Exxon Valdez Oil Spill Trustee Council



DRAFT Work Plan for Federal Fiscal Year 2012

Issued March 21, 2011 Revised September 13, 2011



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FISCAL YEAR 2012

DRAFT WORK PLAN

April March 21, 2011 Revised September 13, 2011

Prepared by: *Exxon Valdez* Oil Spill Trustee Council

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Notice

The abstract of each proposal was written by the authors of the proposals to describe their projects. To the extent that the abstracts express opinions about the status of injured resources they do not represent the views of the Executive Director or other staff of the *Exxon Valdez* Oil Spill Trustee Council, nor do they reflect policies or positions of the Trustee Council.

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PLEASE COMMENT

You can help the Trustee Council by reviewing this draft work plan and letting us know your priorities for Fiscal Year 2012. You can comment by:

Mail:	Exxon Valdez Oil Spill Trustee Council 441 W. 5 th Avenue, Suite 500 Anchorage, AK 99501 Attn: Draft Fiscal Year 2012 Work Plan
Telephone:	1-800-478-7745 Collect calls will be accepted from fishers and boaters who call through the marine operator.
Fax:	907-276-7178
E-mail:	elise.hsieh@alaska.gov

FY12 Funding Recommendations

Project Number	Principal Investigator	Project Title (abbr.)	Total Requested	FY12 Requested	Total Approved	Science Panel	Science Coord.	PAC	Executive Director	Trustee Council
12120118	Ammann	Community-based Marine Debris Program	\$1,090,000.00	\$534,100.00	\$0.00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending
12120115	Anderson	Vessel Wash-Down and Wastewater Recycling Facility	\$739,100.00	\$97,800.00	\$0.00	Fund	Fund	Fund	Fund	Pending
12120100	EVOS Admin	EVOSTC Annual Budget	\$1,702,634.00	\$1,702,634.00	\$0.00	Not Reviewed	Not Reviewed	Fund	Fund	Pending
11100112-A	Irvine	Amendment to Lingering Oil on Boulder-Armored Beaches	\$61,700.00	\$61,700.00	\$0.00	Not Reviewed	Fund	Not Reviewed	Fund	Pending
12120112	Jennings	PWS Harbor Cleanup Project	\$1,090,000.00	\$79,570.00	\$0.00	Do Not Fund	Do Not Fund	Do Not Fund	Fund	Pending
12120120	Jones	Data Management and Synthesis	\$1,733,913.00	\$444,061.00	\$0.00	Fund	Fund	Not Reviewed	Fund	Pending
12120114	McCammon	LTM - Marine Conditions and Injured Resources and Services	\$11,938,100.00	\$2,460,500.00	\$0.00	Fund	Fund	Fund	Fund	Pending
12120117	Nixon	Lingering oil distribution modeling	\$177,400.00	\$177,400.00	\$0.00	Fund	Fund	Fund	Fund	Pending
12120116	Pallister	Marine Debris Removal	\$1,106,400.00	\$384,400.00	\$0.00	Fund	Fund	Fund	Fund	Pending
12120111	Pegau	PWS Herring Research and Monitoring Program	\$5,759,600.00	\$990,500.00	\$0.00	Fund	Fund	Fund	Fund	Pending
12120113	Pegau	Lessons learned and implications to future spill response	\$762,673.00	\$528,868.00	\$0.00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending
12120119	Whissel	Maine Debris Program	\$1,082,830.00	\$1,082,830.00	\$0.00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending

TOTAL REQUESTED \$27,244,350.00 \$8,544,363.00

FY12 Continuing Projects

Project #	Principal Investigator	Project Title (abbr.)	FY12 Funding	First Year Funded
10100132-G	Bishop	PWS Herring Survey: Top-Down Regulation by Predatory Fish	\$193,400	FY10
10100750	Bodkin	Evaluation of Recovery and Restoration of Injured Nearshore Resources	\$165,329	FY10
10100132-F	Brown	PWS Herring Survey: Herring, Predator, and Competitor Density	\$153,055	FY10
10100624	Bychkov	Measuring Interannual Variability in the Herring's Forage Base	\$65,100	FY10
10100132-A	Campbell	PWS Herring Survey: Plankton and Oceanographic Observations	\$200,100	FY10
10100290	Carls	The Exxon Valdez Trustee Hydrocarbon Database	\$9,300	FY10
10100132-E	Gay	PWS Herring Survey: Nursery Habitats of Juvenile Pacific Herring	\$90,000	FY10
10100132-D	Heintz	PWS Herring Survey: Predictors of Winter Performance	\$99,000	FY10
10100132-I	Hershberger	PWS Herring Survey: Herring Disease Program (HDP)	\$295,800	FY10
11100853	Irons	Pigeon Guillemot Restoration in PWS	\$580,081	FY11
11100112	Irvine	Lingering Oil on Boulder-Armored Beaches	\$25,600	FY11
10100132-C	Kline	PWS Herring Survey: Pacific Herring Energetic Recruitment Factors	\$265,000	FY10
10100132-H	Kuletz	PWS Herring Survey: Seasonal & Interannual Trends in Seabird Predation	\$150,900	FY10
10100574	Lees	Re-Assessment of Bivalve Recovery	\$32,600	FY10
10100742	Matkin	Killer Whales in Prince William Sound/Kenai Fjords	\$125,775	FY10
10100132	Pegau	PWS Herring Survey: Comm. Involvem., Outreach, Logistics, & Synthesis	\$354,300	FY10
10100132-B	Thorne	PWS Herring Survey: Assessment of Juvenile Herring Abundance	\$173,600	FY10
10100340	Weingartner	Long-Term Monitoring of the Alaska Coastal Current	\$133,600	FY10

FY12 Continuing Project Funding Total: \$3,112,540

Descriptions of New FY12 Proposals

Project Number:	12120118
Project Title:	Community-based Marine Debris Program
Principal Investigator:	Erika Ammann
Affiliation:	NOAA
Co-Pls/Personnel:	Laurel Jennings
Project Location:	Prince William Sound
Funding Requested by	Fiscal Year:
FY12: \$534,100.00	FY13: \$555,900.00

FY12:\$534,100.00FY13:\$555,900.00FY14:\$0.00FY15:\$0.00FY16:\$0.00FY17:\$0.00

Total Funding Requested: \$1,090,000.00

Abstract:

Marine debris is a persistent and continual threat to the coastal environment of Alaska. These threats range from the direct and acute impacts of ingestion and entanglement to the subtle and chronic impacts of habitat smothering and scarring. These impacts have been documented by scientists as early as 1923 (Williams and Ammann 2009), and continue to be visible in scientific literature as well as the popular press.

The sources of marine debris are as varied as its impacts – ranging from land-based improperly disposed consumer waste to ocean-based recreational and commercial fishing gear and even the contents of shipping containers lost at sea. Addressing marine debris in any area requires a holistic, collaborative and targeted approach that leverages local expertise with established best practices to achieve results. For example, a program that focuses exclusively on beach removal will reduce the amount of debris in the environment, but only for a brief time. Likewise, a program focused strictly on outreach without removal may target the wrong audiences due to a lack of understanding of debris sources, resulting in negligible long-term reduction of new debris.

The complexity of Alaska's coastlines and communities makes a coordinated and complementary approach even more critical. To achieve this result, we propose using EVOS funding to implement a focused two-year marine debris program within the spill affected area. This program will not only perform general debris removal, but will utilize survey data to maximize cost effectiveness and impact reduction by targeting areas with the highest concentrations of debris. Data on debris removal will be combined with existing information to populate an online portal with information on marine debris in Prince William Sound, enabling the public to view results of the efforts as well as gain perspective on the marine debris issue within the EVOS impacted areas. Information from this portal will be combined with existing materials to conduct targeted outreach to communities throughout the region, working to raise awareness and reduce the introduction of new debris as well as encourage active participation in volunteer cleanups, both as part of this program and in the future. Lastly, the program will work with local fishers and communities to establish a recycling program that gives a reasonable alternative to improper or unsustainable disposal practices for fishing nets and other plastics. Specialized potential partners have been consulted to form a proposed program team that will be coordinated by staff from the NOAA Restoration Center and the NOAA Marine Debris Division. These two NOAA programs have partnered since 2005 on a Community Based marine debris removal grant that has been at the forefront of marine debris activities. Through this partnership approach, the team will be able to use EVOS funding to create a program that leverages the invaluable experience of local Alaskan groups with the local experience and national perspective of NOAA staff to address marine debris impacts throughout the EVOS impacted area.

Science Panel Comments:

The panel has several key concerns regarding the proposed program. A significant portion of the funding requested will

be spent in travel costs for the Seattle, WA and Anchorage, AK based team. Also, the public outreach portion of the project appears to be a web portal for information which is not sufficient for meaningful public participation. It appears that while NOAA will be matching for personnel time that it will not be matching the projects. The NOAA staff time provided is for overhead, coordination and some technical assistance. It seems like some projects could provide matching funds. More detail for each proposed project would have to be provided for a more comprehensive review.

Science Panel Recommendation: Do Not Fund

Science Coordinator Comments:

I concur with the science panel.

Science Coordinator Recommendation: Do Not Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Do Not Fund

Executive Director Comments:

I concur with the science panel.

Executive Director Recommendation: Do Not Fund

Trustee Council Comments:

Not Available

Project Number:	12120115	
Project Title:	Seward Marine Industrial Center Vessel Wash-Down and Wastewater Recycling Fa	acility
Principal Investigator:	Kari Anderson	
Affiliation:	City of Seward	
Co-Pls/Personnel:	None	
Project Location:	Prince William Sound	
Funding Requested by	Fiscal Year:	
FY12: \$97,800.00	FY13: \$641,300.00 FY14: \$0.00	

FY15: \$0.00 **FY16:** \$0.00 **FY17:** \$0.00

Total Funding Requested: \$739,100.00

Abstract:

The City of Seward is requesting \$739,100 from the Exxon Valdez Oil Spill Trustee Council (EVOSTC) to construct a Vessel Wash-Down and Wastewater Recycling Facility at the Seward Marine Industrial Center. The project would include a concrete pad that drains into a system that collects, treats, and recycles 100 percent of the wastewater for subsequent vessel washing. The project would involve hiring consultants to design and permit the facility and a contractor to build the facility. To engage the public, newsletters, meetings, website updates, and other activities would occur throughout the project. It is expected that the project would take two years to complete. The Vessel Wash-Down and Wastewater Recycling Facility is proposed under the Harbor Protection and Marine Restoration focus area under the Storm Water, Wastewater, and Harbor Projects subject area of the EVOSTC FY 2012 grant program. Seward was initially impacted by EVOS in April 1989. In the years following the Spill, the area has struggled to recover. The City of Seward is proposing the Vessel Wash-Down and Wastewater Recycling Facility because standard vessel wash-down procedures can release toxic metals and liquid and solid wastes from antifoulants and hull maintenance debris into the marine environment. The project would help protect Resurrection Bay from incremental pollution associated with vessel cleaning and maintenance activities, which could keep the area from recovering from Spill.

Science Panel Comments:

Marine pollution from vessel washdown is a concern in the spill area and can negatively affect the injured and recovering species. The proposal is detailed and the PIs have a high degree of experience.

The project should describe how the long term maintenance of the facility will be supported by the community or harbor operators. It is not clear if there is a long term operating and maintenance commitment by City of Seward. A 5-month timeline (including design) may not be enough time to acquire all necessary permits.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I concur with the science panel and Executive Director.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Outstanding legal issues have been resolved and Trustee Council questions have been answered.

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

I concur with the Science Panel's recommendations. I have requested and received needed additional information and recommend this project for funding.

Executive Director Recommendation: Fund

Trustee Council Comments:

April 2011 comments:

The Council requests the proposer provide additional detail and confirmation that the proposed facility is not legally required. In addition, the Council requests additional information regarding which other spill communities have such a facility, the fee structure for those facilities, and a rationale as to why the Council funding this facility would not disadvantage these other communities economically.

June 2011 comments:

With regard to the question of whether the proposed Facility is legally required, the proposer has submitted an ADEC APDES Inspection report from June 2010 and the City attorney's letter summarizing the status of the 2005 lawsuit against the City of Seward. It appears that there are no outstanding legal requirements. ADOL and USDOJ are currently reviewing this additional information and have not indicated that they have reached an alternate conclusion.

With regard to whether the Council funding of the proposed project give the City of Seward an unfair economic advantage over other Harbor's facilities: The proposed project is for a vessel wash down and wastewater recycling facility. The City notes that vessel owners chose a facility based upon their homeport, fuel cost involved to reach the facility, size/cost of the travelift services and the availability of parts and maintenance. The availability of a wash-down pad, as proposed in this project, is not typically a consideration. Each spill-area community had the opportunity to submit an application, though only the City of Seward made the effort to do so.

With regard to the timeline of construction, there is a two-year planning and construction plan.

Project Number:	12120114-Q					
Project Title:	Long Term Monitoring Program - Evaluating Chronic Exposure of Harlequin Ducks and Sea Otters to Lingering EVO in Western PWS					
Principal Investigator:	Brenda Ballachey	renda Ballachey				
Affiliation:	Not Available	Not Available				
Co-Pls/Personnel:	Jim Bodkin, Liz Bowen, Dan Esler, Keith Miles					
Project Location:	Prince William Sound					
Funding Requested by	Fiscal Year:					
FY12: \$204,200.00	FY13: \$0.00 FY14:	\$0.00				
FY15: \$0.00	FY16: \$0.00 FY17:	\$0.00				

Total Funding Requested: \$204,200.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et al. in spring 2011. Sea otter and sea duck populations in PWS were injured as a result of the Exxon Valdez oil spill, with evidence for both immediate acute mortality and longer term injury from chronic exposure to oil spilled in 1989. For both species, it appears that full recovery is not yet complete. Prior EVOSTC projects have examined continuing exposure to lingering oil as a factor constraining recovery, using biomarker assays (the cytochrome P4501A biomarker, CYP1A, to evaluate oil exposure in harlequins, and gene expression assays to evaluate exposure and health of sea otters). Harlequin ducks have continued to show elevation of CYP1A in oiled areas through 2009, suggesting exposure is still a concern; harlequin populations were resampled in spring 2011 and results of CYP1A assays on those samples are pending. For sea otters, recent studies have shown that abundance in the vicinity of northern Knight Island has not yet returned to pre-spill levels, and that otters are foraging in areas where lingering oil persists in sediments. Most recently, gene expression assays have been developed, using an array of genes to specifically quantify oil exposure and health status of sea otters. We propose to resample harlequin and sea otter populations in western PWS in 2012 to assess biomarker levels, as a continued effort to measure exposure of these nearshore residents to lingering oil and monitor the status of their recovery as injured species, and as indicators of recovery of the overall nearshore ecosystem.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Continuing project authorized in prior fiscal year, no issues. Recommend fund.

