# 19.17.01



## EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

# **DRAFT WORK PLAN**

Issued August 31, 2007



Exxon Valdez Oil Spill Trustee Council 441 West 5th Avenue, Suite 500 Anchorage, AK 99501-2340 tel 907 278 8012 / fax 907 276 7178 www.evostc.state.ak.us

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## FISCAL YEAR 2008

## **DRAFT WORK PLAN**

### August 31, 2007

Prepared by Exxon Valdez Oil Spill Trustee Council

DENBY LLOYD Commissioner Alaska Dept of Fish and Game

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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, the Science 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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### Dear Reviewer,

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Each year, the *Exxon Valdez* Oil Spill Trustee Council funds activities to restore the resources and services injured by the 1989 *Exxon Valdez* oil spill Public input is critical to the Council's decision making process and this draft work plan has been prepared to solicit your comments on which projects to fund in Fiscal Year 2008

In FY08, the Council is considering many options for achieving the restoration goals and objectives of the 1994 Restoration Plan Until such time that the Council reaches consensus on the future direction for the restoration program, the Council voted unanimously to defer a FY08 Invitation for Proposals The proposals contained in this FY08 Draft Work Plan represent projects that were funded in the FY07 Final Work Plan The Trustee Council realizes the importance of maintaining long-term data sets and continuing projects that are adding vital scientific information to the program and requested updated detailed project descriptions (DPD's) and progress updates for potential continued funding in FY08 only

The following draft work plan contains proposal information and funding recommendations for proposals received in response to the Council's request for updated DPD's and progress reports I am interested in your thoughts and ideas in regard to this draft work plan, as well as our restoration plan in general Please see the "Please Comment" section prior to the Table of Contents for more information regarding how to submit comments

Succerely,

Umahu Bay guy

Michael Baffrey Executive Director

### PLEASE COMMENT

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You can help the Trustee Council by reviewing this draft work plan and letting us know your priorities for Fiscal Year 2008 You can comment by

Mail	Exxon Valdez Oil Spill Trustee Council 441 W 5 <sup>th</sup> Avenue, Suite 500 Anchorage, AK 99501 Attn Draft Fiscal Year 2008 Work Plan
Telephone	1-800-478-7745 (within Alaska) 1-800-283-7745 (outside of Alaska) Collect calls will be accepted from fishers and boaters who call through the marine operator
Fax	907-276-7178
E-mail	mıchael baffrey@alaska gov

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## Acknowledgements

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We are pleased to acknowledge Trustee Council staff members Carrie Holba, Cherri Womac, Barbara Hannah, Mandy Migura, Michael Schlei, and Shane StClair whose hard work and dedication made this Draft Work Plan possible Special thanks to the anonymous scientists who peer reviewed the proposals and thanks also to the principal investigators and their collaborators for giving us so many fine proposals to continue building our program Many thanks to those scientists from Trustee Council agencies that provided help, and in particular we offer special thanks to Dede Bohn, Carol Fries, Pete Hagen, Tom Brookover, Jenifer Kohout, and Steve Zemke We also owe our thanks for their expert program guidance and peer review efforts to the members of the Science Panel (Steve Braund, Ron O'Dor, Gary Cherr, Tom Dean, Robert Spies, and Charles (Pete) Peterson)

Michael Baffrey, Executive Director

Catherine Boerner, Science Director (Acting)

### **Overview of the FY08 Work Plan**

The Draft Work Plan comprises both multi-year projects submitted in previous years which have received continuous funding by the Trustee Council as well as project amendments received in response to the Council's request for updated DPD's and progress reports from FY07 funded researchers This document allows the Council to review the projects proposed for fiscal year 2008, and the funding requested to implement the proposed work The Draft Work Plan contains basic information about an individual amendment and its complete record of funding recommendations during the review process The Draft Work Plan will be continually updated to include more funding recommendations as they become available

The Trustee Council has an open, competitive contracting process that is designed to allow proposals from any source to be considered for funding as an external project. The system works well for this purpose as demonstrated by the fairly even distribution of funding across the home institutions of the principal investigators of external projects.

# **FY07 Funded Projects Continuing in FY08**

Project Number	Principal Investigator	Project Title (abbr )	FY08 Funding	Fırst Year Funded
070808	Ballachey	Sea Otter Recovery and Nearshore Synthesis	\$97 700 00	FY07
070782	Bickford	Herring Restoration Identifying Natal and Nursery Habitats	\$134 600 00	FY07
070836	Boufadei	Factors Limiting the Degradation Rate of EVOS Oil	\$552 500 00	FY07
070816	Esler	Evaluating Harlequin Duck Population Recovery	\$23 900 00	FY07
070819	Hershberger	PWS Herring Disease Program	\$257 100 00	FY07
070853	irons	Pigeon Guillemot Restoration	\$284 300 00	FY07
070810	Kiefer	Ecosystem Model of PWS Herring	\$250 800 00	FY07
070805	Lindeberg	ShoreZone Mapping for PWS	\$322 300 00	FY07
070801	Michel	Assessment of Lingering Oil in PWS & GAO	\$128 600 00	FY07
070830	Thome	Trends in Adult and Juvenile Herring Distribution and Abundance in PWS	\$103 400 00	FY07
070340	Weingartner	Alaska Coastal Current Monitoring	\$131 300 00	FY07
FY08 Continuing	Project Funding Tot	al	\$2,286,500 00	

EVOSTC FY 2008 Draft Work Plan

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# **FY08** Proposal Funding Recommendations

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Project	Principal	Project Title (abbr )	Total	FY08	Total	Science	Science	PAC	Executive	Trustee
Number	Investigator		Requested	Requested	Approved	Panel	Director		Director	Council
080624	Batten	Acquisition of Continuous Plankton Recorder Data	\$141 200 00	\$141 200 00	\$0 00	Fund	Do Not Fund	Do Not Fund	Fund	Pending
080814	Bishop	Seabird Predation on Juvenile Herring in PWS	\$412 200 00	\$204 300 00	\$0 00	Fund	Fund	Fund	Fund	Pending
080100	EVOS Administration	EVOS Administration	\$2 103 599 00	\$2 103 599 00	\$0 00	Not Reviewed	Not Reviewed	Not Reviewed	Not Reviewed	Pending
080630 A	EVOS Administration	NOS Grant Funding	\$89 040 00	\$89 040 00	\$0 00	Not Reviewed	Not Reviewed	Not Reviewed	Not Reviewed	Pending
080817	Gay	Factors Affecting Productivity in Juvenile Pacific Herring Nursery Habitats	\$96 400 00	\$70 100 00	\$0 00	Fund	Fund	Fund	Fund	Pending
080837	Gifford	Kodiak ADFG Building	\$5 450 000 00	\$5 450 000 00	\$0 00	Not Reviewed	Not Reviewed	Do Not Fund	Pending	Pending
070853 A	Irons	Pigeon Guillemot Restoration	\$570 800 00	\$522 400 00	\$0 00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending
080751	Irons	PWS Marine Bird Surveys Synthesis and Restoration	\$36 000 00	\$36 000 00	\$0 00	Fund	Fund	Fund	Do Not Fund	Pending
080800	Joyce	Cordova Center	\$7 464 070 00	\$38 700 00	\$0 00	Not Reviewed	Not Reviewed	Do Not Fund	Pending	Pending
080811	Kline	PWS Herring Forage Contingency	\$521 000 00	\$353 700 00	\$0 00	Fund	Fund	Fund	Fund	Pending
080821	Linley	Culture Technology to Support Restoration of Herring in PWS	\$1 985 900 00	\$1 315 700 00	\$0 00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending
080742	Matkin	Killer Whales in PWS/Kenai Fjords	\$129 600 00	\$129 600 00	\$0 00	Fund	Fund	Fund	Fund Contingent	Pending
080834	Meuret Woody	Identification of Essential Habitat for Pacific Herring	\$23 500 00	\$23 500 00	\$0 00	Fund	Fund	Fund	Fund	Pending
080822	Moffitt	Herring Data and Information Portal	\$152 100 00	\$152 100 00	\$0.00	Defer	Defer	Do Not Fund	Defer	Pending
080290	Nelson	Hydrocarbon Database	\$11 100 00	\$11 100 00	\$0 00	Fund	Fund	Fund	Fund Contingent	Pending
080804	Rice	Significance of Whale Predation	\$327 800 00	\$327 800 00	\$0 00	Fund	Fund	Do Not Fund	Fund Contingent	Pending
080759	Rosenberg	Harlequin Duck Population Dynamics in PWS	\$117 400 00	\$117 400 00	\$0 00	Fund	Fund	Do Not Fund	Fund Contingent	Pending
080829	Shigenaka	Bioavailability and Effects of Lingering Oil to Littleneck Clams	\$417 400 00	\$417 400 00	\$0 00	Do Not Fund	Do Not Fund	Do Not Fund	Do Not Fund	Pending
080806	Vollenweider	Are Herring Energetics a Limiting Factor	\$187 300 00	\$187 300 00	\$0 00	Fund	Fund	Fund	Fund	Pending
Total Fund	s Requested and	Approved	\$20,236,409 00	\$11,690,939 00	\$0 00		•	•		

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## **Descriptions of FY07 Funded Projects Continuing in FY08**

Project Number	070808				
Project Title	Sea Otter Recovery and Nearshore Synthesis				
Principal Investigator	Brenda Ballachey	Brenda Ballachey			
Affiliation	DOI				
Disbursing Agency	USGS				
Project Location Prince William Sound					
Project Type	Continuing				
Funding Approved by	Fiscal Year				
FY07 \$154,000 00		FY08	\$97,700 00		
FY10 \$0 00		FY11	\$0 00		
Total Funding Approved \$251,700 00					

### Abstract

Sea otters, and other nearshore birds and mammals were severely impacted by the 1989 Exxon Valdez oil spill In areas where acute effects were greatest and lingering oil persists longest, recovery for some of those nearshore birds and mammals remains incomplete through 2005 We present three objectives in this proposal (1) Evaluate progress toward sea otter recovery through surveys of abundance and carcass deposition (2) Evaluate factors contributing to the status of sea otter populations through the synthesis of long-term data sets on individual exposure to oil, health, condition, behavior, and home range in the context of long-term survival (3) Conduct spatial synthesis of elevated biomarkers in mammals, birds, and fishes Anticipated outcomes will identify shorelines where lingering oil most likely persists and which may be candidates for restoration or remediation

### **Science Panel Comments**

The proposed project will extend long-term data sets on the population abundance and survival that are critical to the continued evaluation of injury and recovery of sea otters. In addition, the project will provide important syntheses of past data on population dynamics of sea otters and exposure of sea otters and other injured nearshore resources to oil. These syntheses will allow further assessment of the relative importance of continued oil exposure to sea otter recovery, provide information that will help in evaluation of the efficacy of potential restoration activities, and help to guide decisions regarding locations where clean up of oiled shorelines might be considered. The panel recognizes the excellent publication record of the Principal Investigators, but urges them to publish results of biomarker work that has yet to be fully addressed in peer reviewed publications.

