13.08.01 – Reading File

December 2002

441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178

MEMORANDUM

- TO: Laura Beason, ADEC Dede Bohn, DOI (for USGS, USFWS, NPS) Melanie Bosch, ADF&G Carol Fries, ADNR Pete Hagen, NOAA Ken Holbrook, USFS
- FROM: Molly McCammon Executive Director
- RE: Equipment Inventories
- DATE: December 18, 2002

The *Exxon Valdez* Oil Spill Trustee Council Procedures adopted on July 9, 2002 require that, by December 31 of each year, agencies report to the Executive Director all equipment purchased with EVOS funds that had an original per unit cost of \$5,000 or more. The report is to include:

- Description of the equipment (make and model)
- Date the equipment was purchased
- Purchase price of the equipment
- Location of the equipment
- Condition of the equipment
- Project on which the equipment is being used

You may also wish to include other useful information, such as the inventory or property number and the custodian of the equipment.

The inventory requirement has changed substantially from prior years, when all equipment valued at over \$1,000 or of a "sensitive" nature was to be reported. The updated Trustee Council procedures (July 9, 2002 version) are available for your review on the Council's website at <u>http://www.oilspill.state.ak.us/pdf/admin/profinancial.pdf</u>.

Please submit your inventory reports to Sandra Schubert by December 31, 2002, and contact her if you have any questions (or if you are unable to make the December 31 deadline). We have attached a copy of the most recent equipment inventory we have on file for your agency, in hopes it will assist you in updating it. Thank you for your cooperation.

sandra/Financial/EquipInvMemo.wpd



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December 17, 2002

Ken Adams Ross Mullins PWS Fisheries Research Applications & Planning PO Box 1848 Cordova, AK 99574

Dear Ken and Ross:

Thank you for taking the time to express your support for Project 030462 / Effect of Disease on Pacific Herring Population Recovery in Prince William Sound. The Trustee Council acted on the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding for this project.

Again, I appreciate your interest in the restoration program.

Sincerely,

ney me Cama

Molly McCammon Executive Director

441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178



December 17, 2002

Liz Senear Pound Division Cordova District Fishermen United PO Box 939 Cordova, AK 99574

Dear Liz:

Thank you for taking the time to express your support for Project 030462 / Effect of Disease on Pacific Herring Population Recovery in Prince William Sound. The Trustee Council acted on the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding for this project.

Again, I appreciate your interest in the restoration program.

Sincerely,

Meley Me Camm

Molly McCammon Executive Director



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December 17, 2002

Jan Konigsberg, Director Alaska Salmonid Biodiversity Program 1399 West 34th Ave., Suite 205 Anchorage, AK 99503-3655

Dear Jan:

Thank you for taking the time to express your support for Project 030684 / Toward Sustainable Management in the Kenai River Watershed: Linking Human and Resource Development with Nutrient and Energy Pathways. The Trustee Council acted on the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding for this project, contingent on acceptable review of the results of the first phase of the project. The final report on Phase I was recently received by our office and is currently under peer review.

Again, I appreciate your interest in the restoration program.

Sincerely,

Moley Mc Camm

Molly McCammon Executive Director

441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178



December 17, 2002

Brett Huber Executive Director Kenai River Sportfishing Association, Inc. PO Box 1228 Soldotna, AK 99669

Dear Brett:

Thank you for taking the time to express your support for Project 030684 / Toward Sustainable Management in the Kenai River Watershed: Linking Human and Resource Development with Nutrient and Energy Pathways. The Trustee Council acted on the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding for this project, contingent on acceptable review of the results of the first phase of the project. The final report on Phase I was recently received by our office and is currently under peer review.

Again, I appreciate your interest in the restoration program.

Sincerely,

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Molly McCammon Executive Director

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MEMORANDUM

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TO:	Craig Tillery, Alaska Department of Law Regina Belt, U.S. Department of Justice
FROM:	Sandra Schubert

DATE: December 6, 2002

RE: Court Notice – Fourth Joint Notice from the Investment Fund

The purpose of this memorandum is to request that the Alaska Department of Law and the United States Department of Justice notify the United States District Court of our intent to expend \$1,784,100.05 from the EVOS Investment Fund, as follows: \$1,735,700.05 from the Research Investment Sub-Account and \$48,400 from the Habitat Investment Sub-Account.

Description	From Research Sub- Account	From Habitat Sub- Account
FY 03 Phase II Work Plan Projects Subtotal United States \$783,300 Subtotal State of Alaska <u>\$944,400</u> Total \$1,727,700	\$1,727,700.00	
ADNR Habitat Support Costs		\$48,400.00
ADF&G Project 97197 / Alaska SeaLife Center Fish Pass Capital Project	\$8.05	
TOTAL \$1,784,100.05	\$1,735,700.05	\$48,400.00
Subtotal United States \$ 783,300.00 Subtotal State of Alaska \$1,000,800.05	To be disbursed as follows: United States \$783,300.00 State of Alaska \$952,400.05	To be disbursed as follows: United States \$0 State of Alaska \$48,400.00

There have been two Trustee Council meetings since the last court notice, which was dated October 11, 2002 (errata filed October 22, 2002). The two meetings were on October 29, 2002 (continued and concluded on November 4, 2002) and November 25, 2002.

Page 1



The following documents are attached:

4

- Draft meeting notes for November 25, 2002, with the following attachments:
 - A November 25, 2002 meeting agenda
 - B Approved meeting notes for October 29 / November 4
 - C Resolution 03-02
 - PLEASE NOTE I HAVE ATTACHED A "PLACEHOLDER". WE WILL OBTAIN DRUE PEARCE'S SIGNATURE ON TUESDAY, 12/10/02, AND PROVIDE YOU A COPY OF THE FINAL SIGNED RESOLUTION AT THAT TIME.
 - D Resolution 03-03
 - PLACEHOLDER ATTACHED AWAITING DRUE'S SIGNATURE.
 - E Process for Providing Scientific Advice and Peer Review
 - F Resolution 03-04 with Spreadsheets A & B attached
 - PLACEHOLDER ATTACHED AWAITING DRUE'S SIGNATURE.
 - G Memorandum of Agreement with NPRB and UA
- Executive Director's certification of Trustee Council approval of \$8.05 to ADF&G for Project 97197/Alaska SeaLife Center Fish Pass
- Executive Director's certification of Trustee Council approval of \$48,400 to ADNR for habitat protection support costs
- Attachments to the October 29 / November 4 meeting notes (the meeting notes themselves are included in B above)

If you have any questions or need additional materials, please let me know.

sandra/CNif4memo.doc

441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178

FAX MEMORANDUM (12 pp.)

TO:	Kevin Buckland, Finance Officer, ADF&G	907-465-6078
	Bruce Nesslage, Budget Officer, DOI	202-208-2681
	Divina Pelayo, Accountant, ADF&G	907-465-6078
	Bruce Smith, Investment Officer, DOR	907-465-3699
FROM:	Molly McCanthion Executive Director	
RE:	Authorization to Transfer Funds Authorization to Disburse Funds to Trustee Agenci	es
DATE:	December 12, 2002	

Per the attached documents, this memo authorizes the transfer of funds from the EVOS Research Investment Sub-Account and the EVOS Habitat Investment Sub-Account to the State of Alaska (GeFONSI Fund) and the United States (NRDAR Fund) for restoration projects and land acquisition support activities as outlined below:

Purpose	From Research Sub- Account	From Habitat Sub- Account	
FY 03 Phase II Work Plan Projects Subtotal United States \$783,300 Subtotal State of Alaska <u>\$944,400</u> Total \$1,727,700	\$1,727,700.00		
ADNR Habitat Support Costs		\$48,400.00	
ADF&G Project 97197 / Alaska SeaLife Center Fish Pass Capital Project	\$8.05		
TOTAL \$1,776,108.05	\$1,727,708.05	\$48,400.00	
Subtotal U.S. (NRDAR) \$783,300.00 Subtotal State (GeFONSI) \$992,808.05	To be allocated as follows: NRDAR \$783,300.00 GeFONSI \$944,408.05	To be allocated as follows: NRDAR \$0 GeFONSI \$48,400.00	

This memo also authorizes disbursement of the \$783,300 being transferred into the NRDAR account for FY 03 Phase II Work Plan projects. These funds are to be disbursed to the federal Trustee agencies, as detailed on the attached spreadsheet entitled "FFY 03 Project Budgets".



Page 2 December 12, 2002

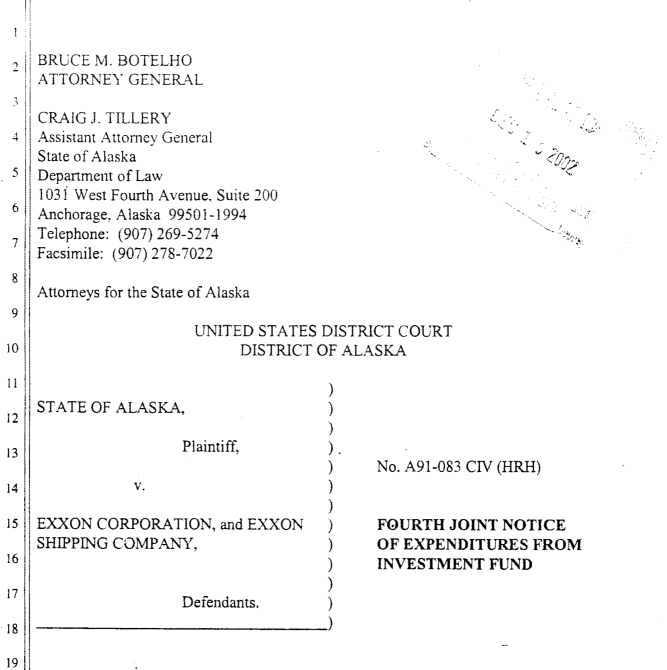
Please find attached:

- 1. December 10, 2002 notification to the U.S. District Court regarding the Trustee Council's expenditure of these funds.
- 2. December 10, 2002 letter from Craig Tillery and Gina Belt to Lee Livermore, Chief Financial Officer, Alaska Department of Revenue, requesting Lee to transfer funds from the Research and Habitat Sub-Accounts to specific State of Alaska and U.S. accounts. Please note that the transfer is to take place when most financially advantageous, but no later than Wednesday, December 18, 2002, or as soon thereafter as possible.
- 3. For FY 03 Phase II Work Plan projects, a spreadsheet detailing to which Trustee agencies the work plan funds should be disbursed.

If you have any questions about this memo, please contact Sandra Schubert of my staff at (907) 278-8012.

cc: Lee Livermore, Chief Investment Officer, DOR (907-465-4397) Melanie Bosch, Administrative Assistant, ADF&G (267-2464) Carol Fries, Natural Resource Manager, ADNR (269-8918)

CNif4memo2.doc



DEPARTMENT OF LAW OFFICE OF THE ATTORNEY GENERAL ANCHORAGE BRANCH 1031 W. FOURTH AVENUE, SUITE 200 ANCHORAGE, ALASKA 99501 PHONE: (907) 269-5100

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The State of Alaska and the United States (the "Governments") jointly provide notice of the expenditure of \$1,776,108.05 from the EXXON VALDEZ Oil Spill Investment Fund ("Investment Fund"). The Governments' natural resource trustee agencies will use these funds for purposes consistent with the Memorandum of Agreement and Consent Decree entered by this Court in *United States v. State of Alaska*, No. A91-081 CIV (D. Alaska) on August 28, 1991 ("MOA").

ACE 30399207

DEPARTMENT OF LAW OFFICE OF THE ATTORNEY GENERAL ANCHORAGE BRANCH 1031 W. FOURTH AVENUE, SUITE 200 ANCHORAGE, ALASKA 99501 PHONE: (907) 269-5100 On September 25, 1991 the State of Alaska and the United States settled
 their claims against the Exxon Corporation. Exxon Shipping Company, Exxon Pipeline
 Company, and the T/V EXXON VALDEZ arising from the EXXON VALDEZ oil spill.
 All funds resulting from these settlements were subsequently ordered by this Court to be
 placed in an interest-bearing account in the Court Registry Investment System ("CRIS")
 administered through the United States District Court for the Southern District of Texas.

On June 7, 2000 this Court entered its Third Amended Order for Deposit and Transfer of Settlement Proceeds ("Third Amended Order"). The Third Amended Order allows the Governments the option of investing the money in an account outside the United States Treasury. On September 29, 2000, upon application by the Governments, the Court entered an Order Re: Transfer of Funds from the Exxon Valdez Liquidity Account and the Reserve Fund to an Investment Fund Within the Alaska Department of Revenue, Division of Treasury, authorizing transfer of settlement proceeds to an account within the State. On October 5, 2000 all funds and securities were transferred from the CRIS to the Investment Fund. The Third Amended Order further allows the Governments to establish separate subaccounts within the primary account "as the Trustee Council determines appropriate." On October 1, 2002 three sub-accounts were created in the Investment Fund, to wit: the Research Investment Sub-Account, the Habitat Investment Sub-Account, and the Koniag Investment Sub-Account. These sub-accounts were established to carry out the Trustee Council's decision in its Resolution of March 1, 1999 to separately manage the remaining assets of the Joint Trust Funds for the specific purposes of funding a long term research and

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FOURTH JOINT NOTICE OF EXPENDITURES

monitoring program, the acquisition of lands along the Karluk River and the establishment of a fund to purchase small parcels of land that may become available in the future.

Paragraph 27 of the Third Amended Order provides that "funds in an Investment Fund shall remain on deposit in that Fund until such time as the Exxon Valdez Oil Spill Trustee Council unanimously resolve to expend all or part of the funds." The funds may then be expended, for purposes consistent with the MOA, upon the joint notification of the Governments to the Investment Fund and the Court.¹ The notification is to inform the Court of the proposed uses of the funds in the same manner and to the same extent as was the Governments' practice when the funds were in the registry of the Court.

The Governments provide notice of this fourth expenditure from the Investment Fund of the expenditure of: (1) \$48,400 from the Habitat Sub-Account for support costs for the habitat protection program;² (2) \$1,727,700 from the Research Sub-Account for necessary natural resource damage assessment and restoration projects during federal fiscal year 2003³; and (3) \$8.05 from the Research Sub-Account for the Alaska Sealife Center Fish Pass Capital Project.⁴ Of the \$1,776,108.05 that is the subject of this

DEPARTMENT OF LAW OFFICE OF THE ATTORNEY GENERAL ANCHORAGE BRANCH 1031 W. FOURTH AVENUE, SUITE 200 ANCHORAGE, ALASKA 99501 PHONE: (907) 269-5100 1

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A copy of the notice provided to the Investment Fund pursuant to
 paragraph 27 of the Third Amended Order for Deposit and Transfer of Settlement
 Proceeds is appended to this Notice as Attachment A, pp. 1 - 2.