Executive Director Recommendation: Fund

Trustee Council Comments:

Not Available

Project Number:	12120114-R				
Project Title:	LTM Program - Nearsho	ore be	enthic systems in the Gulf of Alask	а	
Principal Investigator:	Brenda Ballachey				
Affiliation:	Not Available				
Co-Pls/Personnel:	Tom Dean				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$282,400.00	FY	(13:	\$304,100.00	FY14:	\$331,900.00

FY16: \$331,900.00

Total Funding Requested: \$1,559,900.00

Abstract:

FY15: \$309,600.00

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et al. in 2011. This component focuses on resources within the nearshore ecosystem. The primary objective is to continue recovery and restoration monitoring in nearshore areas in the Gulf of Alaska, including study areas within Prince William Sound, Kenai Fjords, Katmai, and Kachemak Bay, following the plan initially developed in Restoration Project 050750 and tested in Restoration Project 070750. We will evaluate the current status of EVOS injured resources and services (recreational, subsistence, and passive use) to determine when populations may be considered recovered, and to foster recovery of those resources by identifying and recommending actions in response to any factors that may be limiting recovery. The USGS, National Park Service and the University of Alaska Fairbanks are partnering to accomplish these goals. Information collected will include data sets that have been used previously to assess recovery of injured resources in Prince William Sound (e.g., population abundance and survival of sea otters, abundance estimates for mussels, clams, and other intertidal organisms). Contrasts among trends in injured resources across study areas, including both oiled and unoiled areas, will provide the primary means of resource valuation. Our purpose is to implement a nearshore monitoring program that is comparable at multiple locations across the Gulf of Alaska. The nearshore sampling in Prince William Sound, in conjunction with sampling of other areas, will provide the foundation of a comprehensive restoration nearshore monitoring program for the entire oil spill area and form an integral part of the larger Long-Term Monitoring project.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

FY17: \$0.00

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-A					
Project Title:	LTM Program - Long-term Monitoring of zooplankton populations on the Alaskan Shelf and Gulf of Alaska using Continuous Plankton Recorders					
Principal Investigator:	Sonia Batten					
Affiliation:	Not Available					
Co-Pls/Personnel:	Alex Bychkov					
Project Location:	Prince William Sound					
Funding Requested by	Fiscal Year:					
FY12: \$0.00	FY13: \$66,800.00 FY14: \$68,800.00					
FY15: \$70,700.00	FY16: \$73,100.00 FY17: \$0.00					

Total Funding Requested: \$279,400.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. Many important species, including herring, forage outside of Prince William Sound for at least some of their life history (salmon, birds and marine mammals for example) so an understanding of the productivity of these shelf and offshore areas is important to understanding and predicting fluctuations in resource abundance. The Continuous Plankton Recorder (CPR) has sampled a continuous transect extending from the inner part of Cook Inlet, onto the open continental shelf and across the shelf break into the open Gulf of Alaska monthly through spring and summer since 2004. There are also data from 2000-2003 from a previous transect. The current transect intersects with the outer part of the Seward Line and provides complementary large scale data to compare with the more local, finer scale plankton sampling on the shelf and in PWS. We propose to continue sampling this transect through 2016. Resulting data will enable us to identify where the incidences of high or low plankton are, which components of the community are influenced, and whether the whole region is responding in a similar way to meteorological variability. Evidence from CPR sampling over the past decade suggests that the regions are not synchronous in their response to ocean climate forcing. The data can also be used to try to explain how the interannual variation in ocean food sources creates interannual variability in PWS zooplankton, and when changes in ocean zooplankton are to be seen inside PWS. The CPR survey is a cost-effective, ship-of-opportunity based sampling program supported in the past by the EVOS TC that includes local involvement and has a proven track record.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-B				
Project Title:	LTM Program - Administration, Science Review Panel and PI Meeting Logistics, and Outreach and Community Involvement				
Principal Investigator:	Nancy Bird				
Affiliation:	Not Available				
Co-PIs/Personnel:	None				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$263,300.00	FY13:	\$274,700.00	FY14:	\$298,600.00	
FY15: \$293,400.00	FY16:	\$288,100.00	FY17:	\$0.00	

Total Funding Requested: \$1,418,100.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et al. This Detailed Project Description(DPD) addresses administration and fiscal management of the program, travel and logistics for science review, principal investigator annual meetings, and the Outreach Steering Committee, and administrative support for the Outreach and Community Involvement component of the LTM program.

In order to be most fiscally efficient, the Prince William Sound Science Center is serving as the administrative lead and fiscal agent for the consortium submitting this proposal, as well as for the Herring Program. The Outreach and Community Involvement component will be coordinated by the Alaska Ocean Observing System.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments:

Not Available

Project Number:	12120111-A					
Project Title:	PWS Herring Program - Validation of Acoustic Surveys for Pacific Herring Using Direct Capture					
Principal Investigator:	Mary Anne Bishop	lary Anne Bishop				
Affiliation:	Not Available					
Co-Pls/Personnel:	None					
Project Location:	Prince William Sound					
Funding Requested by	Fiscal Year:					
FY12: \$68,000.00	FY13:	\$90,600.00	FY14:	\$148,000.00		
FY15: \$141,000.00	FY16:	\$145,300.00	FY17:	\$0.00		

Total Funding Requested: \$592,900.00

Abstract:

Acoustic surveys provide a relatively low-cost, remote sensing tool to estimate species-specific fish biomass and abundance. Interpreting acoustic data requires accurate ground truthing. In Prince William Sound, juvenile herring acoustic surveys have been conducted at the beginning (November) and end (March) of every winter since March 2007. Until now, a variety of methods have been used with limited success to ground truth these surveys.

Pelagic trawls are the recommended method for validating species composition and for obtaining relatively unbiased information on length frequency distribution, age, and other biological information.

Here we propose to use a low-resistance, light-weight midwater trawl capable of increased towing speeds (up to 4 knots) as a method to ground truth acoustic surveys for juvenile and adult herring. Our pelagic trawl surveys will take place in conjunction with and onboard the same vessel as three studies in the PWS Herring Research and Monitoring program: a) Juvenile Herring Abundance Index (years 2-5); b) Acoustic Consistency: Intensive Surveys of Juvenile Herring (year 3); and, c) Expanded Adult Herring Surveys (years 2-5). In year 1 we will also use the trawl to collect juvenile herring during the 9-month intensive Study to Validate the Separate Herring Condition Monitoring Programs. Our project will provide data on species composition and length frequency to aid in the interpretation of current and historical acoustic surveys. In addition it will provide adult herring samples to Alaska Department of Fish and Game for the adult herring fitness and disease. Our trawls will also provide fishery-independent surveys for non-herring species, thus increasing our knowledge of pelagic fishes in Prince William Sound.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-B					
Project Title:	PWS Herring Program - Tracking Seasonal Movements of Adult Pacific Herring in Prince William Sound					
Principal Investigator:	Mary Anne Bishop					
Affiliation:	Not Available	Jot Available				
Co-Pls/Personnel:	Sean Powers					
Project Location:	Prince William Sound					
Funding Requested by	Fiscal Year:					
FY12: \$70,700.00	FY13:	\$19,700.00	FY14:	\$17,400.00		
FY15: \$0.00	FY16:	\$0.00	FY17:	\$0.00		

Total Funding Requested: \$107,800.00

Abstract:

Knowledge of fish movements and migrations are critical to understanding fish population dynamics. In Prince William Sound (PWS) adult herring disperse after spawning, however their movement patterns are poorly understood. Currently the only information on adult herring movements are a small number of observations from fishers that suggest PWS herring are regularly migrating out of PWS and onto the shelf. This proposal focuses on verifying adult Pacific herring movements using detections of tagged fish. The Herring Marking Workshop sponsored by EVOS in December 2008, reviewed all potential marking methods for herring and conditionally endorsed acoustic tagging as a method for determining herring movements. This pilot project will acoustic tag adult herring during November around Port Gravina, a spring spawning area. During the second season a small sample of adult herring will be tagged during spring at other spawning areas. We will then examine detections from two, established Pacific Ocean Shelf Tracking (POST) Project's acoustic arrays as well as new arrays to be deployed at the major entrances and passages to Prince William Sound. The proposed project builds on our previous and current research on acoustic-tagged fishes. This project will synergize with efforts of POST and the Ocean Tracking Network (OTN). The ability to track herring is critical to answer many questions including those about stock structure, migration habits, and the occurrence of skip-spawning. Determining the capabilities of this technology will help guide our choice of future research emphasis.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-C					
Project Title:	LTM Program - Long-term monitoring of seabird abundance and habitat associations during late fall and winter in Prince William Sound.					
Principal Investigator:	Mary Anne Bishop	lary Anne Bishop				
Affiliation:	Not Available					
Co-Pls/Personnel:	None					
Project Location:	Prince William Sound					
Funding Requested by	Fiscal Year:					
FY12: \$51,700.00	FY13: \$78,600.00 FY	14: \$80,900.00				
FY15: \$83,400.00	FY16: \$86,300.00 FY	17: \$0.00				

Total Funding Requested: \$380,900.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. The vast majority of seabird monitoring in areas affected by the Exxon Valdez oil spill has taken place around breeding colonies during the reproductive season, a time when food is generally at its most plentiful. However, seabirds spend most

of the year widely dispersed. Late fall through winter are critical periods for survival as food tends to be relatively scarce or inaccessible, the climate more extreme, light levels reduced, day length shorter and water temperatures colder. Post-spill ecosystem recovery and changing physical and biological factors all have the potential to affect PWS seabird populations. Of the seabirds that overwinter in PWS, nine species were initially injured by the Exxon Valdez oil spill, including three species that have not yet recovered (marbled murrelet, Kittlitz's murrelet and pigeon guillemot). Here we propose to continue to monitor from 2012 through 2016 seabird abundance, species composition, and habitat associations using multiple surveys (up to 5 surveys per season) during late fall and winter. The data will improve our predictive models of seabird species abundance and distribution in relation to biological and physical environmental factors. In addition, by monitoring the top-down forcing by seabirds, a major source of herring predation, this project will complement the suite of PWS Herring Research & Monitoring studies, including improved mortality estimates for herring population models. This project is part of the pelagic component within the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. Our project uses as observing platforms the vessels associated with the LTM Humpback Whale surveys and PWS Herring Research & Monitoring Juvenile Herring Abundance Index as well as the Extended Adult Herring Biomass Surveys and integrates the seabird observations with those studies.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-C	
Project Title:	PWS Herring Program - Data Management Support	
Principal Investigator:	Robert Bochenek	
Affiliation:	Not Available	
Co-Pls/Personnel:	None	
Project Location:	Prince William Sound	
Funding Requested by	/ Fiscal Year:	
FY12: \$120,000.00	FY13: \$120,000.00 FY14: \$2	20,500.00

Total Funding Requested: \$303,700.00

Abstract:

FY15: \$21,200.00

This project supports the EVOS Integrated Herring Research Program with critical data management support to assist study teams in efficiently meeting their objectives and ensuring data produced or consolidated through the effort is organized, documented and available to be utilized by a wide array of technical and non technical users. This effort leverages, coordinates and cost shares with a series of existing data management projects, cyber-infrastructure and partnerships which contribute capacity and information to this effort. During year one and two, this project would focus or providing informatics support to streamline the transfer of information between various study teams and isolate and standardize historic data sets in the general spill affected area for use in retrospective analysis, synthesis and model development. This work would scale down in year three thru five to provide support for general project level data management and archival.

FY16: \$22,000.00

Science Panel Comments:

Please refer to comments which can be found under 12120114 - McCammon and 1210120 - Jones.

Science Panel Recommendation: Modify

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Modify

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Modify

Executive Director Comments: Not Available

Executive Director Recommendation: Modify

FY17: \$0.00

Trustee Council Comments:

Not Available

Project Number:	12120114-D			
Project Title:	LTM Program - Data Management Support for the EVOSTC Long Term Monitoring Program			
Principal Investigator:	Robert Bochenek			
Affiliation:	Not Available			
Co-Pls/Personnel:	None			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$163,500.00	FY13:	\$163,400.00	FY14:	\$164,000.00
FY15: \$164,000.00	FY16:	\$162,600.00	FY17:	\$0.00

Total Funding Requested: \$817,500.00

Abstract:

This project supplies the EVOS Long Term Monitoring (LTM) effort with critical data management support to assist study teams in efficiently meeting their objectives and ensuring data produced or consolidated through the effort is organized, documented and available to be utilized by a wide array of technical and non technical users. This effort leverages, coordinates and cost shares with a series of existing data management projects which are parallel in scope to the data management needs of the long term monitoring program. In the first two years, this project would focus on providing informatics support to streamline the transfer of information between various study teams and isolate and standardize historic data sets in the general spill affected area for use in retrospective analysis, synthesis and model development. These efforts would continue into year three through five but efforts would also focus on developing management and outreach applications for the data and data products produced from the LTM program.

Science Panel Comments:

Please refer to comments which can be found under 12120114 - McCammon and 1210120 - Jones.