Science Panel Recommendation Fund

### **Science Director Comments**

Objectives in the Study 1) Evaluate sea otter population dynamics through carcass recovery and surveys 2) Integrate existing data to evaluate constraints to otter recovery 3) Identify areas where otters are exposed to oil and overlap with other injured resources still being exposed to oil. This proposal is directly responsive to the 07 invitation. The modeling component will address the question regarding the temporal need for sea otter recovery. It will address how the spatial overlap of animals with elevated CYPIA are related. It's cost effective

Concur with Science Panel It is necessary to continue the carcass surveys in order to determine age-specific mortality which can be used in a population model. To be useful this information needs to be collected every year. The spatial

FY09 \$0 00

synthesis of elevated biomarkers in a suite of nearshore species may allow them to identify 'hot spots' of oil exposure which could be beneficial in prioritizing areas of lingering oil

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

**Executive Director Comments** Concur with Science Panel and Science Directors comments and recommend funding

Executive Director Recommendation Fund

Trustee Council Comments Not Available

Trustee Council Decision Fund

Project Number	070782			
Project Title	Herring Restoration in PWS	S Identifying Natal and Nursery Hab	ıtats	
Principal Investigator	Nate Bickford			
Affiliation	Alaskan University			
Disbursing Agency	ADFG			
Project Location	Prince William Sound			
Project Type	Continuing			
Funding Approved by	Fiscal Year			
FY07 \$122,700 00	FY08	\$134,600 00	FY09	\$77,700 00
FY10 \$0 00	FY11	\$0 00	FY12	\$0 00

### Total Funding Approved \$335,000 00

### Abstract

More information is required to understand the life history of Pacific herring and thus success of future enhancement experiments designed to improve the survival rate of juveniles into adulthood. Chemical analysis of trace element concentrations in otoliths can be used to identify geographic signatures of natal habitats used by fishes captured either as juveniles or adults. Because survival of the population is dependent on successful spawning, it is imperative to understand if distinct groups of herring are contributing to the success of the population. If most of spawning success comes from a distinct groups of herring we need to know which population survived and why. This will allow us to protect the most important populations and also identify those environmental variables needed to enhance other populations. With the information gained from this project, we will be able to identify other habitats that may be suitable for herring recolonization projects.

### **Science Panel Comments**

Not Available

Science Panel Recommendation Fund

### **Science Director Comments**

This project will result in the identification of bays used as natal habitat by individual herring Upon determining where fish are raised, specific characteristics of these bays can be measured. This will then help decide where enhancement activities such as larval or egg transport would best succeed. Reduce funding by the amount needed for meeting travel other than the annual EVOS meeting.

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

Executive Director Comments Not Available

EVOSTC FY 2008 Draft Work Plan

Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Fund

Projec	t Number	070836						
Projec	t Tıtle	Factors Responsible for William Sound Beaches	actors Responsible for Limiting the Degradation Rate of Exxon Valdez Oil in Prince Villiam Sound Beaches-Submitted under the BAA					
Princip	al Investigator	Michel Boufadel	Nichel Boufadel					
Affiliat	ion	Non AK University						
Dısbur	sing Agency	NOAA						
Projec	t Location	Prince William Sound						
Projec	t Туре	Continuing						
Fundır	ng Approved by	Fiscal Year						
FY07	\$434,800 00	F١	Y08	\$552,500 00	FY09	\$266,600 00		
FY10	\$0 00	F١	Y11	\$0 00	FY12	\$0 00		

Total Funding Approved \$1,253,900 00

### Abstract

This proposal will provide important data for explaining the cause of the lingering oil in many of the Prince William Sound beaches affected by the 1989 Exxon Valdez oil spill Because biodegradation of oil occurs at the oil-water interface, limitations occurring in the vicinity of that interface are hypothesized to be the primary reason for the lingering oil In this study, we propose to investigate the two major sources of limitation (1) environmental limitations, which involve nutrient concentrations (nitrogen, phosphorus, and dissolved oxygen) and their transport to the oil-water interface, and (2) the existence of an impenetrable layer or "skin" on the oiled sediment, which inhibits the bioavailability of oil This often occurs when oil is stranded in the subsurface The latter will be assessed by use of Scanning Electron Microscopic (SEM) examinations of oiled sediment. The effects of hydrodynamics will be assessed using tracer studies and 2-D or 3-D physics-based modeling of solute (i.e., nutrient) transport through the beach matrix. Hydrodynamics studies are important to understand the delivery (i.e., transport) of limiting nutrients to the oil-water interface. Extensive measurement of nutrient concentrations on PWS beaches will also be conducted to ascertain the extent of nutrient limitations on the biodegradation process. To our knowledge, this is the first rigorous study that addresses how the hydrodynamics of PWS beaches relate to the potential of bioremediation in relieving the aforementioned limitations The proposed research will provide important inputs to an overall understanding of the transport and fate of oil in the PWS beaches and will provide guidance on how to accelerate the disappearance of the lingering oil present in the subsurface

### **Science Panel Comments**

This proposal will examine and attempt to explain the cause of the lingering oil on PWS beaches The proposal is well written and would give us information that is needed to determine why EVOS oil continues to linger in PWS However, there is concern that the proposers have no experience working in the PWS environment and may need to adjust their methods as the project proceeds We recommend that they proposal be funded for FY07 only at this time and reviewed in FY08 to determine the need for continuing funding

### Science Panel Recommendation Fund Reduced

### **Science Director Comments**

This project is technically sound and will provide answers related to the feasibility of implementing bioremediation activities in areas with lingering oil. The Science Panel and the Science Director raised several questions about the original proposal and asked the PIs to address them and provide revisions. Issues raised by the Science Panel included, 1) Small sample size (only two beaches) and related concerns with geographic scale of inference and statistical power, 2). Lack of temporal replication (summer only sampling) and possible differences in measured.

variables among seasons, and 3) Evaluation of previous EVOS studies which may have provided similar information The PIs were very responsive to the requests and produced a tighter, more focused proposal which will provide the information needed to determine if environmental conditions in areas with lingering oil will support a cost-effective bioremediation project. The Science Panel requested that the PIs provide a more robust study design and increase the number of sampling sites across several seasons. The changes that the PIs suggested, not surprisingly, increased the cost of the study.

The Science Panel recommended that one year of the study be funded, and future funding be reviewed in FY08 While I agree that the results of the FY07 field season should be evaluated and the study modified to incorporate results as they are learned, I don't agree with the Science Panel that only one year of funding should be provided. In order for the PIs to have a complete picture of the environmental conditions present in PWS, and data collected from enough sites to have a broad geographical scale of inference, the study should be funded in its entirety. If the Trustee Council is interested in pursuing bioremediation of areas with lingering oil as part of the restoration program, this project will provide information that will be necessary in determining whether bioremediation on a large-scale in PWS is feasible.

### Science Director Recommendation Fund

### **Public Advisory Committee Comments**

Not Applicable

### Public Advisory Committee Recommendation Not Reviewed

### **Executive Director Comments**

This proposal will provide an explanation of the cause of lingering oil and the feasibility of implementing bioremediation activities in areas with lingering oil. Because biodegradation of oil occurs at the oil-water interface, limitations occurring in the vicinity of that interface are hypothesized to be the primary reason for the lingering oil. However, I recommend only funding a one-year study with a much reduced scope that specifically addresses these limitations and whether bioremediation is a feasible alternative for removing lingering oil. If feasible, the Trustee Council can invite the PIs to submit a future proposal that builds on the findings of this proposal which integrates direct restoration.

Executive Director Recommendation Fund Reduced

Trustee Council Comments Not Available

Trustee Council Decision Fund

Project Number	070816					
Project Title	Evaluating Harlequin Duck Population Recovery CYP1A Monitoring and a Demograph Population Model					
Principal Investigator	Daniel Esler					
Affiliation	Non AK University					
Disbursing Agency	USGS					
Project Location	Prince William Sound					
Project Type	Continuing					
Funding Approved by	Fiscal Year					
FY07 \$177,800 00	FY08 \$23,900 00 FY09 \$0 00					
FY10 \$0 00	FY11 \$0 00 FY12 \$0 00					

Total Funding Approved \$201,700 00

### Abstract

Harlequin ducks are one of the few species defined as "not recovered" from the 1989 Exxon Valdez oil spill In this document, we propose 2 areas of inquiry to (1) evaluate the status of population recovery, specifically the degree of exposure to lingering oil, and (2) more fully understand the demographic processes underlying population recovery, through application of a quantitative population model

Cytochrome P4501A (CYP1A) has proven to be an extremely useful tool for documenting the spatial and temporal degree of exposure to lingering oil, and there is a large body of historical CYP1A data (1998 to 2005) for harlequin ducks. The most recent data from March 2005 irrefutably demonstrated that harlequin ducks continued to be exposed to lingering oil. Because population recovery requires cessation of exposure to oil, we propose to resample harlequin ducks from throughout the oiled area of Prince William Sound, along with nearby unoiled areas, to determine whether they continue to be exposed to lingering oil.