The resolution documenting the Trustee Council's unanimous agreement to expend \$1,727,700 for implementation of the FY 2003 Work Plan and describing the purpose of these expenditures is appended to this notice at Attachment B, pp. 49 - 93.

The certification of the Executive Director of the Trustee Council
 evidencing the Council's approval of the expenditure of this money to address a funding
 shortfall in the Alaska SeaLife Center Fish Pass project is attached at Attachment A, p. 4.

26FOURTH JOINT NOTICE OF EXPENDITURESFROM INVESTMENT FUNDPage 3

² The certification of the Executive Director of the Trustee Council evidencing the Trustee Council's approval for the expenditure of this money is attached as Attachment A, p .3.

notice, \$783.300 will be provided to the United States and \$992.808.05 will be provided 2 to the State of Alaska. 3

4 A complete summary of the Council's activities since approval of the 5 settlement was appended to our Second Application, filed January 19, 1993, as Attachment 6 B, and interim updates of activities appeared as Attachments to each of the Governments' 7 Third, Fourth, Fifth, Sixth, Eighth, Ninth, Tenth, Eleventh, Twelfth, Fifteenth, Nineteenth, 8 Twenty-First, Twenty-Second, Twenty-Fourth through Twenty-Ninth, Thirty-First, and 9 Thirty-Third through Forty-Fifth applications for disbursement and the Fifth through 10 Seventh and Tenth through Thirteenth Joint Notices of Expenditure From Settlement 11 Account Monies Previously Disbursed, and the First and Second Joint Notice of 12 Expenditures From Investment Fund. Since the last summary provided to the Court, the 13 Trustee Council met twice. Appended to this Notice at Attachment B are the meeting notes 14 for those two meetings. 15

RESPECTFULLY SUBMITTED this $\frac{dt}{dt}$ day of December, 2002 at Anchorage, Alaska.

> FOR THE STATE OF ALASKA **GREGG D. RENKES** ATTORNEY GENERAL

CRAIG 1/ TILLERY

Assistant Attorney General State of Alaska Department of Law 1031 West Fourth Avenue, Suite 200 Anchorage, Alaska 99501-1994 Telephone: (907) 269-5274 Facsimile: (907) 278-7022

FOURTH JOINT NOTICE OF EXPENDITURES FROM INVESTMENT FUND Page 4

By:

DFFICE OF THE ATTORNEY GENERAL AVENUE, SUITE 200 ALASKA 9950 DEPARTMENT OF LAW **NCHORAGE BRANCH** PHONE: (907) 269-5100 ANCHORAGE, ≶

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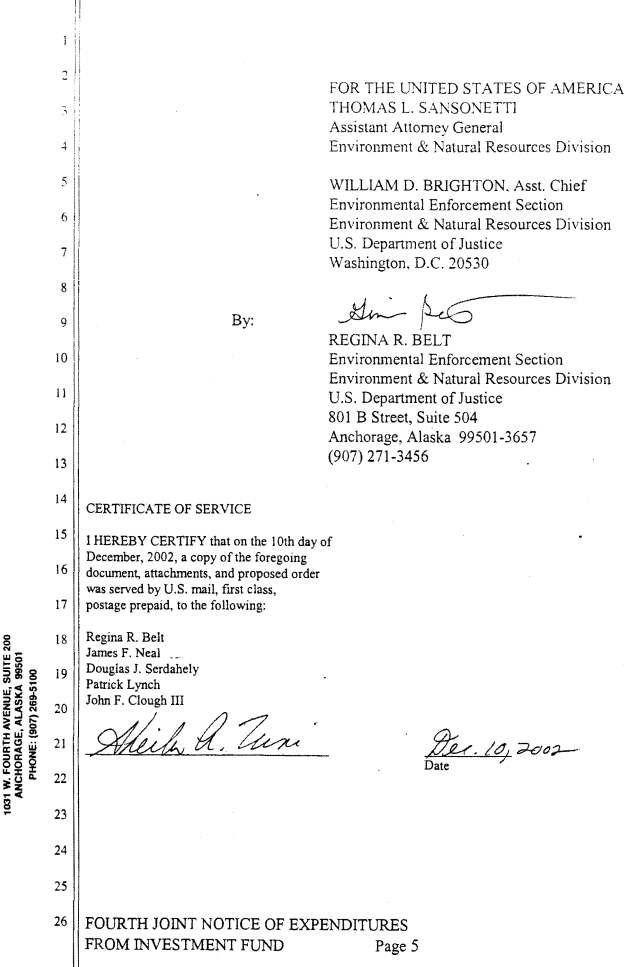
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ACE 30399210



OFFICE OF THE ATTORNEY GENERAL

ANCHORAGE BRANCH

DEPARTMENT OF LAW

ACE 30399211

DEPARTMENT OF LAW

OFFICE OF THE ATTORNEY GENERAL

FRANK H. MURKOWSKI, GOVERNOR

1031 WEST 4⁷⁰ AVENUE, SUITE 200 ANCHORAGE, ALASKA 99501-1994 PHONE: (907)269-5100 FAX: (907)276-3697

December 10, 2002

Lee Livermore Chief Investment Officer Treasury Division, Dept. of Revenue P.O. Box 110405 Juneau, AK 99811-0405

Re: Exxon Valdez Oil Spill Investment Fund

Dear Mr. Livermore:

The Exxon Valdez Trustee Council has unanimously determined to expend \$1,776,108.05 in joint trust funds for restoration purposes consistent with the terms of the Memorandum of Agreement and Consent Decree entered by the federal district court in *United States v. State of Alaska*, No. A91-081 CIV (D. Alaska) on August 28, 1991. Of this amount, \$1,727,708.05 will come from the Research Sub-Account and \$48,400 will come from the Habitat Sub-Account. These joint trust funds are currently held by the State of Alaska in the Exxon Valdez Oil Spill Investment Fund and invested by the Treasury Division, Alaska Department of Revenue. Under the terms of the Reimbursable Services Agreement between the Alaska Department of Fish and Game and the Alaska Department of Revenue, please transfer the following amounts from cash held in the Exxon Valdez Oil Spill Investment Fund action to the accounts described below:

State of Alaska

Amount: Account: \$992,808.05
State of Alaska
Exxon Valdez Settlement Account
GeFONSI 33070
Account 22177

ACE 30399212

ATTACHMENT

Lee Livermore Exxon Valdez Oil Spill Investment Fund Page 2 December 10, 2002

United States

Amount:\$783,300Beneficiary.account:14X5198name:Natural Resource Damage Assessment and Restoration Fund(NRDAR)

Beneficiaryaccount:14010001name:Department of the InteriorFinancial Management Services National Business Center

Beneficiary Bank account: 021030004

name: Treasury, NYC

OBI Text

Natural Resource Damage Assessment Restoration Fund 14X5198 EVOS Exxon Valdez, Civil Settlement, FY03 Joint Funds

Beneficiary Reference A91-082Civil

The transfer should take place when most financially advantageous, but no later than Wednesday, December 18, 2002 or as soon thereafter as possible. If you have any questions, please call Craig Tillery at (907) 269-5274.

Sincerely,

Craig J. Tillery Assistant Attorney General State of Alaska Regina R. Belt Environmental Enforcement Section Environment & Natural Resources Division U.S. Department of Justice United States of America

cc: Kevin Buckland

ATTACHMENT A

ACE 30399213

Attachment[•]A to Resolution 03-04 *EXXON VALDEZ* OIL SPILL TRUSTEE COUNCIL FFY 03 Project Budgets October 1, 2002 - September 30, 2003

Agency	Cooperating Agency(s)	G E M	Project Nymber	Project Title	Investment Court Notice #2: Aug. 2002	Investment Court Notice #3: Dec. 2002
ADF&G			030052	Tribal Natural Resource Stewardship and Meaningful Tribal Involvement in GEM	30.1	139.5
	DOI-USGS, DOI-O/S		030100	Public Information and Administration	950.2	an an ann an a' start anns anns anns anns a
			030190	Construction of a Linkage Map for the Pink Salmon Genome	54.5	
		G	030210	Youth Area Watch	98.6	
	ADNR, DOI-USGS, NOAA	G	030250	Project Management	50.0	
		G	030340	Toward Long-Term Oceanographic Monitoring of the Gulf of Alaska Ecosystem	51.6	
		G	030455	Gulf Ecosystem Monitoring and Research Program Data System	212.9	
			030462	Effect of Disease on Pacific Herring Population Recovery in Prince William Sound		87.0
		G	030550	Alaska Resources Library and Information Services	95.1	
		G	030556	High Resolution Mapping of the Intertidal and Shallow Subtidal Shores in Kachemak Bay		32.3
			030558	Harbor Seal Recovery: Application of New Technologies for Monitoring Health (including Bench Fees)	,286.7	
	NOAA	G	030584	Evaluation of Airborne Remote Sensing Tools for GEM Monitoring	39.3	-7.9
		G	030596	Securing Flow Data for a Lower Kenai Peninsula Salmon Stream	22.6	
		Ğ	030610	Kodiak Archipelago Youth Area Watch	63.0	
**		G	030614	Monitoring Program for Near-Surface Temperature, Salinity, and Fluorescence in the Northern Pacific Ocean	18.1	10.9
	ADNR, DOI-USGS	G	030630	Scientific Management under GEM & Lingering Oil Programs	174.8	260.1
		G	030642	Database on the Marine Invertebrate Macrofauna of Prince William Sound: An Addition to the University of Alaska Museum's ARCTOS		19.2
· · ·		G	030649	Reconstructing Sockeye Populations in the Gulf of Alaska over the Last Several Thousand Years	92.5	
		G	030666	Alaska Natural Geography in Shore Areas: An Initial Field Project for the Census of Marine Life		266.3
		G	030684	Sustainable Management in the Kenai River Watershed		59.9
		G	030685	Visible Remote Sensing of the Gulf of Alaska		77.1
*** ** * ··· -				ADF&G Total	2,240.0	944.4
ADNR	ADFG, DOI-USGS, NOAA	G	030250	Project Management	10.0	
		G	030600	Synthesis of the Ecological Findings from the EVOS Damage Assessment and Restoration Programs, 1989-2001	215.9	
	ADFG	G	030630	Scientific Management under GEM & Lingering Oil Programs	103.6	
		-		ADNR Total	329.5	0.0
DOI-NPS	DOI-USGS	G	. 030656	Retrospective Analysis of Nearshore Marine Communities Based on Analysis of Archaeological Material & Isotopes	4.7	
		-		DOI-NPS Subtotal	4.7	0.0

ACE 30399266

ATTACHMENT B

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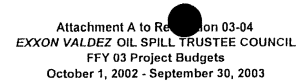
Revised 12/5

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Agency	Cooperating Agency(s)	G E M	Project Number	Project Title	Investment Court Notice #2: <u>Aug. 2002</u>	Investment Court Notice #3: _Dec. 2002
DOI-FWS	DOI-USGS		030423	Patterns and Processes of Population Change in Selected Nearshore Vertebrate Predators	11.5	
and an e		G	030561	Community-Based Forage Fish Sampling	17.0	
••••••••••••••••••••••••••••••••••••••		••••• • • • • • • •		DOI-FWS Subtotal	28.5	0.0
DOI-USGS	ADFG, DOI-O/S		030100	Public Information and Administration	139.9	
	ADFG, ADNR, NOAA	G	030250	Project Management	27.9	
ist.	DOI-FWS		030423	Patterns and Processes of Population Change in Selected Nearshore Vertebrate Predators	205.1	
	NOAA		030585	Lingering Oil: Bioavailability & Effects to Prey & Predators	15.7	- AND REAL PROPERTY OF A DESCRIPTION OF A D
	NOAA		030620	Lingering Oil & Predators: Pathways of Exposure & Population Status	192.3	75.9
	ADFG, ADNR		030630	Scientific Management under GEM & Lingering Oil Programs		14.0
·• · ·	DOI-NPS	G	030656	Retrospective Analysis of Nearshore Marine Communities Based on Analysis of Archaeological Material & Isotopes	49.0	
×		G	030687	Monitoring in the Nearshore: A Process for Making Reasoned Decisions		90.0
- ··· ·	а			DOI-USGS Subtota	629.9	179.9
DOI-O/S	ADFG, DOI-USGS		030100	Public Information and Administration	24.2	
·······	· · · · · · · · · · · · · · · · · · ·			DOI-O/S Subtotal	24.2	0.(
- 1993 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995	·····	_		DOI Total	687.3	179.9
NOAA			030012	Photographic and Acoustic Monitoring of Killer Whales in Prince William Sound and Kenai Fjords	18.1	
	ADFG, ADNR, DOI-USGS	G	030250	Project Management	49.7	n an
•			030290	Hydrocarbon Database and Interpretation Service	22.5	
			030476	Effects of Oiled Incubation Substrate on Pink Salmon Reproduction	37.1	
			030574	Assessment of Bivalve Recovery on Treated Mixed-soft Beaches in Prince William Sound	36.0	
		G	030575	Designing a Community Involvement/Community-based Monitoring Plan for GEM	109.6	
	ADFG	G	030584	Evaluation of Airborne Remote Sensing Tools for GEM Monitoring		7.9
	USGS		030585	Lingering Oil: Bioavailability & Effects to Prey & Predators	105.9	
		G	030607	Geographic Information Systems (GISs) Map of Water Quality Monitoring Sites Across the Gulf of Alaska	13.1	
	USGS		030620	Lingering Oil & Predators: Pathways of Exposure & Population Status		167.6
A VX-1400	an a star an a da an	G G	030623 030624	PWSRCAC-EVOS Long-Term Environmental Monitoring Program A CPR-Based Survey to Monitor the Gulf of Alaska and Detect Ecosystem		70.9 197.2
				Change		
	· · · · · · · · · · · · · · · · · · ·	G	030625	Prince William Sound Isotope Ecology Synthesis	25.5	}

ATTACHMENT Ф J

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Attachment A to Resolution 03-04 *EXXON VALDEZ* OIL SPILL TRUSTEE COUNCIL FFY 03 Project Budgets October 1, 2002 - September 30, 2003

		G E	Project		Investment Court Notice #2:	Investment Court Notice #3:
Agency	Cooperating Agency(s)	M	Number	Project Title	Aug. 2002	Dec, 2002
		G	030641	ShoreZone Mapping for GEM		34.4
		G	030647	Investigating the Relative Roles of Natural and Shoreline Harvest in Altering the Kenai Peninsula's Rocky Intertidal		87.9
		G	030654	Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity		37.5
.		_		NOAA Total	468.4	603.4
	· · · · · · · · · · · · · · · · · · ·			Total	3,725.2	1,727.7

ATTACHMENT B

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ACE

30399268

court1102

Dollar Amounts are shown in i Revised 12/5/200

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441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178



December 12, 2002

Walter Meganack Jr., Chairman Port Graham Corporation P.O. Box 5569 Port Graham, AK 99603-5569

Dear Walter:

The National Park Service forwarded on to us the corporation's possible proposal for conservation easements on some corporation lands within Kenai Fjords National Park. The Trustee Council discussed this proposal at some length during an executive session at their most recent meeting on November 25, 2002.