Science Panel Recommendation: Modify

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Modify

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Modify

Executive Director Comments: Not Available

Executive Director Recommendation: Modify

Trustee Council Comments:

Not Available

Project Number:	12120111-D		
Project Title:	PWS Herring Program - Non lethal sampling: In situ estimation of	of juver	nile herring sizes
Principal Investigator:	Kevin Boswell		
Affiliation:	Not Available		
Co-Pls/Personnel:	None		
Project Location:	Prince William Sound		
Funding Requested by Fiscal Year:			
FY12: \$94,900.00	FY13: \$0.00	FY14:	\$0.00

 FY15:
 \$0.00
 FY16:
 \$0.00
 FY17:
 \$0.00

Total Funding Requested: \$94,900.00

Abstract:

A common source of bias in acoustic surveys is proper partitioning of size classes and their respective contribution to biomass estimates (see Simmonds and MacLennan 2005). This is particularly evident when considering the probability of encountering multiple size classes (or age classes) within a given survey region, or even within a large school. Severa approaches have been successful in estimating in situ size distributions, though many require appropriate light fields to determine target sizes (Foote and Traynor 1988; Gauthier and Rose 2001; Kloser and Horne 2003). Recent application of imaging sonars have proven useful for acquiring high-resolution measurements of target-length distribution, without the need for ambient or external light sources, thereby reducing the potential of behaviorally mediated bias in length estimation. Further, automated analysis software has been refined to rapidly provide length estimates and target tracking parameters, even for tightly schooling fishes.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments:

Not Available

Project Number:	12120111-Q		
Project Title:	PWS Herring Research and Monitoring Program - Modeling the Population Dynamics of PWS Herring		
Principal Investigator:	Trevor Branch		
Affiliation:	University of Washington		
Co-Pls/Personnel:	None		
Project Location:	Prince William Sound		
Funding Requested by Fiscal Year:			
FY12: \$36,907.00	FY13: \$87,013.00 FY14: \$97,836.00		
FY15: \$100,406.00	FY16: \$104,920.00 FY17: \$0.00		

Total Funding Requested: \$427,082.00

Abstract:

Robust Pacific herring (Clupea pallasii) populations, suitable for exploitation by commercial fisheries, are typically sustained by periodic recruitment of strong year classes into the adult spawning population. However, the Prince William Sound (PWS) herring population has not had a strong recruitment class since 1989, when the Exxon Valdez Oil Spill (EVOS) occurred. In the EVOS settlement herring were identified as an injured resource and they remain listed as an unrecovered species by the EVOS Trustee Council (EVOSTC). Understanding why herring have not recovered in Prince William Sound requires understanding potential bottlenecks in the herring life cycle. The identification of the limiting conditions to herring recovery requires a series of focused process studies combined with monitoring of the natural conditions that affect herring survival.

Described here is a single project that is a part of an integrative program that will enhance the current monitoring efforts of the Alaska Department of Fish and Game (ADF&G), and examine aspects of particular life stages to allow better modeling of herring populations. The long-term goal of the program is to improve predictive models of herring stocks through observations and research. While we do not anticipate that there will be a major change in our modeling ability in the next five years, we expect that the combination of monitoring and focused process studies will provide incremental changes over the next twenty years and result in a much better understanding of herring populations by the end of the program.

Science Panel Comments:

The Herring Program team clearly gave careful thought to how modeling should be done and who should do it. Their choice and recruitment of Trevor Branch at UW is superb. This is a young rising star in fisheries dynamics modeling, who has many experienced colleagues with whom to interact. His proposal represents a good guideline for the modeling work he will begin, identifying some key processes of high value to the herring program. We expect to see evolution of the modeling as the project develops and see Branch as a leader who will make adaptive additions and modifications as new issues arise. We would like to have seen a more overt mention of how competing drivers of herring mortality will be tested against one another – physiological stress, starvation, top-down predation, and disease. These are clearly embedded in the life history modeling, but model fits to choose the factor or combinations of factors that best fit observed abundance changes would be welcome.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I concur with the Science Panel's comments. The PI's identified are skilled and well-respected in their field and will bring valuable experience to this complex project.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

The PAC concurs with the Science Panel recommendation to fund the Branch modeling project. There were no objections.

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-E		
Project Title:	PWS Herring Program - Expanded Adult Herring Surveys		
Principal Investigator:	Michele Buckhorn		
Affiliation:	Prince William Sound Science Center		
Co-Pls/Personnel:	Dick Thorne		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$6,500.00	FY13: \$84,400.00	FY14:	\$68.100.00

FY16: \$84,400.00

Total Funding Requested: \$334,000.00

Abstract:

FY15: \$90,600.00

Prince William Sound herring stock biomass estimates from hydroacoustic surveys provide a direct measure of the stock abundance and are also a primary input into the age-structured assessment (ASA) model that is the forecasting tool used for managment. Prior to 2001, the hydroacoustic surveys were conducted exclusively by the Prince William Sound Science Center (PWSSC). Since 2001, the effort has been shared between PWSSC and the Cordova office of Alaska Department of Fish and Game (ADF&G). While the ADF&G considers the hydroacoustic surveys to be critical (Steve Moffitt, personal communication) the lack of a commercial herring fishery in PWS since 1998 has reduced management priorities for herring. Thus the PWSSC contribution has become critically important for the long-term, especially if a future fishery appears only a remote possibility. With the level of effort available over the past several years. PWSSC and ADF&G individually have achieved herring biomass estimates with a precision of about ±30%, which is insufficient for management purposes. However, the combined effort currently meets management requirements for precision. Current stock assessment efforts by ADF&G resource managers in PWS focus on the largest spawning aggregations. The objective of this study is to increase the current survey area of adult spawning beyond the Port Gravina and Fidalgo areas to provide a more precise estimate of spawning biomass. We propose to extend the PWSSC acoustic surveys to help identify the relative contributions of additional spawning aggregations over temporal and spatial scales. This will help establish more accurate estimates of the total herring biomass in PWS and provide an alert to changes in biomass in different regions. Beginning in FY2013 and continuing until 2016, hydroacoustic surveys will be conducted in late spring (April-May) to assess adult spawning biomass. ADF&G will continue to conduct direct sampling for age/length/weight. Additional direct capture will be conducted using a midwater trawl at adult spawning sites (See Bishor proposal).

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

FY17: \$0.00

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-F	
Project Title:	PWS Herring Program - Juvenile Herring Abundance Index	
Principal Investigator:	Michele Buckhorn	
Affiliation:	Not Available	
Co-Pls/Personnel:	Dick Thorne	
Project Location:	Prince William Sound	
Funding Requested by	/ Fiscal Year:	
FY12: \$90,100.00	FY13: \$80,100.00 FY14: \$66	,100.00

Total Funding Requested: \$404,100.00

Abstract:

FY15: \$84,900.00

Management of the Pacific herring stock in Prince William Sound (PWS), Alaska, is based primarily on an agestructured-assessment (ASA) model. The current model, developed in 2005, incorporates both hydroacoustic estimates of the adult herring biomass and an index of the male spawning, called the "mile-days of spawn". Unfortunately, the forecast is based on measurements from the previous year and does not have a direct measure of future age 3 recruitment. Current knowledge suggests that most mortality occurs during the first winter of life, so the relative recruitment may be fixed by the end of the first year. Consequently, estimates of relative abundance of age 1 and age 2 fish should provide an index of future recruitment. An index of age 0 fish would also provide a forecast of recruitment if additional information were available on the magnitude of the first year mortality. We will conduct annual fall surveys (FY2013-2016) of 8 bays; four of which will be the Sound Ecosystem Assessment (SEA) bays (Cooney et al. 2001). This will maintain a continual database from these locations. The other 4 bays will be selected based upon the survey results of the current EVOSTC FY10 Herring Survey Project (# 10100132). Surveys will be conducted using 120 kHz split-beam hydroacoustic unit in a stratified systematic survey design (Adams et al. 2006). For this study, direct capture will be directed to size and species composition. A midwater trawl will be used to sample randomized transects within each strata.

FY16: \$82,900.00

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

FY17: \$0.00

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available
Project Number:	12120111-G	
Project Title:	PWS Herring Program - Intensive surveys of juvenile herring	
Principal Investigator:	Michele Buckhorn	
Affiliation:	Prince William Sound Science Center	
Co-Pls/Personnel:	Dick Thorne	
Project Location:	Prince William Sound	
Funding Requested by Fiscal Year:		

FY13: \$0.00

FY16: \$0.00

Total Funding Requested: \$133,200.00

Abstract:

FY12: \$50,100.00

FY15: \$6,800.00

Hydroacoustic surveys of juvenile herring nursery areas in Prince William Sound have been conducted during fall and late-winter for the last several years. The number of locations surveyed have varied from 5-9, including the 4 Sound Ecosystem Assessment (SEA) bays. However, each seasonal effort has conducted only a single night survey in each of these locations. Thorne (2010) examined seasonal changes from fall 2006 to spring 2009. He showed that apparent overwinter mortality of age 0 herring appeared to be greatest in Simpson Bay and least in Whale Bay. However, the differences in seasonal abundance could be attributed to mortality, emigration, or changes in ambient light. We propose to address these uncertainties with an intensive fall and late winter/spring intensive survey. The fall series will start mid-October 2014 and extend to the first week of December. The late winter/spring series will begin the 3rd week of February 2015, and extend into the 2nd week of April. We propose to conduct the surveys in two bays sufficiently adjacent to cover each bay each night, such as Simpson Bay, Port Gravina, Windy Bay or St. Mathews Bay. In addition to the hydroacoustic surveys, we propose a single night of direct capture effort in each location for each of the survey weeks (See Bishop, this proposal). The survey design will follow the historic zig zag transects run by Thorne since 1993 in order to remain consistent with that sampling design and to put the long term fall and spring surveys into context.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

FY14: \$76,300.00

FY17: \$0.00

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	I2120114-E		
Project Title:	LTM Program - Long-term monitoring of oceanographic conditions in Prince William Sound		
Principal Investigator:	Robert Campbell		
Affiliation:	Not Available		
Co-Pls/Personnel:	None		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$238,100.00	FY13: \$193,200.00 FY14: \$197,300.00		
FY15: \$203,700.00	FY16: \$209,300.00 FY17: \$0.00		

Total Funding Requested: \$1,041,600.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. This project is intended to provide physical and biological measurements that may be used to assess bottom-up impacts on the marine ecosystems of Prince William Sound. Specifically, it is proposed to deploy an autonomous profiling mooring in central Prince William Sound that will provide high frequency (~daily) depth-specific measurements of physical (temperature, salinity, turbidity), biogeochemical (nitrate, phosphate and silicate) and biological (Chlorophyll-a concentration) parameters that will be telemetered out in near real-time. Several regular vessel surveys are also proposed to provide ground-truth data for the mooring, and to attempt to capture some of the spatial variability in PWS. As well as the mooring site, the surveys will visit all four of the SEA bays to maintain ongoing EVOSTC funded time series measurements at those sites and to support proposed herring research (Pegau et. al). The major entrances (Hinchinbrook Entrance and Montague Strait) will also be visited. The surveys will make the same suite of measurements as the mooring, and will also collect water and plankton samples. This project will also link significantly with the herring research efforts proposed by Pegau et al., and will analyze plankton samples collected during intensive studies of juvenile herring feeding and energetics.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-S			
Project Title:	LTM Program - Extending the Tracking of oil levels and weathering (PAH composition) in PWS through time.			
Principal Investigator:	Mark Carls			
Affiliation:	Not Available			
Co-Pls/Personnel:	Mandy Lindeberg, Jeep Rice			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$19,600.00	FY13:	\$13,100.00	FY14:	\$169,200.00
FY15: \$8,700.00	FY16:	\$6,500.00	FY17:	\$0.00

Total Funding Requested: \$217,100.00

Abstract:

Intertidal areas in western Prince William Sound were extensively coated with Exxon Valdez oil; oil still remains in many beaches, presumably with declining impacts on intertidal invertebrates such as mussels, and also predators such as sea otters and harlequin ducks. This project would revisit approximately 12 of the worst case sites to continue the long term data set that tracks oil quantity and weathering composition in the contaminated sediments, and establish long term oil monitoring sites that would be re-sampled every 5 years over the next 20 years.