A considerable volume of demographic data on harlequin ducks has been collected during research and monitoring efforts since the spill We propose to assemble these data in a population model, which will be valuable for (1) identifying the timing and magnitude of oil spill injury, (2) identifying the mechanisms by which injury occurred and population recovery was constrained, (3) evaluating the current status of recovery, including predictions for timing of full recovery, and (4) recommending future restoration activities

### **Science Panel Comments**

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The proposed project will extend long-term data sets on potential exposure of Harlequin ducks to oil that is critical to the continued evaluation of injury and recovery of harlequin ducks In addition, the project will provide important syntheses of past data on population dynamics of harlequin ducks These syntheses will allow further assessment of the relative importance of continued oil exposure to harlequin recovery and provide information that will help in evaluation of the efficacy of potential restoration activities

### Science Panel Recommendation Fund

### **Science Director Comments**

This proposal will tie together years of harlequin duck data from the spill area that prior to now has not been synthesized in such a way that leads to a comprehensive understanding of harlequin population dynamics that have occurred as a result of the spill This project will provide a predictive tool for understanding initial population impacts of the spill and possible population recovery scenarios

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

Executive Director Comments Concur with Science Panel and Science Directors comments and recommend funding

Executive Director Recommendation Fund

Trustee Council Comments Not Available

Trustee Council Decision Fund

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Project	Number	070819			
Project	t Title	Prince William Sound Herring Disease Program			
Princip	al Investigator	Paul Hershberger			
Affiliation		DOI			
Disbursing Agency		USGS			
Project Location		Prince William Sound			
Project	t Туре	Continuing			
Fundın	g Approved by	Fiscal Year			
FY07	\$246,500 00		FY08	\$257,100 00	
FY10	\$272,800 00		FY11	\$0 00	

**FY09** \$258,600 00 **FY12** \$0 00

Total Funding Approved \$1,035,000 00

### Abstract

A leading hypothesis accounting for the decline and failed recovery of the herring population in Prince William Sound involves epizootic mortality resulting from infectious and parasitic diseases. Ongoing and past surveillance of herring diseases in PWS, initiated by Dr. Gary Marty and continued by ADF&G through the herring disease index, is extremely valuable and necessary to document changes in disease prevalence, but field surveys are unable to unequivocally demonstrate epidemiological relationships that modulate disease cycles. This proposed multi-year Herring Disease Program (HDP) consists of three components intended to provide predictive metrics that forecast future disease epidemics and offer empirical relationships useful in developing adaptive management policies to mitigate the effects of epizootic and chronic diseases. The first component involves laboratory validation of the ongoing PWS herring disease index. Long-term continuation of the herring disease index, paired with laboratory validation, is necessary to confirm the efficacy of future adaptive disease management strategies. The second component involves empirical studies intended to determine the basic epidemiological relationships between environmental and biological factors influencing infection / disease prevalence. The final component involves development of immunological and molecular tools that will be useful in predicting the potential for future disease epidemics. Combined, this three-tiered approach will provide the basic epidemiological information necessary to develop and validate adaptive management techniques intended to mitigate the effects of future herring disease outbreaks in PWS

### **Science Panel Comments**

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Disease is an important consideration in the development of a comprehensive herring restoration program, and this is the only project that proposes to take an in-depth look at disease factors. The PIs are experts in the field and qualified to conduct the work. The panel recommends removing the immune gene expression objective, which is not well conceived or detailed in the proposal. Also, the PI should expedite the development of lab methods, so they can be used as tools to assess disease status in the field while captive work continues. A field component should also be added in Year 2 with concentration on Sitka (healthy stock) population for field validation.

Science Panel Recommendation Fund

### **Science Director Comments**

Concur with the Science Panel No other disease proposals were submitted to the Trustees, and disease plays an important role in the current state of PWS herring However, disease is not fully understood in the PWS herring population. Understanding disease is vital to any direct intervention activity, so that the spread and expansion of disease problems can be prevented.

Science Director Recommendation Fund

EVOSTC FY 2008 Draft Work Plan

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

Executive Director Comments Concur with Science Panel

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Executive Director Recommendation Fund

Trustee Council Comments Not Available

Trustee Council Decision Fund

Project Number	070853					
Project Title	Pigeon Guillemot Res	Pigeon Guillemot Restoration Research in Prince William Sound				
Principal Investigator	David Irons	David Irons				
Affiliation	DOI					
Disbursing Agency	USGS					
Project Location	Prince William Sound					
Project Type	Continuing					
Funding Approved by	Fiscal Year					
FY07 \$317,000 00		FY08	\$284,300 00	FY09	\$48,400 00	
FY10 \$0 00		FY11	\$0 00	FY12	\$0 00	

### Total Funding Approved \$649,700 00

### Abstract

This proposed study would investigate the efficacy of direct restoration techniques for the Pigeon Guillemot population in Prince William Sound This seabird is the only EVOS injured species that has failed to show any signs of recovery The post-EVOS guillemot population in PWS is only 15% of the pre-EVOS population, about one-third of PWS guillemots nested on Naked Island pre-EVOS Post-EVOS, mink predation was identified as a limiting factor for recovery of Naked Island guillemots. We propose testing the hypothesis that mink were introduced to the Naked Island Archipelago by fur trappers and, if not, determine if the mink population on the Naked Island Archipelago a distinct population segment. We also propose investigating the feasibility and efficacy of removing mink from the Naked Island Archipelago as a restoration activity for Pigeon Guillemots. In addition, we propose testing the hypotheses that (1) nest predation by mink continues to be a major limiting factor for guillemot recovery at Naked Island, and (2) the availability of key prey resources does not limit guillemot nesting success at Naked Island. A final report will be prepared upon completion of the two years of field and lab work that will propose the most effective and justifiable plan for management action to restore Pigeon Guillemots in the Naked Island Archipelago.

### **Science Panel Comments**

This proposal investigates the efficacy of direct restoration techniques for the pigeon guillemot population in PWS They will genetically sample mink that reside on Naked Island Archipelago to determine if the population was introduced or native and make recommendations for a recovery plan for pigeon guillemots based on the findings Pigeon guillemots are one of two non-recovered species and this project represents one of the few restoration based proposals that have been submitted. The genetic sampling of mink and studies examining the relative contribution of mink vs other predators to pigeon guillemot survival and reproduction are important in evaluating mink removals as a potential restoration activity. However, there is some concern that removal of mink may not be an appropriate restoration activity if the mink are in fact native. Also, food limitation studies may be difficult to interpret with respect to restoration and are perhaps premature. Mink removal may still prove an effective restoration tool even if food quality is poor. Furthermore, given the likely annual variation in food supply, a lack of food in one year may not be a reasonable predictor of future food limitation. We recommend funding the initial year of this proposal and suggest that efforts be made to provide genetic evidence on mink at the end of that year so that reasoned decisions can be made regarding future funding.

Science Panel Recommendation Fund Reduced

### **Science Director Comments**

The Science Director is on a long-term detail from the FWS and must therefore, recuse herself from making recommendations on FWS proposals The PI on this proposal is employed by the FWS

Science Director Recommendation Not Reviewed

Public Advisory Committee Comments Not Applicable

Public Advisory Committee Recommendation Not Reviewed

### **Executive Director Comments**

Salaries and logistics are the major expenses of this proposal Assuming mink predation on pigeon guillemots, any direct restoration will likely involve controlling the mink population on Naked Island Before this can be undertaken a determination must be made whether the mink population is indigenous or introduced. Therefore, I only recommend funding the minimum mink capture and genetic testing program necessary to determine where the population is indigenous or introduced. I further recommend local trappers and logistics be utilized in this effort to reduce expense.

Executive Director Recommendation Fund Reduced

Trustee Council Comments Not Available

Trustee Council Decision Fund

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Project Number	070810			
Project Title	An Ecosystem Model of Prince William Sound Herring A Management & Restoration Tool			
Principal Investigator	Dale Kiefer			
Affiliation	Non AK University			
Disbursing Agency	NOAA			
Project Location	Analysis/Modeling of data from Prince William Sound & Gulf of Alaska			
Project Type	Continuing			
Funding Approved by Fiscal Year				

FY07	\$250,800 00	FY08	\$250,800 00	FY09	\$250,800 00
FY10	\$0 00	FY11	\$0 00	FY12	\$0 00

### Total Funding Approved \$752,400 00

### Abstract

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Over a three-year period, we propose to develop a life-stage specific, ecosystem based model of the Prince William Sound (PWS) herring that will aid in the integration of ecological data that has been gathered on herring over the last 2 decades, evaluation of proposed restoration activities, and attempt to simulation of the processes that cause the chronic decrease in herring stocks since the 1989 spill. More specifically, it will be used to test the unresolved hypotheses of why the herring have not recovered to pre-spill densities. The model and associated data will be housed in a geographic information system that we have developed specifically for marine applications. The geo-spatial information from field surveys and simulations with the model will available for interactive viewing and downloading of files over the Internet.

The model will provide a mathematical description of the population dynamics of annual herring cohorts as they mature through their life stages In particular we will focus on arrival of larvae to the Bays of PWS, the maturation and survival of juveniles in these bays, and the survival and reproductive success of adults as they move seasonally from spawning grounds, feeding grounds and wintering grounds. The system of coupled differential equations that describe these processes will be tuned to prove a best fit between model calculations and field and laboratory measurements in its final form the model will consist of 3 sets of such equations that will simulate the unique conditions found in herring habitats of the eastern, northern and southwestern regions of PWS. Most importantly, the model will be formulated according to the principals of the trophic trap in which 2 metastable states for herring exist, low-density and high-density. We propose that a sequence of events following the spill drove the herring from high-density to low-density and a trophic trap prevents stocks from recovering. Thus, we will tune our model to both high-density and low-density states and then run the tuned models in the forward or backward direction to identify both the most probable causes of the injury and the most promising approaches to restoration

Our team has the scientific and technical experience to succeed, and we will work closely with researchers from the other herring projects, especially those working on larval drift, disease, otolith marking, and intervention. Our webbased system will promote such collaboration particularly with such groups as PWSFRAP and with the PWS Science Center

### **Science Panel Comments**

This proposal is one of the most original and synthetic of the proposals reviewed The predictive capability of the proposed model makes it a valuable tool for examining population dynamics of herring This project could provide a central data gathering point for several of the other, more detailed, modeling proposals The Panel suggests that the PIs accelerate the model development, such that it would be useable to assess efficacy of various potential restoration methods The Panel was concerned that the model is inextricably linked with the patented EZ software system and wants to ensure that the model could stand alone as a predictive tool

### Science Panel Recommendation Fund

### **Science Director Comments**

Concur with Science Panel The PI will need to work directly with the data management staff at the Trustee Council office to create a web-based product that is user-friendly and available to the public The life-stage model will be useful in understanding how different stressors affect the PWS herring population, which until now has not been developed

Data Systems Manager Comments Defer This project proposes to develop a comprehensive herring model for PWS based upon the previous work of Evelyn Brown and others The PIs also propose to work with Vince Patrick to enhance the accuracy of the model by applying concepts learned at PWSFRAP when implementing the pink salmon model They propose to house and run the model using the EASy GIS software system and to install this product on the EVOS server