The Trustee Council asked me to convey to you their appreciation for your offer. Port Graham's lands within the park are highly valued by the Trustee Council for their benefit to the resources injured by the oil spill. However, with the change in state administration, we are anticipating two, and possibly three, new trustees. Until they have been appointed and had the opportunity to be briefed about the Trustee Council's habitat protection efforts, it is not possible to respond to your offer.

I also would like to note that of the funds potentially available for habitat protection, only approximately \$13 million, primarily designated for small parcel acquisitions (under 1000 acres), are uncommitted and might be available.

In addition, the small parcel program thus far has been restricted to fee only acquisitions. The large parcel program has included acquisition of conservation easements, but these have been included in larger packages in which more than half the lands were sold in fee.

Again, we appreciate hearing from you and look forward to discussing this opportunity further.

Sincerely,

He Cam

Molly McCammon Executive Director

cc: Trustee Council members Anne Castellina, National Park Service

> Federal Trustees U.S. Department of the Interior U.S. Department of Agriculture National Oppanie and Atmospheric Administration

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FAX COVER SHEET

WALTER MEGANACK 907-284-2222 To: ANNE CASTELLINA Number: 907-224-2144 From: Mal Date: Wiec 12, 2002 Pages: _____ with cover Comments: attendine

HARD COPY TO FOLLOW: YES

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Exxon Valdez Oil Spill Trustee Council

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FAX COVER SHEET

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FAX COVER SHEET

Trustee Council Members

MARIA / Dave Gibbons ACTING COMMISSIONER KEVIN DUFFY Drue Pearce ANC

ERNESTA BALLARD JUN James Balsiger Craig Tillery

From: Molly Date: ______ Pages _____ with cover

Comments: molly is attending a meeting on this on Dec 18.

PLEASE TOSS previous letter there is a type in the date !

THANKS

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HARD COPY TO FOLLOW: yes

Document sent by:

Federal Trustees U.S. Department of the Interior U.S. Department of Agriculture State Trustees Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alaska Department of Law

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Exxon Valdez Oil Spill Trustee Council

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FAX COVER SHEET

Trustee Council Members

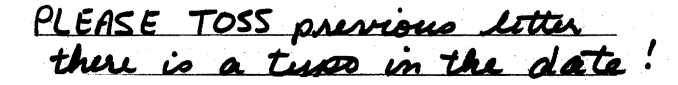
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ERNESTA BALLARD JUN James Balsiger Craig Tillery

From: Molly

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Exxon Valdez Oil Spill Trustee Council

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FAX COVER SHEET

Trustee Council Members

MARIA / Dave Gibbons ACTING COMMISSIONER KEVIN DUFFY

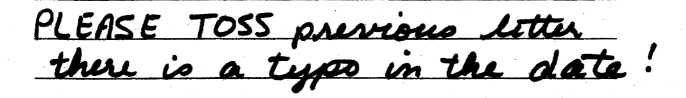
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ERNESTA BALLARD JU **James Balsiger** Craig Tillery

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Exxon Valdez Oil Spill Trustee Council



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FAX COVER SHEET

Trustee Council Members

MARIA / Dave Gibbons ACTING COMMISSIONER KEVIN DUFFY

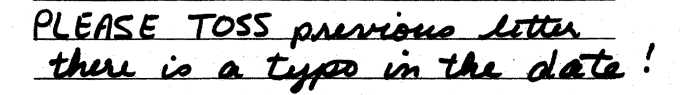
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ERNESTA BALLARD JUN **James Balsiger** Craig Tillery

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Comments: attending



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FAX COVER SHEET

Trustee Council Members

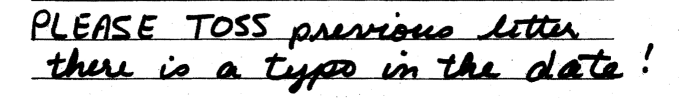
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ERNESTA BALLARD JUN James Balsiger Craig Tillery

From: Male C 12, 2002 Pages _2_ with cover Date:

Comments: attending



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MEMORANDUM

- TO: Dede Bohn DOI-USGS Liaison
- FROM: Molly McCammon Executive Director
- RE: Authorization -- Project G-030656 Retrospective Analysis of Nearshore Marine Communities Based on Analysis of Archaeological Material and Isotopes
- DATE: December 6, 2002

The purpose of this memorandum is to formally authorize work to proceed on Project G-030656/Retrospective Analysis of Nearshore Marine Communities Based on Analysis of Archaeological Material and Isotopes. The work must be performed consistent with the Detailed Project Description and budget dated April 8, 2002.

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MEMORANDUM

i.

- TO: Sharon Kent NOAA Procurement
- FROM: Sandra Schuber Drogram Director
- RE: FY 03 Broad Agency Announcement #52ABNF200037 Trustee Council Action
- DATE: December 6, 2002

The Trustee Council acted on Phase II of the FY 03 Work Plan on November 25, 2002. Please find enclosed

- A summary spreadsheet listing the Trustee Council's action on each proposal submitted under the BAA. You'll note that, for one project, funding is contingent on satisfaction of certain conditions and that two projects were deferred (the Council is tentatively scheduled to consider these projects in late January/early February 2003).
- Copies of letters from the Executive Director informing BAA proposers of the Trustee Council's action. Attached to each letter is the text of the Council's action.

Please let me know if you need additional information.

Enclosures

FY 03 SE II WORKPLAN -- TRUSTEE COUNCIL ACTION AAs

		FY 03 PI	n II [Ī	rustee Council Actio	<u>n</u>
Proj. No.	Project Title	Reques	st _F	Y 03 Ph. II	FY 04	Sum 03 Ph.II-04	
G 030552	PWS/GOA Exchange	\$100	6.5				Defer
G 030580	GIS Map of Impervious Cover	\$51	1.2	\$0.0	\$0.0	\$0.0	Do not fund
030587	Cellular Processes of Recovery	\$180	6.4	\$0.0	\$0.0	\$0.0	Do not fund
G 030606	Voluntary Observing Ship "Ferry Box"	\$9	9.8	\$0.0	\$0.0	\$0.0	Do not fund
G 030623	PWSRCAC Environmental Monitoring Program	\$70	0.9	\$70.9	\$0.0	\$70.9	Fund
G 030624	CPR-Based Survey	\$197	7.2	\$197.2	\$0.0	\$197.2	Fund
G 030626	Habitat Biogeochemical Connections	\$137	7.8	\$0.0	\$0.0	\$0.0	Do not fund
G 030632	Decline of Razor Clams	\$214	4.2	\$0.0	\$0.0	\$0.0	Do not fund
G030635	Trophic Dynamics: Intertidal Communities	\$20	5.4				Defer
G 030638	Mapping Subtidal Habitats	\$114	4.9	\$0.0	\$0.0	\$0.0	Do not fund
G030641	ShoreZone Mapping	\$34	4.4	\$34.4		\$34.4	Fund
G 030647	Roles of Natural & Shoreline Harvest: Kenai Interti	dal \$87	7.9	\$87.9	\$66.9	\$154.8	Fund
G030651	Ichthyophonus Distribution	\$11().1	\$0.0	\$0.0	\$0.0	Do not fund
G030654	Surface Nutrients Over the Shelf & Basin	\$37	7.5	\$37.5	\$43.6	\$81.1	Fund contingent
G030658	PWS/Alaskan Shelf Exchange	\$207	7.9	\$0.0	\$0.0	\$0.0	Do not fund
G 030665	Adaptive Sampling & Information Strategies	\$53	3.5	\$0.0	\$0.0	\$0.0	Do not fund
G 030672	Kenai Salmon Streams: Sedimentation Effects	\$5	5.7	\$0.0	\$0.0	\$0.0	Do not fund
G 030679	Prototype GIS	\$88	3.0	\$0.0	\$0.0	\$0.0	Do not fund
G 030683	Seaweeds of Southcentral Alaska	\$33	8.5	\$0.0	\$0.0	\$0.0	Do not fund
G030688	Citizen Volunteer Monitoring	\$54	1.2	\$0.0	\$0.0	\$0.0	Do not fund
G 030691	Relative Roles of Environment & FIsheries	\$144	4.6	\$0.0	\$0.0	\$0.0	Do not fund
	Γ	Total: \$2,201	1.6	\$427.9	\$110.5	\$538.4	

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MEMORANDUM

- TO: Bill Hauser ADF&G Liaison
- FROM: Molly McOammon Executive Director
- RE: CORRECTION Authorization -- Project 030052: Interim Funding *Tribal Natural Resource Stewardship*
- DATE: December 5, 2002

[NOTE: This memo supersedes an earlier memo dated November 29, 2002.]

The purpose of this memorandum is to formally authorize expenditure of the interim funding (\$30,100) approved for Project 030052/Tribal Natural Resource Stewardship. The funds were approved for the following purposes, as outlined in the August 6, 2002 Trustee Council Action Spreadsheet:

Resource Program Planner 1 st quarter salary	\$15,000
November Wisdomkeeper workshop	\$ 7,000
Tribal participation in GEM planning meetings	\$ 2,000
CRRC overhead	\$ 3,600
ADF&G GA	\$ 2,500

All documentation necessary for authorization of this project was in place on September 25, 2002 and an authorization memo should have been sent at that time. Due to an oversight on the part of the Trustee Council Office, the actual authorization memo was not sent until December 5, 2002.



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December 5, 2002

1

Phyllis Stabeno NMFS/NOAA Pacific Marine Environmental Lab 7600 Sand Point Way NE Seattle, WA 98115

Calvin Mordy JISAO/NOAA/PMEL & University of Washington 7600 Sand Pont Way, NE Seattle, WA 98115

RE: Project G-030654 / Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity

Dear Phyllis and Calvin:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$37,500 for Project G-030654/Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity. This includes \$34,400 in project funds and \$3,100 in NOAA administrative costs.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. The lead agency must also execute a contract or Reimbursable Services Agreement with you. For more information, please contact NOAA's EVOS project manager:

Pete Hagen National Oceanic and Atmospheric Administration 11305 Glacier Highway, Auke Bay, Alaska 99801-8626 Phone 907-789-6096/Fax 907-789-6608 Thank you for your participation in the Trustee Council's Gulf Ecosystem Research Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

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Molly Mc Camm

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREADS ET B: FY 03 PHASE II WORK PLAN - TRUS

COUNCIL ACTION (TEXT SPREADSHEET)

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Approved	FY 04 Request	FY 04 Recom.
G-030654	Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity	P. Stabeno/NOAA-PMEL C. Mordy/NOAA-PMEL	NOAA	New FY 03-04	\$37.5	\$37.5	\$43.6	\$43. 6

Project Abstract

STAC Recommendation

productivity in the Gulf of Alaska would be valuable

address GEM in the Alaska Coastal Current habitat

collection effort for a relatively modest cost. Fund.

expected to be relevant to understanding how to

Information on the role of surface nutrients in

information for GEM planning. Results are

type. This proposal takes advantage of an

opportunity to partner with an existing data

Trustee Council Action

Fund based on STAC recommendation.

The goal of this project is to better understand the extraordinary variability of nutrients (spatial, interannual and decadal) and factors controlling nearshore communities and zooplankton and juvenile salmon distributions in the northern Gulf of Alaska. The project will monitor nitrate over the shelf and basin. Underway samples will be collected as part of the NMFS-OCC/GLOBEC salmon survey in July/August of 2003 and 2004. This survey includes a transit across the central gulf and ten cross-shelf oceanographic and juvenile salmon transects from Yakutat to Kodiak Island. This will be the broadest nutrient survey of the northern gulf. Nutrient maps will be used to support NPZ (nutrient/phytoplankton/zooplankton) models and satellite-derived models of nitrate and new production, to examine mechanisms of nutrient supply such as mixing over banks and transport up submarine canyons, and to assist resource management of salmon and other commercially important species. GEM funding in 2003 is crucial as this is GLOBEC's final intensive field season.



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December 5, 2002

Bruce Finney, PhD UAF/SFOS PO Box 757220 Fairbanks, AK 99775-7220

Amy Hirons UAF/IMS PO Box 757220 Fairbanks, AK 99775-7220

Maribeth Murray Dept of Anthropology 313A Eielsen Fairbanks, AK 99775

RE: Project G-030660 / Reconstructing Marine Ecosystems: Insight into Climate and Productivity Changes

Dear Bruce, Amy, and Maribeth:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030660/Reconstructing Marine Ecosystems: Insight into Climate and Productivity Changes. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed. I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Villy We Cam

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

SPREADS ET B: FY 03 PHASE II WORK PLAN - TRUS

COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 Re c om.
G-030660	Reconstructing Marine Ecosystems: Insight into Climate and Productivity Changes	B. Finney/UAF M. Murray/UAF A. Hirons/UAF	ADFG	New FY 03-05	\$134.9	\$0.0	\$152.7	\$0.0
	Project Abstract	STAC Recomme	endation		Trust	ee Council Ad	<u>ction</u>	
pinniped at sea lions, o remains. A marine vert middens fro and the Ko ocean prod questions a and marine and how do changes in provide a v studies wit	It will reconstruct changes in marine fish ar bundances, predominantly salmon, cod, an over the last 7,000 years using archaeofaur nalysis of the 13C and 15N records left in tebrate remains recovered from excavated om along the coast of Katmai National Par diak Archipelago will provide proxy data for luctivity and food web changes. The resear are: What is the long-term variability in fish a mammal populations in the Gulf of Alaska bes this relate to climatic and productivity the Gulf of Alaska region? The results will aluable background for future monitoring hin the GEM program and for ecosystem working to preserve and restore natural habitats.	 d middens versus other areas t investigator has sampled in th relatively low time resolution of intrinsic sources of variability be greater than with previous would be good to have a relia ch of marine biotic production in not clear how the new study of 	hat this principa ne past and with of the analysis. T affecting sample studies. While able long-term re the GOA region can be much of a ork already others (Project h. This is a very at be more appro-	I the Es will it cord a, it is an	fund based on	STAC recom	mendation	1.



