency participation in the program.	Proposal not reviewed.			administration program. The authorization funded outside	roject provides on and implement e FY 00 budget of \$2,495.7. [Note of the regular nitoring, and gen	tation of the res is reduced from OTE: This proje FY 00 work pla	toration the FY 99 ect will be in of	

from other sources.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00126	Habitat Protection and Acquisition Support	C. Fries/ ADNR, K. Holbrook/USFS, G. Elison/	ADNR DOI	Cont'd	\$373.5			\$373.5
	Project Abstract	Chief Scientist's Rec	commendation			<u> Frustee Counc</u>	il Action	
Council in or priorities. To on-site insp surveys, tim necessary is protection reculting in Negotiation acquisition under a lim in 2001. In the acquisition acres. Negmultiple phononeric in control in the acquisition acres.	pject provides negotiation support to the Trustee in order to reach closure on habitat protection of habitat in order to reviews, and other services and reviews, and other services and reviews, and other services ary for the successful completion of habitat on negotiations. The Council has completed ition packages with 11 large parcel landowners ging in the protection of over 635,000 acres of land. Itions are continuing with Koniag, Inc. for ition of fee title to the 55,402 acres that are now all limited conservation easement slated to expire. In addition, the Council has reached closure on uisition of 47 small parcels encompassing 7,240 Negotiations and closing activities continue with exphases of several large parcel acquisitions and small parcel landowners.				ram, including ing costs, etc. his purpose in acquisition effor Y 00, making IOTE: This proy	negotiation stands total of \$77 FY 99; the Trunt will be scale a reduced bucklet will be furn of research,	on staff, f \$770.4 was e Trustee scaled back d budget be funded outside	
00127	Tatitlek Coho Salmon Release	G. Kompkoff/Tatitlek IRA C	Council ADFG	Cont'd 6th yr. 6 yr. pro	\$11.4	\$0.0	\$0.0	\$11.4
	Project Abstract	Chief Scientist's Rec	commendation	•	-	Trustee Counc	il Action	
Bay near To 50,000 smood Department incubated a Hatchery, to pens in Both produce a 2 harvest in a extend the	t is creating a coho salmon return to Boulatitlek village. Enough coho eggs to prodolt will be collected from an Alaska of Fish and Game approved stream, and reared to smolt at the Solomon Gulch ransported and held for two weeks in net alder Bay before release. Release will 2,000 to 3,000 adult return to Boulder Bay a subsistence fishery. FY 00 funding will project for an additional year beyond the cheduled termination date. Funds for	der This funding would extenduce popular subsistence proje very nominal cost. Fund.	I this successful a		Fund. Although planned to fund through FY 99 (additional year going until fund in FY 01. Tatitle produced throusubsistence and	n the Trustee (this temporar (through one c of Council fund s from other so ek residents re gh this project	Council had inity replacement oho life cycle), ding will keep to ources becomport that the care being use	project only , one the project e available oho salmon

New or FY00 Total Lead FY02 FY01 Agency Cont'd FY00-02 **Approved** Proposer Estimate Proi.No. Project Title Estimate ADFG Cont'd Port Dick Creek Tributary Restoration W. Bucher/ADFG \$46.6 \$10.0 00139A2 \$0.0 \$56.6 and Development 5th vr. 6 yr. project **Project Abstract** Chief Scientist's Recommendation **Trustee Council Action** Fund. FY 00 will fund one additional year of streambed Because Port Dick Creek experienced declines in total This proposal is for a final year of basic monitoring

returns since 1987, the Alaska Department of Fish and Game conducted a five-year feasibility analysis and initiated Trustee Council funded efforts to restore spawning habitat in two former tributaries taken out of production by the 1964 Alaska earthquake. Approximately 3,000 cubic meters of material was excavated from both tributaries, and since 1996 over 3.300 pink and chum salmon have colonized and spawned in the new habitat. To date, spawning adults of both species potentially deposited over 5.000.000 eggs with over 458,000 fry estimated emerging from the tributaries. In FY 00, additional sedimentologic parameters (bedload transport, accumulated sediments and gravel/cobble transport rates) will be further evaluated to support the stability analyses of the project.

of a very successful stream-bed restoration project at Port Dick Creek. This monitoring should be carried out and a manuscript prepared summarizing the results. Fund.

stability monitoring of habitat improvements made to Port Dick Creek as well as preparation of the final report and a manuscript for publication in a peer reviewed iournal. The habitat improvements were designed to increase available spawning habitat and thus provide additional pink and chum salmon for commercial harvest as a replacement for salmon lost in the oil spill.

00144A-CLO Common Murre Population Monitoring

D. Roseneau/USFWS

Cont'd 5th vr.

DOI

\$15.4

\$0.0

\$0.0

Page A - 7

\$15.4

5 yr. project

Project Abstract

This project will analyze Barren Islands murre census data collected in FY 99 and prepare a final report comparing FY 99 results with counts made during the 1993-97 Barren Islands murre population monitoring studies (projects 93049, 94039, 96144, 97144), the 1989-92 damage assessment and restoration studies (projects B3, R11), and 1990-92 Exxon-sponsored studies. The final report will contain data on murre productivity at the Barren Islands 1989-99, discuss these reviewed journal. Fund. data in relation to trends in population size during the same interval of time, and discuss changes in numbers of birds that may have occurred at the nesting colonies because of recent El Nino and La Nina events.

Chief Scientist's Recommendation

This project will prepare a final report and manuscript integrating results from previous Barren Islands surveys with FY 99 data. Common murres were heavily impacted by the oil spill, and the work at the Barren Islands over the last decade has been essential to understanding injury to and recovery of this species. This study should be closed out, including publication of a manuscript in a peer

Trustee Council Action

Fund. This project will conclude in FY 00 with production of a final report on the FY 99 census of common murres on the Barren Islands and a manuscript on post-spill trends in murre population numbers. The FY 97 census of murres on the Barren Islands provided convincing evidence that their populations were increasing. The final report on the FY 99 census and comparison of results with earlier studies will help determine if common murres have fully recovered from the effects of the oil spill.

forage fish abundance and to test hypotheses explaining

such shifts.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00159	Surveys to Monitor Marine Bird Abundance in Prince William Sound During Winter and Summer 2000	B. Lance, D. Irons/USFWS	DOI	Cont'd 7th yr. 9 yr. pre	\$233.6	\$37.0		\$270.6
	Project Abstract	Chief Scientist's Recomm	endation			Trustee Counc	il Action	
abundance William So previous su more than Prince Will used to cor 1989-00 ar whether po same rate population 1989-00 wi indicate the showed ev	at will conduct small boat surveys to monitor of marine birds and sea otters in Prince and during March and July 2000. Six surveys have monitored population trends for 65 bird and eight marine mammal species in iam Sound. Data collected in 2000 will be notinue to examine trends from summer and from winter 1990-00 by determining expulations in the oiled zone changed at the as those in the unoiled zone. Overall trends for Prince William Sound from will be examined. Data collected in 1998 at none of the designated injured species idence of recovery in either winter or summer from 1989-1998.	This project will conduct a seve surveys for marine bird and ma These surveys are a primary m injury to and recovery of many i methods and data analysis are and the principal investigators is publishing the survey results. A is expensive, the cost per spec	mmal specie eans of mon njured speci well establis lave done a Although the	es. aitoring es. The hed, good job project	survey of man Sound. These monitoring the other wildlife. preparation of requests for a be considered. Monitoring, the	Costs estimate	nce in Prince Vere primary measter seabird sold for FY 01 incomparts of FY 00 survey. Sold (FY 02 and but of GEM (Gulf Ecil's long-term	Villiam ins of pecies and clude Funding peyond) will Ecosystem research
00163-CLO	Alaska Predator Ecosystem Experiment in Prince William Sound and the Gulf of Alaska (APEX)	D. Duffy/Paumanok Solutions, e	tal NOAA	Cont'd 7th yr. 8 yr. pr	\$1,230.1 oject	\$200.0	\$0.0	\$1,430.1
	Project Abstract	Chief Scientist's Recomm	endation			Trustee Counc	il Action	
writing, and which is us (foraging) of comparing including delinet, an are environment compared of fish to compare determinating the covery of	et will close out (data analysis, final report d some manuscript preparation) Project /163, sing seabirds as probes of the trophic environment of Prince William Sound and their reproductive and foraging biologies, iet, with similar measurements from Cook ea with apparently a more suitable food nt. These measurements are being with hydroacoustic, aerial, and net sampling alibrate seabird performance with fish and abundance. This will allow a ion of the extent to which food limits the f seabirds from the oil spill. Historical data sety of sources is being used to detect shifts in	including some manuscripts for modest amount of additional fu in FY 01 to prepare a synthesiz publication in an appropriate join	ect synthese publication. nding will be ed report for	s and A needed	includes prep of manuscrip journals. A p following pee	at of this project. Paration of a final Its to be submitte roposal to fund r r review and pre nuscripts is expe	report, consis d to peer revie evision of the paration of a s	ting in part ewed final report et of

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved		FY01 Estimate	FY02 Estimate	Total FY00-02
00169-CLO	A Genetic Study to Aid in Restoration of Murres, Guillemots, and Murrelets in the Gulf of Alaska Project Abstract	V. Friesen/Queen's Univ., J. Piatt/USGS-BRD Chief Scientist's Recomme	DOI ndation	Cont'd 4th yr. 4 yr. pro	\$19.2 oject	Tru	\$0.0	\$0.0	\$19.2
marbled and following the molecular ar and gene flo project will a geographic lidentifying so	of common murres, pigeon guillemots, and I Kittlitz's murrelets suffered high mortalities oil spill. In FY 00, this project will finish halyses to measure genetic differentiation w among colonies of these species. The id restoration by (a) determining the imits of populations affected by the spill, (b) purces and sinks, and (c) identifying	This project has the potential to sassessment of the original injury inform design of the Trustee Coumonitoring program (GEM or Gui Monitoring, which is currently und Preliminary results from this project and this closeout effort should be	to seabirds ncil's long- f Ecosystel ler develop ect are inte	s and to term m oment). resting	report). This relationships the oil-spill ar development restoration ar	it (dat proje amor ea. T of ap id lor ifying	ta analysis a cct is explori ng seabirds This informa opropriate st ng-term mar the geogra	and preparation ng genetic vari both within and tion will help in rategies for the nagement of se phy of populati	ations and d beyond the eabirds,
incidental res subspecies, small effectiv	reference or control sites for monitoring. As sults, it will also reveal cryptic species and indicate the importance of inbreeding and we population sizes in restricting recovery, suitable source colonies for translocations.								
00180-CLO	Kenai Habitat Restoration and Recreation Enhancement	M. Rutherford/ADNR	ADNR	Cont'd 5th yr. 5 yr. pro	\$10.7		\$0.0	\$0.0	\$10.7

Project Abstract

This project will fund final report writing for Project /180. Adverse impacts to the banks of the Kenai River total approximately 19 miles of the river's 166-mile shoreline. Included in this total are 5.4 river miles of degraded shoreline on public land. Riparian habitats have been impacted by trampling, vegetation loss and structural development. This riparian zone provides important habitat for pink salmon, sockeye salmon and Dolly Varden, species injured by the oil spill. The project's objectives were to restore injured fish habitat, protect fish and wildlife habitat, enhance and direct recreation. and preserve the values and biophysical functions that the riparian habitat contributes to the watershed. Restoration/enhancement techniques included revegetation, streambank restoration, elevated boardwalks, floating docks, access stairs, fencing, signs, and educational interpretive displays.

Chief Scientist's Recommendation

This project will complete the final report on the Kenai River restoration work, in which the Trustee Council has made a substantial investment. Fund.

Trustee Council Action

Fund. FY 00 will be devoted to completion of the final report on this project, which since FY 96 has provided nearly \$2 million to restore habitat along the Kenai River for the benefit of sockeye salmon and other fish species of commercial and recreational importance.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00190	Construction of a Linkage Map for the	F. Allendorf/Univ. Montana	ADFG	Cont'd	\$331.0	\$240.8	\$240.8	\$812.6
	Pink Salmon Genome			5th yr.				
				7 yr. pro	oject			
	Project Abstract	Chief Scientist's Recomme	ndation			Trustee Counci	Action	

This project will continue experiments at the Alaska SeaLife Center that apply a genetic linkage map, which was constructed during the first four years of the project, to test for organismal effects of regions of the genome on phenotypes that affect traits that are important to recovery of pink salmon (e.g., growth and survival). The wild and hatchery-raised fish, as occurs in Prince map will be used to evaluate the potential impact of hatchery-raised fish on the fitness of wild stocks. Sexually mature adults from the 1998 cohort produced from wild pink salmon collected from Likes Creek will return to the SeaLife Center in August 2000. Genotypes in released fry and returning adults will be compared to test for genetic differences in marine survival and other life history traits (e.g., body size, egg number, and egg size).

Chief Ocientists Recommendation

This project will apply the newly developed linkage map for the pink salmon genome to the question of what mapped traits or genomic regions confer maximal survival. This has direct applicability to determining the potential effects of intermingling of William Sound. In the long term, the map provides a powerful means to test for traits and to map those traits that determine growth and survival. Fund.

Trustee Council Action

Fund. In FY 00, this project will apply the newly developed linkage map for the pink salmon genome to the question of what mapped traits or genomic regions confer maximal survival on pink salmon, a question of importance to fisheries managers. [NOTE: Funding includes \$104.5 for Alaska SeaLife Center bench fees.]