Though I am not a mathematical modeler, and thus cannot evaluate the proposal at that level, I do think that the conceptual modeling approach is responsive to the invitation and potentially valuable. However, I think this proposal may be a case of "too much too soon" for several reasons First, a final report has not been received or peer reviewed for project 060784 (Adams FY06), which involved implementation of the pink salmon survival model. It would be good to evaluate the results of this project before embarking on a new modeling effort partially based upon it Secondly, I like the idea proposed in the Moffitt proposal of building a centralized data portal for housing herring research data feel that first bringing together herring research data into a centralized electronic system will improve the availability of herring data and result in the building of better models and GIS systems. Thirdly, I recently met with Vardis Tsontos to install the GIS system software produced in project 040710 The product showed promise, but we encountered some technical problems with the software These issues appeared to be due mostly to slight differences between the server configurations here at EVOS and the environment under which the software was developed Thought I am confident the technical issues will be worked out (currently waiting on their database manager for a resolution), I would like to get the opinion of other scientists who might use the completed EASy GIS product as to its usefulness before we commit substantial resources towards development of additional products based upon it The budget for this project is rather large, and I would also like to explore the question of GIS software standardization in the EVOS office before we commit to development of this system

Science Director Recommendation Fund

### Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

Fund but require the PIs accelerate model development as suggested by the Science Panel

Executive Director Recommendation Do Not Fund

Trustee Council Comments Not Available

Trustee Council Decision Fund

Project Number	070805				
Project Title	ShoreZone Mapping for Prince William Sound				
Principal Investigator	Mandy Lindeberg				
Affiliation	NOAA				
Disbursing Agency	NOAA				
Project Location	Prince William Sound				
Project Type	Continuing				
Funding Approved by Fiscal Year					

FY07	\$237,900 00	FY08	\$322,300 00	FY09	\$0 00
FY10	\$0 00	FY11	\$0 00	FY12	\$0 00

### Total Funding Approved \$560,200 00

### Abstract

This proposal will continue ShoreZone mapping in Prince William Sound (PWS), Alaska Approximately 8,400 km of shoreline has been mapped in the central Gulf of Alaska, including 1,600 km of shoreline in western PWS in 2004. The majority of the spill area inside PWS, including Knight island area and all of northern and eastern PWS have not been mapped. To support both future oil remediation efforts as well as restoration activities, such as possible herring intervention programs like moving spawn to rearing areas, would be supported by a single mapping protocol that included geomorphology, substrate type, as well as the biological substrate on all beaches. Completing PWS would fill the gap by providing a contiguous data set from across the entire spill area using a standard protocol. Most importantly, this data set will be useful to managers, as it combines photographs of the entire beach area, as well as having a data set that can be sorted by location, substrate type, and other factors. The ShoreZone data set is recognized as a significant tool for oil spill response planning, identifying essential fish and wildlife habitat, and for monitoring long-term changes in coastal habitat that may result from development, restoration, or even global climate change. Three 6-day aerial video imagery surveys (about 4,000 km of shoreline), mapping, ground-truthing, and nearshore fish sampling are proposed. Aerial video imagery would be completed in the first summer, mapping in the following winter, with ground truthing/fish sampling at a limited selection of sites the following summer.

### **Science Panel Comments**

This proposal provides Sound-wide data on important physical and biological characteristics of the environment that would be applicable to herring restoration, as well as lingering oil issues and injured resource recovery. The Panel did not see the value in the fish sampling effort and suggested its removal, along with a reduction in the amount of ground-truthing proposed. A great deal of information is already known about the PWS, and the field effort should be enough to validate the aerial surveys. However, it is not necessary to cover such a large proportion of the area. The cost seemed high, but with a reduction in the field effort this project should be more cost effective.

Science Panel Recommendation Fund

### **Science Director Comments**

Concur with Science Panel The information derived from this project will be applicable to most injured resources and services, especially those reliant on the nearshore environment. The fish collections should be removed, the number of ground-truthing events reduced and costs trimmed accordingly

Science Director Recommendation Fund

Public Advisory Committee Comments

Not Available

Public Advisory Committee Recommendation Fund

Executive Director Comments Not Available

Executive Director Recommendation Fund Contingent

Trustee Council Comments Not Available

Trustee Council Decision Fund

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Projec	t Number	070801							
Projec	t Title	Assessment of the Areal Distribution and Amount of Lingering Oil in Prince William Sound and the Gulf of Alaska							
Princi	pal Investigator	Jacqueline Michel							
Affiliation		Private Enterprise							
Disbursing Agency		NOAA							
Projec	t Location	Prince William Sound and the Gulf of Alaska (Kenai Peninsula and Kodiak Strait)							
Projec	t Type	Continuing							
Fundu	ng Approved by	Fiscal Year							
FY07	\$1,465,500 00	FY08	\$128,600 00	FY09	\$0 00				
FY10	\$0 00	FY11	\$0 00	FY12	\$0.00				

Total Funding Approved \$1,594,100 00

### Abstract

The proposed study is to develop and implement a statistically rigorous field study and spatial modeling analysis to produce maps showing the probability of lingering oil in areas of Prince William Sound and the Gulf of Alaska that were affected by the Exxon Valdez oil spill. We will also estimate the area and volume of oiled sediments in these areas as of 2007. Sediment samples will be analyzed to fingerprint the source of the oil residues, characterize them as to the degree of weathering and risk to exposed biota, and determine treatability using bioremediation. The results will provide key data for use in developing more detailed remediation plans and priority areas for remediation. The probability maps will allow researchers to identify locations where oil persists with much greater precision, leading to more sensitive studies of the long-term effects of the lingering oil on biota in the spill-impact regions.

### **Science Panel Comments**

The study will provide information critical to restoration, is well designed, and is to be conducted by qualified investigators with a strong track record at a reasonable cost. The panel recommends that the work be funded. The panel did have some questions regarding the qualifications of persons responsible for the modeling and statistical analyses. These should be explicitly identified and a resume provided for Dr. Pella who it appears will play a key role with respect to these aspects of the project. Also, it is unclear as to if or how the extent of oil on armored beaches will be evaluated. As described, the methods described do not appear applicable to sampling in these potentially important habitats. If necessary, the design should be modified to incorporate these.

Science Panel Recommendation Fund

### Science Director Comments

The location, distribution and amount of lingering oil remaining in the spill area are key questions that may influence all future activities related to the restoration program. The PIs have excellent qualifications and the expertise to conduct this project.

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

### Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

In comparing of this proposal with the PI's FY05 Trustee Council funded project, the stated overhead rate has increased from 120% to 170%, and this proposal also includes a 6% profit. In the FY05 project, the requested overhead was 15%, with a 120% in-kind contribution from Research Planning, Inc--this is not offered in this proposal. While I believe this proposal is scientifically sound and would provide valuable information for Trustee Council deliberations, funding should be contingent on the PI providing a current copy of the indirect rate reference in Research Planning, Inc current accounting practices and the inconsistencies referenced above are addressed.

Executive Director Recommendation Fund Contingent

Trustee Council Comments Not Available

Trustee Council Decision Fund

Project Number	070830							
Project Title Trends in Adult and Juvenile Herring Distribution and Abundance in Prince William Sound, submitted under the BAA								
Principal Investigator	Richard Thorne	Richard Thorne						
Affiliation	Affiliation NGO							
Disbursing Agency	NOAA							
Project Location	Prince William Sound (PWS)							
Project Type	Continuing							
Funding Approved by	Fiscal Year							
FY07 \$103,400 00	FY08	\$103,400 00	FY09	\$226,800 00				
FY10 \$0 00	FY11	\$0 00	FY12	\$0 00				

### Total Funding Approved \$433,600 00

### Abstract

Information on abundance, distribution and condition of key herring life stages is needed as a basis for restoration Critical barometers of the PWS herring population are the adult abundance and condition, as monitored in March, and the juvenile abundance and condition going into and coming out of the long winter period (October to March) Some of this information is currently provided through a program at PWSSC that focuses on herring as a critical food source for Steller sea lions We propose to fill data gaps in this program with juvenile herring surveys in March of 2007 and 2008 and three additional surveys in FY 2009 These surveys can be conducted in a very cost efficient manner because of the much larger concurrent program that will conduct two surveys each year in FY 2007 and 2008 In addition, the direct capture effort associated with all surveys will be expanded, and biological samples will be available for other uses including disease, marking and stable isotope research Several collaborations have been established in this regard with investigators at the University of Alaska, Fairbanks, Auke Bay and PWSSC

### **Science Panel Comments**

This proposal describes the "backbone" project for many of the other herring proposals submitted to the TC this year. It is a core field project for gaining information about abundance and distribution of herring in PWS, and other management and restoration activities will rely on this data. The project design yields a broader coverage of PWS, and because of matching funds the costs are reasonable. The PI is qualified and has many years of experience. This proposal received strong support from the Science Panel.

### Science Panel Recommendation Fund

#### **Science Director Comments**

Concur with Science Panel This is a keystone project that will provide status and trend data on herring (juvenile and adult) abundance and distribution throughout PWS across multiple seasons

### Science Director Recommendation Fund

### **Public Advisory Committee Comments**

Not Available

### Public Advisory Committee Recommendation Fund

Executive Director Comments Concur with Science Panel

### Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Fund

Project Number	070340								
Project Title	Long-Term Oceanographic	Long-Term Oceanographic Monitoring of the Alaska Coastal Current							
Principal Investigator	Thomas Weingartner								
Affiliation	Alaskan University								
<b>Disbursing Agency</b>	ADFG								
Project Location	Hydrographic Station GAK 1,	Entrance to Resurrection Bay,							
Project Type	Continuing								
Funding Approved by Fiscal Year									
FY07 \$128,200 00	FY08	\$131,300 00	FY09	\$129,500 00					

FY10 \$0 00 FY11 \$0 00 FY12 \$0 00

Total Funding Approved \$389,000 00

### Abstract

This program continues a 36-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 five important Alaska Coastal Current ecosystem parameters and to quantify and 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
- 5 Atmosphere-ocean heat fluxes

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**

This proposal, which is an extension of an existing TC funded project is well-written and clear in its design. The project measures physical/chemical data from one point in the Alaska Coastal Current that has been measured continuously for over 36 years. The ACC flushes PWS with water, thereby bringing nutrients and food into the system from the Gulf of Alaska. The project would provide basic, environmental measurements of constituents that affect all organisms inhabiting PWS including herring.