This project fills two needs: understanding the "dose" levels (past and present) for species such as mussels, intertidal invertebrates, sea otters, and harlequin ducks; and (2) understanding the natural degradation of quantity and composition of PAH over a long time course. Understanding exposure doses is important to injured species, and this would complement the biomarker analyses of lingering exposure on sea otters and harlequin ducks (Ballachey; Esler). Understanding oil loss over time is important for understanding full recovery of the habitat; in Alaska, this time course is apparently longer than in lower latitude environments. This study would complement and extend previous work, and would complement the remediation studies by Boufadel in 2011-12 as well as the Irvine study outside of PWS in 2011-12.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-F		
Project Title:	LTM Program - Data synthesis, analysis and recommendations for sampling frequency and intensity of nearshore marine bird surveys to detect trends utilizing existing data from the Prince William Sound, Katmai and Kenai Fjords coastlines		
Principal Investigator:	Heather Coletti		
Affiliation:	Not Available		
Co-Pls/Personnel:	None		
Project Location:	Prince William Sound		
Funding Requested by	y Fiscal Year:		
FY12: \$32,700.00	FY13: \$0.00 FY1	4: \$0.00	
FY15: \$0.00	FY16: \$0.00 FY1	7: \$0.00	

Total Funding Requested: \$32,700.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. Skiff based surveys for marine birds along the Prince William Sound, Katmai and Kenai Fjords coastlines have been

conducted for over 5 and 20 years, respectively. The results of these surveys provide estimates of the species composition, relative abundance, and distribution of all marine birds and mammals within this nearshore zone. The focus of these surveys is on marine birds that are trophically linked to the nearshore food web, and include species of sea ducks(Harlequin ducks, Barrow's and common goldeneye, and scoters), mergansers (common and red-breasted), and shorebirds, specifically the black oystercatcher, cormorants, glaucouswinged

gulls and pigeon guillemots. Sustainability of long-term monitoring programs requires the optimization of sampling intensity and efforts to minimize costs while concurrently having sufficient power to detect a trend. While there has been critical thought in the past regarding these questions, current available analytical methods now allow for the use of existing data in simulations, using a Bayesian framework, to estimate number of samples and sample frequency required to detect a specified trend as well as examine effects contributing to variation, such as imperfect detection.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-G		
Project Title:	LTM Program - Long-term monitoring of oceanographic conditions in Cook Inlet/Kachemak Bay to understand recovery and restoration of injured near-shore species. Project Period: October 1,		
Principal Investigator:	Angela Doroff		
Affiliation:	Not Available		
Co-Pls/Personnel:	Kris Holderied		
Project Location:	Lower Cook Inlet		
Funding Requested by	Fiscal Year:		
FY12: \$191,900.00	FY13: \$177,400.00	FY14:	\$166,500.00
FY15: \$133,700.00	FY16: \$108,800.00	FY17:	\$0.00

Total Funding Requested: \$778,300.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. The Kachemak Bay Research Reserve (KBRR) and NOAA Kasitsna Bay Laboratory jointly propose to continue and enhance oceanographic monitoring in Kachemak Bay and lower Cook Inlet, in order to provide the physical data needed for a comprehensive restoration monitoring program in the Exxon Valdez oil spill (EVOS) affected area. This project will leverage and enhance KBRR water guality monitoring stations, establish routine small boat oceanographic and plankton surveys to assess spatial, seasonal and inter-annual variability in water mass movement, leverage information from previous oceanographic surveys, provide environmental information to aid separately proposed benthic monitoring projects, and benefit from a new NOAA ocean circulation model for Cook Inlet. Longterm monitoring of physical changes and connectivity in the marine environment is essential to understand what drives both gradual and sudden changes in coastal ecosystems and estuarine systems in the affected area, including Prince William Sound and Cook Inlet. In addition to longterm effects from the EVOS, these coastal waters and habitats are impacted by the other physical stressors including climate change, ocean acidification, and continuing land-level and sedimentation changes from the 1964 earthquake and isostatic rebound from melting glaciers. The Cook Inlet/Kachemak Bay oceanographic information from this project will allow determination of patterns and trends in ocean circulation and plankton and aid in interpretation of biological monitoring data on the status and trends of injured resources in the near-shore environment. In conjunction with separately proposed oceanographic monitoring projects in PWS and the Gulf of Alaska, the project will enable assessment of whether circulation patterns in the Gulf of Alaska are synchronous with near-shore trends, which has implications for biological abundance and diversity. Our objective is to implement an enhanced, long-term Cook Inlet near-shore oceanographic monitoring program that directly informs management for sustained recovery and restoration of EVOS-injured resources in the face of environmental variability. shifts and long-term changes.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-I		
Project Title:	PWS Herring Program - Fatty Acid Analysis as Evidence for Winter Migration of Age-0 Herring in Prince William Sound		
Principal Investigator:	Ronald Heintz		
Affiliation:	Not Available		
Co-Pls/Personnel:	JJ Vollenweider		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$18,400.00	FY13:	\$47,100.00	FY14: \$0.00
FY15: \$0.00	FY16:	\$0.00	FY17: \$0.00
Total Funding Request	ed: \$65,500.00		

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et al. Monitoring of age-0 herring should be an important component of the Trustee herring program, but the appropriate spatial scale for monitoring is unknown. The current program assumes age-0 herring remain in their nursery bays over winter. If true, observations of differences among bays in terms of age-0 condition and marine conditions will allow for identifying conditions that lead to improved recruitment to age-1. We propose to test the assumption by monitoring the fatty acid (FA) composition of age-0 herring over winter. The FA composition of depot lipids derives from diets (Budge et al. 2006), so differences in the prey fields in different bays should produce differences in the FA compositions of herring in those bays (Otis et al. 2009). Therefore, the FA composition of age-0 herring in fall can act as a natural tag for identifying migration. Changes in FA composition due to winter feeding are likely to be minimal because age-0 herring experience energy deficits in winter, proscribing lipid storage. We plan to test this assumption in a laboratory study. We hypothesize that migration of herring will result in increasing similarity of herring FA compositions over winter. Alternatively, if the FA composition of age-0 herring in given bays remains constant over winter then migration must be limited.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-J		
Project Title:	PWS Herring Program - What	at is the age at first spawning for fe	male herring in PWS?
Principal Investigator:	Ronald Heintz		
Affiliation:	Not Available		
Co-Pls/Personnel:	JJ Vollenweider		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$49.600.00	FY13:	\$21,800.00	FY14: \$0.00

FY15: \$0.00 **FY16:** \$0.00 **FY17:** \$0.00

Total Funding Requested: \$71,400.00

Abstract:

The predictive capabilities of current population models of herring in Prince William Sound may be improved by validating the estimated proportions of fish in each age class that spawn and knowing the proportions of primiparous individuals in each age class. Determination of age at first spawn has been accomplished via 1) analysis of differential growth increments on scales, 2) histological analysis of egg development in ovaries. While the histological method provides direct observation of the spawning history of individuals it is unlikely that developing occytes can be observed among spawners. Hence the histological analysis must occur some months after spawning. We propose to examine scales of female herring collected from spawning aggregates in PWS to identify the spawning history of each year class. We will also validate the scale technique by comparing the results of scale analysis with that of histological analysis of oocyte development. The validation will likely be used on fish sampled some time after spawning. In order to identify the optimal time we will iteratively sample ovaries in fish held in the lab after spawning. Estimates of the proportion of primiparous fish in the spawning proportion of each age class that was not on the spawning grounds in the previous year. This study will consequently serve to develop an inexpensive method for improving the accuracy of spawning stock biomass estimates.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-K			
Project Title:	PWS Herring Program -Herring Disease Program			
Principal Investigator:	Paul Hershberger			
Affiliation:	Not Available			
Co-Pls/Personnel:	None			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$0.00	FY13:	\$0.00	FY14:	\$281,900.00
FY15: \$291,900.00	FY16:	\$298,000.00	FY17:	\$0.00

Total Funding Requested: \$871,800.00

Abstract:

The Herring Disease Program (HDP) is part of a larger integrated effort, Prince William Sound Research and Monitoring (outlined in a separated proposal by Dr. Scott Pegau). Within this integrated effort, the HDP is intended to evaluate the impact of infectious and parasitic diseases on the failed recovery of the PWS herring population. The framework for the 2012 – 2016 HDP involves a combination of field surveillance efforts, field-based disease process studies, and laboratory-based controlled studies. Field surveillance efforts will provide continued and expanded infection and disease prevalence data for herring populations in Prince William Sound (PWS), Sitka Sound, and Puget Sound. Additionally, samples from field surveillance efforts will be processed using newly developed disease forecasting tools to provide annual risk assessments that quantify the potential for future disease epizootics. Laboratory-based empirical studies will provide an understanding of cause-and effect epidemiological relationships between the host, pathogen, and environment; understanding of these relationships represents a first step towards developing additional disease forecasting tools. Specific emphasis will be placed on refining our understanding disease processes specific to viral hemorrhagic septicemia (VHS) and ichthyophoniasis, two primary diseases of herring in PWS. Additionally, a novel diagnostic tool for Ichthyophonus, a fluorescent in situ hybridization (FISH) probe, will be developed.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-H			
Project Title:	LTM Program - Science Coordination and Synthesis for the Long Term Monitoring Program			
Principal Investigator:	Kristine Holderied			
Affiliation:	Not Available			
Co-Pls/Personnel:	None			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$123,500.00	FY13:	\$139,000.00	FY14:	\$148,300.00
FY15: \$146,100.00	FY16:	\$151,600.00	FY17:	\$0.00

Total Funding Requested: \$708,500.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et al. Long-term monitoring has been implemented within the Exxon Valdez Oil Spill (EVOS)-affected region, with support from the EVOS Trustee Council (TC), agencies, North Pacific Research Board, Alaska Ocean Observing System, other research grant organizations, and citizen science programs. However, many of these efforts have been conducted independently, with emphasis on monitoring of single species or within individual disciplines. By explicitly providing for science coordination and syntheses of data from our proposed long-term monitoring program, as well as incorporating an interdisciplinary framework into program development and implementation, we seek to improve open access to multi-disciplinary data and promote use of integrated information from the entire program for both research and resource management in the EVOS-affected region. The science coordination and synthesis component of our integrated program will improve linkages between monitoring in different regions (Prince William Sound, Gulf of Alaska shelf, lower Cook Inlet) as well as between disciplines in a given region, as a way to better discern the impacts of environmental change on restoration and continued recovery of injured resources. Science coordination will include facilitating program planning and sharing of information between principal investigators, developing annual reports on the science program, and

coordinating ongoing evaluation of the overall program. Science synthesis efforts will help integrate information across the entire program and will be closely coordinated with the conceptual ecological modeling and data management teams in our integrated program.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-I		
Project Title:	LTM Program - Conceptual Ecological Modeling		
Principal Investigator:	Tuula Hollmen		
Affiliation:	Not Available		
Co-Pls/Personnel:	None		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$83,100.00	FY13: \$91,900.00 F	FY14:	\$95.600.00

Total Funding Requested: \$431,100.00

Abstract:

FY15: \$78,600.00

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. Under this research project, we will develop conceptual ecological models to support the synthesis and planning relating to the long term monitoring program in Prince William Sound, outer Kenai coast, and lower Cook Inlet/Kachemak Bay. To develop these models, we will summarize system components, processes, and influences into a synthetic framework. The conceptual models will assist in identification of data needs and development of further long term monitoring priorities, and support ecosystem based understanding, monitoring, and management of resources within our study area. The conceptual models will also provide guidance for development of numerical and quantitative models of system function and responses to external influences. Finally, the conceptual models will provide a communication tool among scientists, resource managers, policy-makers, and the general public, and will offer

FY16: \$81,900.00

outreach opportunities for our project by using data visualization and interactive web-based tools. Development of conceptual ecological models is a multi-step, iterative process, responding to evolving understanding of the structure and dynamics of the system by

revising and refining models throughout the process. Specific steps of the process involve: defining goals and scope of the modeling, summarizing current understanding of system structure and processes, defining environmental and anthropogenic influences included in the modeling, development of relevant hierarchies and submodels, refining models with increased understanding of system function, and development of interactive and visualization tools to provide methods to use models for long term planning, development of hypotheses, data exploration, and outreach.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

FY17: \$0.00

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-J			
Project Title:	LTM Program - The Seward Line: Marine Ecosystem monitoring in the Northern Gulf of Alaska.			
Principal Investigator:	Russell Hopcroft			
Affiliation:	Not Available			
Co-Pls/Personnel:	None			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$98,104.00	FY13:	\$59,900.00	FY14:	\$100,500.00
FY15: \$104,000.00	FY16:	\$107,700.00	FY17:	\$0.00

Total Funding Requested: \$470,204.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. The ocean undergoes year-to-year variability in the physical environment, superimposed on longerterm cycles, and potential long-term trends. These variations influence ocean chemistry, and propagate through the lower trophic levels, ultimately influencing fish, seabirds and marine mammals. Over the past 50 years the Northern Pacific appears to have undergone at least one clear "regime shift", while the last 12 years have seen multi-years shifts of major atmospheric indices, leaving uncertainty about what regime the coastal Gulf of Alaska is currently in. Regime shifts are often expressed as fundamental shifts in ecosystem structure and function, such as the 1976 regime shift that resulted in a change from a shrimp dominated fisheries to one dominated by pollock, salmon and halibut. Long-term observations are also critical to describe the current state, and natural variability inherent in an ecosystem at risk of significant anthropogenic impact. Given the potential for such profound impacts, this proposal seeks to continue multidisciplinary observations which began in 1997 along the Seward Line and in PWS that assess the current state of the Northern Gulf of Alaska, during 2012-2017. Such observations form critical indices of ecosystems status that help us understand some key aspects of the stability or change in upper ecosystems components for both the short and longerterm. By analogy, the weather has been for more than a hundred years, yet regular observations are still needed to know what is happening and what can be expected in the near future.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-K		
Project Title:	LTM Program - Continuing the Legacy: Prince William Sound Marine Bird Population Trends		
Principal Investigator:	David Irons		
Affiliation:	Not Available		
Co-Pls/Personnel:	Kathy Kuletz		
Project Location:	Prince William Sound		
Funding Requested by	Fiscal Year:		
FY12: \$206,300.00	FY13:	\$24,200.00	FY14: \$211,100.00
FY15: \$24,200.00	FY16:	\$215,700.00	FY17: \$0.00

Total Funding Requested: \$681,500.00

Abstract:

We propose to conduct small boat surveys to monitor abundance of marine birds in Prince William Sound, Alaska, during July 2012, 2014, and 2016. Eleven previous surveys have monitored population trends for marine birds and mammals in Prince William Sound after the Exxon Valdez oil spill. We will use data collected to examine trends from summer to determine whether populations in the oiled zone are increasing, decreasing, or stable. We will also examine overall population trends for the Sound. Continued monitoring of marine birds and synthesis of the data are needed to determine whether populations injured by the spill are recovering. Data collected from 1989 to 2010 indicated that pigeor guillemots (Cepphus columba) and marbled murrelets (Brachyramphus marmoratus)) are declining in the oiled areas of Prince William Sound. We have found high inter-annual variation in numbers of some bird species and therefore recommend continuing to conduct surveys every two years. These surveys are the only ongoing means to evaluate the recovery of most of these injured marine bird species. Surveys would also benefit the benthic monitoring and forage fish monitoring aspects of the Long-term Monitoring Project as well as the Herring Project.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	11100112-A			
Project Title:	Lingering Oil on Boulder-Armored Beaches in the Gulf of Alaska 22 Years after the Exxon Valdez Oil Spill			
Principal Investigator:	Gail Irvine			
Affiliation:	USGS			
Co-Pls/Personnel:	Mark Carls, Dan Mann			
Project Location:	Gulf of Alaska			
Funding Requested by Fiscal Year:				
FY12: \$61,700.00	FY13:	\$0.00	FY14: \$0.00	
FY15: \$0.00	FY16:	\$0.00	FY17: \$0.00	

Total Funding Requested: \$61,700.00

Abstract:

This FY12 amendment to Project 11100112 solely requests funding to complete sampling that was detailed in the original proposal, but which could not be accomplished in 2011 because of extremely bad weather. Costs, primarily in logistics (contracts) and personnel time, were incurred in the attempted sampling and form the main part of our request. In 2011 we were on a vessel in Cook Inlet/Shelikof Strait for 7 days and were only able to sample on 2 low tides. After five days of bad weather, when it became clear that we could not sample our suite of sites, we concentrated on accomplishing Objective 2 (determining if oil is leaking out of the sites), which involved placing passive samplers at just 2 sites and nearby controls. Since these samplers are extremely sensitive to waterborne hydrocarbons, finishing Objective 2 reduces the conflict between that sampling and some of our traditional sampling that can disrupt the oil at a site (e.g., taking oiled sediment samples, and assessing the depth of subsurface oil via dip stones). Thus, even though we visited two sites – and visually observed appreciable persistent oil at both, we could not do those disruptive forms of sampling which are extremely important components of the long-term monitoring. This amendment to our proposal will allow the complete re-sampling of our 6 Gulf of Alaska long-term monitoring sites in 2012. Our overall objectives have not changed, but we have modified the due dates for this study and have provided a budget that addresses the additional costs required.