Proj.No. Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00195 Pristane Monitoring in Mussels	J. Short, P. Harris/NOAA	NOAA	Cont'd	\$54.9	\$55.0	\$55.0	\$164.9
			5th yr. 7 yr. pro	ject			

Project Abstract

Comparison of marine survival determined from adults returning to hatcheries, with pristane concentration increases in mussels collected from sampling stations within 25 kilometers of hatcheries before and two to three weeks after release of juveniles, showed that 33 percent of the interannual survival variability is explained by pristane increases. This is sufficient to provide an independent basis for marine survival forecasts, which may be improved by additional monitoring stations to geographically optimize coverage near hatcheries. Beginning in FY 00, marine survival forecasts will be compared with actual survivals of hatchery-released juvenile pink salmon to evaluate the reliability of these forecasts as a salmon management tool. The applicability of these forecasts to wild-stock management will also be assessed, using hatchery survivals as a regional surrogate for wild-stock survivals.

Chief Scientist's Recommendation

This project will continue previously funded work on Fund revised Detailed Project Description, which pristane concentrations in mussels as a tool for relationship between pristane concentrations in mussels near hatcheries and survival of hatchery-released pink salmon (as returning adults). The increase in the budget from the original request predictions about future fisheries production and is justified based on the need for increased sampling to further refine the predictive relationships. Fund.

Trustee Council Action

increases the sampling frequency during April and May monitoring copepod concentrations available to pink and increases the density of monitoring stations near salmon juveniles. Recent analyses have revealed a the hatcheries. The increase in scope will increase the precision of pristane monitoring as a forecasting tool. This project is developing a relatively inexpensive measure of marine productivity, thus allowing harvest levels

00210

Youth Area Watch

Project Abstract

This project links students in the oil spill impacted area with research and monitoring projects funded by the Trustee Council. The project involves students in the restoration process and provides these individuals the skills to participate in restoration now and in the future. Youth conduct research identified and delegated by principal investigators who have indicated interest in working with students. Youth Area Watch fosters long-term commitment to the goals set out in the restoration plan and is a positive community investment in that process. Participating communities in FY 00 will be Tatitlek, Chenega Bay, Cordova, Nanwalek, Port Graham, Seldovia, Seward, Valdez, Whittier and a remote site within the Churach School District

R. Sampson/Chugach School District

ADFG Cont'd 5th yr. \$122.0 \$107.0 \$96.3

\$325.3

7 yr. project

Chief Scientist's Recommendation

This is a highly successful project that involves young people from local communities in restoration projects. The proposers have reduced the budget as requested and have obtained significant cost sharing. Fund.

Trustee Council Action

Fund. This project is designed to involve local youth in restoration projects. In FY 00, youth in Chenega Bay. Cordova, Nanwalek, Port Graham, Seldovia, Seward, Tatitlek, Valdez, and Whittier will participate.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00225	Port Graham Pink Salmon Subsistence Project	E. Anahonak/Port Graham IRA Council	ADFG	Cont'd 5th yr. 5 yr. pro	\$75.0	\$0.0	\$0.0	\$75.0
	Project Abstract	Chief Scientist's Recomme	endation end			Trustee Counc	il Action	
subsisten broodstoc hatchery. salmon, t resources heavily re to ensure subsisten rejuvenat increasing maximize	ect is helping to supply pink salmon for ace use in the Port Graham area during the ck development phase of the Port Graham Because local runs of coho and sockeye he more traditional salmon subsistences, are at low levels, pink salmon are being elied on for subsistence. This project is helping that pink salmon remain available for ace use until the more traditional species are sed. Two strategies are being employed: g fisheries management surveillance to a use of the adult pink salmon return and g marine survival of hatchery produced pink	This project has been producing for harvest, while a self-sustainin developed for longer-term fisheri. The science underlying this proje adequate, but it is disappointing thermal marking did not occur in	ng program les enhance ect has bee that the pro	is being ement. n omised	Fund. FY 00 w contribution to salmon in the F development p replacing runs since the oil sp to be complete	this project, whe Port Graham ar hase of the Port of coho and so ill. Broodstock	ich is supplying ea during the t rt Graham hato ckeye salmon	g pink proodstock chery, depleted
00245	Community-Based Harbor Seal Management and Biological Sampling	V. Vanek/ADFG, M. Riedel/Alaska Native Harbor Seal Commission	a ADFG	Cont'd 7th yr. 9 yr. pro	\$56.5 oject			\$56.5
	Project Abstract	Chief Scientist's Recomme	endation			Trustee Counc	il Action	
Linder thi	e project village based technicians are	This project involves communitie	مطريم لمحمد	intanaa	Fried This are	والماسية الثنيية مائي	. 41 AlI Al-	

Under this project, village-based technicians are selected by the Alaska Native Harbor Seal Commission and trained by the Alaska Department of Fish and Game to collect biological samples from harbor seals. The samples are transported to Anchorage or Kodiak for further sampling and distribution to participating scientists for analysis. In FY 00, the sample collection program in Prince William Sound, lower Cook Inlet, and around Kodiak Island will continue. A training initiative will take place in a Chignik area community (Alaska Peninsula). The Alaska Native Harbor Seal Commission will produce and distribute a newsletter with summaries of the biological sampling program.

This project involves communities and subsistence users in providing samples that could not otherwise popular and meeting its objectives. Before there is a funding commitment beyond FY 00, there should be further review of this project and its significance Council. Fund.

Fund. This project will enable the Alaska Native Harbor Seal Commission to continue its biological sample be obtained by harbor seal scientists. The project is collection program for harbor seals in Prince William Sound, lower Cook Inlet and the Kodiak area. These samples are provided to restoration projects that seek to explain why harbor seals are not recovering. Funding for other harbor seal work sponsored by the Trustee in FY 01 and beyond should be contingent on review of this project and its relevance to future harbor seal restoration projects. FY 00 will be the final year of sampling for current harbor seal projects.

reports.

				New or	FY00	FY01	FY02	Total
Proj.No.	Project Title	Proposer	Agency	Cont'd	Approved	Estimate	Estimate	FY00-02
00247		J. McCullough, L. Scarbrough/ADFG		Cont'd 4th yr. 6 yr. pro	\$23.2 oject	\$20.0	\$28.0	\$71.2
	Project Abstract	Chief Scientist's Recomm	nendation		· · ·]	rustee Counc	il Action	
Village of P coho salmo the oil spill. 96 to detern river's coho will provide Departmen safe restora have been restoration limits by su	the users from the Alaska Peninsula Native Perryville have noted significant declines in the Perryville have noted significant declines in the Perryville have noted significant declines in the Perryville have noted in FY Manual Settlement funds were used in FY mine what method would best restore the Decline salmon stock to historic levels. This project is funding through FY 02 for the Alaska and of Fish and Game to try conservative and attion methods. Instream incubation boxes evaluated and selected as the primary tool, in conjunction with self-imposed harvest ubsistence users, to rebuild the depressed on stock needed for subsistence in the k River.	from the Alaska Peninsula Native have noted significant declines in the the nearby Kametolook River since al settlement funds were used in FY at method would best restore the a stock to historic levels. This project through FY 02 for the Alaska and Game to try conservative and ethods. Instream incubation boxes and and selected as the primary conjunction with self-imposed harvest se users, to rebuild the depressed This ongoing project is proceeding as planned. Fund. This project is using instream to enhance a small coho salmon run Peninsula village of Perryville as a regother subsistence resources lost or regother subsistence resourc		on run near the as a replacement of or reduced ong community stee Council funich time the ru	ar the Alaska cement for iced due to the unity cil funding is			
00250	Project Management	All Trustee Council Agencies	ALL	Cont'd	\$401.9	\$320.0	\$280.0	\$1,001.9
	Project Abstract	Chief Scientist's Recomm	nendation		· ·	Frustee Counc		
the state ar responsibili managed of Agreement and Truste project man principal in reviewing p	inagement represents those costs incurred by and federal Trustee agencies in fulfilling their ity to ensure that individual projects are consistent with the Memorandum of and Consent Decree, the Restoration Plan, in e Council authorization. Tasks performed by angers include coordinating activities between vestigators and the Restoration Office, project expenditure activity, assisting in the ent of project budgets, and tracking project				Fund. The FY (amount approve project manage decline further, funding targets whether or not to funds once fund Reserve (FY 03 Project manage for the work plan	ed for FY 99 (\$ ment in FY 01 consistent with for the overall to provide any ding has shifted and beyond) ement provides	454.2). Fundi and FY 02 is on the decline in work plan. A co project managed to the Restor has not yet be	ng for expected to the annual decision on ement ration en made.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00256B	Sockeye Salmon Stocking at Solf Lake	D. Gillikin/USFS, P. Shields/ADFG	USFS	Cont'd 5th yr. 7 yr. pro	\$159.5 oject	\$40.0	\$40.0	\$239.5
	Project Abstract	Chief Scientist's Recommen			•	Trustee Counc		
commercial There are to began in FY support a su Phase 2 inc 100,000 soo the lake for program be two outlets i modification	will benefit subsistence, recreation, and users of western Prince William Sound. wo phases to the project: Phase 1, which '96, verified the ability of Solf Lake to ustainable population of sockeye salmon. luded stocking the lake with approximately ckeye salmon fry, then ensuring access to returning adult salmon. The stocking gan in 1998 along with modification to the to control water levels. However, further is to the eastern channel are still required to t returns to Solf Lake.	This is the proposed continuation of supplementation project for Solf La production of sockeye salmon in the importance to subsistence users, a provide substantial recreational be expected increased number of visi William Sound in the near future. It will be used to complete improvementannel providing access to Solf Ladults, to continue stocking the lake fry, and to monitor food resources rearing salmon. Project funding she contingent on provision of detailed drawings for the fish pass prior to Fund.	ake. Enha and shoul- nefits for tors to Pr funds in F aches to thake for re ace with so in the lak ould be engineer	anced ay be of d the ince Y 00 ne eturning ckeye e for	Fund contingent on (a) receipt of a letter from the geneticist at the Alaska Department of Fish and explaining the genetic risks of the stocking under project, which are considered to be very low and provision of detailed engineering drawings of the pass prior to construction. This project is intended provide sockeye salmon as a replacement for relost or reduced due to the oil spill. The Alaska Department of Fish and Game has determined take can support a sustainable run of 10,000 seconds.			
00263	Assessment, Protection and Enhancement of Salmon Streams in Lower Cook Inlet	W. Meganack, Jr./Port Graham Corporation	ADFG	Cont'd 4th yr. 4 yr. pr	\$23.4 oject	\$0.0	\$0.0	\$23.4
	Project Abstract	Chief Scientist's Recommen	<u>dation</u>			Trustee Counc	cil Action	
constructing salmon stre 98, two proj Port Grahar on Windy C planted arothe success surveying u users are b	will replace lost subsistence services by genhancement projects on two of the major arms in the lower Cook Inlet spill area. In Filects were constructed: a fish pass on the m River and rearing ponds for coho salmon reek Left. In FY 99, vegetation is being and the rearing ponds. In FY 99 and FY 00, so of the two projects will be monitored by se by anadromous fish. Local subsistence eing employed as technical assistants during and monitoring.	/ anadromous fisheries. Fund.			Fund revised p be used. FY 0 funding for this enhancing saln of subsistence includes prepar	0 will be the fin project, which non streams in in the Port Gra	nal year of Trus is protecting a inportant to the aham area. FY	tee Council nd restoration

Proj.No.	Project Title	Proposer	, ,	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00273	Scoter Life History and Ecology: Linking Satellite Technology with Traditional Knowledge to Conserve the Resource	D. Rosenberg/ADFG		ADFG	Cont'd 3rd yr. 3 yr. pro	\$205.4 ject	\$0.0	\$0.0	\$205.4
	Project Abstract	Chief Scientist's	Recommenda	ntion			Trustee Counci	I Action	

This project will study the life history and ecology of surf scoters that over-winter in or migrate through Prince William Sound. This information will be integrated with traditional ecological knowledge. Scoter populations in Alaska are declining. Communities in Prince William Sound and lower Cook inlet harvest scoters for subsistence purposes. Scoters are among the least studied of North American waterfowl and little is known of their life history, ecology, and distribution. Scoters will be marked with surgically implanted satellite transmitters to define the breeding areas, molting areas, and wintering areas. To reduce mortality rates, scoters will be transported to the Alaska SeaLife Center for surgery and recuperation. Dialogue with community members will continue in order to collect traditional ecological knowledge and convey project information. Participation costs, but they are justified. Fund. of local students will be encouraged through the Youth Area Watch project (/210).

This project aims to provide basic life history information on surf scoters, which are valuable subsistence resources in Prince William Sound and Cook Inlet. The principal investigator has done an excellent job of working with local communities and documenting traditional knowledge about this species. The first year of effort (FY 98) suggested that there may be linkages between migrant and/or wintering scoters in Prince William Sound and breeding areas as far away as the Canadian Arctic. The concern about high short-term mortality following transmitter implants has resulted in an alteration of study plans to ensure better survival. Now post-operative birds will be kept at the Alaska SeaLife Center. This has resulted in slightly higher

Trustee Council Action

Fund revised proposal, which addresses the short-term mortality in birds in which transmitters have been implanted by arranging for the birds to be transported to the Alaska SeaLife Center for surgery and recuperation. This project is studying the life history and ecology of surf scoters in Prince William Sound as the first step in determining the cause of their suspected population decline and developing conservation and management strategies to ensure the long-term health of the population. Surf scoters are not on the injured resources list. However, the Trustee Council's Restoration Plan allows restoration actions to address resources not on the list if the action will benefit an injured resource or service; this project will benefit the service of subsistence. The principal investigator is to be commended for working closely with community residents on this project. [NOTE: Funding includes \$23,900 for Alaska SeaLife Center bench fees.]