Science Panel Recommendation Fund

**Science Director Comments** 

Concur with Science Panel

Science Director Recommendation Fund

### Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

Executive Director Comments Concur with Science Panel

Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Fund

## Descriptions of FY08 Project Amendments

Projec	t Number	080624								
Projec	t Title	Acquisition of Continuous Plankton Recorder Data								
Princip	pal Investigator	Sonia Batten								
Affiliation		NGO	NGO							
Projec	t Location	Cook Inlet, Alaskan Shelf, Gulf of Alaska								
Fundu	ng Requested by	Fiscal Year								
FY08	\$141,200 00	FY09	)	\$0 00	F	Y10	\$0 00			
FY11	\$0 00	FY12	2	\$0 00	F	Y13	\$0 00			
<b>T</b> - 4 - 1 7										

Total Funding Requested \$141,200 00

### Abstract

This project will use a Continuous Plankton Recorder to collect plankton samples from Cook Inlet, the Alaskan shelf and Gulf of Alaska to determine variability in abundance and distribution of plankton Understanding variability in their food source is one requirement for understanding variability in higher trophic levels such as Prince William Sound herring populations Recent CPR data have shown large differences in mesozooplankton biomass on the Alaskan shelf in 2004, 2005 and 2006 This project will increase the time series of data collected with previous EVOS TC funding (since 2000) and improve our understanding of how the food chain supporting Alaskan fisheries is regulated

### **Science Panel Comments**

This project has been funded for several years by the Trustee Council and funds are being requested for an additional year. This project provides the only long-term record of plankton abundance and species composition important to understanding the inter-annual variation in herring food from the Gulf of Alaska. This information is necessary to understand herring mortality and long term trends in herring abundance. This project is cost effective because the PI is utilizing ships of opportunity transecting the entire Gulf of Alaska thus funding for a vessel is not required.

### Science Panel Recommendation Fund

### **Science Director Comments**

There are several other projects that are currently gathering zooplankton data in PWS that will provide more applicable data for the restoration of injured resources and services in PWS This project is scientifically solid but the link to PWS is not clear from the proposal

Science Director Recommendation Do Not Fund

### **Public Advisory Committee Comments**

Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

While the project does not establish a direct link to the Council's recovery goals for the resources, services and ecosystems injured by the Exxon Valdez Oil Spill, it does provide time series data on the abundance and distribution of

plankton in the Cook Inlet and Gulf of Alaska I recommend FY08 funding on the condition that the PI establishes a direct link to the Council's recovery goals in future proposal submissions

Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Project Number	080814									
Project Title	eabird Predation on Juvenile Herring in Prince William Sound									
Principal Investigator	Mary Anne Bishop	fary Anne Bishop								
Affiliation	DOI									
Project Location	PWS & NE PWS (Sheep Bay,	Simpson Bay, Port Gravina)								
Funding Requested by	Funding Requested by Fiscal Year									
FY08 \$204,300 00	FY09	\$196,000 00	FY10	\$11,900 00						

## FY11 \$0 00 FY12 \$0 00

### Total Funding Requested \$412,200 00

### Abstract

Based on population trends, the Prince William Sound (PWS) Pacific herring population does not show signs of recovering Predation pressure on juvenile herring may be an important factor in preventing recovery. Here we propose a large-scale, three-year study to investigate seabird predation on juvenile herring during winter months (October-March), a season about which relatively little is known. Juvenile herring are heavily predated by multiple species of seabirds including five species injured by the Exxon Valdez Oil Spill, one recovering species, and one recovered species. We will examine the spatial and temporal abundance of seabird predators in and around juvenile herring schools, as well as the physical and biological characteristics of the schools they feed on. Our project relies on seabird surveys being performed onboard vessels associated with three other projects (2 proposed EVOS studies, 1 PWSSC study) conducting hydroacoustic surveys for juvenile herring schools. Our estimates of juvenile herring consumption will aid in planning future restoration efforts as well as in assessing the role of seabird predation on herring recruitment by providing data to both herring and ecosystem modeling efforts

### **Science Panel Comments**

This proposal fills an important gap in our knowledge of herring predators and their impacts on herring populations. Therefore, the proposal is being recommended for funding

Science Panel Recommendation Fund

### Science Director Comments

While there are several PI's conducting seabird studies in PWS, this project is the only one that links predation pressure of seabirds to the continuing decline of herring

Science Director Recommendation Fund

## Public Advisory Committee Comments

Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

I agree with the comments of the Science Panel and Science Director

Executive Director Recommendation Fund

FY13 \$0 00

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Projec	t Number	080100						
Projec	t Title	Annual Program Developme	Annual Program Development and Implementation					
Princi	pal Investigator	EVOS Administration						
Affiliation		Not Available						
Project Location		Trustee Council Office						
Fundu	ng Requested by	Fiscal Year						
FY08	\$2,103,599 00	FY09	\$0 00	FY10	\$0 00			
FY11	\$0 00	FY12	\$0 00	FY13	\$0 00			

Total Funding Requested \$2,103,599 00

### Abstract

Federal Fiscal Year 2008 marks the third year of the Annual Program Development & Implementation Budget formally adopted by the Trustee Council The revised budget structure that has been utilized over the past two federal fiscal years has provided a more clearly identifiable allocation of the funds supporting Trustee Council activities As was specifically identified in the past two annual budgets, the program components are

•Administration Management

- •Data Management
- •Science Management

Community Involvement

- •Public Advisory Committee (PAC)
- •Small Parcel Program
- •Trustee Council Member Direct Expenses
- •Program Support/Project Management by Agencies
- •Alaska Resource Library & Information Services

The budget estimates detailed within those specified program components are projected based upon prior year actual expenditures and include the application of an estimated 3 1% consumer price index increase and an approximate 4% increase in personnel costs to cover budgeted merit step increases, as well as payroll benefits increases. Detailed budget component items are either "continuing" or "ongoing" from program directives already approved by the Trustee Council and cover necessary day-to-day operational costs of the Exxon Valdez Oil Spill Restoration Office and administrative costs associated with overseeing current Trustee Council program objectives. Program priorities include the completion of the Herring Restoration Plan and continuance of the Herring Recovery efforts.

The focus of FY 08 is to continue with efforts initiated in FY 06 and FY 07 until the Science Program activity results are reviewed and a determination is made providing guidance for future program priorities. Although a FY 08 Invitation requesting proposals for the forthcoming federal fiscal year was not offered during Federal Fiscal Year 2007, a decision was made to provide projects that were only approved funding for FY 07 an opportunity to request project extensions with requests for FY 08 funding Upon completion of the peer review processes and the Trustee Council's funding decisions, associated project management fees will be requested and allocated at that time. To ensure continuance of Trustee Council support, Trustee Agency Liaison salary allocations have been equally budgeted within the Program Support component and are being requested to cover these services for the entire federal fiscal year. A minimal allotment of Project Management funds is also being requested to ensure Trustee Agencies have sufficient funds to manage FY 07 project close-outs and to provide necessary compliance with the annual audit efforts.

The Trustee Council Restoration Office is administratively located within the Alaska Department of Fish and Game and over the past two federal fiscal years has significantly advanced towards being a self-supportive administrative office. The office is structurally organized with one or two professional staff overseeing each of the program component activities identified within this budget request and operates efficiently and effectively when fully staffed as a nine-member team.

Science Panel Comments Not Applicable

Science Panel Recommendation Not Reviewed

Science Director Comments Not Applicable

Science Director Recommendation Not Reviewed

Public Advisory Committee Comments Not Applicable

Public Advisory Committee Recommendation Not Reviewed

Executive Director Comments Not Applicable

Executive Director Recommendation Not Reviewed

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Project Number	080630-A						
Project Title	NOS Grant Funding						
Principal Investigator	EVOS Administration						
Affiliation	Not Available						
Project Location	Trustee Council Office	е					
Funding Requested by	y Fiscal Year						
FY08 \$89 040 00		FY09	\$0 00	FY10	\$0 00		
FY11 \$0 00		FY12	\$0 00	FY13	\$0 00		
Total Funding Reques	ted \$89,040 00						
<b>Abstract</b> Not Available							
Science Panel Comme Not Applicable	ents						
Science Panel Recom	mendation Not Revie	ewed					
Science Director Com Not Applicable	ments						
Science Director Reco	mmendation Not Re	eviewed					
Public Advisory Comr Not Applicable	nittee Comments						
Public Advisory Comr	nittee Recommendatio	on Not	Reviewed				
Executive Director Co Not Applicable	mments						
Executive Director Re	commendation Not F	Reviewed	1				
<b>Trustee Council Comr</b> Not Available	nents						
Trustee Council Decis	Trustee Council Decision Pending						

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Projec	t Number	080817								
Project Title Physical Oceanographic Factors Affecting Productivity in Juvenile Pacific Herr Nursery Habitats, submitted under the BAA					cific Herring					
Princip	Principal Investigator Shelton Gay									
Affiliation		NGO	NGO							
<b>Project Location</b>		Prince William Sound								
Fundin	ng Requested by	Fiscal Year								
FY08	\$70,100 00		FY09	\$26,300 00	FY10	\$0 00				
FY11	\$0 00		FY12	\$0 00	FY13	\$0 00				

Total Funding Requested \$96,400 00

### Abstract

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Past research of juvenile Pacific herring in PWS has shown that recruitment is highly influenced by conditions within nursery sites affecting survival within the first year. Studies of the physical oceanography of nursery fjords has indicated that each site has a unique set of hydrographic conditions that are influenced by both local processes and water exchange between the GOA and PWS. These factors vary significantly depending on geographic location. The proposed study will build upon past research by continuing a hydrographic time series within nursery fjords and collect high resolution data on currents and hydrography to determine the dominant mechanisms of water exchange and circulation within two experimental fjords, one located in a highly productive sub-region (Simpson Bay) and one located in less productive sub-region influenced by tidewater glacial outflow (Whale Bay). Also, this project will provide a physical context for a suite of biological sampling proposed for these sites.

### **Science Panel Comments**

This project is the only one continuing to make key hydrographic and circulation measurements in PWS Such measurements are critical to other studies, like that of Kline, and to constructing a synthetic population model for herring

### Science Panel Recommendation Fund

### **Science Director Comments**

This project has already provided critical information that will be utilized by herring researchers on the physical oceanographic changes that are occurring in herring nursery bays. This project is comprehensive in scope in that it is replicating and building on a previous SEA study examining physical oceanographic factors in four environmentally distinct nursery bays in PWS, and is incorporating past and present data. The PI is also examining ocean current flows leading to advection/retention of zooplankton and herring larva in nursery bays to help understand the productivity of nursery bays.