Science Panel Comments:

Not Applicable

Science Panel Recommendation: Not Reviewed

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Applicable

Public Advisory Committee Recommendation: Not Reviewed

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120112
Project Title:	PWS Harbor Cleanup Project
Principal Investigator:	Laurel Jennings
Affiliation:	NOAA
Co-Pls/Personnel:	Erika Ammann
Project Location:	Prince William Sound

Funding Requested by Fiscal Year:

FY12:	\$79,570.00	FY13:	\$355,340.00	FY14:	\$303,565.00
FY15:	\$330,815.00	FY16:	\$20,710.00	FY17:	\$0.00

Total Funding Requested: \$1,090,000.00

Abstract:

The National Oceanic and Atmospheric Administration (NOAA) Restoration Center (RC) proposes to establish a new funding opportunity for Prince William Sound coastal communities to help them prevent small but damaging toxic releases originating from harbors and marinas. This opportunity will build upon existing resources and knowledge and provide communities with a long serving set of methods for handling small spills and re-engage an already informed group of concerned citizens to help run the program after the five years of EVOS funding is completed. This effort will review past EVOS assistance to harbors ensuring that past EVOS expenditures for equipment are utilized to the maximum efficiency, identify technology advancements that can improve current activities in the marinas, and create a local investment and ownership in the success of chosen projects. The purpose of this project will be to protect marine resources negatively affected in EVOS from future aggravation and pollution.

Science Panel Comments:

April 2011 comments below. In response, the Proposer has reduced their budget to \$1 million and has indicated funding from NOAA in the final proposal.

The panel has several key concerns regarding the proposed program. First, a significant portion of the funding requested will be spent in administrative and travel costs for the Seattle, WA and Anchorage, AK based team. Second, the narrative does not provide enough information to determine the potential effectiveness of the program. Finally, there is no established plan for outreach and education that would be critical for this type of effort.

There are only general descriptions of types of activities that might be included in community-specific plans. There are references other Best Management Practices (BMP) but does not commit to following any particular BMP. There seems to be overlap in scoping and assessment phases with an already existing Alaska Clean Harbor project funded for \$282,615 by CIAP grant (see CIAP approved state plan, http://dnr.alaska.gov/coastal/CIAP/ciap_Fall.htm). Unless coordination is required, there may be duplication of effort with the Clean Harbor program at significantly higher expense in this project. Travel costs seem high, especially in the implementation phases that do not involve public outreach. Most of the staff is coming from Seattle which increases the cost, but there is not much justification in the proposal other than relationship building with communities. The listed project managers do not seem to have much experience with harbor operations, so technical assistance may be limited.

Science Panel Recommendation: Do Not Fund

Science Coordinator Comments:

The team has reduced their budget as requested by the Council. I continue to be concerned that the first projects will not even be selected until June 2013 leaving only three field seasons available for the actual work. Also, the current timeline would not allow the Council (who will only be meeting annually in Aug/Sep) the opportunity to review the projects

prior to their selection and implementation.

Science Coordinator Recommendation: Do Not Fund

Public Advisory Committee Comments:

A revised proposal with funds leveraged has reduced the cost of this effort, which will be managed by NOAA staff. While there are merits to the cleanup of harbors, the Trustee Council should proceed with caution, as there are few details at this time explaining what this project will accomplish.

Public Advisory Committee Recommendation: Do Not Fund

Executive Director Comments:

The proposer has responded to SP and TC concerns and submitted a reduced-budget proposal that mitigates issues identified prior. However, the PAC has identified concerns with funding an largely administrative process and I agree with the Science Coordinator's concerns. This is an important focus area, as also discussed by the PAC, but due to those issues, my "fund" recommendation is fairly soft.

Executive Director Recommendation: Fund

Trustee Council Comments:

Below are the April 2011 comments from the Council after review of the draft proposal. A revised proposal has been submitted in response to their concerns.

The Council requests the proposer review the Science Panel comments and strengthen it's proposal and adjust the budget to \$1 million dollars.

Project Number:	12120120			
Project Title:	Collaborative Data Management and Holistic Synthesis of Impacts and Recovery Status Associated with the Exxon Valdez Oil Spill			
Principal Investigator:	Matthew Jones			
Affiliation:	Not Available			
Co-Pls/Personnel:	None			
Project Location:				
Funding Requested by Fiscal Year:				
FY12: \$444,061.00	FY13: \$464,709.00 FY14: \$372,123.00			
FY15: \$379,153.00	FY16: \$73,865.00 FY17: \$0.00			
Total Funding Requested: \$1,733.911.00				

Abstract:

The AOOS-led Long-Term Monitoring (LTM) and the PWSSC-led Herring Research and Monitoring (HRM) programs propose an ambitious monitoring and research agenda over the next five years. These efforts could facilitate a more thorough understanding of the effects of the oil spill if the new data and information on the spill-affected ecosystems are effectively managed and collated along with historical data on these systems, and then used in a comprehensive synthesis effort. We propose a collaboration among NCEAS and the AOOS LTM and HRM teams to help build an effective data management cyberinfrastructure for proposed monitoring efforts and organize these data with historical data, including previous EVOSTC-funded efforts, to prepare for synthesis and ensure all data are organized, documented and available to be used by a wide array of technical and non-technical users. Building on the LTM and HRM syntheses and modeling efforts and the 20-year historical data from EVOSTC projects and any available current data, NCEAS would convene two cross-cutting synthesis working groups to do a full-systems analysis of the effects of the 1989 oil spill on Prince William Sound and the state of recovery of the affected ecosystems.

Science Panel Comments:

These comments are from the two science panel members that have been tasked by the panel to with work with the EVOSTC staff on the data management and synthesis topic.

The Panel does not believe that Axiom currently has the capacity to conduct the most effective management of the data. The biological investigations produced by the suite of projects included in this proposal package generate data that are challenging to code in ways that facilitate their combination with other data such as physical or chemical variables. The discipline that handles these challenges is known as informatics. The Science Panel views the inexperience of Axiom personnel as a critical problem. This concern does not imply inadequate capability of the key staff of Axiom. It is a reflection of their limited experience. Consequently, establishing a partnership between Axiom and NCEAS makes sense because Matt Jones and NCEAS are willing to share their cutting-edge expertise. NCEAS is the "National" Center for Ecological Analysis and Synthesis and the principals of the NCEAS proposal are leaders in this field. Pairing NCEAS with Axiom, would promote information sharing of NCEAS' expertise, such emerging data standards as DateOne and on a suite of data manipulation and synthesis tools, such as meta-analysis methods. This information transfer represents critical capacity building within Alaska that would greatly benefit EVOSTC, AOOS, NPRB, and other important research and monitoring enterprises.

The willingness of NCEAS to collaborate with Axiom is evident from their proposals and discussions with Rob Bochenek, Elise, Molly, and others. Nevertheless, the most creative and appealing aspect of the proposal provided by NCEAS, and which builds on technical metadata processing that NCEAS excels in, relates to the second phase of work – the synthesis activities. Some syntheses have indeed been supported by the EVOS Trustee Council over the years. These include very important outputs of the program – a synthesis of novel oil toxicity mechanisms in pink salmon by Rice et al. 2003; a book edited by Spies that placed the oil and natural resources of coastal Alaska in a context of changing climate;

reviews of the delayed and indirect mechanisms by which EVOS oil caused ecological injuries by Peterson et al. (2003); and reviews of multi-year EVOS oil persistence on Alaskan beaches by Short and colleagues. Despite these valuable legacies, more synthesis is needed into the future, including on herring, where numerous potential explanations for its lack of recovery exist and a growing body of diverse data requires synthesis to extract now cryptic insights.

Phase II of the NCEAS proposal promises facilitation of just such synthesis outputs. This activity is extremely important for both the Herring and especially the Long-term Monitoring programs. The Panel recommends funding of this Phase II, under conditions that reflect engagement of the PIs from these two programs to develop the questions to be addressed and help select the experts who will participate in the study groups and synthesis efforts.

The Panel notes that failure to solve the problem of creating an enduring depository for EVOS-Trustee funded data is a long-standing problem. At least 10 year ago, the EVOS Trustee Council and staff endorsed the responsible and ethically necessary principle that each study funded by the Council must deliver all resulting data in electronic form to the council staff as part of their final reporting obligations. Despite this mandate, there exists now no data base of the historically-funded projects. This issue has great capacity to embarrass the Council and the memory of the past failures motivates the Panel to recommend finally solving this problem by engaging the undeniable expertise and pre-eminence of NCEAS to collaborate in this venture.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I concur with the science panel and strongly recommend that this proposal be funded. Data may be the single largest legacy of these programs and it is critical that the work starts on the strongest foundation possible.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Applicable

Public Advisory Committee Recommendation: Not Reviewed

Executive Director Comments:

I also strongly concur with the science panel and science coordinator. The PAC was also strongly in favor of this very important collaboration, historical data recovery and the synthesis work.

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-L				
Project Title:	PWS Herring Program - Herring Condition Monitoring				
Principal Investigator:	Thomas Kline				
Affiliation:	Not Available				
Co-Pls/Personnel:	Ron Heintz				
Project Location:	Prince William Sound				
Funding Requested by Fiscal Year:					
FY12: \$0.00	FY13: \$230,000.00 FY14: \$238,70				

FY15: \$251,500.00 FY16: \$253,900.00

.00 FY17: \$0.00

Total Funding Requested: \$974,100.00

Abstract:

Outlined here is a single herring monitoring project that is a part of an integrative program that will enhance the current herring monitoring efforts and examine aspects of particular life stages to allow better modeling of Prince William Sound herring populations. The long-term goal of the program is to improve predictive models of herring stocks through observations and research.

This project will be furthering the development of a herring overwintering mortality model that began with an ongoing monitoring project that began in 2007 and incorporates results from Prince William Sound herring research dating as far back as the 1990's. The model runs by applying herring condition observations made before and after winter. Accordingly, herring are sampled in November and the following March. Present sampling will end in March 2012. Proposed sampling will commence in November 2012 and end in March 2016. A future project is expected to continue the time series beginning in November 2016. The purpose of the time series is to relate overwinter mortality to herring recruitment.

This project will be furthering the development of a herring overwintering mortality model with additional data types as well energy levels per se. The goal is use physiological indicators to realistically modify the daily energy loss rate in the overwintering model. The results of model improvement will be tested using the March data model validation approach begun during the project that began in 2007.

Additionally, we will be assessing effects of competition of other juvenile fishes on condition of age-0 herring using stable isotope analysis on an opportunistic basis.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-M				
Project Title:	PWS Herring Program - A high temporal and spatial resolution study to validate the separate herring condition monitoring program.				
Principal Investigator:	Thomas Kline				
Affiliation:	Not Available				
Co-Pls/Personnel:	Ron Heintz				
Project Location:	Prince William Sound				
Funding Requested by Fiscal Year:					
FY12: \$207,000.00	FY13: \$77,300.00 FY14: \$20,400.00				
FY15: \$0.00	FY16: \$0.00 FY17: \$0.00				

Total Funding Requested: \$304,700.00

Abstract:

Described here is a single process study project that is a part of an integrative program that will enhance the current monitoring efforts, and examine aspects of particular life stages to allow better modeling of Prince William Sound herring populations. The long-term goal of the program is to improve predictive models of herring stocks through observations and research. The herring monitoring program is necessarily of coarse temporal and spatial resolution with just two observations per year at narrowly defined sampling sites spread around the large area comprising Prince William Sound. Data interpretation requires a greater context to impart greater meaning. In the case of temporal variation of herring condition it would be useful to know (1) how sensitive the herring overwinter mortality model is to starting time, and (2) the timing of recovery from winter starvation. In the case of spatial variation of herring condition it would be useful to know (1) how sensitive model is to immigration and emigration from areas immediately adjacent to where herring are sampled at the time of our November and March surveys.