Proj.No.	Project Title	Proposer	Lead Agency	Cont'd	Approved	FY01 Estimate	FY02 Estimate	FY00-02
00278	Development of an Ecological Characterization and Site Profile for	G. Seaman/ADFG	ADFG	Cont'd 2nd yr.	\$44.1	\$0.0	\$0.0	\$44.1
	Kachemak Bay/Lower Cook Inlet <u>Project Abstract</u>	Chief Scientist's Reco	ommendation	2 yr. pro	ject	Trustee Counc	il Action	

This project will develop an ecological characterization and site profile to collect, synthesize, analyze, and document available physical, biological, and human or socioeconomic information on the Kachemak Bay/lower Cook Inlet area. The project will result in the development of a database management system with products produced in electronic format and on paper. Project components include (a) an ecosystem narrative description, (b) a spatial data component using a Geographic Information System (GIS), and (c) an annotated bibliography and research summary/tracking system. Trustee Council funds will focus on the spatial data component and annotated bibliography. The products will be used to (a) improve accessibility of ecological information to the public, researchers, and managers, (b) assist in the use and protection of land, (c) plan for a possible long-term ecological monitoring and research program in the Northern Gulf of Alaska, and (d) assist in agency management and planning for the lower Cook Inlet area.

This proposal completes a two-year project to develop a characterization of resources in the Kachemak Bay watershed that will contribute to more informed land use management decisions affecting injured resources. There is excellent collaboration and cooperation with scientists and stakeholders. Fund.

Fund. This project is a part of the Kachemak Bay watershed management program being developed through the National Estuarine Research Reserve process. It will improve the ability to sustain fish and wildlife resources in the region and thus enhance resources and services injured by the oil spill.

Proj.No.	Project Title	Proposer	Lead New of Agency Cont		FY01 Estimate	FY02 Estimate	Total FY00-02
00287-BAA	Seabird-Oceanographic Relationships in the Northern Gulf of Alaska: Integration with NSF/NOAA Study GLOBEC	R. Day/ABR, Inc.	NOAA New 1st yr 1 yr, p	\$151.3 project	\$0.0	\$0.0	\$151.3
	Project Abstract	Chief Scientist's Reco	mmendation		Trustee Counc	cil Action	
Northern G by using a sering used Oceanogra GLOBEC (I which also oceanograp ecological printerannual and abunda that were in the restorat year-round	will conduct a study of seabirds in the ulf of Alaska (Aialik Bay to Montague Islandship-of-opportunity sampling platform that is by the National Science Foundation/Nation phic and Atmospheric Administration project. J.S. Global Ocean Ecosystem Dynamics), will provide access to an extensive series of the data. This project is designed to idented and geographic variability in the distribution and geographic variability in the distribution of seabirds, including several species jured by the oil spill. It also will be useful to ion program by providing data on the status of seabird populations and the that influence variability in their numbers.	data in the Gulf of Alaska. advantage of a ship of opport GLOBEC (U.S. Global Oce Dynamics) program. In add funded gathering of these s years of GLOBEC cruises. Trustee Council support, we of data. The project may be to the development of a lon	eabirds to environmenta The project takes ortunity supported by the an Ecosystem dition, the proposer has eabird data for two Thus, for one year of e can obtain three years e valuable in contributin g-term monitoring stem Monitoring), and it aps about injured	al This project v seabirds related proposed stu contribute to monitoring pr the Trustee C Monitoring), a Kittlitz's murro g known. This final report w	proposal, which will study the dist tive to oceanogrady will complement the design of a least council as GEM, and provide more elet, an injured sproject is also call summarize the st two of which which I funding.	ribution and ab aphic processe ent APEX (Projong-term ecosy under develop or Gulf Ecosyse information alspecies about wost-effective in eresults of thre	undance of s. The ect /163), vstem oment by tem bout the vhich little is that the e years of
00290	Hydrocarbon Data Analysis, Interpretation, and Database Maintenance	J. Short, B. Nelson/NOAA	NOAA Cont ^t 9th yi 11 yr	+	\$35.0	\$35.0	\$125.5
	Project Abstract	Chief Scientist's Reco	ommendation		Trustee Counc	cil Action	
Damage As manageme New data v Trustee Co summary re produced a data querie	t is a continuation of the Natural Resource seessment and restoration database nt, sample storage, and interpretive servicularill continue to be incorporated into the uncil hydrocarbon database. Updated eports for investigators and managers will long with an electronic copy of the data for s. A database for pristane sample collections information will be maintained.	tracking injury and recovery work should be sustained. be all	reasing in importance, if the overall system for of the ecosystem. This	t fatty acids as is the ongoin s hydrocarbon studies. In F	I proposal, which it is not a priorit g analysis and ir data for other Trans Of 19 and beyond following a revuture years.	y at this time. Iterpretation of Tustee Council to the distance of the second of the s	This project funded unding will

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00306-CLO	Ecology and Demographics of Pacific Sand Lance in Lower Cook Inlet	J. Piatt/USGS-BRD	DOI	Cont'd 4th yr. 4 yr. pro	\$20.0 oject	\$0.0	\$0.0	\$20.0
	Project Abstract	Chief Scientist's Rec	commendation			Trustee Counci	l Action	
distribution, of Alaska. I species in the to decreasing the most imediate of the northed commercial known or puspecies. In	will characterize the basic ecology, and demographics of sand lance in the Gulf Recent declines of upper trophic level ne Northern Gulf of Alaska have been linked ag availability of forage fishes. Sand lance is portant forage fish in most nearshore areas ern gulf. Despite its importance to fish, seabirds, and marine mammals, little is ublished on the basic biology of this key prey FY 00, the project will focus on finishing submitting publications to peer reviewed	important species and will publications in the peer re-	ation on an ecolog produce several	gically Fund.	publication of a will characteriz distribution of s fish of great ec	oject will conclud i final report and e the ecology, d sand lance. Sar ological importa narine mammals	I four manuscr emographics and lance is a sr and concerned and lance, especially	ipts, which and mall forage y to
00320-BAA	Sound Ecosystem Assessment (SEA): Publishing the Integrated Final Report and a Program Synthesis	J. Allen/PWSSC	NOAA	Cont'd 7th yr. 7 yr. pro	\$120.0 pject	\$0.0	\$0.0	\$120.0
	Project Abstract	Chief Scientist's Rec	commendation			Trustee Counci	I Action	

Project Abstract

This project will provide coordination to print, copy and distribute the final report for Project /320 and to review. publish and distribute a project synthesis written for a dedicated volume of Fisheries Oceanography. The final report is expected to exceed 1,000 pages (some with color). The Fisheries Oceanography volume will be an externally peer-reviewed scientific treatise designed to address ecosystem-level aspects of Project /320 not covered adequately by the final report. These products represent the closeout documentation for SEA.

This project will complete publication of the SEA final report and a special issue of Fisheries Oceanography. The principal investigator and the special editor are very qualified, and high quality products can be expected with international distribution of the journal. Fund.

Trustee Council Action

Fund revised proposal, which provides for producing all but 33 copies of the final report on CD-ROM rather than in hard copy and reduces the number of copies of the Fisheries Oceanography volume, contingent on submittal of the SEA final report and synthesis manuscripts being prepared in FY 99. Funding in FY 00 will provide for revision and publication of the final report and publication of a special issue of Fisheries Oceanography. SEA, the five-year Sound Ecosystem Assessment project, has studied the dynamic processes influencing the survival of juvenile pink salmon and herring rearing in Prince William Sound in order to provide information to assist fisheries managers in understanding how environmental factors affect fish production from year to year.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00327	Pigeon Guillemot Restoration Research at the Alaska SeaLife Center	D. Roby/Oregon State Univ.	DOI	Cont'd 3rd yr.	\$192.8	\$93.0	\$0.0	\$285.8
	Project Abstract	Chief Scientist's Recomm	endation	4 yr. pro	ject	Trustee Counc	il Action	

This project tests the feasibility of restoration techniques for pigeon guillemots (e.g., installation of artificial nest sites, use of social attractants, captive propagation and release). It also includes controlled experiments crucial to two other restoration objectives: (a) development of nondestructive biomarkers of petroleum hydrocarbon contamination in seabirds and (b) understanding how dietary factors (prey species composition, prey size, lipid content, feeding frequency) constrain growth, development, and condition at fledging in guillemots and other fish-eating seabirds.

This project will test the feasibility of establishing a new breeding colony of free-flying pigeon guillemots at the Alaska SeaLife Center as well as test the effects of diet on chick growth and identify blood biomarkers indicating exposure to petroleum hydrocarbons. This proposal is for the third year of a four-year project. Fund.

Fund revised proposal, which addresses the Chief Scientist's concerns about sample size. This project will test a restoration method for pigeon guillemots and develop information on the effects of diet and oil on the blood chemistry and growth of nestling guillemots. [NOTE: Funding includes \$20.4 for Alaska SeaLife Center bench fees.]

00330-CLO Mass-Balance Model of Trophic Fluxes in Prince William Sound

D. Pauly/UBC

NOAA Cont'd 3rd vr.

\$0.0

\$25.3

3 yr. project

\$25.3

Project Abstract

This project will provide an additional year of funding for Project /330, under which a food-web model of Prince William Sound was constructed and initially disseminated. The food web model forms the core of a prototype CD-ROM, which also includes food web models from three other aquatic ecosystems of Alaska, user-friendly databases on the biology and local/traditional knowledge of the marine organisms of Prince William Sound, and links to related information and resource agencies. In FY 00, this project will (a) produce a final version of the CD-ROM and distribute it to resource managers, schools, communities, and the general public, (b) provide hands-on guidance and education on food-web based management approaches to resource managers and other potential users, and (c) publish several articles in peer reviewed scientific iournals.

Chief Scientist's Recommendation

This project has been strong and well carried out. although it is currently behind schedule. The principal investigators should be commended for their efforts to translate their results for the benefit of educators and resource managers. Funding in FY 00 will close out the project. Fund.

Trustee Council Action

\$0.0

Fund. This project is developing a mass-balance model of trophic flows in the Prince William Sound food web. In FY 99, a final report, two manuscripts and a CD-ROM are being prepared. In FY 00, two additional manuscripts will be prepared and the CD-ROM will be refined and widely distributed. The project is making an important contribution to the Trustee Council's effort to synthesize research and monitoring results from other Council-funded projects.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00338	Survival of Adult Murres and Kittiwakes in Relation to Forage Fish Abundance	J. Piatt/USGS-BRD	DOI	Cont'd 3rd yr. 4 yr. pro	\$59.7 Dject	\$46.4	\$0.0	\$106.1
continue to understand fluctuations must be me (APEX) are Recruitmen duration. T lower Cook foraging effusing bandi	Project Abstract ird populations damaged by the oil spill decline or are not recovering. In order to the ultimate cause of seabird population , productivity, recruitment, and adult survival easured. Current studies in Project /163 focused on measuring productivity only. It measurement demands an unrealistic stud his project will augment current studies in Inlet that relate breeding success and ort to fluctuations in forage fish density by ing and resighting to quantify the survival of non murres and black-legged kittiwakes.	Chief Scientist's Recom This is the third year of a thre should be extended to a fourt impact of El Niño on the abilit the project. The results of this benefit interpretation of the A generate valuable information y survival. Fund.	e-year project th year due to t ty to band birds s project will lik PEX project (/	the s early in sely 163) and	the availability survival of adu this study will of	Trustee Councipect will provide and quality of full murres and k contribute to unese species follows:	information or orage fish influ ittiwakes. The derstanding of	ence the results of the
00339-CLO	Western Prince William Sound Human Use and Wildlife Disturbance Model	L. Suring/USFS, K. Murphy/USFWS	USFS	Cont'd 3rd yr. 3 yr. pro	\$14.0 oject		\$0.0	\$14.0

Project Abstract

This project is the continuation of the application of geographic information system (GIS) techniques to describe current human-use patterns in western Prince William Sound. A model of potential use patterns as a result of additional development (e.g., increased access) is also being developed. Funds for preparation of manuscripts for publication in professional journals may be requested in FY 01.

Chief Scientist's Recommendation

This project will complete the development of the human use model and provide a final report. The objective of preparing manuscripts for a journal has been delayed by the U.S. Forest Service and may be resubmitted in FY 01.

Trustee Council Action

Fund. In FY 00, this project will complete the final report. Originally scheduled to be completed in FY 99, the report has been delayed by the departure from the U.S. Forest Service of one of the principal investigators, as well as key staff from other agencies. Consider funding the manuscript component of this project in FY 01 after the final report has been completed and reviewed.

Proj.No.	Project Title	Proposer	Lead Agency	New or FY00 Cont'd Approve	FY01 Estimate	FY02 Estimate	Total FY00-02
00340	Toward Long-Term Oceanographic Monitoring of the Gulf of Alaska Ecosystem	T. Weingartner/UAF	ADFG	Cont'd \$65.9 3rd yr. 4 yr. project	\$72.0	\$0.0	\$137.9
	Project Abstract	Chief Scientist's Recommer	ndation		Trustee Counc	il Action	

Interannual variations in the temperature and salinity of Gulf of Alaska shelf waters could significantly influence this ecosystem and, therefore, the recovery and restoration of organisms and services affected by the oil spill. This variability is best quantified from long time series such as that gathered over 29 years at a hydrographic station (GAK1) near Seward. This project will continue this time series to quantify variability on this shelf. First year results suggest that sea level might be an effective monitor of upper ocean summer salinity. The temperature-salinity correlation structure suggests causative mechanisms that will be explored as part of this project. The data and the analyses will aid in designing a cost-effective monitoring program.