Science Director Recommendation Fund

Public Advisory Committee Comments

Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

I agree with the comments provided by the Science Panel and Science Director

Executive Director Recommendation Fund

### Trustee Council Comments Not Available

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Trustee Council Decision Pending

Proje	ct Number	080837								
Proje	ct Title	ADF&G Building/Res	ADF&G Building/Research Facility - Kodiak							
Princ	Principal Investigator Rick Gifford									
Affiliation		Local Government								
Project Location		Kodiak								
Fund	ing Requested by	r Fiscal Year								
FY08	\$5,450,000 00		FY09	\$0 00	FY10	\$0 00				
FY11	\$0 00		FY12	\$0 00	FY13	\$0 00				

Total Funding Requested \$5,450,000 00

### Abstract

The objective of this proposal is to acquire construction funding for the new Alaska Department of Fish and Game Research Facility to replace the aging existing facility The state-of-the-art facility will be collocated adjacent to the federally operated Kodiak Fisheries Research Center on Near Island in Kodiak, Alaska This building will provide for the continuation of long-term monitoring and research of the Gulf of Alaska ecosystem initiated by the Gulf of Alaska Ecosystem Monitoring and Research (GEM) Program The facility's mission is to answer questions about how the Gulf's ecosystem responds to various climatic, environmental, and manmade changes by conducting research. This mission will be enhanced and expanded with a modern, cohesive facility. The facility will also play an important role in the lives of people who live and work in the Gulf as they rely upon the natural resources for subsistence purposes and bring consistency to the Island's economy

**Science Panel Comments** 

Not Applicable

Science Panel Recommendation Not Reviewed

**Science Director Comments** 

Not Applicable

Science Director Recommendation Not Reviewed

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Do Not Fund

Executive Director Comments Not Available

Executive Director Recommendation Pending

Trustee Council Comments Not Available

EVOSTC FY 2008 Draft Work Plan

Trustee Council Decision Pending

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Project	Number	070853-A							
Project	t Title	Pigeon Guillemot Restoration Research in Prince William Sound							
Princip	al Investigator	ator David Irons							
Affiliation		DOI							
Project Location		Prince William Sound							
Fundin	g Requested by	r Fiscal Year							
FY08	\$522,400 00		FY09	\$48,400 00	FY10	\$0			
FY11	\$0 00		FY12	\$0 00	FY13	\$0			

Total Funding Requested \$570,800 00

### Abstract

In the summer of 2007 we resurveyed Pigeon Guillemot populations on the Naked Island complex. Naked. Storey and Peak islands We were extremely surprised and distressed to find that the Pigeon Guillemot population declined roughly 90%, from about 1000 to about 100, since our last survey in 1998 Also the populations of about 500 Tufted Puffins and 700 Parakeet Auklets were decimated, only a handful of each remains The EVOS funded marine bird surveys of PWS showed a sound wide decline of Pigeon Guillemots, excluding the Naked Island complex and during the same time period of about only 20%, so we know the declines on Naked. Storey and Peak do not reflect the soundwide population trends Based on these findings, we feel it is of paramount importance to examine the remaining Pigeon Guillemot colonies in the sound to compare population changes among three categories of colonies in relation to presence of mink colonies without mink, colonies with mink, and colonies where mink were recently introduced Additionally, given the magnitude of the declines and the fact that, because of the bird's life history strategy of having few offspring and delayed maturation, it will likely be several years before the population rebounds significantly we feel it is important to begin examining how quickly Pigeon Guillemots begin to increase in the absence of predation pressure from mink Therefore we would like to severely reduce the population of mink on Storey island in the Naked Island complex This would allow us to immediately begin examining population trends of Pigeon Guillemots on a island with many mink. Naked Island and an island with few mink, Storey Island We have found only 11 active Pigeon Guillemot nests on the Naked Island complex All of these nests are inaccessible due to the impossible to climb crumbly rock. We were planning on using chick parameters such as clutch size, growth rate, diet and fledgling mass to determine if there were similar amounts of food available to guillemots as there was in the 1990's during the APEX project After this summer it appears that we will not be able to use chick parameters to determine relative food availability An alternative would be to repeat the benthic fish surveys done by Tom Dean and Steve Jewett and the aerial forage fish surveys done by Evelyn Brown during the APEX and NVP projects to determine if prey availability has changed We suggest repeating both of these surveys in 2008

### **Science Panel Comments**

This project is a departure from their original FY07 scope which was examining the impact of potentially introduced mink on the Naked Island complex The PI's were unable to access the 11 PIGU nests that were spotted in FY07 and the genetic testing of collected mink has not been completed This lack of data on either mink or PIGU's makes funding for additional scope difficult to recommend

Science Panel Recommendation Do Not Fund

Science Director Comments Concur with Science Panel

Science Director Recommendation Do Not Fund

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### **Public Advisory Committee Comments**

Not Available

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### Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

The basis of the PI's FY07 Council-funded project was that any direct restoration will likely involve controlling the mink population on Naked Island Before that effort can be undertaken, a determination must be made whether the mink population is indigenous or introduced 1 do not recommend additional funding or amending the scope of the FY07 project until the minimum mink capture and genetic testing necessary to determine whether the population is indigenous or introduced has been completed

Executive Director Recommendation Do Not Fund

Trustee Council Comments Not Available

Trustee Council Decision Pending

Project l	Number	080751						
Project '	Tıtle	Prince William Sound Marine Bird Surveys, Synthesis and Restoration						
Principal Investigator David Irons								
Affiliation		DOI						
Project Location		Prince William Sound, Alaska						
Funding	Funding Requested by Fiscal Year							
FY08	\$36,000 00		FY09	\$0 00	FY10	\$0 00		
FY11 \$	\$0 00		FY12	\$0 00	FY13	\$0 00		

Total Funding Requested \$36,000 00

### Abstract

We propose to write a report for the survey that was conducted to monitor abundance of marine birds in Prince William Sound, Alaska during March and July 2007 Eight previous surveys have monitored population trends for >65 bird and 8 marine mammal species in Prince William Sound after the Exxon Valdez oil spill. We will use data collected in 2007 to examine trends from summer and from winter 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 2005 in the oiled area indicated that bald eagles (Haliaeetus leucocephalus), common loons (Gavia immer), and cormorants (Phalacrocorax spp) are increasing in winter Numbers of all other injured species are either not changing or are declining in the oiled area. Populations of harlequin ducks (Histrionicus histrionicus), black oystercatchers (Haematopus bachmani) and common murres (Uria aalgae) are showing no trend in the oiled area, pigeon guillemots (Cepphus columba), marbled murrelets (Brachyramphus marmoratus), and Kittlitz's murrelets (Brachyramphus brevirostris) are declining in the oiled areas of Prince William Sound Results of all surveys have been summarized in reports and results through 1998 have been published by Irons et al (2000) and Lance et al (2001) Analyses and synthesis of these survey data are the only ongoing means to evaluate the recovery of most of these injured species Please note The cost of report writing was not included in the original proposal because I was told that in FY 2007 the Trustees wanted only a one year proposal and the report cannot be written in the same year as the surveys because of timing of the surveys

### **Science Panel Comments**

This request for funding is only for report writing for marine bird surveys conducted as part of this PI's FY07 funding

Science Panel Recommendation Fund

Science Director Comments

Concur with Science Panel

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

In the budget justification for Project 070751/Irons - Prince William Sound Marine Bird Surveys, Synthesis and Restoration, the PI references requesting funding for a final report The PI is aware that a final report was required when seeking Council funding for the proposal and to request additional funds at the time of the original proposal. It also sets a bad precedent that other PIs may choose to follow

Executive Director Recommendation Do Not Fund

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Project	Number	080800							
Project Title		EVOSTC Outreach a	nd Infor	mation Sharing Venue - Cordova C	enter				
Princip	al Investigator	Timothy Joyce							
Affiliati	on	Local Government							
Project Location		Cordova							
Funding	Funding Requested by Fiscal Year								
FY08	\$38,700 00		FY09	\$2,239,370 00	FY10	\$5,186,000 00			
FY11	\$0 00		FY12	\$0 00	FY13	\$0 00			

Total Funding Requested \$7,464,070 00

### Abstract

The Cordova Center will be a 34,000 sq ft ADA accessible multiuse facility designed to address EVOSTC, community and regional needs for public outreach, EVOSTC research and information sharing, symposia, museum oil spill history and new response technology exhibit, library research support, visitor center, oil spill response center, science discovery room, restoration effort results, and art representing ecosystems of the Delta and Sound

### **Science Panel Comments**

Not Applicable

Science Panel Recommendation Not Reviewed

Science Director Comments Not Applicable

Science Director Recommendation Not Reviewed

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Do Not Fund

Executive Director Comments Not Available

Executive Director Recommendation Pending

Trustee Council Comments Not Available

Trustee Council Decision Pending

Project Number	080811								
Project Title	Prince William Sound Herring Forage Contingency, Submitted Under the BAA								
Principal Investigator	Thomas Kline								
Affiliation	NGO	NGO							
Project Location	Prince William Sound and Adjacent Gulf of Alaska								
Funding Requested by	Funding Requested by Fiscal Year								
FY08 \$353,700 00		FY09	\$167,300 00	FY10	\$0 00				
FY11 \$0 00		FY12	\$0 00	FY13	\$0 00				

Total Funding Requested \$521,000 00

### Abstract

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Prince William Sound (PWS) herring recruitment is hypothesized to be contingent on young of the year herring attaining from zooplankton sufficient whole body energy content (WBEC) to survive their first winter PWS recruitment is presently variable, having changed since the Trustee Council funded Sound Ecosystem Assessment (SEA) project ended Juvenile herring will be sampled and analyzed for WBEC and natural stable isotope abundance (SIA) for comparison with SEA data The PI has direct familiarity with WBEC and SIA done during SEA enabling duplication Oceanic subsidies (detected with SIA) are hypothesized to augment zooplankton energy density, which varies in time and locations High zooplankton energy density is hypothesized to enable herring to acquire high WBEC in certain areas at certain times. To test these hypotheses, herring forage will be assessed in terms of species composition and density, SIA, and energy density, which will be related to herring WBEC by location and time

### **Science Panel Comments**

Strong recruitment of juvenile herring is required for healthy viable herring populations, and it is important for young of the year fish to acquire enough energy to survive their first winter. The relationship between herring food resources (e.g., species, source, abundance etc) and body condition can be used to understand herring survival which will ultimately influence the regulation of population densities.