Fine-scale temporal and spatial variability at designated herring monitoring sites has never been characterized and therefore remains a data gap with potential ramifications for interpreting observed variation of herring condition that is part of the herring monitoring program as well as the aforementioned modeling. This will be addressed by sampling at Simpson Bay, which has been a key monitoring site for juvenile herring since the 1990's. Energy content and RNA/DNA will be measured monthly from September 2011 until June 2012 to assess fine-scale temporal variability. Fine-scale spatial variability will be assessed by sampling in November and March five separate sub-areas of a more extensive Simpson Bay than what is typically done during surveys. The results of the analysis will be contributed to the herring synthesis effort that will take place in FY14.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-L			
Project Title:	LTM Program - Long-term monitoring of Ecological Communities in Kachemak Bay: a comparison and control for Prince William Sound.			
Principal Investigator:	Brenda Konar			
Affiliation:	Not Available			
Co-Pls/Personnel:	Katrin Iken			
Project Location:	Prince William Sound			
Funding Requested by Fiscal Year:				
FY12: \$48,100.00	FY13:	\$48,200.00	FY14:	\$48,100.00
FY15: \$48,100.00	FY16:	\$47,400.00	FY17:	\$0.00

Total Funding Requested: \$239,900.00

Abstract:

This project will evaluate ecological communities in Kachemak Bay. Following protocols established for Prince William Sound, we will monitor sea otter abundance, diet and carcasses, seabird carcasses, marine debris, abundance and distribution of rocky intertidal plants and invertebrates, abundance and size frequency of clams and mussels on gravel beaches, and selected environmental parameters in Kachemak Bay. All protocols have been established and are described for Prince William Sound. These same protocols as will be used in this study. These Kachemak Bay data will be compared with those being collected in Prince William Sound and may be able to act as a control if an oil spill were to occur in the Sound again. The data will also be comparable to data being collected in Kenai and Katmai National Parks (National Park Service SWAN Nearshore Monitoring Program) using the same methods as used in Prince William Sound.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments:

Not Available
Project Number:	I2120114-M				
Project Title:	TM Program - Long-term killer whale monitoring in Prince William Sound/ Kenai Fjords				
Principal Investigator:	Craig Matkin				
Affiliation:	Not Available				
Co-Pls/Personnel:	None				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$7,200.00	FY13: \$132,800.00 FY14: \$132,800.00				

FY16: \$132,900.00

Total Funding Requested: \$538,600.00

Abstract:

FY15: \$132,900.00

The proposed project is a continuation of the monitoring of AB pod and the AT1 population killer whale populations in Prince William Sound on an annual basis. These groups of whales suffered serious losses at the time of the oil spill and have not recovered at projected rates. Monitoring of all the major pods and their current movements, range, feeding habits, and contaminant levels will help determine their vulnerability to future perturbations, including oil spills. The project also extends the scope of the basic monitoring to include an innovative satellite tagging program used to examine habitat preference, feeding ecology and assist in relocating whales for feeding studies. It continues examination of feeding habits using observational and innovative chemical techniques. The study will delineate important habitat, variations in pod specific movements and feeding behavior within a temporal and geographic framework. We will describe the role of both fish eating and mammal eating killer whales in the near-shore ecosystem and their impacts on prey species. Community based initiatives, educational programs, and programs for tour boat operators will continue to be integrated into the work to help foster restoration by improving public understanding and reducing harassment of the whales.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

FY17: \$0.00

Trustee Council Comments: Not Available

Project Number:	12120114
Project Title:	Long-Term Monitoring of Marine Conditions and Injured Resources and Services
Principal Investigator:	Molly McCammon
Affiliation:	Alaska Ocean Observing System
Co-Pls/Personnel:	Nancy Bird, Kris Holderied
Project Location:	Prince William Sound
Funding Requested by	/ Fiscal Year:

FY12:	\$2,460,457.00	FY13:	\$2,211,065.00	FY1
FY15:	\$2,264,148.00	FY16:	\$2,331,183.00	FY1

FY14: \$2,671,372.00 **FY17:** \$0.00

Total Funding Requested: \$11,938,225.00

Abstract:

In the two decades following the Exxon Valdez oil spill (EVOS), and after extensive restoration, research and monitoring efforts, it has been recognized that full recovery from the spill will take decades and requires long-term monitoring of both the injured resources and factors other than residual oil that may continue to inhibit recovery or adversely impact resources that have recovered. Monitoring information is valuable for assessing recovery of injured species, managing those resources and the services they provide, and informing the communities who depend on the resources. In addition, long-term, consistent, scientific data is critical to allow us to detect and understand ecosystem changes and shifts that directly or indirectly (e.g. through food web relationships) influence the species and services injured by the spil

An integrated monitoring program requires information on environmental drivers and pelagic and benthic components of the marine ecosystem. Additionally, while extensive monitoring data has been collected thus far through EVOS Trustee Council-funded projects as well as from other sources and made publicly available, much of that information needs to be assessed holistically to understand the range of factors affecting individual species and the ecosystem as a whole. Interdisciplinary syntheses of historical and ongoing monitoring data are needed to answer remaining questions about the recovery of injured resources and impacts of ecosystem change. We propose to develop and implement a long-term monitoring program that meets the need for information to guide restoration activities, including data on the status and condition of resources, whether they are recovering, and what factors may be constraining recovery. The ultimate goal of the long-term monitoring program is to provide sound scientific data and products to inform management agencies and the public of changes in the environment and the impacts of these changes on injured resources and services.

Science Panel Comments:

April 2011 Comments:

This proposal is well presented and provides a thorough long-term monitoring program for the spill area. The team is experienced and well -qualified to complete the proposed work. The outreach and education strategies and partnerships are well thought-out and have the potential to provide effective means to disseminate information and engage community members in understanding the results of the integrated monitoring program. The potential future development of a citizen monitoring program would provide another effective strategy. The Science Panel was especially impressed with the section called 'cross-cutting' that showed the linkages with the Herring Program.

Gathering and making data available will be the keystone of this program. The Science Panel expressed serious concerns about past performance of some participants and that the data management team does not have sufficient expertise or scientific guidance to deliver a useable data system. In addition, it is not clear at all there is a plan for the inclusion of structurally diverse data: where and how will such data be organized so that relevant data and metadata from a broad array of disciplines can be assembled in one database. The panel viewed this as this as an informatics problem that, if not resolved at the onset, will jeopardize the long-term program. There is a very clear need to overcome critical technological impediments to accomplishing synthetic, integrative environmental science, while at the same time promoting more open access to information and data sharing. It is critical that this database be open source and be

compliant with the Knowledge Network for Biocomplexity metadata compliant with Ecological Metadata Language. In addition, there should be a plan from the outset as to how to incorporate this data into NPRB's GOAIERP program at the end of the first five-year contract cycle.

Therefore, we strongly recommend that the Council provide assistance from an organization such as the National Center for Ecological Analysis and Synthesis (NCEAS) for peer review and technical assistance to the data management team.

With regard to the separate lingering oil monitoring proposal included within the Program proposal, the Panel has no objection to the funding of this additional project.

June 2011 Individual panel member comments:

Seabird monitoring costs double in year 3 – The explanation is clear, although the basis for why two surveys may be needed in year 3 and what is lost when only 1 is done is unclear.

Cost breakdown for Coordination, data management, outreach, and administration – The suite of activities included under this heading is now explicit as are the total costs associated with each one in the budgets provided. I wish to note, however, the "conceptual modeling" project of Hollmen does not fall into any of these categories – it is a scientific study, not an administrative service, outreach activity, coordination, or data management task, and should be reviewed as such. In that context, I examined the Hollmen proposal and have some concerns. Although intended to be "conceptual modeling", I find no mention of any concepts in the proposal. I cannot find indication of the methodological approaches to be used and why they were chosen. For example, will this be a Bayesian process? Will modeling be ecosystem based? Will ECOPATH of something analogous be employed? There are no literature cotations in this proposal. For 395K over 5 years, more detail would seem to be called for. I cannot find a CV included for the PI, Hollmen. Does she have modeling experience, and, if so, in what types of models?

Synthesis concerns – the PIs provide a thoughtful and compelling response to this issue, providing an excellent overview and demonstrating potential for meaningful syntheses.

Data management – The PIs make a strong case for the cost efficiencies associated with leveraging that lower the costs of the data management for EVOS Trustee projects by joining with AOOS in a coordinated effort with a single consultantprovider. The response also makes a justifiable case for why teaming up with AOOS makes sense – because of their presumed permanence as compared to other science programs. I am impressed that Phil Mundy chairs the AOOS external advisory committee and concur that he has the experience and wisdom to provide rational advice and guidance. Nevertheless, the bottom line after all is said and done is – Does Axiom deliver the data products that are acceptable to the scientists it is serving. This response document appears to argue that the scientists that participate in the Monitoring Program are indeed satisfied. So that helps me side with continuing the relationship with Axiom. Nevertheless, this document implies a willingness to interact with NCEAS and to discuss their recommendations for improvements in all aspects of Axiom's data management services and I think that facilitating that set of interactions in a meaningful way (meaning to sufficient depth and not just superficial) is important for piece-of-mind given delays in delivery of reports from Axiom on past EVOS Trustee contracts. I am also curious to know of the outstanding final reports have indeed been completed successfully at this time. I see argued in this response document that the past scientist clients of AXIOM are satisfied with the company's services, which addresses one major issue raised by the science Panel.

I am pleased by the acceptance of specific suggestions by the science panel.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I agree with the science panel and Executive Director. I also have serious concerns regarding the data program and would encourage the Council to assist the team by providing funding for a collaborator to assist the data team in their development of the data program. My concerns regarding the proposed contractor are based on a poor past performance with meeting deadlines and producing deliverables. I also believe that the final product would greatly benefir if Axiom was given assistance from a group that has experience working with large heterogeneous data sets.

The PI's that are included in this program proposal have extensive experience gathering data in PWS and have contributed to several long-term data sets that will be the foundation of this program. The team's quick response to our

data set questions demonstrates their ability to work together and to openly share information with their fellow researchers.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

There was strong concern about the program's data manager serving the entire program. Since April, the data manager's work has been favorably reviewed, has submitted late deliverables to the Council and several data management options have been produced by this program and outside entities. These options presented are in conjunction with leaders in the field of heterogeneous scientific database management and are excellent options. I recommend the Council pursue one of these options to ensure successful management of the data produced by this and past Council-funded efforts.

Executive Director Recommendation: Fund

Trustee Council Comments:

April 2011 comments: This team is selected as a preferred proposer.

Project Number:	12120111-N
Project Title:	PWS Herring Program - Scales as growth history records for Pacific herring
Principal Investigator:	Steven Moffitt
Affiliation:	Not Available
Co-Pls/Personnel:	None
Project Location:	Prince William Sound
Funding Requested by	Fiscal Year:
FY12: \$86,150.00	FY13: \$43,240.00 FY14: \$0.00

FY15: \$0.00 **FY16:** \$0.00 **FY17:** \$0.00

Total Funding Requested: \$129,390.00

Abstract:

Robust Pacific herring (Clupea pallasii) populations, suitable for exploitation by commercial fisheries, are typically sustained by periodic recruitment of strong year classes into the adult spawning population. However, the Prince William Sound (PWS) herring population has not had a strong recruitment class since 1989, when the Exxon Valdez Oil Spill (EVOS) occurred. Identification of conditions limiting herring recovery requires a series of focused process studies combined with monitoring of the natural conditions that affect herring survival.

Fish grow in response to the extrinsic influences of their environment constrained by the intrinsic influences of genetic predisposition for growth and of size already attained. Understanding how these intrinsic and extrinsic sources of variability influence growth is important for several reasons. Variation in growth has a strong affect on the selection of appropriate harvest policies that are based on demographic models that reflect the natural processes.

Analysis of growth increments between annular patterns on scales can provide a means to reconstruct past growth changes that can assist in determining the possible environmental and density-dependent causes of growth variation. Growth increment information incorporates a longitudinal history of growth that increases the effective degrees of freedom and can be used in modeling changes in growth in relationship to environmental and population indices Determining the underlying distribution of individual growth patterns can provide improved inputs into population dynamics models that are used to establish harvest guidelines.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-N				
Project Title:	LTM Program - Long-term monitoring of humpback whale predation on Pacific herring in Prince William Sound				
Principal Investigator:	John Moran				
Affiliation:	Not Available				
Co-Pls/Personnel:	Jan Straley				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$127,400.00	FY	′13 :	\$128,800.00	FY14:	\$139,600.00
FY15: \$141,600.00	FY	′16 :	\$54,400.00	FY17:	\$0.00
Total Funding Request	ed: \$591,800.00				

Abstract:

?We will evaluate the impact by humpback whales on Pacific herring populations in Prince William Sound. Following protocols established during the winters of 2007/08 and 2008/09(EVOSTC project PJ090804). We will continue to monitor the seasonal trends and abundance of humpback whales in Prince William Sound. Prey selection by humpback whales will be determined through acoustic surveys, visual observation scat analysis and prey = sampling. Chemical analysis of blubber samples (stable isotopes and fatty acid analysis) will provide a longer term perspective on whale diet and shifts in prey type. These data will be combined in a bioenergetic model to determine numbers of herring consumed by whales, with the long term goal of enhancing the age structure modeling of population with better estimates of predation mortality.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments:

Not Available

Project Number:	12120117				
Project Title:	Spatial synthesis of lingering oil distribution modeling with population and biomarker data for recovering species				
Principal Investigator:	achary Nixon				
Affiliation:	Research Planning, Inc.				
Co-PIs/Personnel:	Brenda Ballachey, Jim Bodkin, Dan Esler, Jacqui Michel				
Project Location:	Prince William Sound				
Funding Requested by Fiscal Year:					
FY12: \$177,400.00	FY13: \$0.00 FY14: \$0.00				
FY15: \$0.00	FY16: \$0.00 FY17: \$0.00				

Total Funding Requested: \$177,400.00

Abstract:

Much recent work has been carried out in Prince William Sound (PWS) to characterize the distribution and ongoing impacts of lingering subsurface oil from the Exxon Valdez Oil Spill (EVOS). The ongoing work of Bodkin et al., Esler et al., and Monson et al., (1994, 1999, 2000, 2002, 2010, in press) have provided an unprecedented understanding of the ongoing recovery status of certain recovering species via detailed population dynamics and measures of individual health: biomarker expression, contaminant concentrations, and pathological effects. In parallel, Michel et al.,(2009) and Boufadel et al., (2010) have successfully characterized, synoptically, and in spatial detail, the distribution of and factors contributing to the ongoing presence of lingering oil reservoirs within PWS and the wider EVOS impact area. We propose to synthesize these two bodies of work by rigorously examining the strength of spatial correlations between measures of recent and ongoing impact to recovering species, at both the individual and population level, and where lingering subsurface oil is specifically estimated to persist. Presence or absence of such links will provide insight into the recent and potentially ongoing nature of the impact of this oil, and could guide proposed remediation efforts with specificity not previously possible.