Uniei Scientist's Recommendation

Understanding seasonal, annual, interannual, and decadal changes in the Alaska Coastal Current may well be key to understanding how climate-forced biological changes are mediated through oceanographic processes, including nutrient recycling to the photic zone on the shelf. In addition The GAK1 dataset will be useful to the Trustee to continued monitoring of GAK-1 on the Seward line, the proposed FY 00 work includes continued retrospective analysis of the 29-year data record at this station. Although the Trustee Council's long-term monitoring plan (GEM, Gulf Ecosystem Monitoring) has not yet been completed, it is hard to imagine that continuation of this data stream will not be part of that plan. The project is on track in terms of meeting its objectives and project personnel are excellent Fund

Trustee Council Action

Fund. The project will continue the existing 29-year time series of conductivity-temperature versus depth data collected at hydrographic station GAK1 on the northcentral Gulf of Alaska shelf and in FY 00 includes retrospective analysis of the data record at this station. Council's long-term monitoring program (currently under development as GEM, Gulf Ecosystem Monitoring).

00341

Harbor Seal Recovery: Controlled Studies of Health and Diet

Project Abstract

This project will continue a long-term study currently underway at the Alaska SeaLife Center to quantify the impact of specific fish diets on the health and body condition of harbor seals. Even though health status biomarkers for marine mammals in Prince William Sound were established during field trials (Project /001), the critical test of how markers vary in an individual as a result of eating specific prey has not been conducted. The project will also establish whether specific diets are nutritionally adequate to maintain seal health by monitoring health parameters and measuring assimilation efficiency during feeding trials. While this project will focus on harbor seal health, the approach is applicable to other injured top predators.

M. Castellini/UAF

ADFG Cont'd \$216.1

\$90.1

\$0.0

\$306.2

3rd vr. 4 yr. project

Chief Scientist's Recommendation

This work will reveal the relative nutritional importance of representative forage fish species for the health and body condition of harbor seals under harbor seals in order to better understand what periodic changes in forage fish populations may do to these species. The project appears to be on track validity of results from field tests. [NOTE: Funding for achieving its objectives. Fund.

Trustee Council Action

Fund. This project is investigating the effect of diet on controlled conditions at the Alaska SeaLife Center. The results of this study will enable scientists to test the includes \$94.9 for Alaska SeaLife Center bench fees.]

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00347-CLO	Fatty Acid Profile and Lipid Class	R. Heintz/NOAA	NOAA	Cont'd	\$35.5	\$0.0	\$0.0	\$35.5
	Analysis for Estimating Diet Composition			3rd yr.				
	and Quality at Different Trophic Levels			3 yr. pro	ject			
	Project Abstract	Chief Scientist's Rec	<u>ommendation</u>		• •	<u> Frustee Counci</u>	Action	
This is the c	loseout for the project which began the	This is an appropriate appr	each to closing o	ut this	Fund closeout	of this project v	which is extend	ling work

systematic development of fatty acid profiles and lipid class analysis to identify diet differences and quality in forage fish and their prey. Specifically, the spatial and temporal variability of fatty acid profiles in herring, sand lance, and zooplankton was examined and related to the nutritional condition of these forage fish. In FY 98, the spatial comparisons, which provided insight into the energetic differences in forage fish in disparate parts of Prince William Sound, were conducted. In FY 99, temporal comparisons which will provide information on the energetic changes that inevitably occur with seasonal, ontogenetic, and reproductive changes will be conducted. All these comparisons are based on samples collected by APEX (Project /163) investigators. In FY 00, closeout will entail a statistical analysis and report on the spatial, temporal, and ontogenetic variation of data.

interesting project, which began the systematic development of fatty acid profiles and lipid class analysis to identify diet differences and quality in forage fish and their prev. Fund.

Fund closeout of this project, which is extending work on fatty acids as a tool to identify the diets of seabirds and marine mammals. These data will help evaluate whether the availability and quality of prey are limiting recovery of several injured species.

00348-CLO

Responses of River Otters to Oil Contamination: A Controlled Study of **Biological Stress Markers**

Project Abstract

This project will complete data analyses and manuscript. This proposal will close out this project with a series. Fund revised proposal, which reduces the scope of preparation for Project /348, which was designed to explore the effects of oil contamination on physiological responses in river otters. Fifteen captive otters were exposed to two levels of oil contamination under controlled conditions at the Alaska SeaLife Center. Samples of blood, tissues and feces were collected for analysis of biomarkers and for immunological examinations. A wealth of data was collected during the priority. Fund revised proposal, which reduces the experiment phase. Completion of data analyses and publication of results are especially important in light of the recent listing by the Trustee Council of river otters as a recovered species.

M. Ben-David, T. Bowyer, L. Duffy/UAF

ADFG Cont'd 3rd vr.

3 yr. project

\$50.6

\$0.0

\$0.0

\$50.6

Chief Scientist's Recommendation

of publications. The principal investigators have a good publication record and five additional publications are proposed. On review, the first three manuscripts, which relate most directly to the objectives of the original research, should be supported. In addition, analysis of samples for testosterone and stable isotope ratios should be a scope of work as described above.

Trustee Council Action

work as recommended by the Chief Scientist. In FY 99, a final report and three manuscripts are being prepared on this project, which has helped to interpret and validate the effects of oil contamination on river otters. FY 00 will be devoted to the preparation of additional manuscripts. The river otter was declared recovered by the Trustee Council in March 1999, and it is important that the extensive information gained through this project appear in the peer reviewed literature.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY01 Estimate	FY02 Estimate	Total FY00-02
00350	Alaska SeaLife Center Bench Fees	All Trustee Council Agencies	ADFG	Cont'd				
	Project Abstract	Chief Scientist's Recon	<u>nmendation</u>			Trustee Counc	cil Action	
as well as of Center by the Center in F100273/Scott Guillemot R Diet, 00371. Change in S100441/Effect and 00478/by project of Center by project of Center by the Center by	will pay for the use of labs and office space ther direct expenses, at the Alaska SeaLife are eight projects that will use the SeaLife of 00: 00190/Pink Salmon Genome, are Life History and Ecology, 00327/Pigeon esearch, 00341/Harbor Seal Health and office of Nearshore Vertebrate Predators, at sof Diet on Harbor Seal Lipid Recovery, Testing Satellite Tags. The cost is calculated in a per-square-foot basis; the cost is the individual project budgets.	e Alaska SeaLife Center. Fund		at the	\$20.4, 00341/H 00371/Harbor Change in Sele \$36.8, 00441/E Recovery \$60.	by researchers. led to the indivi- port, as follows percent general partment of Fisine \$104.5, 002, 00327/Pigeon Harbor Seal He Seal Metabolis ected Nearshor Effects of Diet of 0, and 00478/T	The bench fe dual research per (the following all administration h and Game): 173/Scoter Life Guillemot Res	e charges projects figures n costs for 00190/Pink History and earch 94.9, 3/Population redators Lipid Tags on
00360-BAA	The Exxon Valdez Oil Spill: Guidance for Future Research Activities	C. Elfring/Polar Research Boa NRC	ard, NOAA	New 1st yr. 2 yr. pr	\$304.8 roject	\$131.5	\$0.0	\$436.3
	Project Abstract	Chief Scientist's Recon	nmendation			Trustee Counc	cil Action	
and Board o	al Research Council's Polar Research Boal on Environmental Science and Toxicology a special committee to review the scope, d structure of the draft science plan the	In this project, the National R become familiar with the enti Council's program, starting w assessment, and then specif	re scope of the	e Trustee e	decision on us	se the Trustee of the Restor	Council had no ation Reserve	t yet made a and

Trustee Council is preparing to guide long-term research recommendations on a draft long-term monitoring and monitoring in the northern Gulf of Alaska. To provide context for reviewing the draft plan, the committee will become familiar with the overall program of damage assessment and restoration research and monitoring activities that has been sponsored by the Council. The committee will prepare a final report with the conclusions and recommendations intended to give guidance on the nature and scope of future research

and monitoring activities in the northern Gulf of Alaska.

and research program (GEM or Gulf Ecosystem Monitoring, currently under development). An exercise, both to improve its scope, content, and structure and also to increase the profile and credibility of the effort nationally. The participation of the BEST (Board on Environmental Science and Toxiology) is essential. In addition, the expertise of a conservation biologist should be included among the committee members. The draft of GEM to be made available to the National Research Council in FY 00 must be sufficiently detailed to justify the substantial expense of this project. Fund.

because the Chief Scientist raised a number of technical concerns. The Council has now decided to establish a long-term research and monitoring program (currently under development as GEM, Gulf Ecosystem external review of the long-term plan is an important Monitoring) and the Chief Scientist's concerns have largely been addressed in the FY 00 proposal. External review of the GEM draft is an important step in its development. However, the timing of this project is important -- final authorization by the Executive Director should not occur until the GEM draft is sufficiently detailed to justify the expense of this project.

essential amino acids or fatty acids that carry isotope ratios unmodified by metabolism. Amino acids labeled with 15N and 13C will be used to follow transamination and carbon relocation during metabolic processes in the seals at the Alaska SeaLife Center. Specific fatty acid isolation and determination of suitability as habitat biomarkers will follow in year three of the project.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00366	Improved Salmon Escapement Enumeration Using Remote Video and Time-Lapse Recording Technology	E. Otis/ADFG	ADFG	Cont'd 2nd yr. 3 yr. pr	\$46.5	\$12.3	\$0.0	\$58.8
	Project Abstract	Chief Scientist's Reco	mmendation			Trustee Counc	il Action	
particularly the oil spill recovery or escapemer escapemer and time-la salmon escapemer provide accescapemer indices, an projects. N	sources and services within the spill area, and within Prince William Sound, were injured by and have not fully recovered. To monitor the f salmon stocks in the spill area and improve nt information used to set spawning nt goals, this project will develop remote video apse recording technology for enumerating capement. Remote video has the potential to curate, archivable documentation of salmon ints well beyond the capacity of aerial survey at well below the cost of weir and sonar videotapes can be retrieved and reviewed facilitate in-season management of all fisheries.	technology was shown to be monitoring salmon escaper salmon escapement estima favorably with weir counts do interruptions in the video po- improvement in power source	(FY 99), the remote video be a promising tool for ements. Accuracy of nations compared despite some power supply. Continued urces for the video improvements in Objectives in FY 00 include transmission to provide capements. The project those researchers nals and seabirds of improvements in remote the fruits of this project will		te that could pote. The technique ye escapements have been point of the technic scapement in a Also in FY 00, cientist, the princers monitoring	otentially ue was ent in a promising, ique to Port a tidally as ncipal king with the g marine		
00371	Effects of Harbor Seal Metabolism on Stable Isotope Ratio Tracers Project Abstract	D. Schell/UAF Chief Scientist's Reco	ADFG	Cont'd 2nd yr. 3 yr. pr		\$96.3 Trustee Counc	\$0.0	\$259.4
ecosystem transferred prey canno isotope rat prey switch	oncern with the use of stable isotope tracers in studies is the fidelity with which ratios are drup food chains. Use of specific habitats or but be assessed if geographic gradients in tios are laid on top of trophic effects and/or ning. To remove these problems, this project pecific conservative biomarkers such as	the property of the second sec	otential to make ng nutrition in h no acids and the ry markers in w	arbor ir stable		idy will shed lig y of harbor sea	ht on the effects. [NOTE: Fu	nding

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00374	Coordination and Planning for Herring Research	B. Norcross/UAF	ADFG	New 1st yr. 1 yr. pro	\$35.5 ject	\$0.0	\$0.0	\$35.5
	Project Abstract	Chief Scientist's Reco	mmendation]	rustee Counc	il Action	• · · ·
funding on h many compositive synthesized past research structure, yet workshop of discuss idea monitoring, be analyzed about herring be addressed priorities and	ch data already collected under EVOS derring that needs to be analyzed. There are conents to herring research that need to be . This project will evaluate all aspects of the including, but not limited to, stock ear-class strength, and disease structure. A finering researchers will be conducted to us for additional herring research and The results of the workshop and writings will to identify important questions that remain g and to decide which ones can and cannot and. Recommendations will be developed for d research direction for herring in the future, serve as a basis for a science plan for	workshop on Pacific herring investigator will use and furt life-history-based model for Sound herring population ar needs with the assistance of focus of the effort should be	the November 1 The principal her develop a the Prince Willia d prioritize rese f a working grou the relationship	999 am arch p. The	Fund revised Defocuses on the strecommended becoming work of and provide a file work in GEM (Glong-term resease) ander developm over the long terms.	synthesis and by the Chief Son a key specie mer basis for oulf Ecosystem rch and monit lent) and for m	prioritization cientist. This p es injured by th future ecosyste Monitoring, th oring program	roject will e oil spill em-level e Council's currently
00375-CLO	Effect of Herring Egg Distribution and Ecology on Year-Class Strength and Adult Distribution	E. Brown, B. Norcross/UAF	ADFG	Cont'd 2nd yr. 2 yr. pro	\$48.0 oject	\$0.0	\$0.0	\$48.0
	Project Abstract	Chief Scientist's Reco	<u>mmendation</u>			rustee Counc	cil Action	
distribution approcesses of Existing dat will aid under dynamics of information catches and overall populother species	will examine the effect of Pacific herring egg and abundance as well as oceanographic on year-class strength and adult distribution. a will be used in the analysis. The findings erstanding of stock structure and population herring in Prince William Sound. This will facilitate area-specific targeting of I provide maximum conservation of the ulation. The methodology is applicable to es and areas. This project will provide cumentation of unpublished fishery data.	This is an ongoing project the oceanographic and biologics maximize application of exist	al measurement	ts to I.	Fund. This proj publication of a biological data a Prince William S refine understar population dyna thereby improve	manuscript the bout herring to bound. The finding of herring in Prince	at relates avail to oceanograph ndings of this s g population st william Soun	able nic data for tudy will ructure and d and