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December 5, 2002

Richard Kocan SAFS/University of Washington PO Box 355100 Seattle, WA 98195

Paul Hershberger SAFS, University of Washington PO Box 355100 Seattle, WA 98195

James Winton Western Fisheries Research Center 6505 NE 6th Street Seattle, WA 98115

RE: Project G-030651 / Geographical and Host Distributions of the Fish Parasite *Icthyophonus* in the Gulf of Alaska

Dear Richard, Paul, and James:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030651/Geographical and Host Distributions of the Fish Parasite Icthyophonus in the Gulf of Alaska. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

> Federal Trustees U.S. Department of Agriculture nal Oceanic and Atmospheric Administration

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Mally McCamm

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREADS T B: FY 03 PHASE II WORK PLAN - TRUST COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 Recom.
G-030651	Geographical and Host Distributions of	R. Kocan/UW	NOAA	New	\$110.1	\$0.0	\$112.8	\$0.0
	the Fish Parasite <i>Ichthyophonus</i> in the Gulf of Alaska	P. Hershberger/SAFS		FY 03-04				
		J. Winton/DOI-USGS						

Project Abstract

STAC Recommendation

Trustee Council Action

To determine whether the Gulf of Alaska serves as a geographical reservoir of infection for the protistan fish parasite, Ichthyophonus sp., this project will survey fishes from the gulf for Ichthyophonus and use molecular tools to determine the genetic relatedness among isolates from the west coast of North America. Field collections will be conducted in the Gulf of Alaska from 2003-05, and sampling resources will be shared with the Alaska Food Safety Laboratory, EVOS Project 00567/Monitoring Environmental Contaminants. Culmination of this project will provide: (a) a detailed assemblage of natural Ichthyophonus hosts in the gulf, (b) the phylogenetic framework necessary to understand Ichthyophonus species diversity, and (c) an understanding of whether Ichthyophonus infections among king salmon from the Bering Sea originate from Gulf of Alaska fishes.

This project has broad applications that go beyond the geographic scope of GEM. The proposal has merits that would fit better with other sources of funding. Do not fund.

This project has broad applications that go beyond Do not fund based on STAC recommendation.

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December 5, 2002

Stanley Rice, PhD NOAA NMFS Auke Bay Lab 11305 Glacier Hwy Juneau, AK 99801

Jeffrey W. Short NMFS/Auke Bay Laboratory 11305 Glacier Hwy Juneau, AK 9801-8626

Jim Bodkin USGS-BRD 1011 E Tudor Road Anchorage, AK 99503-6119

Brenda Ballachey ABSC USGS BRD 1011 E Tudor Road Anchorage, AK 99503

RE: Project 030620 / Lingering Oil and Predators: Pathways of Exposure and Population Status

Dear Jeep, Jeff, Jim, and Brenda:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting November 25, 2002. I am pleased to inform you that the Council approved additional funding in the amount of \$243,500 for Project 030620/Lingering Oil and Predators: Pathways of Exposure and Population Status contingent on submittal and approval of a revised proposal that addresses the concerns raised by the Council's Lingering Oil Subcommittee. In addition, funding for NOAA's component is contingent on submittal of (a) a form signed by the PI indicating his agreement to abide by the Trustee Council's data and report requirements (a copy of this form is enclosed) and (b) overdue reports and manuscripts from previous years (00454, 00598, 01599).

Funding includes \$223,400 in direct project funds and \$20,100 in agency administrative costs. A copy of the Council's action on your project is enclosed.





Before a project may begin, in addition to satisfying the conditions specified above, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Nolly Me Cam

Molly McCammon Executive Director

Enclosures (2)

cc: Dede Bohn, DOI-USGS Project Manager Pete Hagen, NOAA Project Manager

SPREADS ET B: FY 03 PHASE II WORK PLAN - TRUSTER COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized	.,	FY 04 Recom.
030620	Lingering Oil and Predators: Pathways Exposure and Population Status	of S. Rice, J. Short/NOAA J. Bodkin, B. Ballachey/USGS	NOAA & DOI	New	\$2 43.5	\$243.5	\$30.0	\$30.0

Project Abstract

STAC Recommendation

Lingering oil and continued effects to sea otters and sea ducks are the most surprising and best documented long term impacts of the oil spill. Strong evidence is accumulating which implicates lingering oil as a factor constraining recovery of the nearshore ecosystem in western Prince William Sound. Acute and chronic contamination of sediments and prey species were well documented during the years following the spill. Twelve vears later, elevated biomarker levels in sea otters and sea ducks have indicated continued exposures to hydrocarbons. Evidence implicating a route of exposure to date has been largely circumstantial. However, in 2001 and 2002, extensive sampling was undertaken to document the distribution, abundance, and bioavailability recommended changes. The proposal should be of lingering oil along those shorelines most heavily impacted by the spill. This has paved the way for identifying specific areas where sea otters and sea ducks could be currently foraging and exposed to lingering oil. This project is an outgrowth of the earlier studies and will focus on the direct pathways of lingering oil to sea otter and sea duck populations in two heavily impacted bays in the western sound.

This proposal was reviewed by the Lingering Oil Subcommittee and not the full STAC. This is an important project for understanding the lingering effects of the oil spill in some of the most heavily oiled localities from 1989. It addresses the potential effects of remaining intertidal oil deposits (mainly subsurface) on the food web, including sea ducks (harlequins) and sea otters, which have not recovered from the effects of the spill and are apparently still exposed to lingering oil. Peer reviewers expressed concerns about the proposal's original experimental design, and a review during a workshop in early October 2002 led to some revised to focus on radio-tagged sea otters and harlequin ducks by tracking their positions relative to the remaining oil in a couple of areas around Knight Island. This should be accomplished through aerial flights and observers positioned onshore. Samples of sea otters should be taken both before and after next season with regard to markers of exposure. Fund following final review of revised proposal.

Trustee Council Action

Fund additional \$243,500 (which adds to \$192,300 approved in FY 03 Phase I) contingent on review and approval of revised proposal. National Oceanic and Atmospheric Administration component of \$167,600 is also contingent on submittal of principal investigators' overdue reports (00454, 01599) and manuscript (00598) from prior years. Funds (\$75,900) for U.S. Geological Survey component are for extra work included in revised proposal and in addition to the \$192,300 approved in Phase I.

EVOS Proposal Signature Form

THIS FORM MUST BE SIGNED BY THE PROPOSED PRINCIPAL INVESTIGATOR AND SUBMITTED ALONG WITH YOUR PROPOSAL. If the proposal has more than one investigator, this form must be signed by at least one of the investigators, and that investigator will ensure that Trustee Council requirements are followed. Proposals will not be reviewed until this signed form is received by the Trustee Council Office.

By submission of this proposal, I agree to abide by the Trustee Council's data

policy (Trustee Council/GEM Data Policy*, adopted July 9, 2002) and reporting

requirements (Procedures for the Preparation and Distribution of Reports*,

adopted July 9, 2002).

PROJECT TITLE:	
Printed Name of PI:	
Signature of PI:	Date
Printed Name of co-PI:	
Signature of co-PI:	Date
Printed Name of co-PI:	
Signature of co-PI:	Date

* These documents are available on the web at <u>www.oilspill.state.ak..us</u> or upon request from the Trustee Council Office.

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December 5, 2002

Mark Willette ADF&G/CFMD 43961 Kalifornsky Beach Rd., Suite B Soldotna, AK 99669-8367

Scott Pegau, PhD Oregon State University, Oceanic & Atmospheric Sciences 104 Ocean Admin Bldg Corvallis, OR 97331

RE: Project G-030670 / Monitoring Dynamics of the ACC and Development of Applications for Management of Cook Inlet Salmon

Dear Mark and Scott:

On November 25, 2002 the *Exxon Valdez* Oil Spill Trustee Council acted upon Phase II of the Fiscal Year 2003 Work Plan. At that meeting, the Council voted to defer action on Project G-030670/Monitoring Dynamics of the ACC and Development of Applications for Management of Cook Inlet Salmon. The Council is scheduled to reconsider the project in late January/early February 2003 following submittal and review of a revised proposal that addresses the concerns and comments of the STAC and peer reviewers as well as budget questions.

My letter to you dated October 28, 2002 requested that this revision be submitted to my office by December 1, 2002. The STAC's recommendation, peer reviewer comments, and a short list of budget questions were attached to the letter. Please let me or Phil Mundy, the Trustee Council's Science Director, know when we can expect to receive your revised proposal.

 Federal Trustees
 State Trustees

 U.S. Department of the Interior
 Alaska Department of Fish and Game

 U.S. Department of Agriculture
 Alaska Department of Environmental Conservation

 National Oceanic and Atmospheric Administration
 Alaska Department of Law

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. A copy of the Trustee Council's action on your proposal is Enclosure

Sincerely,

Molly Mc Camo

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

SPREAI EET B: FY 03 PHASE II WORK PLAN - TRL E COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Requ e st	FY 04 Recom.
G-030670	Constal Commont and Development of	M. Willette/ADF&G S. Pegau/Kachemak Bay RR	ADFG	New FY 03-04	\$68.3		\$15.5	
	Project Abstract	STAC Recommenda	ation		Trust	ee Council A	ction	
fisheries da from Ancho during July. researchers Alaska Coa biological re the field sar test-fishing Department projections inlet. The pr oceanograp Inlet salmor projections.	will collect physical oceanographic and a along a transect across lower Cook Inlet Point to the Red River delta each day The data will be made available to other studying how the physical dynamics of the stal Current affect the productivity of sources in the region. Logistical support for npling will be provided in part by an existing vessel chartered annually by the Alaska of Fish and Game to provide inseason of the size of salmon runs returning to the oject will also use the physical hic data to improve management of Cook through improved inseason salmon run Several hypotheses regarding effects of reanographic conditions on salmon migrator I be tested.	study area. There is also some q GEM is being asked to fund activi currently being carried out by the Department of Fish and Game, as being asked to enhance those ac needs to be revised in response t and peer reviewer comments. De	not make of erm GEM re areas. The vill not be ding of var t relates to f uestion of w ties that are Alaska s opposed to tivities. Pro o STAC cor	clear that add search single iability the vhether o posal	ending submit dresses STAC			



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December 5, 2002

Asit Mazumder University of Victoria, Dept of Biology PO Box 3020 STN CSC Victoria, B.C. V8W 3N5

Jim Edmundson ADF&G 43961 Kalifornsky Beach Rd., Suite B Soldotna, AK 99669-8367

Bill Hauser ADF&G 333 Raspberry Rd. Anchorage, AK 99518

RE: Project G-030684 / Toward Sustainable Management in the Kenai River Watershed: Linking Human & Resource Development with Nutrient & Energy Pathways

Dear Asit, Jim, and Bill:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$59,900 for Project G-030684/Toward Sustainable Management in the Kenai River Watershed: Linking Human & Resource Development with Nutrient & Energy Pathways contingent on acceptable review of the report recently submitted on Project 02612 (Marine-Terrestrial Linkages in the Kenai Watershed) and subsequent revision/review of this proposal if necessary. Funding includes \$55,000 in direct project funds and \$4,900 in ADF&G administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, in addition to satisfying the condition specified above, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple of weeks.

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 Alaska Department of Law

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Milly M. Cam

Molly McCammon Executive Director

Enclosure

EET B: FY 03 PHASE II WORK PLAN - TRUSSEE COUNCIL ACTION SPREAD

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized	-	FY 04 Recom.
G-030684	Toward Sustainable Managemen Kenai River Watershed: Linking H & Resource Development with Nu	t in the A. Mazumder/Univ. Victoria Iuman J. Edmundson/ADF&G	ADFG	New FY 03	\$59.9	\$59.9	\$0.0	\$0.0
	Energy Pathways	W. Hauser/ADF&G						

Project Abstract

This project will take the larger Kenai River watershed research plan (being prepared under Project 02612/Detecting and Understanding Marine-Terrestrial Linkages in the Kenai River Watershed) and focus it through ongoing community and stakeholder involvement and agency participation into a directed and implemented research program. Project 02612 has produced communication bulletins and a draft document, and organized workshops to foster an understanding of watershed issues and stakeholder interest and input. From this exercise we recognize the need to maintain and build this dialogue, but gain further involvement. The consensus expressed by participants in Project 02612 is that: (a) a research plan should be implemented that captures the continued involvement of local, state and federal perspectives, (b) a white paper should be developed that presents scientific issues and interests in a plan with broad political, agency and stakeholder distribution, (c) the time to maintain dialogue and interests should be extended beyond the initial research planning process, and (d) a detailed research program with management structure, specific project outlines, funding, and deliverables should be developed.

STAC Recommendation

The proposal is not responsive to the FY 03 Phase Il Invitation, which invited synthesis proposals that cut across habitat types, including the watersheds. While there is support for the objectives of this proposal, funding for this aspect might be more appropriate for alternative funding sources. A final report from Project 02612 would need to be evaluated before additional GEM funding can be assessed. Do not fund.

Trustee Council Action

Fund contingent on acceptable review of final report from Project 02612/Marine-Terrestrial Linkages in the Kenai Watershed, and subsequent revision/review of this proposal if necessary. The overall goal of this project is to increase understanding of food-web dynamics in the Kenai River watershed and the role of marine-derived nutrients in the ecosystem.

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Villy Christensen Fisheries Centre, University of British Columbia 2204 Main Mall Vancouver, British Columbia V6T 1Z4

Thomas Okey Fisheries Centre, University of British Columbia 2204 Main Mall Vancouver, British Columbia V6T 1Z4

RE: Project G-030691 / Evaluating the Relative Roles of Environment and Fisheries in Gulf of Alaska and Adjacent Ecosystems

Dear Villy and Tom:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030691/Evaluating the Relative Roles of Environment and Fisheries in Gulf of Alaska and Adjacent Ecosystems. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely.

Molly Mceammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

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EET B: FY 03 PHASE II WORK PLAN - TRUE EE COUNCIL ACTION SPREA

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030691	Evaluating the Relative Roles of	V. Christensen/UBC	NOAA	New	\$144.6	\$0.0	\$47.9	\$0.0
	Environment and Fisheries in Gulf of Alaska and Adjacent Ecosystems	T. Okey/UBC		FY 03-04				

Project Abstract

STAC Recommendation

Trustee Council Action

Do not fund based on STAC recommendation.

the Gulf of Alaska (and the Bering Sea and Aleutian Archipelago) to help distinguish the relative roles of physical, biotic, and anthropogenic factors in shaping the not responsive to the FY 03 Phase II Invitation, trajectories of declining or recovering populations. Modeling research teams will be invited to a process that be inappropriate to fund this research without will coordinate approaches and identify the relative likelihood of proposed explanations for observed biological changes. New time series analysis capabilities not fund. in the Ecopath with Ecosim modeling approach will be applied to the existing Prince William Sound model to exemplify an approach for evaluating the relative importance of hypothesized population and community shaping factors. This standardized process will then be applied to the sub-regions within which each of the teams is focused. Results of Year 1 of this modeling synthesis and coordination effort will include an up-to-date compilation of regional and local time series data, a week-long modeling workshop during Summer 2003, and mini-paper reporting of analytical results from each team.