Science Panel Recommendation Fund

**Science Director Comments** 

Concur with Science Panel

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

I agree with the comments provided by the Science Panel

Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Projec	t Number	080821						
Projec	roject Title Development of Culture Technology to Support Restoration of Herring in Prince Wi Sound Use of In Vitro Studies to Validate and Optimize Restoration Actions					In Prince William		
Princip	oal Investigator	Timothy Linley						
Affiliation		Private Enterprise						
Project Location		Prince William Sound, Resurrection Bay						
Fundır	ng Requested by	Fiscal Year						
FY08	\$1,315,700 00	FY09	•	\$670,200 00	FY10	\$0 00		
FY11	\$0 00	FY12	2	\$0 00	FY13	\$0 00		

Total Funding Requested \$1,985,900 00

### Abstract

Stock supplementation is a mechanism that can potentially help restore Prince William Sound (PWS) herring to levels capable of supporting a healthy ecosystem and as well as sustainable fisheries. We propose to test and refine herring propagation methods through laboratory and field studies over a two year period to evaluate the likely benefits and costs of stock restoration. The overall objective is to obtain biological and economic benchmarks of stock supplementation strategies by integrating established techniques for laboratory rearing of herring with state of the art methods used in the culture of multiple marine species. Our specific efforts will focus on adopting herring stock supplementation techniques developed in Japan for use in PWS. These techniques will be augmented with experimental methods centered on osmoregulation, nutrition and immune function to improve the growth and survival of larval and juvenile herring during culture and after release into PWS. The results will provide PWS stakeholders and other researchers with improved understanding of the optimal husbandry and nursery conditions for herring stock enhancement, and the potential effects of such restoration on PWS herring.

### **Science Panel Comments**

The Panel was disappointed that the PI's visit to Japan to study herring culture techniques in FY07 was so brief There is also concern that building a laboratory specifically for this project at the Alaska SeaLife Center may be problematic While the project is scientifically sound, enhancement is still under consideration as a potential restoration tool for herring in PWS This project should be reviewed next fiscal year in relation to the Herring Recovery Plan, which will be in place

Science Panel Recommendation Do Not Fund

### **Science Director Comments**

I was disappointed to see that the researchers only spent four days in Japan studying herring culture techniques, which was the Council's basis for funding in FY07 Due to this small amount of time spent in Japan, their FY08 proposal includes significant travel and living expenses for the Japanese culture experts to travel to Seward to assist the team An additional portion of their funding request for FY08 includes a build-out of new laboratory space at the Alaska SeaLife Center I feel that this project is premature since herring enhancement is only one of many options being considered by the Herring Steering Committee and has not been fully explored in terms of permitting, impact on wild stocks, and the effects of the currently diseased population on the enhanced stock

Science Director Recommendation Do Not Fund

Public Advisory Committee Comments

Not Available

### Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

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When receiving FY07 funding, the PIs were directed to collaborate with the Japanese on herring culture techniques and to remove the calcium receptor gene objective because it is unclear how that relates to herring They were also requested to consider a larger range of environmental factors in their culture methods and analyze their effects on growth and survival The PIs also needed to define a source for their captive fish, describe how they will consider the role of disease in their work and resolve permitting issues. The PIs spent a total of 4 days in Japan and also chose to work on the calcium receptor gene objective. I recommended not funding their FY07 proposal because the work on the PWS Herring Restoration Plan was not complete. Before the Council considers funding this amendment, I continue to recommend waiting for the Herring Restoration Plan to guide their decisions.

Executive Director Recommendation Do Not Fund

Trustee Council Comments Not Available

Trustee Council Decision Pending

Project	Number	080742						
Project	Tıtle	Monitoring, Tagging, Feedi William Sound/Kenai Fjord	Nonitoring, Tagging, Feeding Studies, and Restoration of Killer Whales in Prince Nilliam Sound/Kenai Fjords in 2007					
Princip	al Investigator	r Craig Matkin						
Affiliation		NGO						
Project Location		Prince William Sound/Kenai Fjords						
Fundin	Funding Requested by Fiscal Year							
FY08	\$129,600 00	FY09	\$0 00	FY10	\$0 00			
FY11	\$0 00	FY12	\$0 00	FY13	\$0 00			

Total Funding Requested \$129,600 00

### Abstract

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The proposed project is a continuation of the monitoring of AB pod and the AT1 population killer whale populations in Prince William Sound These groups of whales suffered serious losses at the time of the spill and have not recovered at projected rates. This proposal seeks to extend the scope of the basic monitoring to include an innovative satellite tagging program to examine habitat preference and to aid in a more extensive examination of feeding habits using observational and chemical techniques. Results will allow us to more closely examine the potential for restoration. The project will more clearly delineate the role of killer whales in the nearshore ecosystem and possible effects on the restoration recovery of harbor seals and sea otters. Community based initiatives such as Youth Area Watch and educational programs for tour boat operators educational programs will continue to be integrated into the work to help foster restoration improving public understanding and reducing harassment of the whales.

### Science Panel Comments

The proposal asks for additional funds to employ additional satellite tags on killer whales The panel recommends that more emphasis be placed on tagging the AB pod, which is currently listed on the Injured Resources and Services list as "recovering"

### Science Panel Recommendation Fund

### **Science Director Comments**

Currently, tracking whales over large areas and understanding where and how they spend the majority of their time is measured by how frequently the investigators encounter whales and how long they are able to watch them. The proposed technique would allow the principal investigator to remotely track whales throughout their home range, which includes a much bigger area than can be reasonably covered by small boat. As part of their FY08 work, I would expect to have at least one tag on the AB pod, which is the injured resident population.

Science Director Recommendation Fund

### Public Advisory Committee Comments

Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

I recommend FY08 funding, however, prior to releasing funds the PI must receive my approval on the following

### conditions

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•Explain why no AB pod and only one AT1 population killer whales were tagged this past summer •Explain the methodology to ensure AB pod and the AT1 population killer whales will be tagged in FY08

Executive Director Recommendation Fund Contingent

- a Trustee Council Comments Not Available
  - Trustee Council Decision Pending

Project Number	080834					
Project Title	dentification of Essential Habitat for Pacific Herring (Clupea Pallasi) in Sitka Sound for Comparison to Prince William Sound i e Source vs Sink Habitat– Submitted under the BAA					
Principal Investigator	Heather Meuret-Woody					
Affiliation	NGO					
Project Location	Sitka Sound, Sitka Alaska, Southeast Alaska					
Funding Requested by	v Fiscal Year					
FY08 \$23,500 00	FY09	\$0 00	FY10	\$0 00		
FY11 \$0 00	FY12	\$0 00	FY13	\$0 00		
Total Funding Requested \$23,500 00						

### Abstract

Once herring hatch and the larvae drift to retention areas, they begin metamorphosis As juveniles, herring forage in productive waters of the North Pacific Adult herring then return to natal beaches to spawn. What is unknown is where the herring go and if certain regions contribute more to the spawning population. Once we know which population contributes more to the spawning groups, we can then identify those variables that enhance the life histories of the source population. We can identify these groups and track their movements using otolith chemistry. The adult herring that return to spawn are the survivors. If most of the survivors come from a distinct population, then we need to know which population survive and why. This will allow managers to protect the most important populations and also identify those environmental variables needed to enhance other populations.

### **Science Panel Comments**

This proposal was submitted by the southeast Alaska Sitka Tribe It is well-written and in context, responsive to the Invitation The Sitka stock is healthy, and it would be valuable to understand the habitats associated with herring in those areas vs areas inhabited by the depressed herring stocks of PWS

Science Panel Recommendation Fund

Science Director Comments Concur with Science Panel

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Fund

# Executive Director Comments I concur with the Science Panel and Science Director

Executive Director Recommendation Fund

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Project Number	080822						
Project Title	Herring Data and Information Portal						
Principal Investigator	Steven Moffitt						
Affiliation	State Of Alaska						
Project Location	Prince William Sound						
Funding Requested by Fiscal Year							
FY08 \$152,100 00		FY09	\$0 00				
FY11 \$0 00		FY12	\$0 00				

Total Funding Requested \$152,100 00

### Abstract

This project will consolidate, document, and enter data sets, metadata, and other electronic resources into a web portal. The web portal will provide public access to information, data, and GIS visualizations. Scientists and researchers will utilize the web portal as a resource to assist in consolidating, accessing and synthesizing herring data. This project will also develop an ArcPad application for collecting herring aerial survey data directly into a GIS format. The project was conceived during an EVOS sponsored workshop in April 2006 that was tasked to identify Prince William Sound herring data gaps and develop restoration or research projects to help herring recovery. Participants indicated that knowledge of the spatial and temporal aspects of herring related data sets, e.g., herring spawn, was necessary to understand how restoration activities might affect herring abundance trajectories. Currently there are many herring related data sets that are not easily accessible to restoration researchers and managers. Several restoration projects proposed at the April 2006 meeting would require spatial and temporal knowledge of herring data as input to a model or as a measure of the success of a restoration project. This project would provide easier access and visualization of selected herring data sets and other electronic resources.

### **Science Panel Comments**

This project needs further independent peer review prior to making a funding recommendation

Science Panel Recommendation Defer

### **Science Director Comments**

This project needs further independent peer review prior to making a funding recommendation. I am concerned that there is not sufficient manpower to complete the data entry in a timely manner and several other projects are waiting to utilize this data. If funded, funds should not be released until project 050758 - Implementing the SEA Pink Salmon survival model-tagging technology is received and accepted.

Science Director Recommendation Defer

### **Public Advisory Committee Comments**

Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

I agree with the comments of the Science Panel and the Science Director and recommend deferring at this time This project is critical to on-going and future herring restoration projects and I am concerned there are not enough staff and

FY10 \$0 00 FY13 \$0 00 financial resources allocated to this project Funding will be contingent on the condition that the PI complies with the Trustee Council's approved reporting procedures regarding project 050758 - Implementing the SEA Pink Salmon survival model-tagging technology

Executive Director Recommendation Defer

Trustee Council Comments

Not Available

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Trustee Council Decision Pending

Project	t Number	080290	80290					
Project	t Title	The Exxon Valdez Trus	e Exxon Valdez Trustee Hydrocarbon Database					
Princip	al Investigator	Bonita Nelson	3onita Nelson					
Affiliation		NOAA						
Project Location		Project Auke Bay Lab JNU, AK Service entire spill area via internet						
Fundin	Funding Requested by Fiscal Year							
FY08	\$11,100 00	F	Y09	\$0 00	FY10	\$0 00		
FY11	\$0 00	F	Y12	\$0 00	FY13	\$0 00		

Total Funding Requested \$11,100 00

### Abstract

This project is an on-going service project providing data and sample archiving services for all samples collected for hydrocarbon analysis in support of Exxon Valdez Oil Spill Trustee Council projects These data represent samples collected since the oil spill in 1989 to the present and include environmental and laboratory Response (National Resource Damage Assessment–NRDA), Restoration and recovery projects data Additionally, we provide interpretive services for the hydrocarbon analysis, provide public releases of the database which includes several FOIA requests annually and maintain the hydrocarbon sample archives