Science Panel Comments:

The science panel recommends this proposal for funding.

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120116
Project Title:	Marine Debris Removal
Principal Investigator:	Chris Pallister
Affiliation:	Gulf of Alaska Keeper
Co-Pls/Personnel:	None
Project Location:	Gulf of Alaska

Funding Requested by Fiscal Year:

FY12:	\$384,400.00	FY13:	\$411,300.00	FY14:	\$310,700.00
FY15:	\$0.00	FY16:	\$0.00	FY17:	\$0.00

Total Funding Requested: \$1,106,400.00

Abstract:

GoAK is submitting a comprehensive 3-part marine debris cleanup program. We understand that the call of this grant is to provide \$1,000,000 of funding for marine debris removal over a 2-year period. Immediately following are two proposed cleanup projects for 2012 and 2013 that request a total EVOSTC funding level of \$730,000. The proposed projects for 2012 and 2013 have also been included as part of the marine debris proposal submitted to EVOSTC by the NOAA team. However, at the urging of Peter Murphy, NOAA's MD Regional Coordinator (see attached letter from Peter Murphy, NOAA MD Regional Coordinator, pg.54), and after consultation with EVOSTC staff, GoAK is also submitting an alternative proposal. This alternative proposal includes the proposed 2012 and 2013 removal projects, plus a request for a third year of funding for a project in 2014. We hope this proposal is considered carefully. These three projects in total request \$1,015,000 in EVOSTC funding. Over a three year period, GoAK can match EVOSTC funding at more than a 1 to 1 level. Stretching the funding over three years allows GoAK to raise more matching funds to help clean another 20 miles of horribly fouled coast and remove an additional 80 to 100 tons of plastic marine debris. We submit these projects with the intention that if EVOSTC decides not to fund a third year project, then it would consider the 2012 and 2013 projects as the complete proposal. For that reason, we have submitted complete project budgets and descriptions for each individual cleanup season.

GoAK solicited project proposals from five separate organizations with past experience in marine debris work and community outreach. The Center for Alaskan Coastal Studies, the Chugach National Forest and Alaska Geographic jointly submitted Proposal 1. The Marine

Conservation Alliance Foundation submitted Proposals 2 and 3. The Alaska Sea Life Center submitted Proposal 4. Each of the proposed outreach projects are stand-alone programs. As such, the Council can select any combination of the projects to satisfy the public outreach objective. All projects selected by the Council will coordinate in such than components of each project do not overlap. Projects will also use the same educational data, such as miles cleaned, the amount of marine debris removed per mile up in the cleanup area, the types and quantities of marine debris, habitat and animals impacted, etc., in their individual projects so that a consistent message is delivered.

Outreach Proposal 1: The Center for Alaskan Coastal Studies, Chugach Forest Service and Alaska Geographic "Youth Action on Marine Debris: from the field to the classroom". Total Cost: \$151,946

Outreach Proposal 2: Marine Conservation Alliance Foundation "EVOSTC Marine Debris Cleanup Documentation Film". Total Cost: \$30,584

Outreach Proposal 3: Marine Conservation Alliance Foundation "EVOSTC Outreach Marine Debris Prevention Tide Book Project". Total cost: \$26,090

Outreach Proposal 4: Alaska SeaLife Center "Marine Debris Exhibit at the Alaska SeaLife Center". Total Cost: \$166,051

Science Panel Comments:

This long term marine debris removal program has been ongoing for the past 10 years. The costs seem to be reasonable considering the logistics, although it was unclear if they are relying on the NOAA grant to complete the work. The PI's are experienced but outreach efforts are weak and the project lead is in Anchorage. The team leader should speak with Village of Eyak team to see if there might be an opportunity for partnership.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I concur with the science panel and the Executive Director.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

I concur with the Science Panel's recommendations. The proposal is extremely detailed and the PIs are already achieving a high level of debris survey and removal. Their familiarity with and effectiveness in this area is impressive.

Gulf of Alaska Keeper has worked to strengthen their public outreach and determine whether Council funds would be eligible for fed match. In between debris cleanup trips this summer, they have are collaborating with the Chugach Children's Forest.org project, Alaska Geographic, and the Chugach School District to involve students from Chenega and Tatitlek, and the Alaska Sealife Center regarding an interactive marine debris exhibit. They have made excellent inroads to expand their outreach.

As requested by the Council, GoAK has submitted an addendum with a menu of four public outreach proposals. My preliminary recommendation is in favor of funding Proposal 1, Youth Action on Marine Debris, with the Center for Alaskan Coastal Studies, Chugach Forest Service and Alaska Geographic. This proposal is diversified, highly leveraged and well-designed.

Executive Director Recommendation: Fund

Trustee Council Comments:

The Council recommends this proposal's outreach component be strengthened. In particular, the Council encourages the Proposer to consult with Village of Eyak with regard to enhancing GoAK outreach in that community and to pursue additional involvement from other spill communities and organizations that reach youth involvement, such as the Alaska Geographic program and the USFS Chugach Childrens' Group. Please consult with NOAA as to whether Council funds would be eligible for matching fund programs, as noted in your proposal, and provide this information to us and as part of your final proposal. If this proposal is funded by the Council, Council staff will request that NOAA be the project manager, which may lend additional, NOAA expertise to the project.

Project Number:	12120111			
Project Title:	PWS Herring Research and Monitoring Program			
Principal Investigator:	Nilliam Pegau			
Affiliation:	Prince William Sound Science Center			
Co-Pls/Personnel:	None			
Project Location:	Prince William Sound			
Funding Requested by	Fiscal Year:			
FY12: \$990,500.00	FY13: \$1,074,100.00	FY14:	\$1,364,100.00	

Total Funding Requested: \$5,759,500.00

Abstract:

FY15: \$1,194,400.00

Robust Pacific herring (Clupea pallasii) populations, suitable for exploitation by commercial fisheries, are typically sustained by periodic recruitment of strong year classes into the adult spawning population. However, the Prince William Sound (PWS) herring population has not had a strong recruitment class since 1989, when the Exxon Valdez Oil Spill (EVOS) occurred. In the EVOS settlement herring were identified as an injured resource and they remain listed as an unrecovered species by the EVOS Trustee Council (EVOSTC). Understanding why herring have not recovered in Prince William Sound requires understanding potential bottlenecks in the herring life cycle. The identification of the limiting conditions to herring recovery requires a series of focused process studies combined with monitoring of the natural conditions that affect herring survival.

FY16: \$1,136,400.00

Described here are projects for a program that will enhance the current monitoring efforts of the Alaska Department of Fish and Game (ADF&G), and examine aspects of particular life stages to allow better modeling of herring populations. The long-term goal of the program is to improve predictive models of herring stocks through observations and research. While we do not anticipate that there will be a major change in our modeling ability in the next five years, we expect that the combination of monitoring and focused process studies will provide incremental changes over the next twenty years and result in a much better understanding of herring populations by the end of the program.

Science Panel Comments:

April 2011 comments:

This program seeks to add to the existing body of knowledge that began under the PWS Herring Survey program in FY10. The proposed projects will provide both new and continuing information regarding the current status of herring in PWS. The data collected under this program will be made available to researchers and the public and will provide critical information for resource managers. The continuation of current outreach and education strategies from the PWS Herring Survey projects and the additional strategies in the proposal have the potential to provide effective means to disseminate information and engage the fishing community and other community members in understanding the results of the integrated monitoring program.

The Panel recommends funding most components of this proposal, but reiterates the same serious concern about the data management components. Again the science panel strongly recommends that the Council provide assistance from an organization such as the National Center for Ecological Analysis and Synthesis (NCEAS) for peer review and technical assistance to the data management team.

The success of this proposal will depend on the reliability of herring spawn surveys which are not part of the present groups of proposals. Herring assessments in PWS, and everywhere else in the eastern Pacific, use spawn surveys as an essential part of the assessment. The approach currently used in PWS differs from all others in the use of mile-days, whereas all other jurisdictions use a static measure of spawn, once spawning is completed. Also, the completeness of the spawn surveys has been questioned. (Note: these comments should not be construed as criticism of ADFG or their

FY17: \$0.00

staff because the panel recognizes the effort and dedication made by such staff. On the contrary, the comments and recommendations related to spawn surveys should be seen as an initiative to provide assistance to field staff associated with herring assessment. The benefits of such assistance will accrue both to the science and management of PWS herring). Nearly all of the proposals are predicated on the availability of reliable herring spawning biomass assessments that are, in turn, dependent on accurate spawn surveys. To provide credible support for these proposals and for management advice future estimation of spawn must be made with a level of accuracy that consistent with that used in other jurisdictions. To provide credible management advice future estimation of spawn must be made with a level of accuracy that is required to support the assessments. There are concerns that substantial amounts of spawn may have gone undetected in some years and that some of the past spawn estimates may have been made inaccurately through error in the estimated width and density of spawn. Such concerns may not be valid but there is no way to determine this without additional work. Therefore to evaluate whether the accuracy and reliability of present and past estimation of herring spawn in PWS is accurate, we recommend developing diver-assisted surveys. The science panel noted that diver surveys, yielded different results in the past (details provided in Recommendations to Team Leader). This would also include an assessment model and biological sampling review.

Herring Stock Assessment Modeling: A Science Panel Recommendation for Review

Success of the herring program will depend on the reliability of ADF&G herring spawn surveys. Nearly all of the proposals are predicated on the availability of reliable herring spawning biomass assessments that are, in turn, dependent on accurate herring assessments.

Herring assessments in PWS, like everywhere else in the eastern Pacific, use spawn surveys as an essential part of the assessment. The approach used in PWS, however, differs from all others in that PWS uses mile-days, whereas all other jurisdictions use a static measure of spawn, once spawning is completed. Herring assessments also rely on accurate bio-sampling for estimates of size and age of herring. Recently, the completeness of the spawn surveys has been questioned and many have questioned the reliability of the present assessments. Additional effort may be required for all aspects of herring assessments to ensure that they are done well and are well-regarded. These comments above should not be construed as criticism of ADFG or their staff, as their present staff are clearly dedicated and hardworking.

To provide credible support for these proposals and for management advice future estimation of spawn must be made with a level of accuracy that consistent with that used in other jurisdictions. To provide credible management advice future estimation of spawn must be made with a level of accuracy that is required to support the assessments.

June 2011 Individual panel member comments:

Linkages among the projects is done in a thoughtful and detailed fashion. I see huge progress in how well the leaders of the herring program are viewing this Program as a whole and integrating its pieces. I commend the PIs. Specifically, the logistic coordination is compelling and achieves cost efficiencies as well as intellectual linkages. The temporal staging of various research efforts is likewise logical and well conceived. And I concur that the acoustics studies do involve three different efforts with different gear, sampling methods, and targets, so that any synergies are limited, largely to whether adult herring are encountered during sampling targeting juveniles and this is addressed.

Science Panel Recommendation: Fund

Science Coordinator Comments:

I concur with the science panel. I also have serious concerns regarding the data program and would encourage the Council to assist the team by providing funding for a comprehensive review of the data program.

I also concur with the science panel that the fundamental data that will be utilized by the program should be rigorously reviewed to ensure the best possible platform for the herring projects. I do believe that the data that has been gathered by ADF&G for PWS herring has been carefully gathered and reviewed. I would like to continue working with staff at ADF&G to determine what actions would have the greatest benefit to both the herring program and ADF&G managers. The possible addition of a staff position at ADF&G that would work closely with herring program would be of tremendous value to both the program and the management agency.

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

April 2011 Comments

There has been strong concern about the program's data manager serving the entire program. Since April, the data manager's work has been favorably reviewed, has submitted late deliverables to the Council and several data management options have been produced by this program and outside entities. These options presented are in conjunction with leaders in the field of heterogeneous scientific database management and are excellent options. I recommend the Council pursue one of these options to ensure successful management of the data produced by this and past Council-funded efforts.

In addition, the program and ADF&G have discussed what actions would enhance the program's value to the management of herring. Both entities recommend the Council fund 70% of a ADF&G biometrician III or a fisheries scientist I to coordinate with the herring program and to also focus on a modeling effort. This is included in our draft administrative budget and has the strong support of individual Science Panel members. We have continued to decrease our admin budget, but are also positioning our staff and agency staff to support the long-term programs.

Executive Director Recommendation: Fund

Trustee Council Comments:

This team is selected as a preferred proposer.

Project Number:	12120111-Н	
Project Title:	PWS Herring Program - Outreach and Education Program	
Principal Investigator:	William Pegau	
Affiliation:	Not Available	
Co-Pls/Personnel:	None	
Project Location:	Prince William Sound	
Funding Requested by	Fiscal Year:	
FY12: \$16,500.00	FY13: \$30,500.00 FY14 :	\$32,700.00

Total Funding Requested: \$153,900.00

Abstract:

FY15: \$35,900.00

The Outreach & Education project is designed to enhance the PWS Herring Program research activities by showcasing their relevancy, broadening their applicability and extending their impact to people in the community. PWSSC educators will work with PWS Herring Research and Monitoring principal investigators (PI) and project collaborators to prepare public education materials that communicate the purpose, goals and results of the research program to "non-scientist" audiences and stakeholders in communities in and beyond the spill affected area.