This project will coordinate ecological modeling efforts in This proposal appears to be better suited for other funding sources since objectives are aimed primarily at Steller sea lions. Also, the proposal is which did not invite modeling proposals. It would having seen other proposals in this area that may be submitted in response to a future invitation. Do

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December 5, 2002

Dale Kiefer System Science Applications, Inc. 121 Via Pasqual Renondo Beach, CA 90277

G.Carl Schoch, PhD Kachemak Bay Estuarine Research Reserve 2181 Kachemak Dr. Homer, AK 99603

RE: Project G-030679 / A Prototype Geographic Information System for GEM

Dear Dale and Carl:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030679/A Prototype Geographic Information System for GEM. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

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EET B: FY 03 PHASE II WORK PLAN - TRU **EE COUNCIL ACTION** SPREA

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030679	A Prototype Geographic Information System for GEM	D. Kiefer/SSAI C. Schoch/Kachemak Bay RR	NOAA	New FY 03	\$88.0	\$0.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

This project will develop a prototype coastal information system for the Gulf of Alaska, focusing on Kachemak Bay as a pilot application. The information system will archive, analyze, and distribute information on ecological specific needs before GEM will be prepared to conditions in the watershed and shoreline, as well as coastal and offshore waters of Kachemak Bay. The system will address the problem of integrating such multivariate data that has been collected on differing spatial and temporal scales. It will also provide GIS tools to analyze, visualize, and disseminate information on relationships of conditions at each of four spatial scales. The goal is to develop a system that will lead to better understanding of the effects of climatic variability and anthropogenic activity upon the coastal ecosystem of Kachemak Bay and to provide a prototype system that is needed to support monitoring and research in the GEM program.

This proposal identifies what may be an important requirement for the GEM program. However, the data management subcommittee needs to identify acquire such a system. Do not fund.

Do not fund based on STAC recommendation.

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December 5, 2002

Shannon Atkinson Alaska SeaLife Center PO Box 1329 Seward, AK 99664

Anne Hoover-Miller Alaska SeaLife Center PO Box 1329 Seward, AK 99664

RE: Project G-030689 / Population Monitoring of Fjord-inhabiting Harbor Seals of the Kenai Peninsula

Dear Shannon and Anne:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030689/Population Monitoring of Fjord-inhabiting Harbor Seals of the Kenai Peninsula. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

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SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI E

EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030689	Population Monitoring of Fjord-inhabiting Harbor Seals of the Kenai Peninsula	A. Hoover-Miller/ASLC S. Atkinson/ASLC	ADFG	New FY 03-04	\$257.3	\$0.0	\$155.0	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

Harbor seals in the Gulf of Alaska have been declining in abundance since the mid-1970s. This project will use remote cameras to expand existing population monitoring on the Kenai Peninsula to contrast three habitats: (a) Aialik Bay, a tidewater glacial fjord where seals haul out on glacial ice, (b) Day Harbor, a nearby fjord lacking tidewater glaciers where seals haul out on rocks, and (c) Cape Fairfield, a haulout directly exposed to the Gulf of Alaska where seals also haul out on rocks. Existing data suggest the numbers of seals left in Aialik Bay are still declining while those in Day Harbor are increasing. The reasons the two nearby fiords are showing different trends are unknown. The three habitats are located near established long-term oceanographic monitoring stations that will provide opportunities to link habitat specific population parameters of harbor seals with inter- and intra-annual temporal changes measured in the Alaska Coastal Current. [NOTE: Alaska SeaLife Center bench fees may need to be added to this project; Alaska SeaLife Center indirect is already included.]

There are concerns regarding methodology and the Do not fund based on STAC recommendation. relation between the proposed populations to other populations in the GOA. Peer reviewer comments regarding methods for surveying numbers, use of estimates of animal numbers in relation to other biological and oceanographic data, and relation of these populations to others would need to be addressed. Other funding sources might also be appropriate for this research. Do not fund.

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Shari L Vaughan, PhD PWS Science Center PO Box 705 Cordova, AK 99574

Christopher Mooers OPEL/RSMAS, University of Miami 4600 Rickenbacker Causeway Miami, FL 33149-1098

RE: Project G-030658 / Numerical Simulation of Processes Controlling the Exchange Between Prince William Sound and the Alaskan Shelf

Dear Shari and Chris:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030658/Numerical Simulation of Processes Controlling the Exchange Between Prince William Sound and the Alaskan Shelf. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely. M' Comm 1 lla

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

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EET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION SPREAD

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030658	Numerical Simulation of Processes Controlling the Exchange Between Prince William Sound and the Alaskan	S. Vaughan/PWSSC C. Mooers/Univ. Miami	NOAA	New FY 03-04	\$207.9	\$0.0	\$190.6	\$0.0

Project Abstract

Shelf

Important exchanges of waters, dissolved substances, particulate matter, floatables, and biota occur between Prince Willam Sound and the Alaskan Shelf, These exchanges are controlled by several processes: e.g., the not yet been identified for the GEM program. It seasonal cycles in atmospheric forcing, oceanic density stratification, and the Alaska Coastal Current (ACC), and having seen other proposals in this area. Do not their interannual variability; the response to weekly weather system cycles (including coastal upwelling and downwelling and coastally trapped waves); tidal currents; and mesoscale fronts and eddies due to dynamical instabilities of the ACC. Using a mesoscale-resolving numerical ocean circulation model for the Northern Gulf of Alaska (including Prince William Sound), together with realistic bottom topography and atmospheric forcing, exchanges (over a broad range of scales) through Hinchinbrook Entrance and Montague Strait will be characterized from simulations conducted through several seasonal cycles. The results will be validated, in part, by the EVOS-sponsored ADCP (Acoustic Doppler Current Profiler) moored in Hinchinbrook Entrance (Project /552), and their implications for designing physical and ecological monitoring strategies for GEM will be summarized.

STAC Recommendation

This proposal addresses questions of interest; however, it is not responsive to the FY 03 Phase II Invitation. Modeling approaches and needs have would be inappropriate to fund this research without fund.

Trustee Council Action

Do not fund based on STAC recommendation.

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Kenneth Brooks 664 Old Eaglemount Road Port Townsend, WA 98368-9774

Jeff Hetrick PO Box 7 Moose Pass, AK 99631

Patty Brown-Schwalenberg, Chugach Regional Resources Commission 4201 Tudor Centre Dr., Suite 300 Anchorage, AK 99508

RE: Project G-030632 / Investigations into the Decline of Razor Clams in the Cordova Areas

Dear Ken, Jeff, and Patty:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030632/Investigations into the Decline of Razor Clams in the Cordova Areas. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

ulo. McCam

Molly McOammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREAMDEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Re co m.
G-030632	Investigations into the Decline of Razor Clams in the Cordova Area	K. Brooks/CRRC J. Hetrick/CRRC	NOAA	New FY 03	\$214.2	\$0.0	\$0.0	\$0.0

P. Brown-Schwalenberg/CRRC

Project Abstract

STAC Recommendation

Trustee Council Action

Razor clam (*Siliqua patula*) stocks in the Orca Inlet /Copper River Delta area of Prince William Sound have declined to the point where they no longer have commercial value and only a limited subsistence/recreational value. The 1964 earthquake did not have as much of an immediate impact on razor clams as it did on other local clam species, but may be having a residual impact. Other factors include a long-term increase in ambient water temperature and disease. Over-fishing does not appear to be a factor. This project will investigate the possible causes of the decline, describe the current local habitat and environment, and discuss what it means for the future of this once valuable resource.

The proposal has strong community involvement. However, the reviewers had concerns about the scientific approach. There is concern that the study design will not answer the questions posed. Cooperation with science partners (such as the Prince William Sound Science Center and the University of Alaska Fairbanks) to implement a broader ecosystem level approach would be more appropriate for funding under the GEM program. Do not fund.

Do not fund based on STAC recommendation.

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December 5, 2002

Dovalee Dorsett Baylor University, Dept of Info Systems PO Box 98005 Waco, TX 76708

RE: Project G-030665 / Toward Cost Effective Data Acquisition Using Adaptive Sampling and Integrating Information Strategies

Dear Dovalee:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030665/Toward Cost Effective Data Acquisition Using Adaptive Sampling and Integrating Information Strategies. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Molly Me Camm

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

EET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION SPREAD

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030665	Toward Cost Effective Data Acquisition Using Adaptive Sampling and Integrating Information Strategies		NOAA	New FY 03-04	\$53 .5	\$0.0	\$55.0	\$0.0

Project Abstract

STAC Recommendation

Adaptive sampling methods will be designed and documented to enhance cost effective data collection methods. Traditional statistical sampling designs of experiments at sea involve a random or systematic sampling approach that is not the most efficient method of collecting data that occurs in clusters. A more efficient method is that of adaptive sampling, which seeks to first locate clusters and then sample in a grid around the cluster. In a second phase, to be submitted in FY 04, statistical methods of integrating and combining data from different sources will be determined and documented for further efficient data utilization once the samples have been collected.

achieve GEM goals. Recommend that the principal for a sampling workshop are including in Project investigator team with other projects to apply the adaptive sampling methodology to a specific GEM activity. In addition, a workshop exploring sampling methodology should be held this year and the principal investigator should be urged to participate. Do not fund.

Trustee Council Action

Adaptive sampling may be a viable methodology to Do not fund based on STAC recommendation. Funds 030630/Scientific Management.

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December 5, 2002



Randall Davis, PhD TX A&M Univ at Galveston, Marine Biology 5007 Avenue U Galveston, TX 77553

RE: Project G-030638 / Mapping Subtidal Habitats in Prince William Sound

Dear Randy:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030638/Mapping Subtidal Habitats in Prince William Sound. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

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EET B: FY 03 PHASE II WORK PLAN - TRUE EE COUNCIL ACTION SPREAD

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030638	Mapping Subtidal Habitats in Prince William Sound	R. Davis/Texas A&M	NOAA	New FY 03	\$114.9	\$0.0	\$0.0	\$0.0

Project Abstract

evaluate this approach at other nearshore monitoring

STAC Recommendation

Trustee Council Action

This project will use a suite of techniques (side scan sonar, sub-bottom profiling, radioisotope geochronology, with this proposal. The commitment of principal and benthic community sampling) to map physical and biological habitats in subtidal (10-100 m deep) benthic communities in Simpson Bay, located in eastern Prince William Sound. Mapping subtidal habitats is an essential first step in developing the GEM nearshore monitoring program. In addition, the project will develop a conceptual model describing the intensity, frequency and types of natural processes that lead to physical disturbance in subtidal habitats and benthic communities. The GIS maps of subtidal physical and biological habitats and data on species diversity, distribution and abundance produced by this project will be used to evaluate Simpson Bay as a future long-term monitoring site that can be used to detect environmental change. In addition, the maps and data will be used to

There are methodological and budgetary issues investigator time for this project is not evident in the budget. The method for classifying bottom types has been questioned. The process for site selection in relation to the GEM program has not been specified. Do not fund.

Do not fund based on STAC recommendation.

sites.



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December 5, 2002

Evelyn Brown UAF-IMS-SFOS PO Box 757220 Fairbanks, AK 99775-7220

RE: Project G-030653 / Remote Sensing for GEM Watersheds and the Nearshore Region

Dear Evelyn:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030653/Remote Sensing for GEM Watersheds and the Nearshore Region. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

ley Mc Cam

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

SPREAMDEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030653	Remote Sensing for GEM Watersheds and the Nearshore Region	E. Brown/UAF, et al	ADFG	New FY 03-04	\$222.7	\$0.0	\$209.0	\$0.0

Project Abstract

Using a nested survey design, this project will develop remote sensing tools with varying resolutions for monitoring key processes in the integrated GEM watershed-intertidal-subtidal habitats. This information will be intergrated with more finely scaled aerial and ground sampling data from other studies using four platforms (SAR, Landsat, MODIS, and ASTER). The project will document climatic events, environmental change due to human or natural causes, and the health or status of vegetation within the watersheds, riparian zones, and nearshore beaches on scales from 10 m to 1 km. Historic and current imagery will be acquired centering over the spill region with focus in three areas (Prince William Sound-Outer Kenai, Cook Inlet, and Kodiak). In addition, the project will develop processing algorithms, analyze the spatial and temporal variability of feature data, archive and document all images and procedures on a web-based database (GINA), estimate annual costs, and recommend sampling frequency for each documented feature.

STAC Recommendation

The reviewers suggested limiting the objectives, physical areas, and scope of the project before it can be considered in the future. The final work products are not adequately defined. While remote sensing is important to the GEM program, a workshop to identify the most appropriate use of remote sensing as a long-term monitoring tool is needed before this type of proposal can be funded. Do not fund.

Trustee Council Action

Do not fund based on STAC recommendation. Funding for a remote sensing workshop is included in Project 030630/Scientific Management.

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December 5, 2002

Joel Cooper Cook Inlet Keeper PO Box 3269 Homer, AK 99603-3585

RE: Project G-030580 / Creating a GIS Map of Impervious Cover in the Cook Inlet Basin Project G-030688 / Developing a Model Citizen Volunteer Monitoring Component for GEM

Dear Joel:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund projects G-030580/Creating a GIS Map of Impervious Cover in the Cook Inlet Basin and G-030688/Developing a Model Citizen Volunteer Monitoring Component for GEM. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your projects for FY 03. A copy of the Council's action on your projects is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

helle Mc Came

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI E COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 R e qu es t	FY 04 Recom.
G-030580	Creating a GIS Map of Impervious Cover in the Cook Inlet Basin	J. Cooper/Cook Inlet Keeper	NOAA	New FY 03-05	\$51.2	\$0.0	\$52.1	\$0.0
	Project Abstract	STAC Recommendation			Trust	ee Council Ad	<u>ction</u>	
impervious subwatersh data, Keep extent of im indicator of from popula this project as valuable	Keeper will assess percent cover of surfaces within the Cook Inlet basin and its neds. Using GIS, and synthesizing existing er will create maps and tables to illustrate the opervious surfaces, which is an emerging urbanization and environmental impacts ation growth and development. The results of will provide important baseline data as well information for policy makers, resource scientists, and the general public.	uncertainty over the accuracy an estimate leaves the suitability of	timate of oer of critical is unresolved, id precision of the estimate serious doub remains regar ous cover can iological produ	The f the for a it. rding i be uction,	fund based on	STAC recom	nmendation	I.

SPREADEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Requ es t	FY 03 Ph II Authorized		FY 04 Recom.
G-030688	Developing a Model Citizen Volunteer Monitoring Component for GEM	J. Cooper/Cook Inlet Keeper	NOAA	New FY 03-05	\$54.2	\$0.0	\$57.4	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

As state and federal agency budgets for monitoring of public resources decline, citizens and communities are increasingly stepping in to fill an important gap in the collection of baseline data. In 1996, Cook Inlet Keeper initiated Alaska's first state- and federally-approved citizen-based monitoring program. Keeper's program has been replicated across Southcentral Alaska, and Keeper provides continued guidance and support to these partner programs. Keeper's program has already been identified as a model, and through this project, Keeper will refine this prototype of citizen-based monitoring. The end result will be a replicable program that is effective at involving citizens in detecting environmental change.

Citizen monitoring is of interest to GEM. Cook Inlet Do not fund based on STAC recommendation. Keeper received funding under Project 02667/Effectiveness of Citizens' Environmental Monitoring to analyze five years of data from their Citizens' Environmental Monitoring Program to determine if the monitoring protocols and sampling design are effective at detecting significant change in water quality over time. Results from that project are needed before this proposal can go forward and before the value of this monitoring to the GEM program can be assessed. Do not fund.