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APPENDIX A: DESCRIPTION OF PROJECTS AND TRUSTEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00379-CLO	Assessment of Risk Caused by Residual Oil in Prince William Sound Using P450 Activity in Fishes	S. Jewett/UAF	ADFG	Cont'd 2nd yr. 2 yr. pro	\$32.1 oject	\$0.0	\$0.0	\$32.1
	Project Abstract	Chief Scientist's Recomm	nendation			Trustee Counc	cil Action	
will be prepared to components hydrocarboi data in the rescent guild hydrocarboi fishes adjace	ng will close out this project. A manuscript ared as the final report, with three is: (a) the spatial extent of potential in exposure using cytochrome P450 (CYP1A) nearshore fishes masked greenling and innel, (b) the relationships between in mussel bed sediments and CYP1A in cent to mussel beds, and (c) the relationship P1A induction and FACs in masked	Recently obtained data indicate fishes analyzed in the first year very low levels of exposure to oiled areas showed declines a induction are now similarly low oiled and reference stations in Sound. Although some induction in selected oiled sites, induction be widespread in western Prince continued study of fish oil exportionity for Trustee Council functionly.	of this projection of this projection of the content of the conten	ct had c. Some nzyme ies of m ccurring opear to bund and er	FY 99 work do sufficient to jus	not indicate a	Preliminary res level of contami ar of sampling.	
00389	3-D Ocean State Simulations for Ecosystem Applications from 1995-98 in Prince William Sound	J. Wang/UAF	ADFG	New 1st yr. 2 yr. pr	\$125.3	\$72.2	\$0.0	\$197.5
	Project Abstract	Chief Scientist's Recomm	<u>nendation</u>	•		Trustee Coun	cil Action	
Prince Willia	bserved data collected from 1995-98 in am Sound and the forcing of tide, coastal ow/outflow, freshwater discharge, and wind	This project will simulate larval during three of the years of the Assessment project (/320). Fu	Sound Ecos	system	herring transpo	ort, which is es	ove understandir sential for predic Sound and whice	cting

stress, a 3-D Prince William Sound model developed under the Sound Ecosystem Assessment project (SEA, /320) will be used to produce a continuous four year, 3-D herring dispersion under different annual conditions. contribute to development of a long-term monitoring fields of velocity, temperature, salinity and mixing coefficients for resource managers, fishing industry and biological applications (in SEA, only 1996 physical forcing has been provided). In addition, the interannual variability of Prince William Sound ocean circulation, temperature, and salinity due to interannually variable atmospheric forcing will be studied. This will allow identification of the key environmental parameters to be included in a long-term monitoring program to assist

resource managers.

testing of this three-dimensional circulation model will likely provide a better understanding of larval The model could play an important role in monitoring of Prince William Sound in the future. Fund.

been in demand by commercial fishers as well as fisheries managers. In addition, the project will program for the sound.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00391	CIIMMS: Cook Inlet Information Management/Monitoring System	K. Zeiner/ADNR, J. Hock/ADEC	ADNR	Cont'd 2nd yr. 3 yr. pro	\$361.0 oject	\$239.0	\$0.0	\$600.0
		01.601.005					·	

Project Abstract

This project has developed a very good prototype website for the Cook Inlet watershed that is an entry point to distributed information on the ecosystem. The web harvest approach uses a searchable metadata archive to index distributed data educators, scientists, students, researchers, resource managers, private organizations and individual citizens. CIIMMS will provide an interactive website for the Cook Inlet watershed that is an entry point to distributed information on the ecosystem. The web harvest approach uses a searchable metadata archive to index distributed data resources—an impressive feature and a cost-effective and efficient way to construct and maintain system capability by shifting the responsibility for data maintenance and access to the owners and generators of the data. This also makes the design of the interface between CIIMMS and the users a critical element. Continuing

Chief Scientist's Recommendation

This project has developed a very good prototype website for the Cook Inlet watershed that is an entry point to distributed information on the ecosystem. The web harvest approach uses a searchable metadata archive to index distributed data resources--an impressive feature and a cost-effective and efficient way to construct and maintain system capability by shifting the responsibility for data maintenance and access to the owners and generators of the data. This also and the users a critical element. Continuing refinement of the user interface is in order to improve user friendliness and serviceability. The strategy of promoting system viability through wide user support is a good one for the long-term. Although the investigators have responded thoughtfully and substantively to previous reviews and suggestions, I still am greatly concerned that inadequate attention has been given to the long-term operation and maintenance (O&M) of the system. The current proposal indicates that developing an O&M plan is the final task for the project, but I would recommend that the O&M plan be developed jointly with the final design specifications in order to verify that the system as finally conceived can be adequately maintained by the departments of Environmental Conservation and Natural Resources. In addition, a number of very specific suggestions contained in the individual peer reviews should be considered by the project team. Fund.

Trustee Council Action

Fund revised Detailed Project Description, which (a) includes development of a long-range maintenance plan concurrent with development of the final system specifications and implementation plan and (b) shifts some additional tasks into FY 01. This project aims to improve management of injured and other marine natural resources by facilitating data sharing, resource management, and planning within the Cook Inlet watershed. The review of the prototype developed in Year 1 has been positive, with some specific recommendations for technical improvements outlined in the peer review memoranda. In addition, the project team is encouraged to continue its high-energy outreach efforts to ensure the system meets the needs of the broader user community.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	FY00-02
00393-BAA	Prince William Sound Food Webs:	T. Kline/PWSSC	NOAA	Cont'd	\$153.7	\$127.7	\$0.0	\$281.4
	Structure and Change			2nd yr.				
				3 yr. pro	ject		**************************************	
	Project Abstract	Chief Scientist's Pecome	mondation		-	Fructoo Couna	il Action	

Project Abstract

Recent research has shown that the oceanographic conditions connecting the northern Gulf of Alaska with Prince William Sound may affect recruitment and nutritional processes in fishes. Accordingly, food webs are subject to changes in carbon flow occurring between the Gulf of Alaska and Prince William Sound. This project seeks to (a) conduct retrospective analysis of Gulf of Alaska production shifts since the oil spill and (b) address ECOPATH model validation data gaps. These analyses will enable a better understanding of the ecological role of regime shift processes conjectured to be impeding the natural restoration of populations in Prince William Sound affected by the oil spill.

Chief Scientist's Recommendation

This is the second year of a three-year study that is exploring a potential tool for monitoring changes in productivity on the shelf of the Gulf of Alaska at Middleton Island. Use of mussel shell carbon and nitrogen stable isotope ratios offers a possible retrospective look at oceanographic conditions over the last decade in relation to productivity. Fund.

Trustee Council Action

Fund. This project is using carbon and nitrogen stable isotope ratios to confirm the relative trophic status of species within the Prince William Sound ecosystem. This method could be a valuable tool for the Trustee Council's long-term monitoring program (GEM, or Gulf Ecosystem Monitoring, currently under development).

00396

Diet, Trophic Interactions, and Historical Trends in Occurrence of Salmon Sharks. Sleeper Sharks, and Spiny Dogfish in Prince William Sound and the Eastern Gulf of Alaska

Project Abstract

The revised proposal will investigate spatial and temporal movements, residency, diet composition, ecology, and trophic impacts of salmon sharks and Pacific sleeper sharks in Prince William Sound and will quantify refinements to shark parameters in the ECOPATH model (Project /330). The project will assess work to provide a larger context for the study evidence of ecological implications of shark populations on the recovery of injured species through fatty acids and stable isotope tracer analyses and use of simulations based upon the refined ECOPATH model. Acoustic and satellite-linked telemetry will be utilized to determine shark movements and migrations, critical feeding areas and depths, and behavioral data. The research will address the role of the predominant shark species in the dynamic trophic structures in the Prince William Sound region.

L. Hulbert/NOAA

NOAA New

1st yr.

2 yr. project

Chief Scientist's Recommendation

This is a well conceived proposal for work on two species of sharks that appear to be of growing well integrated with other efforts in fisheries results, rapid improvements in tag technology will make the work more useful at a later time, and more time is needed to determine whether sharks should be a component of GEM (Gulf Ecosystem Monitoring, the Council's long-term research and monitoring program that is currently under development). Do not fund.

Trustee Council Action

\$0.0

\$0.0

Defer decision on funding this project until a revised Detailed Project Description and budget are submitted ecological importance in Prince William Sound. It is and approved. The revised Detailed Project Description should focus on the predation role of sharks relative to research. However, there is little ongoing ecological other top-level predators in the Prince William Sound ecosystem, in particular the question of competition for prey, and should address the methodology questions raised by the Alaska Department of Fish and Game. The budget should not exceed the \$86.0 originally proposed. Sharks appear to be of growing ecological importance in the sound.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00401	Assessment of Spot Shrimp Abundance in Prince William Sound	C. Hughey/ Valdez Native Tribe, C. O'Clair/ NOAA	NOAA	2nd yr.	\$88.7	\$95.0	\$33.0	\$216.7
	Project Abstract	Chief Scientist's Recommen	dation	4 yr. proj	eci	Trustee Counc	il Action	

This project will estimate the abundance of spot shrimp and determine the structure of the spot shrimp population in western Prince William Sound. The project will augment current Alaska Department of Fish and Game surveys to determine whether the spot shrimp population is recovering from depletion. To maintain consistency with the timing of Alaska Department of Fish and Game surveys, the first full sampling cruise will take place in October 1999. In year one, western Prince William Sound will be surveyed for study sites. In years two and three, spot shrimp relative abundance, population structure and reproductive potential will be estimated at the study sites. An added objective in year three will be an estimate of recruitment potential achieved by expanding the depth range of the sampling into shallow water to assess the relative abundance of juveniles. Year four will be closeout, production of manuscripts, and providing input into the development of a shrimp management plan with the Alaska Department of Fish and Game.

This project has the potential to provide useful information on a resource important to subsistence users and, potentially, to commercial fishers. It is unlikely that abundance information on spot shrimp will be available to subsistence users without this project. Fund.

Fund. This project is studying the abundance of spot shrimp in Prince William Sound to determine whether the population can sustain seasonal openings for subsistence, personal use, and commercial fishing. Shrimp are not on the injured resources list. However. the Trustee Council's Restoration Plan allows restoration actions to address resources not on the list if the action will benefit an injured resource or service; this project will benefit the services of subsistence and commercial fishing. The project is a joint effort of the Valdez Native Tribe and the National Oceanic and Atmospheric Administration's Auke Bay Lab.

00407 Harlequin Duck Population Dynamics D. Rosenberg/ADFG

ADFG New

\$63.8

\$71.0

\$71.0

\$205.8

Project Abstract

Harlequin duck populations have not recovered from the effects of the oil spill. Populations are declining in oiled areas of Prince William Sound while increasing in unoiled areas. This project will conduct late-winter boat surveys to assess the recovery of ducks inhabiting oiled areas. Population structure, abundance and recruitment the most relevant population data for over-winter will be compared between oiled and unoiled areas in Prince William Sound to assess trends, population dynamics, and the progress of recovery.

1st yr.

3 yr. project

Chief Scientist's Recommendation

The harlequin duck is one of the species that clearly has not recovered, based both on exposure to hydrocarbons and differences in population trends in oiled and unoiled areas. This project will carry out March population surveys, which provide survival. Fund.

Trustee Council Action

Fund revised proposal, which deletes the satellite tagging effort. This project will assess the recovery of harlequin duck populations inhabiting oiled areas. The harlequin duck is one of the species that is still not showing signs of recovery from the oil spill.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY01 Estimate	FY02 Estimate	Total FY00-02
00414-BAA	Development of a Web-Based System for Communicating Ecosystem Research Results to the Public	J. Allen/AK Digital Graphics	NOAA	New 1st yr. 1 yr. pr	\$26.8 oject	\$0.0	\$0.0	\$26.8
	Project Abstract	Chief Scientist's Recommer	ndation			Trustee Counc	il Action	
need for tra results to s communica transfer. T content for of ecosyste display will research pr synthesis, u and unders close consi	after the oil spill there exists a compelling anslation and communication of scientific takeholders. Interactive web ations offer a powerful tool for information his project will develop an architecture and interactive, web-based, multimedia delivery am research results to the public. The web present highlights from the restoration rojects with emphasis on ecosystem using a format that is appealing, informative, standable. This work will be conducted in ultation with Trustee Council staff. Products as a linked modular unit on the Council's web	Proposal not reviewed.			Fund. This pro- web-based sys public. Highligh featured, with e- cross-project sy with EVOS prin staff in develop displayed on the complements to the EVOS web Council's ongo- about the programmer.	tem for delivering the first of restoration of the emphasis on economic of the material end of the end	ing research re on projects will cosystem proce proposer will v tors and Truste aterial, which w ite. This project fort to update a ect 00605) as p at to inform the	sults to the be esses and vork closely be Council will be ct and revise art of the
00423	Patterns and Processes of Population Change in Selected Nearshore Vertebrate Predators	J. Bodkin, D. Esler/USGS-BRD, T. Dean/CRA, Inc.	DOI	Cont'd 2nd yr. 4 yr. pr		\$265.0	\$265.0	\$715.4
	Project Abstract	Chief Scientist's Recomme	ndation			Trustee Counc	il Action	
from the oil oil exposur the intent of these spectotter work wabundance green seal and captive examine the captive exposure oil oil exposure oil oil exposure oil	and harlequin ducks have not fully recovered spill. This project will explore links between e and the lack of population recovery, with of understanding constraints to recovery of ites and the nearshore environment. Sea will include aerial surveys of distribution and and estimation of abundance and size of urchins. Harlequin duck work will include field bird components. Harlequin field studies will be relationship between survival and CYP1A; periments will examine the relationships I exposure and CYP1A induction, and and behavioral consequences of exposure.		njury to ha s following	rlequin g up on	Fund revised p objectives relat mark-resighting of the Nearsho work on two sti harlequin duck Alaska SeaLife	ed to sea otter g). This projec re Vertebrate F II-injured speci s. [NOTE: Fun	field studies (0 t is an importar Predator (Proje es, sea otters a ding includes (CYP1A and at extension ct /025)

results will enhance understanding of the nutritional role and assessment of dietary fat for harbor seals.

Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
All Tarabas Constitution	A1.1	Cantle	040,000,0	0.40.000.0	0.10.000.0	
· · · · · · · · · · · · · · · · · · ·		Conta	\$12,000.0		•	\$36,000.0
Chief Scientist's Recommen	<u>dation</u>			Trustee Coun	<u>cil Action</u>	
			Restoration F restoration ca payment from will be funded	Reserve. The real of the real	eserve will help and the time of ation. [NOTE: regular FY 00 v	ensure that the final This project work plan of
R. Davis/Texas A&M Univ.	ADFG			\$78.1	\$0.0	\$269.7
			en e			
project to ground-truth a promising technique that could be used to un long-term trends in food availability carnivores. The results of this study	monitori derstand to marin y will be	ng ie valuable	lipid metaboli	sm and health i	n harbor seals.	. [NOTE:
	All Trustee Council Agencies Chief Scientist's Recommenter Proposal not reviewed. R. Davis/Texas A&M Univ. Chief Scientist's Recommenter This is a well conceived proposal for project to ground-truth a promising technique that could be used to un long-term trends in food availability carnivores. The results of this study	All Trustee Council Agencies ALL Chief Scientist's Recommendation Proposal not reviewed. R. Davis/Texas A&M Univ. ADFG Chief Scientist's Recommendation This is a well conceived proposal for an one project to ground-truth a promising monitori technique that could be used to understand long-term trends in food availability to marin carnivores. The results of this study will be a	All Trustee Council Agencies ALL Cont'd Chief Scientist's Recommendation Proposal not reviewed. R. Davis/Texas A&M Univ. ADFG Cont'd 2nd yr. 3 yr. pr	All Trustee Council Agencies ALL Cont'd \$12,000.0 Chief Scientist's Recommendation Proposal not reviewed. Fund an additive Restoration of Prestoration of P	All Trustee Council Agencies ALL Cont'd \$12,000.0 \$12,000.0 Chief Scientist's Recommendation Proposal not reviewed. R. Davis/Texas A&M Univ. ADFG Cont'd Signature Search, monitoring, and ge Chief Scientist's Recommendation R. Davis/Texas A&M Univ. ADFG Cont'd Signature Search, monitoring, and ge Cont'd Signature Signatur	Proposer Agency Cont'd Approved Estimate Estimate All Trustee Council Agencies ALL Cont'd \$12,000.0 \$12,0

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00454	Evidence and Consequences of	S. Rice/NOAA	NOAA	New	\$334.1	\$104.0	\$0.0	\$438.1
	Persistent Oil Contamination in Pink Salmon Natal Habitats			1st yr. 2 yr. pro	ject			
	Project Abstract	Chief Scientist's Reco	mmendation			Trustee Counc	I Action	

This project will (a) examine the natal habitat of pink salmon in Prince William Sound for evidence of oil contamination in eggs and spawning redds. (b) measure cytochrome P4501A in field and laboratory exposed alevins to relate induction with biological consequences on growth and survival following PAH exposure, and (c) synthesize these results with past research and a reexamination of the recovery status of pink salmon and their spawning habitat. A combination of field and laboratory studies will be conducted for one year to complete the pink salmon toxicity story. Persistent oil reservoirs adjacent to natal streams will be reexamined for evidence of habitat recovery, and the hypothetical mechanism of hydrocarbon introduction into the streams embryo mortality has been occurring to verify the (transfer of dissolved oil in pore water) will be quantified by use of collectors (SPMDs) buried in spawning habitat. The biomarker cytochrome P4501A will be measured in eggs and alevins from field and controlled laboratory exposures. The significance of the biomarker will be determined in measurements of marine growth and survival, using fish from brood year 1998 tests underway.

This proposal addresses a critical information need in determining the role of persistent oil in embryo mortality at intertidal locations in Prince William Sound. In addition to measurement of oil exposure biomarkers, the revised proposal includes collection of hydrologic data (i.e., spatially structured fredle index) to document transportation of hydrocarbons through groundwater into the streambed where the embryos incubate. Developing evidence through direct measurement of how subsurface hydrocarbons get to the redds through a tracer study will make the toxicological hypothesis more compelling, as will surveys of the beaches where presence of subsurface oil. Fund.

Fund revised proposal, which includes hydrologic component. This project, which responds to a request in the FY 00 Invitation, will allow for evaluation of the recovery status of pink salmon at the stream level.

Proj.No. Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00455-BAA An Evaluation of the Data System for the EVOS Long-Term Monitoring Program	C. Falkenberg/Ecologic Corp.	NOAA	New 1st yr. 1 yr. pro	\$89.0 Dject	\$0.0	\$0.0	\$89.0
Project Abstract This project will report on the data system issues related to GEM (Gulf Ecosystem Monitoring), the Trustee Council's long-term monitoring and research program. In addition to the data collection effort, data delivery will prove to be a critical component of the success of GEM. Therefore, the data system issues need to be part of the planning process. This project will outline some of the key data and user issues and produce a report analyzing existing systems that deliver similar data. In addition, strawman proposals will be developed for a range of data systems that could meet the needs of the GEM program.	Chief Scientist's Recommoduler This is a timely proposal to example options for data and information GEM (Gulf Ecosystem Monitori Council's long-term research a program, which is currently undit addresses a critical need for pace of technological developmoduler acareful assessment "strawman" proposals to be geoproject would be quite useful. The recognizes that the data to be counlikely to be unique, and many applications for example, from Ocean Data Center), GLOBEC Ecosystem Dynamics), and OC Continental Shelf Environmental Program) could be cost-effect GEM to explore. It would be vasome assessment of existing E and the migration of these syst proposed by this project, as it is database will want to include cosets. Fund.	mine the potent management of management of monitoring the development of the proposal collected by the proposal collected	ential ent for ee gent) and e fast scipline nd the is GEM is ational I Ocean r nt ves for ude vstems what is ny GEM	· .	sing EVOS data ese systems too is project. This a collected through arch and moniton nent as GEM, of accessible to the s. The project reation of a data lop strawman project was sub- id Agency Anno iministered by the dministered by the dministration. It igator will be dictor working with oup of experien	adds as an objourned the data so a project is desired the Truster oring program of the Wall investigate a delivery system of the National October 19 the Cath the Chief Scoed data manager and the Cath t	the system igned to ee Council's (currently n er of users the issues em for data ne Trustee will ceanic and vork of the Council's ientist and
00459-CLO Residual Oiling of Armored Beaches and Mussel Beds in the Gulf of Alaska Project Abstract	G. Irvine/USGS-BRD Chief Scientist's Recomm	DOI nendation	Cont'd 2nd yr. 2 yr. pro	-	\$0.0	\$0.0	\$40.0

hydrocarbon analyses, preparation of the final report, and preparation and submittal of two manuscripts. Funding is requested for presentation of study results at a professional meeting. In FY 99, boulder-armored beach sites and several oiled mussel beds in the Gulf of Alaska were resampled to determine whether oil persists.

During FY 00, this project will focus on data and

This project is completing a revisitation of oiled sites Fund FY 00 only. This project is monitoring the on the Katmai Coast and will provide valuable information on the persistence of oil in the Gulf of Alaska environment. The proposed paper in FY 01 is not as compelling as the work in FY 00; the project should be closed out in FY 00.

persistence of oil at sites previously monitored in FY 94 along the coasts of Kenai Fjords and Katmai national parks and will provide important status information ten years after the spill. FY 00 will consist of preparation of the final report and a manuscript for publication in the peer reviewed literature.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00462	Effect of Disease on Pacific Herring Population Recovery in Prince William	G. Marty/Univ. of California Davis	ADFG	Cont'd 2nd yr.	\$74.6	\$81.7	\$0.0	\$156.3
	Sound			3 yr. pro	oject			
	Project Abstract	Chief Scientist's Recommer	ndation			Trustee Counc	il Action	
	herring population of Prince William Sound overed from severe population decline in	This project will continue to provide one factor that may be limiting Pa			Fund. By monifor a three-year			

1993. Viral hemorrhagic septicemia virus and the fungus Ichthyophonus hoferi were identified as the two main diseases in these fish. Prevalence of Ichthyophonus hoferidecreased after 1995, but increased prevalence of viral hemorrhagic septicemia virus in 1997 and 1998 has been associated with delayed recovery. To determine if disease continues to impair recovery, and to document recovery when it occurs, this project will continue to monitor the prevalence of the two major diseases in Pacific herring in Prince William Sound in November 1999 and April 2000.

population recovery. With support from the Trustee whether disease continues to limit recovery of the Council and National Science Foundation, this conducted on the effect of pathogens and disease in a wild fish population. Given the current depleted National Science Foundation will enable the status of herring in Prince William Sound, we should continue to explore factors that limit their recovery and that may lead to improved management of the pound-type fishery. Fund.

Prince William Sound herring population. The results of continues to be the most comprehensive study ever the study so far have provided insight on management of the herring-pound fishery. A \$286.4 grant from the researchers to perform complementary analyses and population modeling.

00466-CLO

Recovery Status of Barrow's Goldeneyes D. Esler/USGS-BRD

Cont'd

DOI

\$14.8

\$0.0

\$0.0

\$14.8

2nd yr. 2 yr. project

Project Abstract

Data available at the onset of this project (population trends and indices of contaminant exposure) raised concern that Barrow's goldeneve populations may have been injured by the oil spill, may not be fully recovered. and may continue to suffer deleterious effects of the spill. This project is designed to critically assess the recovery status of Barrow's goldeneve populations through assemblage and analysis of all existent, relevant data. This work will lead to definition of recovery status. identification of any data gaps limiting understanding of recovery status or impediments to recovery, and, if warranted, proposal of directed research to fill those gaps in subsequent years. Most data analyses were conducted during FY 99; FY 00 funds are requested for final data analyses and compilation of analysis results and other information into the final report and manuscripts.

Chief Scientist's Recommendation

This modest desk study should be completed properly. The appropriate material should be published and recommendations made in regard to the status of and future research on this potentially injured species. Fund.

Trustee Council Action

Fund. In FY 00, this project will complete work begun in FY 99 to gather information necessary for making a determination on adding the Barrow's goldeneye to the injured resources list. A final report consisting of two manuscripts will be prepared.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00476	Effects of Oiled Incubation Substrate on Pink Salmon Reproduction	R. Heintz/NOAA	NOAA	Cont'd 2nd yr.	\$74.8	\$36.0	\$0.0	\$110.8
				3 yr. pro	ject			

Project Abstract

This project will examine the effects of oil exposure during embryonic development on the gamete viability of impact of incubation in oiled substrate on pink salmon that survive to spawn. The objective is to determine if exposure to oil during incubation could explain the reduced gamete viability reported for pink salmon in Prince William Sound under Project /191A. In that project, gametes taken from pink salmon returning to oiled streams had higher mortality rates than gametes taken from salmon in unoiled streams. These data suggest a dramatic effect of oil on vertebrate reproduction that has not previously been described. The plausibility of reduced gamete viability is indicated by the effects demonstrated by Project /191B, which include reduced marine survival and growth of returning adults. However, this effect still requires unequivocal demonstration. During FY 99, fry were exposed, marked and released. During FY 00, adults will be recovered and their gametes crossed to demonstrate their viability. In FY 01, estimates of viability will be obtained and used to complete a model of life cycle effects resulting from incubation of eggs in oiled gravel.

Chief Scientist's Recommendation

This proposal is for an ongoing project to test the reproductive success in pink salmon. Fund.

Trustee Council Action

Fund revised proposal, which deletes the contract for quantitative genetic analysis. This project is validating the effects of oil contamination on pink salmon, thus contributing to our understanding of the injury and recovery status of this injured species.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00478	Testing Satellite Tags as a Tool for Identifying Critical Habitat	J. Nielsen/USGS-BRD	DOI	New 1st yr.	\$106.1	\$0.0	\$0.0	\$106.1
				1 yr. pro	ject			

Project Abstract

The definition of "critical habitat" in the marine environment is essential to the development of reserves or protected areas in relationship to a sustainable commercial or sport fishery. This project will assess and important wide-ranging stocks of fish in the Gulf of test the application of satellite archive, pop-up tags on marine fishes of the Gulf of Alaska. Software and tag technology will be adapted and developed for geolocation tracking using light, depth, and bathometry data from satellite pop-up tags. Tag application and light-geolocation relationships will be tested on live halibut brought into husbandry at the Alaska SeaLife Center and kept under an accelerated solar-shift regime mimicking standard conditions in the gulf. These data will be compared to light and depth readings taken aboard boats on the gulf, where extreme crepuscular or solar light conditions predominate through much of the year. These developments will assist in multiple applications of this new tag technology in fisheries-independent habitat assessments for the nearshore and pelagic marine environments in the Gulf of Alaska.