FY16: \$38,300.00

Outreach and education products will extend and transfer Pacific herring and marine ecosystem information to inform the public of local research activities and improve their ecological and ocean science literacy.

The specific objectives of this proposal, which includes the outreach and education components of the PWS Herring Research and Monitoring Program, are to:

1) Disseminate PWS herring research information and lessons learned in this program to individuals, groups, policy makers, resource managers and institutions in PWS, including the effected fishing community.

2) Extend and transfer PWS herring research-based outreach and education products to general audiences in and beyond the spill affected areas of PWS.

3) Integrate community involvement into the planning and sampling programs through citizen science opportunities and public workshops

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

FY17: \$0.00

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120111-O				
Project Title:	PWS Herring Program	n - Coor	rdination and Logistics		
Principal Investigator:	William Pegau				
Affiliation:	Not Available				
Co-Pls/Personnel:	None				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$327,200.00	I	FY13:	\$349,300.00	FY14:	\$364,200.00

Total Funding Requested: \$1,513,000.00

Abstract:

FY15: \$238,600.00

This project is for the coordination and logistics aspects of the proposed program titled, "PWS Herring Research and Monitoring". The objectives of the program are 1) Provide information to improve input to the age-structure-analysis (ASA) model, or test assumptions within the ASA model, 2) Inform the required synthesis effort, 3) Address assumptions in the current measurements, and 4) Develop new approaches to monitoring. The Coordination and Logistics program objectives are to 1) ensure coordination between projects to achieve the program objectives, 2) Provide a synthesis from existing results, and 3) provide logistical support to the various projects.

FY16: \$233,700.00

Coordination includes scheduling of projects to ensure the maximum sharing of vessel time and so that projects dependent on results or samples from another project are in the correct order. Coordination will be primarily through email and teleconference, but each year all the investigators are required to meet in person. Coordination is also taking place with the existing Herring Survey program, the Long-Term monitoring program, and ADF&G herring sampling.

Logistics is primarily in providing vessel time although a remotely operated vehicle is requested in this budget to support non-lethal fish identification and being able to search under the ice.

The synthesis to be provided by this project is leveraging the required synthesis of the existing Herring Survey program. We intend to update that effort with new results and add a section on how environmental conditions affect herring growth

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments: Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

FY17: \$0.00

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120113				
Project Title:	EVOS twenty five years later: Lessons learned and implications to future spill response				
Principal Investigator:	illiam Pegau				
Affiliation:	Prince William Sound Science Center				
Co-Pls/Personnel:	None				
Project Location:	Prince William Sound				
Funding Requested by	Fiscal Year:				
FY12: \$528,868.00	FY13: \$233,805.00 F	Y14: \$0.00			

 FY15:
 \$0.00
 FY16:
 \$0.00
 FY17:
 \$0.00

Total Funding Requested: \$762,673.00

Abstract:

The Exxon Valdez oil spill created fundamental changes to our approach to oil spill response and recovery. It led to sweeping federal and state legislation, such as the Oil Pollution Act of 1990 and Alaska State House Bill 567. It also led to sweeping changes in our approach to spill response. Some of the lessons learned have become standard practice, such as not using high-pressure hot water washes on natural beaches, while others appear not to have become ingrained in modern spill response. Now that nearly 25 years have passed we have the opportunity to look back at the decisions that were made and see the full impact of those choices to ensure we pass on the important lessons learned from the Exxon Valdez oil spill.

It is far from the first time that we have stopped to examine the impact of the oil spill. The amount of reports, conference presentations, books, and journal articles about the Exxon Valdez oil spill is staggering. Lessons learned documents start while the spill was still being cleaned up [Skinner and Reilly, 1989]. With more published within a year of the spill [Alaska Oil Spill Commission, 1990; Steiner and Byers, 1990]. There was the Exxon Valdez Oil Spill Symposium [1993a] that examined the damages caused by the spill. Conference proceedings examining the fate and effects [1995]. There have been conferences and reviews associated with the fifth, tenth, and twentieth anniversaries [1994a; 1999; 2009]. The early reviews of the science being conducted spawned the annual Alaska Marine Science Symposium. The main body of the existing work is focused on the ecological impacts and recovery. The fifth anniversary document has the most focus on response and damage assessment aspects and even then it focuses on what occurred or programs implemented rather than the lessons learned. It remains important to document the lessons learned in response, assessment, and restoration phases for future generations. At this point much of the existing knowledge is being lost as people with experience begin to retire.

Science Panel Comments:

This proposal is motivated by a legitimate concern that management agencies have the opportunity to benefit from the experience of the responders following EVOS. A specific goal is to ensure publication of information about a summary of response actions following EVOS with regard to effectiveness and collateral injury caused unintentionally by from clean-up responses or restoration actions.

The science panel endorsed the rationale for this specific proposal but retain a number of serious concerns about a number of aspects of the proposal.

First, it is unclear that sufficient scientific analysis has been done on all the questions identified in the proposal to support a valid, rigorous analysis of benefits and costs of each. Second, NOAA HAZMAT program has extensive experience in the arena and should be consulted in the planning. Third, related data are needed from other spills in other countries, such as Norway, to provide other independent sources of data that should be incorporated into each chapter. Fourth, the authors are not identified for the chapters so it is not clear who knows the data sufficiently well to address the questions. Fifth, the science panel expressed concern about whether the PI has sufficient time available to effective conduct this work. Sixth, we have concerns about the appropriateness of a book as opposed to publications in the literature of technical reports. Specifically books can be expensive and have limited circulation. Finally, the US Coast Guard has responsibility for oil spill response and their guidance documents need to be discussed and used to guide the project.

Science Panel Recommendation: Do Not Fund

Science Coordinator Comments:

I concur with the science panel.

Science Coordinator Recommendation: Do Not Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Do Not Fund

Executive Director Comments:

I concur with the science panel.

Executive Director Recommendation: Do Not Fund

Trustee Council Comments: Not Available

Project Number:	12120114-O					
Project Title:	LTM Program - Monitoring long-term changes in forage fish distribution, abundance, and body condition in Prince William Sound.					
Principal Investigator:	John Piatt					
Affiliation:	Not Available					
Co-Pls/Personnel:	Mayumi Arimitsu					
Project Location:	Prince William Sound					
Funding Requested by Fiscal Year:						
FY12: \$209,900.00	FY13:	\$202,500.00	FY14: \$202,500.00			
FY15: \$202,500.00	FY16:	\$150,300.00	FY17: \$0.00			

Total Funding Requested: \$967,700.00

Abstract:

In response to a lack of recovery of wildlife populations following the Exxon Valdez Oil Spill (EVOS), and evidence of natural background changes in forage fish abundance, there was a significant effort to document forage fish distribution, abundance, and variability in Prince William Sound (PWS) in the 1990's. We propose to adopt some of these earlier sampling schemes and protocols to continue monitoring forage fish in Prince William Sound with fishing and acoustic surveys of forage fish, and to measure indices of forage fish condition and foraging success.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments: Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120114-P						
Project Title:	LTM Program - Long-term Monitoring of Oceanographic Conditions in the Alaska Coastal Current from Hydrographic Station GAK 1.						
Principal Investigator:	Thomas Weingartner						
Affiliation:	Not Available						
Co-PIs/Personnel:	None						
Project Location:	Prince William Sound						
Funding Requested by Fiscal Year:							
FY12: \$109,500.00	FY13: \$112,500.00 FY14: \$115,700.00						
FY15: \$119,100.00	FY16: \$122,500.00 FY17: \$0.00						

Total Funding Requested: \$579,300.00

Abstract:

This program continues a 40-year time series of temperature and salinity measurements at hydrographic station GAK 1. The data set, which began in 1970, now consists of monthly CTDs and a mooring with 6 temperature/conductivity recorders throughout the water column, a fluorometer and nitrate sensor at 20 m depth and a nitrate sensor at 150 m depth. The project monitors four important Alaska Coastal Current ecosystem parameters that will quantify and help understand interannual and longer period variability in:

- 1. Temperature and salinity throughout the 250 m deep water column,
- 2. Near surface stratification,
- 3. Near and subsurface nitrate supply on the inner shelf,
- 4. Fluorescence as an index of phytoplankton biomass, and

In aggregate these variables are basic descriptors of the Alaska Coastal Current, an important habitat and migratory corridor for organisms inhabiting the northern Gulf of Alaska, including Prince William Sound.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available

Project Number:	12120119
Project Title:	Maine Debris Program
Principal Investigator:	John Whissel
Affiliation:	Native Village of Eyak
Co-PIs/Personnel:	Keith Van den Broek
Project Location:	Prince William Sound

Funding Requested by Fiscal Year:

FY12:	\$1,082,830.00	FY13:	\$0.00	FY14:	\$0.00
FY15:	\$0.00	FY16:	\$0.00	FY17:	\$0.00

Total Funding Requested: \$1,082,830.00

Abstract:

Marine Debris (MD) is of great concern to the Native Village of Eyak's (NVE) tribal membership, and the commercial fishing community of Cordova, Alaska where NVE is based. Cordova is located in the southeast corner of Prince William Sounds where the tanker Exxon Valdez ran aground in 1989 spilling oil into Prince William Sound (PWS) at Bligh Reef. The Exxon Valdez Oil Spill (EVOS) contaminated the western half of PWS and continued into the Gulf of Alaska (GOA) past the Alaska Peninsula impacting a huge area where recovery efforts are still underway.

Just as these currents from the east pushed EVOS oil out of PWS and into GOA to the west, the recovery area is populated with water that passes the shores of the GOA to the southeast of PWS. This area is known to NVE, its partners and the National Oceanic and Atmospheric Association (NOAA) to have high accumulation rates of MD, with plastic debris being the most prevalent. A 2010 cleanup effort on Egg Island showed that the dominant type of MD was plastic, and this finding was repeated in NOAA surveys conducted in 2008 where plastic was prevalent in the MD surveyed on Kayak and Middleton Island.

The beaches of Kayak Island, Kanak Island, Egg Island, Katalla and Okalee Spit are in this area immediately "upstream" of the EVOS recovery zone, and have all been observed to hold large amounts of MD, and several reefs in the area around the Copper River Delta are known to have derelict fishing gear. This area, therefore, is a source of MD that winter storms could easily wash off the beaches and reefs and into the GOA where dominant currents would bring the MD directly into the EVOS recovery zone

There are significant challenges in addressing MD in this part of the GOA, which is largely why MD cleanup efforts here have been minimal compared to other more accessible areas.

Science Panel Comments:

This proposal an attractive program based on its focus on local community involvement, cost matching ability, and suite of ongoing projects that the funds would serve. However, the activities suggested and current level of involvement do not suggest that this proposal will be highly effective in the removal of marine debris.

The costs of the program appear reasonable, but without a detailed breakdown it was hard to tell if the various components of the project were cost effective (e.g. how much they are spending assessing, cleaning up, or doing the recycling program). Although the proposal gives a scientific review committee, it lacks process engineer. Also, it mentions that the US Coast Guard will sling load the debris out, but this could be very costly and could significantly influence how much gets done. A single fiscal year seems tight for all the activities including planning, MD analysis, data collection, cleanup and disposal as well as recycling and public outreach events.

Science Panel Recommendation: Do Not Fund

Science Coordinator Comments:

I concur with the science panel.

Science Coordinator Recommendation: Do Not Fund

Public Advisory Committee Comments:

Not Available

Public Advisory Committee Recommendation: Do Not Fund

Executive Director Comments:

I concur with the science panel.

Executive Director Recommendation: Do Not Fund

Trustee Council Comments:

Not Available

Project Number:	12120111-P		
Project Title:	PWS Herring Program - Herring Genetics		
Principal Investigator:	Sharon Wildes		
Affiliation:	Not Available		
Co-Pls/Personnel:	Jeff Guyon		
Project Location:	Prince William Sound		
Funding Requested by Fiscal Year:			

FY12:	\$0.00	FY13:	\$0.00	FY14:	\$50,500.00
FY15:	\$53,100.00	FY16:	\$0.00	FY17:	\$0.00

Total Funding Requested: \$103,600.00

Abstract:

This project is a component of the integrated Long-term Monitoring of Marine Conditions and Injured Resources and Services submitted by McCammon et. al. The purpose of this proposal is to determine the genetic stock structure of Pacific herring in Prince William Sound using available microsatellite markers. Samples will be collected and their genetic characteristics compared between locations, spawning times and years. In addition, year classes within spawning stocks will also be analyzed for genetic differences. Herring will be collected from two geographical disparate locations within Prince William Sound, one from the east and one from the west. Each location will be extensively sampled such that at least 200 samples from each group (for a specific location, year, spawn time, and age class) will be available for analysis. As a control, a small group of 200 Pacific herring will also be collected from Lynn Canal. Lynn Canal herring are (1) easily accessible from Auke Bay Laboratories, (2) of high priority to the National Marine Fisheries Service and the Alaska Department of Fish and Game, and (3) have been part of our herring program for the last 2 years. DNA will be isolated from each collection of 200 herring and the samples genotyped using a group of microsatellite markers, many of which have already been standardized in our laboratory for Pacific herring (Wildes et al., accepted Fish Bull). To date, over 40 herring microsatellite markers have been described and each loci contains multiple alleles making them ideal genetic markers for analyzing migratory fish like herring with limited stock structure. Resulting genotypes will be compared to determine the genetic uniqueness of each collection using standard analyses (FST and G test). Principle component analyses will be performed to illustrate stock separations. Chord distances will be calculated and a phlyogenetic tree constructed to illustrate genetic relationships. Finally, genetic results will be summarized to communicate their biological significance, as well as their significance to management and restoration.

Science Panel Comments:

Not Available

Science Panel Recommendation: Fund

Science Coordinator Comments:

Not Available

Science Coordinator Recommendation: Fund

Public Advisory Committee Comments: Not Available

Public Advisory Committee Recommendation: Fund

Executive Director Comments:

Not Available

Executive Director Recommendation: Fund

Trustee Council Comments: Not Available