441 W. 5th Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178



December 5, 2002

Scott Pegau, PhD Oregon State University, Oceanic & Atmospheric Sciences 104 Ocean Admin Bldg Corvallis, OR 97331

RE: Project G-030686 / Instrumenting Vessels of Opportunity to Collect Coastal Oceanographic Data

Dear Scott:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030686/Instrumenting Vessels of Opportunity to Collect Coastal Oceanographic Data. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Mª Cam

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

State Trustees Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alaska Department of Law

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 R eco m.
G-030686	Instrumenting Vessels of Opportunity to Collect Coastal Oceanographic Data	S. Pegau/Kachemak Bay RR	ADFG	New FY 03	\$71.6	\$0.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

This project is designed to implement the findings of Project 02671/Coordinating Volunteer Vessels of Opportunity in Kachemak Bay and Lower Cook Inlet, in that it will instrument small vessels with a suitable suite of instruments for monitoring changes in the coastal oceans. The project addresses the question of how to observe natural and anthropogenic influences that affect the nearshore and Alaska Coastal Current habitats. The project will produce instrument suites appropriate for installing on water taxis, ecological tour boats, and fishing vessels that regularly operate in the coastal waters of the Gulf of Alaska. The measurements will include temperature, salinity, fluorescence, and turbidity. These data will also be correlated with existing stationary sensors and volunteer-monitoring projects to expand spatial and temporal knowledge of water quality and mixing patterns and their relationship to the dispersal of larvae and contaminants in the region. The work will be done at the Kachemak Bay Research Reserve but will be applicable to other regions in the qulf.

Vessel of opportunity programs are expected to be an important means of collecting data under GEM. This proposal does not adequately discuss progress achieved under Project 02671/Coordinate Volunteer Vessels of Opportunity and how the results of that project factor into the proposed activities. It needs to be made clear how boat trajectories are to be used for sampling purposes. Considerable effort (not well described) will be required to explain how the oceanographic data will be used. Frequency and location of interior Kachemak Bay deployment planned for FY 03 is not clearly detailed. Do not fund.

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December 5, 2002

Gayle Hansen OSU, Hatfield Marine Science Ctr 2030 S. Marine Science Dr Newport, OR 97365

RE: Project G-030683 / Seaweeds of Southcentral Alaska: Thumbnail Guide, Images, and Distribution Maps

Dear Gayle:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030683/Seaweeds of Southcentral Alaska: Thumbnail Guide, Images, and Distribution Map. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

hely Mc Cam

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREAMHEET B: FY 03 PHASE II WORK PLAN - TRUE EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030683	Seaweeds of Southcentral Alaska: Thumbnail Guide, Images, and Distribution Maps	G. Hansen/OSU	NOAA	New FY 03-04	\$ 3 3.5	\$0.0	\$49.8	\$0.0

Project Abstract

STAC Recommendation

This project will produce a Web-based guide to seaweeds in Southcentral Alaska that will include images of the species and maps of their distributions in the oil spill area. The images and data will be obtained from the EVOS/Project CH1A and RCAC/NIS algal voucher collections (10,442 specimens) currently held in Juneau and in Newport where the research will be carried out. Images will be obtained via photographing and scanning the specimens, and maps will be produced from specimen label data incorporated into Arc-Explorer. To facilitate species identifications, the searchable website will include a thumbnail-guide-to-form following the example of Druehl (2000). As a Web product, the data will be both archivable and updatable. The guide will provide valuable baseline data on the distribution of the species and will improve the quality of environmental monitoring by assisting with identification and helping to standardize the nomenclature of these frequently difficult-to-identify

The principal investigators are well qualified in seaweed identification. However, the proposal does not identify how the proposed Website would be developed and by whom. The audience for the product needs to be better defined. The GEM program document identifies a Web strategy for data dissemination, and it is not clear that the proposal can meet the objectives of this strategy. This type of product may be relevant to GEM in the future, but making commitments to a Web-based atlas at this time seems premature. Do not fund.

Trustee Council Action

Do not fund based on STAC recommendation.

species.

-4

441 W. 5" Ave., Suite 500 • Anchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178 December 5, 2002



Sue Mauger Cook Inlet Keeper PO Box 3269 Homer, AK 99603

RE: Project G-030672 / Downstream Effects of Sedimentation on Lower Kenai Peninsula Salmon Streams

Dear Sue:

4 1

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030672/Downstream Effects of Sedimentation on Lower Kenai Peninsula Salmon Streams. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

wley Me Comm

Molly McCammon Executive Director

Enclosure

CC: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

State Trustees Alaska Department of Fish and Game Alaska Department of Environmental Conservation

SPREAL IEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 R eco m.
G-030672	Downstream Effects of Sedimental Lower Kenai Peninsula Salmon Str	ion on S. Mauger/Cook Inlet Keeper eams	NOAA	New FY 03-05	\$55.7	\$0.0	\$46.2	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

Increased urbanization and the accompanying changes in land use have the potential to impact ecosystem quality from the upper watershed level down to the marine environment. To improve understanding about how these factors influence change, Cook Inlet Keeper will continue to expand its monitoring of four socially, economically, and culturally important salmon streams on the lower Kenai Peninsula to address the following questions: (a) are the rates of sedimentation increasing in the lower Kenai Peninsula streams? (b) what are the sources of sedimentation? (c) is sedimentation affecting aquatic life? and (d) how can volunteers be incorporated into a wetlands monitoring program? This project will provide useful information to resource managers and will increase community involvement in the monitoring and protection of public resources.

This proposal is directed at an important problem, and it seeks to use a strategy (community involvement) important to GEM; however, it does not establish its relation to the marine environment, nor does it show promise of establishing a long term data set on human impacts that would be scientifically defensible. Reviewers raised questions about methods, and about the lack of relation to remote sensing methods. Proposal involves sediment which is not a high priority, marine-related core variable for GEM. Do not fund.

Do not fund based on STAC recommendation.

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December 5, 2002

A.J. Gharrett Fisheries Division, SFOS, UAF PO Box 210082 Auke Bay, AK 99821-0082

RE: Project G-030676 / Species Composition of Young-of-Year Rockfish Collected on GOA Surveys 1998-2002

Dear A.J.

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030676/Species Composition of Young-of-Year Rockfish Collected on GOA Surveys 1998-2002. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Ulle Mc Cam

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

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SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI

EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030676	Species Composition of Young-of-Year Rockfish Collected on GOA Surveys 1998-2002	A, Gharrett/SFOS-UAF	ADFG	New FY 03-04	\$57.0	\$0.0	\$31.0	\$0 .0

Project Abstract

STAC Recommendation

Trustee Council Action

Between 1998 and 2002, many young-of-the-year This is a good proposal from a well-qualified rockfish were collected in the Gulf of Alaska (GOA) by principal investigator. However, the proposal does NOAA personnel along several transects. Although not appear to have a strong fit with the GEM many young rockfish species are difficult to identify from program's goal of long-term ecological monitoring. morphology, most GOA species can be delineated using This proposal may be more appropriate for other mitochondrial DNA markers. This project will determine funding sources. Do not fund. species composition from subsamples of those collections, and will attempt to identify morphological characteristics that may enable visual identification. This is an opportunity to: (a) obtain early life history information for several (unknown) rockfish species, (b) initiate an assessment program for the species composition of the rockfish in several GOA locations in different years, and (c) lay groundwork for population genetics studies to examine the genetic structure and the influences of environmental variation. The genetic analysis will be accomplished at the University of Alaska Fairbanks Juneau facility.

Do not fund based on STAC recommendation.



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December 5, 2002

John Harper Coastal & Ocean Resources Inc. 214-9865 W. Saanich Rd. Sidney, BC V8L 5Y8

RE: Project G-030641 / ShoreZone Mapping for GEM

Dear John:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$34,400 for Project G-030641/ShoreZone Mapping for GEM contingent on submittal of the data/report from Project 02619/Kodiak Shoreline Mapping (which was due to our office October 1, 2002). This includes \$31,600 in contractual funds for you and \$2,800 for NOAA's administrative costs. A copy of the Council's action on your project is enclosed.

In addition to meeting the condition specified above, before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. The lead agency must also execute a contract or Reimbursable Services Agreement with you. For more information, please contact NOAA's EVOS project manager:

Pete Hagen National Oceanic and Atmospheric Administration 11305 Glacier Highway, Auke Bay, Alaska 99801-8626 Phone 907-789-6096/Fax 907-789-6608 Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Wholey McCama

Molly McCamroon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA Contracting

EET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION (TEXT SPREADSHEE SPREA

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request		FY 04 Request	FY 04 Recom.
G-030641	ShoreZone Mapping for GEM	J. Harper/ COR, Inc.	NOAA	New FY 03-06	\$34.4	\$34.4	\$390.0	

Project Abstract

This project will conduct reconnaissance coastal mapping of all GEM regions. All of the shoreline within GEM will be imaged and mapped. The first phase of the initiative will be to develop an Alaska ShoreZone Mapping Protocol, based on the BC-Washington protocol but incorporating special components for Alaska; a user workshop is included as part of the protocol development. Aerial Video Imagery (AVI) will be the protocol and present it at a workshop to collected during the lowest tides of the year and will be used as the primary data source for intertidal and shallow subtidal mapping. Eight six-day AVI surveys (est. 12,800 km of shoreline) are proposed for GEM funding; supplemental funding may be available from other sources (NPS, SERVS, PWSRCAC). ShoreZone mapping will follow the Alaska ShoreZone Mapping Protocol, which is included as part of this project. The mapping data will provide a consistent, regional characterization of the physical and biological shore-zone features throughout the GEM area. This mapping data is used by state and federal agencies for regional planning and development of derivative models. Non-governmental organizations have routinely used the ShoreZone data for public awareness campaigns and Marine Protected Area planning.

STAC Recommendation

It is not clear at this point whether mapping the entire coastline of the GEM area is the best use of GEM resources. Additional information is needed to determine how this proposal fits into mapping activities by other agencies and programs and the potential for partnering.

Recommend that funding be provided to develop evaluate the utility of the ShoreZone mapping and other mapping options as a long-term monitoring activity.

Trustee Council Action

Fund revised budget (\$34,400), which reduces project scope as recommended by the STAC, contingent on overdue report from Project 02619/Kodiak Shoreline Mapping. The principal investigator should help organize and participate in a coastal mapping workshop to be held in Spring 2003 to evaluate the utility of ShoreZone mapping and other mapping options as a proposed long-term monitoring activity.

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December 5, 2002

Glenn Juday, PhD Forest Sciences Dept. UAF PO Box 757200 Fairbanks, AK 99775-7200

RE: Project G-030661 / Integrated Biodiversity and Natural History of Green Island: A Monitoring Update

Dear Glenn:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030661/Integrated Biodiversity and Natural History of Green Island: A Monitoring Update. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Welly Mc Com

Molly McCammon **Executive Director**

Enclosure

Bill Hauser, ADF&G Project Manager CC:



U.S. Department of Agriculture al Casania and Atmochharin Adm

EET B: FY 03 PHASE II WORK PLAN - TRUE EE COUNCIL ACTION SPREA

Pr oj.No .	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030661	Integrated Biodiversity and Natural History of Green Island: A Monitoring Update	G. Juday/UAF	ADFG	New FY 03	\$149.0	\$0.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

Green Island is an established Forest Service Research Natural Area (RNA) within the North Montague Island (USFS) Research Natural Area (RNA) within the biological "hot spot" ranked as "highest priority" for North Montague Island biological "hot spot" ranked conservation. The Exxon Valdez oil spill occurred during as "highest priority" for conservation. This proposal the process of RNA documentation and imposed costs would be stronger if there were partnering and/or on the University of Alaska Fairbanks and the US Forest funding from USFS. It appears to duplicate some Service for analysis of damage and continued RNA activities that USFS is already doing. Do not fund, suitability of the site. This project will update forest, shoreline, and intertidal monitoring plots, increase the depth of biodiversity documentation of this center of diversity, and publish a well-illustrated, in-depth report describing environmental and biodiversity features of the area. The publication will be the fifth in the Alaska RNA series, and will draw upon site documentation/monitoring in 1986, 1989, 1990, 1997, and 2003. The RNA report is a synthesis that will provide a reference so that the public and current and future users of the RNA can better understand the interacting watershed/marine /physical and plant/animal components of the area.

Green Island is an established U.S. Forest Service Do not fund based on STAC recommendation.

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Gary D. Marty, PhD University of California, Vet Med, Anatomy Phys Cell Bio 1Shields Ave Davis, CA 95616-8732

RE: Project 030462 / Effect of Disease on Pacific Herring Population Recovery in Prince William Sound

Dear Gary:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$87,000 for Project 030462/Effect of Disease on Pacific Herring Population Recovery in Prince William Sound contingent on (a) submittal and approval of a revised budget for this amount and (b) submittal of a form signed by the PI indicating his agreement to abide by the Trustee Council's data and report requirements (a copy of this form is enclosed). <u>Please be advised</u> that funding was approved in two phases: Phase I is \$25,000 to be released to the PI as soon as the noted conditions are met; Phase II is up to \$62,000 to be released in January 2003 with the actual amount to be determined based on the amount of funds obtained from non-EVOS sources by that time.

Before the project may begin, in addition to satisfying the conditions specified above, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. Please contact the project manager for your lead agency if you have questions about this.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Molly McCammon Executive Director

Enclosures (2)

cc: Bill Hauser, ADF&G Project Manager

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI E COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 Recom.
0 30462	Effect of Disease on Pacific Herring Population Recovery in Prince William	G. Marty/Univ. of California, Davis	ADFG	Cont'd	\$87.0	\$87.0	\$0.0	\$0.0

Sound

Project Abstract

STAC Recommendation

In spring 2001, prevalence of *Ichthyophonus hoferi* (38 percent) in the Pacific herring population of Prince William Sound was more than 50 percent greater than in any year studied (1989-2000). *I. hoferi* causes severe, disseminated, chronic disease in Pacific herring that is best diagnosed using histopathology. Before 2001, *I. hoferi* was not associated with unexpected declines in population biomass, but during the last century increases in *I. hoferi* prevalence in Atlantic herring have been associated with several disease outbreaks. To understand the significance of the 2001 *I. hoferi* outbreak, this project will analyze samples already collected in fall 2001 and spring 2002 as part of Project 02462.

Not reviewed by STAC. Earlier review indicated that organ-by-organ pathological study as proposed is lower priority.

Trustee Council Action

Fund full request (\$87,000) in two phases contingent on submittal and approval of budget for this amount: First Phase I is \$25,000 to be released to principal investigator now; Phase II is up to \$62,000 to be released in January 2003, with actual amount to be determined based on amount of funds obtained from non-EVOS sources by the principal investigator by that time. This project, which has made an important contribution to management of the herring fishery, will complete its work on viral hemorrhagic septicemia in FY 02 (Project 02462). FY 03 funds are to conduct new work on Icthyophonus hoferi. The reviewers consider the organ-by-organ pathobiological study proposed to be of lower priority at this stage of the restoration program, but a modest contribution to the project is worthwhile. The project objective is to determine whether disease continues to limit recovery of the Prince William Sound herring population.