Chief Scientist's Recommendation

This is a very good proposal by a highly qualified investigator. Satellite tag technology would contribute greatly to understanding more about Alaska and what is needed for their conservation. It is also apparent that tagging technology needs further laboratory-based validation for local symposium on tag technology are available.

<u>Trustee Council Action</u>

Fund contingent on submittal and approval of (a) a revised Detailed Project Description that emphasizes the development of light interpretive algorithms for the Gulf of Alaska, deletes the field work component, and reflects any relevant findings presented at the upcoming international symposium on tagging fish and (b) a revised budget that does not exceed \$106.1 (including application. Defer decision until results of upcoming the \$29.1 in Alaska SeaLife Center bench fees for this project). The project, which would test satellite tag technology for its utility in defining critical habitat, is intended to improve understanding of certain stocks of fish in the Gulf of Alaska. [NOTE: Funding includes \$29.1 for Alaska SeaLife Center bench fees.]

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00479	Effects of Food Stress on Survival and Reproductive Performance of Seabirds	J. Piatt/USGS-BRD, A. Kitaysky/Univ. of Washington	DOI	Cont'd	\$125.2	\$129.6	\$75.0	\$329.8
	Project Abstract	Chief Scientist's Pecomm		2nd yr. 4 yr. pro	oject	Truetoo Coupo	il Action	

Project Abstract

Traditional field methods of assessing effects of fluctuations in food supply on the survival and reproductive performance of seabirds may give equivocal results. This project will apply an additional tool: The measure of stress hormones in free-ranging seabirds. Food stress can be quantified by measuring base levels of stress hormones such as corticosterone in the blood of seabirds, or the rise in blood levels of corticosterone in response to a standardized stressor: capture, handling and restraint. These techniques will be applied to seabirds breeding in lower Cook Inlet and captive birds will be used for controlled experiments. This project provides a unique opportunity for a concurrent field and captive study of stress in seabirds.

Chief Scientist's Recommendation

This project is achieving very useful and interesting results that will have application in determining spatial and long-term interannual variability in food supply at seabird colonies in the northern Gulf of Alaska. Many of the objectives have been partly achieved already, although there appear to be few data yet on survival of tagged adults (Project \338) that can be related back to stress during chick rearing. Fund.

Trustee Council Action

Fund. This project is exploring the use of corticosterone, a biochemical indicator of stress, as a tool to monitor seabird populations.

00481

Documentary Film on the Oil Spill Impacts on Subsistence Use of Intertidal Resources

Project Abstract

This project will produce a 27 minute documentary film on the impacts of the oil spill on the subsistence use of intertidal resources, including mussels, clams, chitons, and octopus, by residents of two predominantly Alaska Native communities: Chenega Bay in Prince William Sound and Ouzinkie on Kodiak Island. This project will build on two previous subsistence documentaries (projects 96214 and 98274) and will focus on the use of resources in the intertidal, the area hardest hit by oil, and broaden the discussion by bringing in the perspective of the residents of Chenega Bay, the first community directly in the path of the spilled oil, and Ouzinkie, the first Kodiak-area community to see the oil arrive. The documentary will compare the impact the spill has had on the use of intertidal resources in each community as well as the ongoing EVOS restoration efforts to help residents mitigate these impacts.

G. Evanoff/Chenega Bay IRA Council, P. Panamarioff/ Ouzinkie **Tribal Council**

ADFG New

1st vr.

1 yr. project

\$8.6

\$111.8

\$0.0

\$120.4

Chief Scientist's Recommendation

This project would document impacts of the oil spill on the subsistence use of intertidal resources in the Chenega Bay and Ouzinkie areas. The documentary film would supplement two previous films funded by the Trustee Council on the spill's impacts to harbor seals and Pacific herring. Fund if funds are available within the Council's target for the work plan.

Trustee Council Action

Fund revised proposal, which incorporates objectives of Project 00449. This project, which is patterned after two previous video projects funded by the Trustee Council (96214/Harbor Seals and 98274/Herring), is designed to contribute to the restoration of intertidal resources and subsistence uses by transmitting local knowledge about these resources to the scientific community and others. The earlier recommendation on this project was to postpone its consideration until FY 01 because some of the items to be addressed in the video (paralytic shellfish poisioning, residual oil in Prince William Sound) would be more appropriately addressed a year from now. However, providing a small amount of start-up funding in FY 00 will allow preproduction activities to take place so that production itself can get underway at the beginning of FY 01.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
					21.1.4			+ 1
00482-BAA	Optimization of Rapid Diagnostic Test Kits for Paralytic Shellfish Poisoning and Amnesic Shellfish Poisoning	J. Jellett/Jellett Biotek Limited	NOAA	New 1st yr. 1 yr. pro	\$55.6	\$0.0	\$0.0	\$55.6
	Project Abstract	Chief Scientist's Recommo	endation	, J. (p.)	,	Trustee Counci	l Action	

This project will optimize rapid screening tests to detect two marine biotoxins that affect the Alaskan shellfishery. amnesic shellfish poisoning (ASP) and paralytic shellfish poisoning (PSP). The tests will be optimized for subsistence harvest areas in the Kodiak Island area. ASP and PSP can cause sickness and even death in individuals who consume contaminated shellfish. With a excellent community involvement proposed for this reliable field testing method, coastal communities and shellfisheries will be able to ensure shellfish is safe to eat before harvesting. This will lead to safer subsistence harvesting of shellfish, which can replace the lost or decreased availability of injured resources such as harbor seals, sea lions, herring and ducks. In an attempt to make the rapid tests as simple as possible for beach monitoring, the tests will be optimized and validated to work without an acid extraction process, permitting raw shellfish tissues to be tested.

This project will optimize a test kit for determining PSP (paralytic shellfish poisoning) and ASP (amnesic shellfish poisoning) content of bivalves in the Kodiak Island area. Objectives include analysis used in testing and the new test kit. There is project. Fund.

Fund. The revised proposal limits the Trustee Council's contribution during the development phase of the test kit to optimization for the spectrum of Alaskan toxins present in shellfish at key subsistence harvest locations of sets of split samples for the mouse bioassay now on Kodiak Island. Once the test kit is fully optimized to the toxicity profile in Alaskan waters, the Council may consider funding (in FY 01 or 02) for field trials with Kodiak subsistence users to prove the efficacy of the test kit in a beach monitoring application compared to currently accepted testing methods. The test kit being developed is a rapid screening test for PSP (paralytic shellfish poisoning) and ASP (amnesic shellfish poisoning) in shellfish. The test would be administered

and read by shellfish consumers during harvesting, and

is intended to increase subsistence users' confidence

that resources injured by the oil spill, or other replacement subsistence resources, are safe to eat.

NOAA New P. Anderson/NOAA 00493 Statistically-Based Sampling Strategies \$34.5 \$0.0 \$0.0 \$34.5 for Gulf of Alaska Ecosystem Trawl 1st yr. **Survey Monitoring** 1 yr. project Chief Scientist's Recommendation **Project Abstract**

This project is an integrated study of mechanisms controlling changes in community structure in the Gulf of available from small-mesh trawl surveys on the Alaska ecosystem. The major goal for this fiscal year is to review the existing Gulf of Alaska small-mesh trawl survey database and develop a statistically based and cost-effective strategy for long-term sampling and future monitoring. It is anticipated that any developed sampling scheme or strategy will then be employed in future monitoring survey designs. Proper and consistent sampling should lead to a more comprehensive understanding of biological-physical coupling and dynamics of the Gulf of Alaska ecosystem.

This project will analyze the large amount of data northern Gulf of Alaska shelf in order to determine an optimal sampling program for detecting ecosystem change into the future. Fund.

Trustee Council Action

Fund revised proposal, which limits FY 00 tasks to review of existing trawl data and development of a long-term sampling strategy. The other concepts contained in the original proposal (sampling of megafauna and phyto- and zooplankton) may have a role in the Trustee Council's long-term research and monitoring program (currently under development as GEM, Gulf Ecosystem Monitoring). However, these concepts are premature until GEM is further developed.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00501	Protocols for Long-Term Monitoring of Seabird Ecology in the Gulf of Alaska	J. Piatt/USGS-BRD, G. Byrd, D. Roseneau/USFWS	DOI	New 1st yr.	\$39.9	\$14.0	\$0.0	\$53.9
				2 yr. pro	ject			

Project Abstract

Seabird populations will need to be monitored for many years to assess both recovery and ecological conditions affecting recovery. Detailed studies of individual seabird colonies and marine ecosystems in the Gulf of Alaska have been conducted by the U.S. Geological Survey and Trustee Council's long-term monitoring program U.S. Fish and Wildlife Service under the auspices of damage assessment and restoration programs of the Trustee Council. Much has been learned about factors influencing seabird populations and their capacity to recover from the spill in the Gulf of Alaska. As the restoration program moves toward long-term monitoring of populations, however, protocols and long-term monitoring strategies that focus on key parameters of interest and that are inexpensive, practical, and applicable over a large geographic area need to be developed.

Chief Scientist's Recommendation

This project will review and test protocols and strategies to increase the efficiency and effectiveness of monitoring seabird productivity and populations, which could significantly improve the (GEM or Gulf Ecosystem Monitoring, currently under development). Fund.

Trustee Council Action

Fund revised proposal, which eliminates the field work component and clarifies the sampling methodology. This project could significantly improve seabird productivity studies and the design of the Trustee Council's long-term monitoring program (GEM or Gulf Ecosystem Monitoring, currently under development).

00509

Long-Term Monitoring of Harbor Seal Populations: Development of an **Experimental Design**

Project Abstract

This project will develop an experimental design for a long-term monitoring program of harbor seal populations in the spill area. Current monitoring programs include aerial population trend and abundance surveys, and land-based counts at a key index site (Tugidak Island). These current monitoring programs will be evaluated based on sampling design, accuracy and precision, and their application to the management and conservation needs of harbor seals. Revisions to the methodology of current programs will be made based on new research results concerning stock structure, population trends, and life history characteristics, and advances in marine mammal survey and abundance assessment.

R. Small, K. Frost/ADFG

ADFG New

\$51.8

\$0.0

\$0.0

\$51.8

1st vr. 1 yr. project

Chief Scientist's Recommendation

This project will review and recommend improvements to protocols and strategies for surveying harbor seal population trends and abundances. The results could significantly improve the long-term monitoring program that is now being developed by the Trustee Council (GEM or Gulf Ecosystem Monitoring). In order to ensure that harbor seal population data in the northern Gulf of Alaska is collected in the most efficient manner and is comparable through the range of the species, periodic review of progress will be required. Every effort should be made to standardize population survey methods among responsible agencies. Fund.

Trustee Council Action

Fund revised proposal, which describes the methodology for achieving the objectives of the proposed study and includes participation by a representative of the Alaska Native Harbor Seal Commission in this project. It is likely that long-term monitoring of harbor seals will be a feature of GEM (Gulf Ecosystem Monitoring, the Trustee Council's long-term research and monitoring program, currently under development). This project could significantly improve the methodology and cost-effectiveness of the current survey approach.

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00510-BAA	Recovery of Intertidal Communities and		NOAA	New \$48.8	\$48.8	\$0.0	\$0.0	\$48.8
	Recommendations for Future Monitoring			1st yr. 3 yr. pro	ject			
	Burtout Atronous	Oli CO Partialla Danner						

Project Abstract

This project will examine the state of recovery of key habitats and representative injured species within the intertidal zone in Prince William Sound. FY 00 will consist of a statistical comparison of the National Oceanographic and Atmospheric Administration (NOAA) Hazmat and Coastal Habitat (primarily Project CH1A) data and identification of cost effective measures for monitoring intertidal communities. FY 01 will consist of sampling at intertidal sites within the sheltered rocky habitat that were previously sampled as part of the Coastal Habitat Injury Assessment. In addition, sampling will be conducted at representative sites sampled by the NOAA Hazmat team. These data, along with those previously collected during the Coastal Habitat and NOAA Hazmat programs, will be evaluated to assess the status of recovery.

Chief Scientist's Recommendation

This proposal will conduct a study to determine the comparability of data collected by the National Oceanographic and Atmospheric Administration (NOAA) Hazmat program and the Coastal Habitat Injury Assessment program (primarily Project CH1A) using two different sampling designs. An additional objective of this project is to identify methods for cost-effective sampling for long-term change in intertidal communities. Fund.

Trustee Council Action

Fund revised proposal for FY 00 only. The revised proposal focuses on a study to determine the comparability of data collected previously and identification of methods for long-term monitoring of intertidal communities.

00514

Lower Cook Inlet Waste Management Plan Implementation

M. See/ADEC

ADEC Cont'd 2nd yr.

2 yr. project

\$0.0 \$0.0 \$0.0

Project Abstract

This project will address pollutants reaching the marine environment in proximity to the communities of Seldovia, Nanwalek, and Port Graham through implementation of recommendations developed in the Lower Cook Inlet Waste Management Plan, currently in preparation. Following the model of the Sound Waste Management Plan and the Kodiak Waste Management Plan, this project is designed to address marine pollution from land-based sources and identify methods to help restore is completed. Defer. vital injured resources in these coastal communities.