### **Science Panel Comments**

This proposal provides ongoing support for maintaining, updating, and servicing of hydrocarbon data that is critical to future evaluations of recovery and restoration. We recommend funding The only recommendation of the panel was that the web interface be updated in consultation with EVOS Trustee Staff to ensure that it is compatible and non-duplicative with other ongoing web server tasks

Science Panel Recommendation Fund

### **Science Director Comments**

This database is a long-term project that has been funded by the TC It provides a storage and archival repository for hydrocarbon data generated from projects centered in the spill-affected area

Science Director Recommendation Fund

### **Public Advisory Committee Comments**

Not Available

Public Advisory Committee Recommendation Fund

### **Executive Director Comments**

I agree with the Science Panel and Science Director comments

Executive Director Recommendation Fund Contingent

Trustee Council Comments Not Available

EVOSTC FY 2008 Draft Work Plan

Trustee Council Decision Pending

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Projec	t Number	080804						
Projec	t Tıtle	Significance of Whale Predation On Natural Mortality Rate of Pacific Herring in Prince William Sound						
Principal Investigator		Stanley Rice						
Affiliation		NOAA						
Project Location		Prince William Sound, Sitka S	Sound, and Southern Lynn Canal					
Fundır	Funding Requested by Fiscal Year							
FY08	\$327,800 00	FY09	\$0 00	FY10	\$0 00			
FY11	\$0 00	FY12	\$0 00	FY13	\$0 00			

Total Funding Requested \$327,800 00

### Abstract

Pacific herring (Clupea pallasi) in Prince William Sound (PWS) have been classified as "not-recovered" by the Exxon Valdez Oil Spill Trustee Council Predation by marine mammals has been cited as a factor in the failure of this population to rebound We will assess the significance of humpback whale predation on herring in PWS, particularly in winter Specifically we will estimate the number of whales foraging in winter, determine when and if there is a prey switch to herring, and how long whales focus on herring as prey Year one was funded, small in scale with an intense monitoring strategy, year 2 would expand the scale up in area significantly These data will be combined in a bioenergetic model to determine numbers of herring consumed (and energy content consumed) Lastly, the estimated numbers of herring recovery can be evaluated

### **Science Panel Comments**

This proposal is responsive to the Invitation and the PIs are well qualified Predator impacts on herring, especially in winter, are poorly understood and need to be quantified. The number of whales over-wintering in PWS is growing each year, and it is important to understand their contribution to the population dynamics of herring as part of a successful restoration program. This proposal also incorporates comparisons in whale predation among multiple sites (southeast vs. PWS) with both depressed and healthy populations of herring.

Science Panel Recommendation Fund

Science Director Comments Concur with Science Panel

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

Concur with Science Panel However, funding should not be released until the PI complies with Trustee Council approved reporting procedures for projects 050794 - PWS Herring Synthesis and 040620 - Lingering Oil Pathways of Exposure and Population Status

EVOSTC FY 2008 Draft Work Plan

Executive Director Recommendation Fund Contingent

Trustee Council Comments Not Available

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Trustee Council Decision Pending

Project Number	080759			
Project Title	Harlequin Duck Population Dynamics in Prince William Sound Measuring Refrom the Exxon Valdez Oil Spill			
Principal Investigator	Daniel Rosenberg			
Affiliation	State Of Alaska			
Project Location	Prince William Sound			
Funding Requested by	v Fiscal Year			
FY08 \$117,400 00	FY09	\$0 00	FY10	\$0 00

FY11	\$0 00	FY12	\$0 00

Total Funding Requested \$117,400 00

### Abstract

This project will monitor the recovery of harlequin ducks in PWS and is directly linked to recovery objectives in the EVOS Restoration Plan. The outlook for recovery is improving, however, oil remains in the intertidal, ducks are exposed to oil, populations in oiled areas while no longer declining have not increased more than those in unoiled areas, and proportions of females in oiled areas remain lower than reference areas. This suggests a lack of full recovery. We will conduct winter boat surveys to test if harlequin ducks have recovered from the EVOS by comparing population structure and trends between oiled and unoiled treatments in four areas (2 oiled, 2 unoiled) of PWS. Similar structure and increasing trends in oiled areas, when interpreted with complimentary data, will indicate recovery status. Work will be complimentary to studies addressing lingering oil, cytochrome P450 induction, and population modeling to provide a more comprehensive assessment of recovery.

### **Science Panel Comments**

The proposal provides a potentially useful tool in evaluating the potential exposure of harlequin ducks and other animals that feed and/or live in the intertidal to lingering oil

Science Panel Recommendation Fund

Science Director Comments Concur with Science Panel

Science Director Recommendation Fund

Public Advisory Committee Comments Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

Harlequin ducks will have recovered when breeding and nonbreeding season demographics and biochemical indicators of hydrocarbon exposure in harlequin ducks in oiled areas of PWS are similar to those in unoiled areas, taking into account geographic differences that are not related to the Exxon Valdez oil spill. The monitoring proposed in this study appears to be a useful tool for the Council to gauge its progress toward meeting this recovery objective However, there are other Council funded harlequin duck studies and I'm unclear how this proposal fits when compared. I also question whether annual monitoring in necessary. I am aware the PI has consistently done excellent.

FY13 \$0 00

work in his role as PI on Council funded projects I recommend FY08 funding, however, prior to releasing funds the PI must receive my approval on the following condition

Explain how this proposal is or will be integrated with projects 070816/Esler – Evaluating Harlequin Duck Population Recovery,070751/Irons – PWS Marine Bird Survey, Synthesis and Recovery, 070750/Bodkin – Database Development for Long-Term Monitoring of Nearshore Resources, and other related projects

Executive Director Recommendation Fund Contingent

**Trustee Council Comments** 

Not Available

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Trustee Council Decision Pending

Project Number	080829							
Project Title	Bioavailability and Effects of Lingering Oil to Littleneck Clams (Protothaca Staminea) and Population Recovery Status in Prince William Sound							
Principal Investigator	Gary Shigenaka							
Affiliation	NOAA	NOAA						
Project Location	Prince William Sound							
Funding Requested by Fiscal Year								
FY08 \$417,400 00	1	FY09	\$0 00	FY10	\$0 00			
FY11 \$0 00	I	FY12	\$0 00	FY13	\$0 00			

Total Funding Requested \$417,400 00

### Abstract

In response to the FY07 EVOS Trustee Council Invitation, NOAA/OR&R proposed to investigate the current status of a key intertidal infaunal organism, the littleneck clam (Protothaca staminea) We would determine recovery status of P staminea across different site impact categories monitored by NOAA over the last decade (1990-2000), and would also characterize the biological availability of lingering oil at these sites These results could then be evaluated in the context of other EVOSTC projects gauging impacts to the status of clams and other infaunal organisms in the spill-affected area, and ultimately would help to determine the need for further research or remedial action

### **Science Panel Comments**

While the results from this project's FY07 surveys are alarming, there appears to be no connection between the decline of littleneck clams and EVOS Given the high cost of the project and the concerns about many of the metrics to be examined, we recommend that the project not be funded

Science Panel Recommendation Do Not Fund

**Science Director Comments** 

Concur with Science Panel

Science Director Recommendation Do Not Fund

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**Public Advisory Committee Comments** 

Not Available

Public Advisory Committee Recommendation Do Not Fund

### **Executive Director Comments**

I concur with the Science Panel and Science Director

Executive Director Recommendation Do Not Fund

### Trustee Council Comments Not Available

Trustee Council Decision Pending

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Project Number	080806
Project Title	Are Herring (Clupea Pallasi) Energetics in PWS a Limiting Factor in Successful Recruitment of Juveniles and Reproduction Investment of Adults?
Principal Investigator	Johanna Vollenweider
Affiliation	NOAA
Project Location	Prince William Sound, Sitka Sound, Lynn Canal
Funding Requested by Fiscal Year	
FY08 \$187,300 00	FY09 \$0 00 FY10 \$0 00

FY12 \$0.00

FY11 \$0 00

Total Funding Requested \$187,300 00

### Abstract

We propose to determine if the availability of energy is limiting production of PWS herring. In year 1 of the study, we made field collections of Pacific herring to examine two energetic mechanisms that could potentially inhibit herring recruitment in Prince William Sound (PWS) These were (1) overwinter mortality of juveniles, and (2) low reproductive energy investments by adults These processes were compared among thriving (Sitka Sound) and depressed (Lynn Canal) herring stocks to calibrate PWS observations Differences among stocks would suggest site-specific conditions that may translate into recruitment success. We propose extending these analyses over two more years to better estimate interannual variability Collection costs can be decreased because of sampling efficiency with other projects However, it is necessary to develop bioenergetic parameters for Pacific herring so energy consumption rates among herring from different locations can be directly compared Energy consumption is a function of size, temperature and physiological condition. In order to compare the energy consumption rates of herring from different locations it is necessary to know how metabolic rates vary with respect to the temperatures in those locations. Therefore, we propose to supplement the field observations with a detailed bioenergetic analysis of YOY, juvenile and adult herring The physiological parameters to be monitored (food intake, assimilation efficiency, growth, and resting metabolic rate). will be supplemented with 2 commonly used proxies for growth (RNA/DNA and enzyme analysis) to determine their suitability for measuring growth in the field The additional data provided by the lab component will provide a secure foundation for weighing the evidence for or against energy limitations contributing to the population decline in PWS Currently the data we seek are unavailable, however recent advances in culturing herring will allow us to make the necessary laboratory manipulations to obtain the data While fulfilling our immediate needs for comparing herring populations, we anticipate that these data will be invaluable for future bioenergetic models describing herring growth, consumption, reproduction and response to disease. In year 3 (FY 2009) we propose to apply these data by examining the energetic cost of overwintering among healthy and disease challenged herring This examination specifically tests the hypothesis that low levels of disease in PWS stocks are inhibiting recruitment. All of the herring culturing will be conducted at the USGS facility at Marrowstone Harbor, Washington, where herring capture, culture, and disease challenges are routine The energetics measurements will be conducted over a range of temperatures, encapsulating the temperatures of Alaska, and will focus on three developmental stages of herring (age 0, age 1, and adults)

### **Science Panel Comments**

Whole body energy content is measured in herring from three areas in Alaska and energy consumption rates are compared among healthy (southeast) and depressed (PWS) populations The strength of this project is the comparison of the depressed PWS population with other, healthy populations Understanding how the environments differ between areas with healthy fish and those with a stressed population of herring will enhance our knowledge of factors potentially contributing to the continued decline of herring in PWS

Science Panel Recommendation Fund

FY13

\$0 00