EVOS Proposal Signature Form

THIS FORM MUST BE SIGNED BY THE PROPOSED PRINCIPAL INVESTIGATOR AND SUBMITTED ALONG WITH YOUR PROPOSAL. If the proposal has more than one investigator, this form must be signed by at least one of the investigators, and that investigator will ensure that Trustee Council requirements are followed. Proposals will not be reviewed until this signed form is received by the Trustee Council Office.

By submission of this proposal, I agree to abide by the Trustee Council's data

policy (Trustee Council/GEM Data Policy*, adopted July 9, 2002) and reporting

requirements (Procedures for the Preparation and Distribution of Reports*,

adopted July 9, 2002).

PROJECT TITLE:	
Printed Name of PI:	
Signature of PI:	 Date
Printed Name of co-PI:	
Signature of co-PI:	 Date
Printed Name of co-PI:	
Signature of co-PI:	 Date

* These documents are available on the web at <u>www.oilspill.state.ak..us</u> or upon request from the Trustee Council Office.

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December 5, 2002

Shari L Vaughan, PhD PWS Science Center PO Box 705 Cordova, AK 99574

RE: Project G-030552 / Exchange Between Prince William Sound and the Gulf of Alaska

Dear Shari:

On November 25, 2002 the *Exxon Valdez* Oil Spill Trustee Council acted upon Phase II of the Fiscal Year 2003 Work Plan. At that meeting, the Council voted to defer action on Project G-030552/Exchange Between Prince William Sound and the Gulf of Alaska. The Council is scheduled to reconsider the project in late January/early February 2003 following a review of your revised proposal, which we have now received.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. A copy of the Trustee Council's action on your project is enclosed. If you have questions, please contact the EVOS project manager for your lead agency.

Sincerely,

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

SPREAM IEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II FY 04 Authorized Request	FY 04 Recom.
G-030552	Exchange Between Prince William Sound and the Gulf of Alaska	S. Vaughan/PWSSC	NOAA	Cont'd FY 03-04	\$106.5	\$110.9	

Project Abstract

STAC Recommendation

Trustee Council Action

One of the least understood physical processes that influence the biological components of Prince William Sound (PWS) is the exchange between the northern Gulf of Alaska (GOA) and the sound. This project will document the seasonal and interannual variability in water mass exchange between PWS and the adjacent GOA at Hinchinbrook Entrance, and identify mechanisms governing this exchange. This project will continue deployment of an upward-looking ADCP (Acoustic Doppler Current Profiler) mooring in Hinchinbrook Entrance to create time series of velocities spanning two years. The mooring will be equipped with a CTD (conductivity temperature versus depth) to create a time series of deep temperature (T) and salinity (S). To identify the dominant factors that govern PWS/GOA exchange, the mooring velocity and deep T/S time series will be combined with meteorological time series. numerical circulation model simulations, and physical data collected under previous and existing research programs in PWS and the GOA.

Information on flows between Prince William Sound and the northern Gulf of Alaska is important to the GEM program. However, there is concern that this proposal will not provide the data required to characterize this flow. The ADCP (Acoustic Doppler Current Profiler) needs to be deployed for twelve months, with data collected several times each year. A sampling strategy to measure the movement of water in the surface layer needs to be presented. Do not fund this particular proposal.



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December 5, 2002

Robert Foy **UAF/IMS/SFOS** 118 Trident Way Kodiak, AK 99615

RF: Project G-030682 / Nearshore Fisheries Habitat Assessment in Kodiak **Embayments**

Boh Dear Robert:

On November 25, 2002 the Exxon Valdez Oil Spill Trustee Council acted upon Phase II of the Fiscal Year 2003 Work Plan. At that meeting, the Council voted to defer action on Project G-030682/Nearshore Fisheries Habitat Assessment in Kodiak Embayments. The Council is scheduled to reconsider the project in late January/early February 2003 following a review of your revised proposal, which we have now received.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. A copy of the Trustee Council's action on your project is enclosed. If you have guestions, please contact the EVOS project manager for your lead agency.

Sincerely,

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Molly McCammon **Executive Director**

Enclosure

CC: Bill Hauser, ADF&G Project Manager

State Trustees U.S. Department of the Interior Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alaska Donadmont of L

SPREA IFFT B: FY 03 PHASE II WORK PLAN - TRU EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 Recom.
G-030682	Nearshore Fisheries Habitat Assessment in Kodiak Embayments	R. Foy/FITC	ADFG	New FY 03	\$345.4		\$0.0	

Project Abstract

STAC Recommendation

Trustee Council Action

This project will initiate a broadscale study to assess the This proposal does not adequately define the forage fish use and relative hydrography of nearshore habitat around Kodiak Island. This study will develop a monitoring program to efficiently assess seasonal fish biomass and their habitat in multiple bays on Kodiak Island. This pilot study will be used to focus future studies on areas that are most important for fish biomass assessment. These data will be important for defining essential habitat of fish species as well as determining the availability of prey for upper trophic levels such as marine mammals and sea birds. A series essential to decide on an appropriate monitoring of vessel and aerial surveys to cover the entire island will strategy for this region. Defer. be conducted in May, June, July and August 2003. Hydroacoustic and digital image assessments will be made to calculate relative biomass estimates and relate them to habitat type and structure. This data will be useful for baseline management issues as well as upper trophic level studies.

sampling methodology or clearly demonstrate how this work differs from work being performed under other funding sources. The GEM workshops on the reviewer comments. nearshore habitat type identified the need for a geographically distributed network of sites that would include nearshore monitoring in the Kodiak area. Funding would require a revised proposal addressing peer reviewer comments and incorporating results from ongoing studies that are

Defer pending submittal and review of revised proposal that is reduced in scope and focuses on one or two bays. Principal investigator needs to respond to peer



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December 5, 2002

Mary Anne Bishop, PhD PWSSC PO Box 705 Cordova, AK 99574-0705

RE: Project G-030635 / Trophic Dynamics of Intertidal Soft-sediment Communities: Interaction Between Bottom-up and Top-down Processes

Dear Mary Anne:

On November 25, 2002 the *Exxon Valdez* Oil Spill Trustee Council acted upon Phase II of the Fiscal Year 2003 Work Plan. At that meeting, the Council voted to defer action on Project G-030635/Trophic Dynamics of Intertidal Soft-sediment Communities: Interaction Between Bottom-up and Top-down Processes. The Council is scheduled to reconsider the project in late January/early February 2003 following a review of your revised proposal, which we have now received.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. A copy of the Trustee Council's action on your project is enclosed. If you have questions, please contact the EVOS project manager for your lead agency.

Sincerely,

mccamo

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

State Trustees Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alaska Department of Law

SPREA EET B: FY 03 PHASE II WORK PLAN - TRL EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 R eco m.
G-030635	Trophic Dynamics of Intertidal Soft-sediment Communities: Interaction Between Bottom-up and Top-down Processes	M. Bishop/PWSSC	NOAA	New FY 03-05	\$205.4		\$184.5	
	Project Abstract	STAC Recom	nendation		<u>Trust</u>	ee Council Ad	<u>ction</u>	
critical link along the s abundance sediments subtidal ch significant crabs, bird expanses Copper Riv (Orca Inlet study that of factors tha dynamics. (physical/c phytoplant) production of a compa Sound Oil predator dy	nses of intertidal sand/mudflats serve as a in the food web of nearshore communities southcentral Alaska coastline. The rich of benthic invertebrates residing within the of intertidal flats and the large network of annels that bisect these flats provide a prey resource for numerous species of fish, s, and marine mammals. One of the largest of intertidal sand/mudflats occurs in the ver Delta and eastern Prince William Sound). This project will conduct a large-scale field examines the physical/chemical and biologica t limit and/or regulate invertebrate community The largely "bottom-up" approach proposed hemical parameters - kon/epibenthic production - invertebrate) is balanced by the largely "top-down" focus anion project funded by the Prince William Spill Recovery Institute that examines ynamics and assesses their role in e community dynamics.	al /	nd team are well ne Copper River E work could lead to gy for GEM. Peer about the experim nat need to be igators are encou	revised Delta is about t o a that ha ental raged	pending submi d proposal that the experimenta is a reduced bu	addresses pe al design and	er review (concerns

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December 5, 2002



David G. Roseneau Alaska Maritime Nat'l Wildlife Refuge 2355 Kachemak Bay Dr. Ste 101 Homer, AK 99603-8021

RE: Project G-030561 / Testing Community-based Forage Fish Sampling Programs in Port Graham and Nanwalek

Dear Dave:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not provide additional funding for Project G-030561/Testing Community-based Forage Fish Sampling Programs in Port Graham and Nanwalek. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not provide additional funding for your project. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future vears.

Sincerely,

Molly McCammon **Executive Director**

Enclosure

Tony DeGange, DOI-USFWS Project Manager CC:

> Federal Trustees U.S. Department of Agriculture National Oceanic and Atmospheric Administration

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IEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION SPREA

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Requ es t	FY 03 Ph II Authorized	FY 04 Requ es t	FY 04 Recom.
G-030561	Testing Community-based Forage Fish Sampling Programs in Port Graham and Nanwalek (FY 03 Phase II)	D. Roseneau/USFWS	DOI	Cont'd FY 03-04	\$41.0	\$0.0	\$22.2	\$0.0
	Project Abstract	STAC Recommenda	tion		Trust	e <mark>e Co</mark> uncil A	ction	
(99163/Ålas 02561 and C Developing Program. It residents of participate in projects by c variety of loc flounder, co be conducte Port Grahan Bay. Produc participation the predator project. [NC FY 03 Phase	is based on previous EVOS projects: APEX ka Predator Ecosystem Experiment) and G-030561/Evaluating the Feasibility of a Community-based Forage Fish Sampling is designed to field-test the hypothesis that oil spill communities can successfully n and contribute to forage fish sampling collecting and labeling stomachs from a cally caught predatory fish (e.g., halibut, d, lingcod, rockfish, salmon). The study will ed during April-August 2003 at Nanwalek and n on the southeastern shores of Kachemak ets will include an evaluation of community in the sampling efforts and an analysis of y fish stomach contents collected during the DTE: This project received \$17,000 under e 1 (G-030561) to compile and analyze collected during FY 02 (02561) and write a	samplers of forage fish. Do not fu	decision or ach is made on between gement dat that estima ecommend rch questio scope of GI re data to edatory fish	asets asets te that in ns, to EM, be	fund based on	STAC recom	mendation	1.

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December 5, 2002

Jia Wang, PhD IARC/IMS UAF PO Box 757335 Fairbanks, AK 99775

RE: Project G-030603 / Workshop on Integrating the Gulf of Alaska Ocean Circulation Modeling and Observation Project G-030645 / Offshore Transport of Nutrients and Larvae by Mesoscale Eddies in the Gulf of Alaska: A Model-Data Synthesis Study

Dear Jia:

As in past years, the *Exxon Valdez* Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund projects G-030603/Workshop on Integrating the Gulf of Alaska Ocean Circulation Modeling and Observation and G-030645/Offshore Transport of Nutrients and Larvae by Mesoscale Eddies in the Gulf of Alaska: A Model-Data Synthesis Study. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Noly Mc Camm

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

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SPREA IEET B: FY 03 PHASE II WORK PLAN - TRU **EE COUNCIL ACTION**

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	_	FY 04 Recom.
G-030603	Workshop on Integrating the Gulf of Alaska Ocean Circulation Modeling and Observations	J. Wang/IARC-UAF	ADFG	Cont'd FY 03	\$79.8	\$0.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

of how the necessary interdisciplinary cooperation

for the entire North Pacific as proposed for

will be achieved. Do not fund.

Trustee Council Action

Do not fund based on STAC recommendation.

In FY 02, this project established a 3-D ocean circulation It is not appropriate for GEM to support the model in the Gulf of Alaska (GOA) to lay a foundation for advanced, data-assimilating models of advection the GEM program. The GEM program will couple the ocean circulation model to a hydrological model and an discussion at the workshop. Proposal appears to go beyond GEM geography and leaves open questions ecosystem model. So far, a research direction in ocean modeling in the GEM science plan has not been decided. We clearly realize that a research plan for ocean modeling should be our priority. Thus, this project will hold a workshop bringing together modelers and observationalists who worked and are working on the gulf problems. We will include several groups: US Global Ocean Ecosystem Dynamics (GLOBEC) scientists, Canadian GLOBEC scientists, Japanese **GLOBEC** and International Arctic Research Center/Frontier Research System for Global Change IARC/FRSGC scientists, Russian scientists, UAF scientists, and principal investigators related to this subject.

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 Recom.
G-030645	Offshore Transport of Nutrients and Larvae by Mesoscale Eddies in the Gulf of Alaska: A Model-Data Synthesis Study	J. Wang/IARC-UAF	ADFG	New FY 03-05	\$89.5	\$0.0	\$103.7	\$0.0
	Project Abstract	STAC Recomm	nendation		Trust	ee Council Ad	Request \$103.7	
Circulation ocean circ established including F horizontal (about 3.7% freshwater from the N The mode the Alaska (030645) v drift model hydrograp the scienti enhance o Anticyclon the nutrien (more) nut and data a using sate	ject 02603/Implementation of an Ocean Model: A Transition from SEA to GEM, a 3-l sulation model in the Gulf of Alaska has been d. The model covers the entire Gulf of Alaska Prince William Sound and Cook Inlet. The resolution of the model is 4'x 2' minutes km at 60 N). The model is forced by tides, r discharge, heat flux, and wind stress deriver lational Center for Environmental Prediction. I has produced active mesoscale eddies alor a Stream/Current. This proposed project will combine this modeling work with a larvae I, satellite measurements, and historical hic measurements in the gulf to investigate fic hypotheses, i.e., that mesoscale eddies offshore transport of nutrients and larvae. ic (cyclonic) eddies help depress (pump up) hts below the mixed-layer, leading to less trient supply to the eutrophic zone. Modeling analysis of these processes will be synthesize ellite measurements and historical in-situ hic dataset(s).	out proposal might be benefi a, GEM is seeking offshore syn not fund.	ully focused and cial in the future	laid when	fund based on	STAC recom	imendatior	1.

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December 5, 2002

David Welch **Dept of Fisheries & Oceans** Canada Pacific Biological Station Nanaimo, British Columbia V9R 5K6 CANADA

RE: Project G-030606 / Development of a Voluntary Observing Ship "Ferry Box" for the North Pacific

Dear David

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030606/Development of a Voluntary Observing Ship "Ferry Box" for the North Pacific. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely.