Chief Scientist's Recommendation

This proposal is based upon the successful Sound Waste Management Plan (Project /115). Pollution input to Kachemak Bay could be adversely affecting been completed, peer reviewed, and endorsed by injured resources. The project has excellent community support, and is consistent with Trustee Council efforts to reduce marine pollution. However, complete, This project would implement the feasibility of this proposal cannot be evaluated until the Lower Cook Inlet Waste Management Plan

Trustee Council Action

Continue to defer decision on funding this project until the Lower Cook Inlet Waste Management Plan has affected communities. The request is for \$800.0; this is an estimate that will be refined once the plan is recommendations of the Lower Cook Inlet Waste Management Plan (Project 99514). The objective of the project is to reduce chronic marine pollution that may be inhibiting recovery of injured resources. [NOTE: This project would be considered a capital project and would be funded outside of the regular FY 00 work plan of research, monitoring, and general restoration projects.]

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00516-BAA	Publication: Comparative Habitat Use by Kittlitz's and Marbled Murrelets	R. Day/ABR, Inc.	NOAA	New 1st yr. 1 yr. pro	\$21.0 oject	\$0.0	\$0.0	\$21.0
	Project Abstract	Chief Scientist's Recor	nmendation			Trustee Counc	l Action	
a paper on the Kittlitz's and classified as is known about overlap in ha	will analyze an existing data set and publish he comparative at-sea habitat use by marbled murrelets. Both species were injured by the oil spill. At this time, nothing out at-sea ecological segregation and abitat use. An existing data set for both be ideal for examining these issues.	This project has developed udata on a rare injured specie valuable to have this research	s, and it would	be und.	Fund. This prodifferences in a and Kittlitz's muspill. There ap therefore compmurrelet may be species. The recovery of the	it-sea habitat usurrelets, two spears to be an etition for food e hindering the nanuscript wou	se by marbled ecies injured by overlap in habi Each species recovery of the ld yield insight	murrelets y the oil tat and s of e other
00530	Lessons Learned: Evaluating Scientific Sampling of Oil Spill Effects	M. See/ADEC	ADEC	New 1st yr. 1 yr. pro	\$78.4 pject	\$0.0	\$0.0	\$78.4
	Project Abstract	Chief Scientist's Recor	<u>mmendation</u>			Trustee Counc	il Action	
amount of so the impacts information, evaluation a methods and project will re assess which documenting proposed ap	n years following the oil spill, a substantial cientific research has been conducted on of the spill. Despite this wealth of there has been no comprehensive and compilation to determine which sampling distudies were or were not effective. This eview selected studies and methods to hones provided effective means of genvironmental impacts. To ensure that the proach will be effective, the project will be a pilot project.	resource managers. Fund.	ampling efforts arizing these e aking the lessor	fforts is	Fund revised p and services th who will prepar resource/service effectiveness of were conducted the FY 00 Invite synthesize and managers and	at will be the for e the white papese. This project f the sampling d following the ation, which invalues	ocus of this pilo ber on each t, which will eva and other stud oil spill, is resp ited proposals	t effort and aluate the ies that onsive to that
00541-BAA	Publication: Prince William Sound Isotope Ecology	T. Kline/PWSSC	NOAA	New 1st yr. 1 yr. pro	\$15.0 Dject	\$0.0	\$0.0	\$15.0
	Project Abstract	Chief Scientist's Recor	mmendation	- •		Trustee Counc	il Action	
dissemination	t of the scientific research process is on of the results to the scientific community. will prepare and submit a paper on salmon on in FY 00.	This project will support pub in the peer reviewed literature		/ results	Fund revised p manuscript (Pa trophic shifts) i differences in f salmon surviva understanding	ncific salmon ean on FY 00. The peeding might eal of rates, thus co	arly marine life- paper will explo xplain difference ntributing to ou	history re how ses in pink ir

Proj.No.	Project Title	Proposer	Lead Agency	New or FY00 Cont'd Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00552-BAA	Exchange Between Prince William Sound and the Gulf of Alaska	S. Vaughn/PWSSC	NOAA	New \$114.4 1st yr.	\$107.6	\$95.9	\$317.9
				3 yr. project			
	Project Abstract	Chief Scientiate Become		•	Trustee Cours	11 A _41	

Project Abstract

One of the least understood physical processes that influence the biological components of Prince William Sound is the exchange between the northern Gulf of Alaska and Prince William Sound. This project will document the interannual variability in water mass exchange between Prince William Sound and the adjacent northern Gulf of Alaska at Hinchinbrook Entrance, and identify mechanisms governing this exchange. The project will deploy an upward looking ADCP mooring in Hinchinbrook Entrance to create time series of velocities over the next three years. The mooring will be equipped with a CTD to create a time series of deep temperature and salinity. To identify the dominant factors that govern Prince William Sound/Gulf of Alaska exchange, the mooring velocity and deep temperature/salinity time series will be combined with additional data types collected under other research programs already in progress.

Chief Scientist's Recommendation

The information on oceanographic exchange between Prince William Sound and the Gulf of development and implementation of a long-term monitoring program and should be funded. The proposal includes a single mooring. A second mooring would provide a wealth of additional and complementary information and the proposer is encouraged to seek other sources of funds for a second mooring. Fund.

Trustee Council Action

Fund revised proposal, which provides a conceptual framework to support the data to be gathered and the Alaska that this project would provide is important to interpretation of those data, as well as more details on methods and location. This project responds to the FY 00 Invitation, which invited proposals to sustain data gathering and analysis from the Hinchinbrook Entrance buoy. This information is important to development and implementation of the Trustee Council's long term research and monitoring program (GEM, Gulf Ecosystem Monitoring).

00567

Monitoring Environmental Contaminants in the Northern Gulf of Alaska

M. See/ADEC

ADEC New 1st vr.

1 yr. project

\$54.7

\$0.0

\$0.0

\$54.7

Project Abstract

This project will assess needs and priorities for monitoring environmental contaminants in the northern Gulf of Alaska, including the area directly affected by the oil spill. It will evaluate information on water quality, marine species' sensitivities to pollutants, and contaminants that pose potentially adverse effects to the contaminants in the gulf. This effort will lay the ecosystem and to human health. Recommendations will specify priorities for monitoring of contaminants in order to track lingering oil spill injury, trends, and potential effects of pollutants.

This project will compile a literature database of existing data on the status and trends of anthropogenic contaminants in the ecosystem of the northern Gulf of Alaska and conduct a workshop Monitoring). to develop priorities regarding environmental groundwork for future monitoring designed to track changes in such contamination and its potential effects. Fund.

Chief Scientist's Recommendation

Trustee Council Action

Fund. This project will contribute to development of a contaminants component for the Trustee Council's long-term monitoring program (GEM, or Gulf Ecosystem

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00598	Publication: Resolution of Mixtures Containing Exxon Valdez Oil and Regional Background Hydrocarbons in Subtidal Sediments	J. Short/NOAA	NOAA	New 1st yr. 1 yr. pro	\$13.5 oject	\$0.0	\$0.0	\$13.5
	Project Abstract	Chief Scientist's Re	commendation		•	Trustee Counc	il Action	
application of problem of redifferent sour Sound, viz., background and Dirichle bases for me under the astime-varying background database prevaluate the will be used bivariate application by the background control of the bivariate application of th	ng hydrocarbon data, this project will report of multivariate statistical methods to the resolving a hydrocarbon mixture from two arces in subtidal sediments of Prince William Exxon Valdez oil and the regional hydrocarbon pattern. Multivariate logistic terror distributions will be compared as aximum likelihood mixture compositions, assumption that Exxon Valdez oil is in composition, and the regional from coal is not. The hydrocarbon roduced under Project /290 will be used to be performance of these approaches. Results to evaluate biases inherent in a previous proach to resolution of these mixtures, which ously assumed that both hydrocarbon re time-varying, and had concluded that the ez oil contributed a small increment on a ground in shallow subtidal sediments.		background hydro sediments. This is should clarify the rocarbons and Exxibons measured in	carbons a elative on Prince	Fund. This pro clarifies the rela and coal hydrod in Prince Willian	ntive contribution carbons to the	ons of <i>Exxon V</i> hydrocarbons r	<i>aldez</i> oil measured
00599	Evaluation of Yakataga Oil Seeps as Regional Background Hydrocarbon Sources in Benthic Sediments of the Spill Area	J. Short/NOAA	NOAA	New 1st yr. 2 yr. pr		\$10.0	\$0.0	\$85.6
	Project Abstract	Chief Scientist's Re				Trustee Counc		
terrestrial oi Yakataga in	will evaluate fluxes of crude oil from I seeps and of particulate coal near to the northern Gulf of Alaska to delineate f "natural oil pollution" in the area affected by	This project will supply ac about sources of hydroca contamination of Prince V refine existing interpretat sources. Fund.	arbons in backgrou William Sound. Th	ınd nis will	Fund. This pro showing induct are responding residual Exxon existing interpr	ion of cytochro to natural oil p <i>Vald</i> ez oil, is d	me-P450 in the collution rather lesigned to imp	e spill area than to prove

Proj.No.	Project Title	Proposer		Lead Agency	New or Cont'd	FY00 Approved	FY01 Estimate	FY02 Estimate	Total FY00-02
00605	Information Transfer to Resource Managers, Stakeholders, and General Public	Restoration Office		ALL	New 1st yr. 1 yr. pro	\$19.8 pject	\$0.0	\$0.0	\$19.8
activities. and unders through im the ability of publication land, and h	Project Abstract rmation is an integral part of Trustee Council This project will increase public awareness standing of EVOS restoration activities provements to the EVOS web site, improve of researchers to locate and order pertinent as, and educate managers of fish, wildlife, mabitat about new data and new tools available rough EVOS-funded projects.			dation		Fund. This probibliography of reports available web site. In acceptance of the second	Trustee Counce Diject will make to peer-reviewed le and easily sead dition, a publicable for manage terials will be in graphically a construction of the continuation of the council of th	he Trustee Co publications a earchable on the ation highlightiers will be prep stroduced at an d to bring man gators for prese ults of EVOS-fes the Council and tools deve	nd final ne EVOS ng tools and pared. n open nagers entations funded 's eloped from
00610	Kodiak Island Youth Area Watch	P. Brown-Schwalenberg		ADFG	New 1st yr. 3 yr. pro	\$61.8 oject	\$61.8	\$61.8	\$185.4
	Project Abstract Chugach Regional Resources Commission ed with the Kodiak Island Borough School	Chief Scientist's The Youth Area Watch and effective way of in	n has prover	to be a p			Trustee Counc oject will extend h has been an o	the Youth Are	

In FY 99, Chugach Regional Resources Commission collaborated with the Kodiak Island Borough School District to institute an internship program within the Community Involvement Project (/052A), involving one student from each of the following communities: Akhiok, Larsen Bay, Old Harbor, Port Lions, Kodiak and Karluk. This project will expand the involvement and objectives of the internship program by collaborating with four research projects on Kodiak Island: Project 00245/Harbor Seal Biosampling, Project 00482/PSP Field Test Kit, a yet-to-be identified project with the Fisheries Industrial Technical Center, and an algae testing project to find the origin of PSP with Dr. Gerry Plumley, University of Alaska Fairbanks, funded by the Alaska Science and Technology Foundation.

The Youth Area Watch has proven to be a popular and effective way of involving students in spill-area communities in restoration projects and in science more generally. The involvement of the Kodiak communities is important. Fund.

Fund. This project will extend the Youth Area Watch program, which has been an effective means of involving youth from Prince William Sound and lower Cook Inlet in the restoration effort (Project /210), to seven communities on Kodiak Island (Akhiok, Larsen Bay, Old Harbor, Port Lions, Kodiak, Karluk, and Ouzinkie). The proposal has a high degree of public support in the Kodiak region and investigators on ongoing projects (00245/Harbor Seal Biosampling and others) have committed to working with participating youth.

			Lead	New or	FY00	FY01	FY02	Total
Proj.No.	Project Title	Proposer	Agency	Cont'd	Approved	Estimate	Estimate	FY00-02
La de la companya de								
00630	Planning for Long-Term Research and	Restoration Office	ALL	New	\$84.7	\$50.0	\$25.0	\$159.7
	Monitoring Program			1st yr.				
				3 yr. pro	oject		a fa	
	Project Abstract	Chief Scientist's Recom	men <u>dation</u>			Trustee Counc	il Action	

Project Abstract In March 1999, the Trustee Council earmarked an estimated \$115 million of Restoration Reserve funds for a long-term monitoring and research program in the spill area and adjacent northern Gulf of Alaska. Development of a draft plan for what is tentatively named the Gulf Ecosystem Monitoring (GEM) program was initiated in FY 99 and will continue through FY 02. In FY 00, the main steps will be to present a draft plan for comment by the general public and spill-area stakeholders, coordinate and refine the plan in association with such other large-scale programs as the U.S. Global Ocean Ecosystem Dynamics (GLOBEC) and the North Pacific Marine Science Organization (PICES), provide a revised draft plan for review by the National Research Council (see Project 00360). and contribute to development of the FY 01 invitation which will request proposals for projects needed to accomplish

the transition to the long-term program. Project 00630 will be accomplished through the combined efforts of the

Restoration Office and Chief Scientist.

The recovery, restoration, and conservation of injured resources beyond FY 02 will be the focus of the GEM (Gulf Ecosystem Monitoring) program. Alaska needs a long-term program to help manage its resources and this program could be of immeasurable value. Fund.

Fund. This project will conduct the planning necessary to carry out the Trustee Council's decision to dedicate an estimated \$115 million of Restoration Reserve funds in support of long-term monitoring and research in the spill area and adjacent northern Gulf of Alaska.