McCamn

Molly McCammon **Executive Director**

Enclosure

Pete Hagen, NOAA Project Manager CC: Sharon Kent, NOAA BAA Administrator

> Federal Trustees U.S. Department of Agriculture

State Trustees U.S. Department of the Interior Alaska Department of Fish and Game Alaska Department of Environmental Conservation



SPREATHEET B: FY 03 PHASE II WORK PLAN - TRUEEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030606	Development of a Voluntary Observing Ship "Ferry Box" for the North Pacific	D. Welch/DFOC	NOAA	New FY 03	\$9.8	\$0.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

PICES is supporting development of a self-contained "Ferry Box" oceanographic observing system for deployment on Voluntary Observing Ship vessels, to supplement oceanographic observations being produced by the Continuous Plankton Recorder (CPR). This project will provide bridge funding for the next year to further support this program, which will result in the selection of a self-contained autonomous logging unit to provide a suite of complementary oceanographic observations to the CPR. Work for FY 03 will involve follow-on meetings to select a system and sensors and a decision to either purchase an existing system and begin deployment in the summer of 2004 or to develop a purpose-built system. The development of this system will constitute an important part of an ocean observing system for the North Pacific, and will be applicable to open-ocean commercial ships towing the CPR as well as to coastal ferry systems of Alaska and British Columbia.

The need for the for this work appears to have been Do not fund based on STAC recommendation. met by preceding and parallel efforts. Previous PICES workshops have covered most aspects of this issue. The GEM program would be interested in receiving proposals in the future that would investigate the sampling design for implementing a ferry box system in the Gulf of Alaska. Do not fund.

Page B - 9

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December 5, 2002

Craig Downs EnVirtue Biotechnologies, Inc. 1866-C East Market Street, Suite 164 Harrisonburg, VA 22801

RE Project 030587 / Understanding the Cellular Processes of Recovery and Its Utility in Oil-Spill Restoration Efforts

Dear Craig:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund

In October I notified you of my recommendation that the Trustee Council not fund Project 030587/Understanding the Cellular Processes of Recovery and Its Utility in Oil-Spill Restoration Efforts. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and encourage you to resubmit your proposal for the FY 04 funding cycle when funds may be available for this work.

Sincerely,

Miles Mc Cama

Molly McCammon **Executive Director**

Enclosure

Pete Hagen, NOAA Project Manager CC: Sharon Kent, NOAA BAA Administrator

U.S. Department of Agriculture

Federal Trustees State Trustees U.S. Department of the Interior Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alaska Department of La



SPREA IEET B: FY 03 PHASE II WORK PLAN - TRL EE COUNCIL ACTION

Proj.No.	Project Title	Proposer		New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 Recom.
030587	Understanding the Cellular Processes of Recovery and Its Utility in Oil-Spill Restoration Efforts	C. Downs/EnVirtue	NOAA	New	\$186.4	\$0 .0		
	Project Abstract	STAC Recomm	mendation		Trust	Authorized Request		
mechanism species imp determine t exposure o and genom slow the rat staminea an cellular-phy these two s parameters different lev work may p critical to th invertebrate areas. It wi monitoring	t will elucidate the cellular and genomic is that affect the rate of recovery in bivalve bacted by the oil spill. The project will (a) he adverse affects of a long-term oil-spill in specific processes of cellular physiology ic integrity that could potentially impede or tes of recovery in populations of <i>Protothaca</i> and (b) determine the link between rsiological condition with PAH-body burden in pecies of bivalves by characterizing these in populations from sites that exhibit vels of oil contamination. Completion of this rovide a foundation to address questions e issue of variable rates of recovery in both and vertebrate species in oil-impacted ill provide new and powerful tools to improve methodologies, as well as potentially aluable information for restoration efforts.	principal investigators' expe promising proposal. Howeve objectives and costs include 030620, this project is consi and could be done in FY 04 information. Defer consider	he full STAC. This y of biomarkers to pact of residual oil to v exposure to residual of mollusks. A revise response to peer g proof of principal, rker literature, and er, given the addition ed in a related Project idered lesser priority without any loss of	recomi al oil ed nal ct	fund based on mendation.	Lingering Oil	Subcomm	nttee's

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December 5, 2002

Thomas C. Kline, Jr., PhD PWS Science Center **PO Box 705** Cordova, AK 99574

RE: Project G-030626 / Monitoring Strategies for GEM: Habitat Biogeochemical Connections

Dear Tom:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030626/Monitoring Strategies for GEM: Habitat Biogeochemical Connections. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Noley Mileman

Molly McCammon **Executive Director**

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA BAA Administrator

> Federal Trustees State Trustees U.S. Department of Agriculture al Ocaseia and Atmochanic Administration

U.S. Department of the Interior Alaska Department of Fish and Game Alaska Department of Environmental Conservation Alseks Monartmont of Law



SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030626	Monitoring Strategies for GEM: Habitat Biogeochemical Connections	T. Kline/PWSSC	NOAA	New FY 03-04	\$137.8	\$0.0	\$125.5	\$0.0

Project Abstract

STAC Recommendation

Trustee Council Action

This project will refine monitoring strategies for estimating biogeochemical linkages among GEM habitats using natural stable isotope abundance. Because biological productivity within one GEM habitat may, in fact, be strongly dependent upon a subsidy from another habitat, it is important to incorporate these biogeochemical linkages in the GEM program as they may prove to be, in the long term, a critical ecological function for effecting ecosystem shifts. The two primary areas to be addressed are: (a) assessing long-term changes in the role of semelparous-anadromous-salmon-derived nutrients in

watersheds including lotic and lentic freshwaters and inter- and subtidal areas adjacent to salmon spawning, and (b) assessing effects of long-term changes in offshore productivity and hypothesized changes in offshore subsidies upon production within the Alaska Coastal Current and coastal waters such as Prince William Sound.

Stable isotope analysis is expected to be important Do not fund based on STAC recommendation. to GEM. However, the measures proposed, although potentially relevant to GEM in the future, are not sufficiently well developed to serve the m purposes of monitoring for biogeochemical connections. An experimental design for evaluating the relations among habitat types is not presented. Future proposals will need to respond to peer review comments. Do not fund.

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December 5, 2002

Scott Pegau, PhD Oregon State University, Oceanic & Atmospheric Sciences 104 Ocean Admin Bldg Corvallis, OR 97331

RE: Project G-030685 / Visible Remote Sensing of the Gulf of Alaska

Dear Scott:

The Exxon Valdez Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$77,100 for Project G-030685/Visible Remote Sensing of the Gulf of Alaska. This includes \$70,700 in direct project funds and \$6,400 in ADF&G administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely.

Welley McCemm

Molly McCammon Executive Director

Enclosure

Bill Hauser, ADF&G Project Manager CC:

> Federal Trustees State Trustees U.S. Department of the Interior Alaska Department of Fish and Game U.S. Department of Agriculture



SPREA IEET B: FY 03 PHASE II WORK PLAN - TRU **EE COUNCIL ACTION**

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030685	Visible Remote Sensing of the Gulf of Alaska	S. Pegau/Kachemak Bay RR	ADFG	New FY 0 3	\$77.1	\$77.1	\$0.0	\$0.0

Project Abstract

STAC Recommendation

A number of visible remote sensing satellites have been observing the Gulf of Alaska and its watersheds for the past five years and will continue to make observations into the future. Much of the data is available through NASA; however, the data is not easily accessible, fully guality controlled, or necessarily the variables of interest. likely to be an important element of the long-term This synthesis proposal aims to: (a) determine which products would be useful to resource managers and scientists, (b) develop a system to process and provide the existing and future satellite data in a format useful to most users, and (c) provide quality control. The satellite imagery covers all zones described in the GEM Program Document, but this proposal focuses on the oceanic components. The work is a collaborative effort led by the Kachemak Bay Research Reserve with the University of Alaska Fairbanks providing processing facilities.

The proposal addresses regional needs for oceanographic information which should be useful for GEM planning. The principal investigator is well qualified to conduct this work and the proposal was highly rated by the reviewers. Remote sensing is GEM monitoring strategy. The principal investigator should attend the Trustee Council's remote sensing workshop, Fund,

Trustee Council Action

Fund. This proposal addresses a major need for making remote sensing information more accessible. Funding for a remote sensing workshop is included in Project 030630/Scientific Management.

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December 5, 2002

Nora R. Foster NRF Taxonomic Services 2998 Gold Hill Road Fairbanks, AK 99709

RE: Project G-030642 / Database on the Marine Invertebrate Macrofauna of PWS: Addition to the University of Alaska Museum's ARCTOS Network

Dear Nora:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$19,200 for Project G-030642/Database on the Marine Invertebrate Macrofauna of PWS: Addition to the University of Alaska Museum's ARCTOS Network. This includes \$14,100 in direct project funds, \$3,500 in University indirect, and \$1,600 in ADF&G administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

Federal Trustees State Trust U.S. Department of the Interior Alaska Dep U.S. Department of Agriculture Alaska Dep Occurre and Atmospherie Administration Alaska Dep



SPREADSHEET B: FY 03 PHASE II WORK PLAN - TRUSTEE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 Recom.
G-030642	Database on the Marine Invertebrate Macrofauna of Prince William Sound: An Addition to the University of Alaska Museum's ARCTOS Network	N. Foster/UAF Museum	ADFG	New FY 03	\$19.2	\$19.2	\$0.0	\$0.0
	Project Abstract	STAC Recomme	endation		Trust	ee Council Ac	<u>ction</u>	
Data sets that present basic taxonomic and biogeographic information at the species level for 1,876 plant and animal species from Prince William Sound were compiled as part of research on potential introductions of nonindigenous species. This project will edit the data on the 1,343 invertebrate species, and make the literature and specimen records of their occurrences available on the University of Alaska Museum's ARCTOS web-accessible database.		researchers. Fund.			based on STAC	recommenda	ation.	

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December 5, 2002

Carl Schoch, PhD Kachemak Bay Estuarine Research Reserve 2181 Kachemak Dr. Homer, AK 99603

RE: Project G-030556 / High Resolution Mapping of the Intertidal and Shallow Subtidal Shores in Kachemak Bay

Dear Carl:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$32,300 for Project G-030556/High Resolution Mapping of the Intertidal and Shallow Subtidal Shores in Kachemak Bay. This includes \$29,600 in project funds and \$2,700 in agency administrative costs (note that the budget submitted incorrectly showed \$4,000 in agency administrative costs). A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Me Cam

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

Federal Trustees U.S. Department of the Interior U.S. Department of Agriculture National Oceanic and Atmospheric Administration



IFET B: FY 03 PHASE II WORK PLAN - TRU **SPREA**

EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G- 03 0556	High Resolution Mapping of the and Shallow Subtidal Shores in	Intertidal C. Schoch/Kachemak Bay	ADFG	Cont'd FY 03	\$32.3	\$32.3	\$0.0	\$0.0

Kachemak Bay

Project Abstract

STAC Recommendation

Trustee Council Action

This is a continuation of the field mapping project started. This proposal would complete mapping started in in FY 02 (Project 02556). Funds in FY 04 will complete the field mapping and begin building a database of the geomorphology and physical attributes of shallow subtidal and intertidal habitats for the greater Kachemak funding to complete the project. Fund. Bay/Lower Cook Inlet area. We regard this as the foundation for developing a monitoring program to detect changes in nearshore communities resulting from shifts in watershed and marine processes. Other map tools, such as the NOAA Environmental Sensitivity Index (ESI) and the Shore-zone Classification, were developed for oil spill response planning and do not contain the data necessary for resolving small spatial scale features of the shoreline needed in ecological studies where biophysical linkages often occur at scales of less than one meter.

FY02. The need for this project was identified in the recommendations from the GEM April 2002 nearshore mapping workshop. Recommend

Fund. This proposal will complete mapping begun under Project 02556, create a GIS database, and prepare a final report. The principal investigator should participate in an additional mapping workshop to be held in Spring 2003.

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December 5, 2002

Stephen Okkonen UAF. IMS PO Box 757220 Fairbanks, AK 99775

RF Project G-030614 / Monitoring Program for Near-Surface Temperature, Salinity, and Fluorescence in the Northern Pacific Ocean

Dear Steve:

The Exxon Valdez Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved additional funding in the amount of \$10,900 for Project G-030614/Monitoring Program for Near-Surface Temperature, Salinity, and Fluorescence in the Northern Pacific Ocean. This includes \$8,000 in direct project funds, \$2,000 in UAF indirect, and \$900 in ADF&G administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely.

Molly McCammon **Executive Director**

Enclosure

CC: Bill Hauser, ADF&G Project Manager

> State Trustees U.S. Department of the Interior Alaska Department of Fish and Game Alaska Department of Environmental Conservation al Cassaria and Almodabaria Administration Alacka Conservation of Law



Federal Trustees U.S. Department of Agriculture

SPREA HEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION

Proj.No.	Project Title	LeadProject TitleProposerAgency		New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized	FY 04 Request	FY 04 Recom.
G-030614			Cont'd FY 03	\$10.9	\$10.9	\$0.0	\$0.0	
	Project Abstract	STAC Recommenda	ation		Truste	ee Council Ad	<u>ction</u>	
invitation. In thermosalin crude oil tar measureme and fluoreso Valdez, Alas additional fu installation of has been in	received \$18,100 under the FY 03 Phase I in general, this project is using a ograph and fluorometer, to be installed on a aker, to acquire continuous, long-term ents of the near-surface temperature, salinity, cence fields along the tanker route between ska and Long Beach, California. The unds requested under Phase II will complete of the fluorometer (the thermosalinograph stalled on the tanker <i>Polar Alaska</i>) and allow adjustments to the project objectives.	This is an adjustment to an existin necessary to accommodate unaver with equipment and logistics. Provi requested funding will continue de body of sustained observations th understanding and detecting char components and ecosystem proce decades. Fund.	oldable proble vision of the evelopment of at are relevan nges in ecosys	ms this The a equ t to	nd. Phase II fundin project, which rec additional funds v upment and logistic	eived \$18,10 vill accommo	0 in FY 03	Phase I.

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December 5, 2002

Gail Irvine, PhD USGS-BRD 1011 E Tudor Rd Anchorage, AK 99503

RE: Project G-030690 / Developing a Probability-based Design for Long-term Monitoring of the Nearshore: Test Case for Kenai Peninsula

Dear Gail:

As in past years, the Exxon Valdez Oil Spill Trustee Council received more proposals for Fiscal Year 2003 than it was able to fund.

In October I notified you of my recommendation that the Trustee Council not fund Project G-030690/Developing a Probability-based Design for Long-term Monitoring of the Nearshore: Test Case for Kenai Peninsula. The Council acted on Phase II of the FY 2003 Work Plan on November 25, 2002. This letter is to inform you that the Council accepted my recommendation and did not fund your project for FY 03. A copy of the Council's action on your project is enclosed.

I appreciate your interest in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program and hope you will consider submitting proposals in future years.

Sincerely,

Mely McCammon

Executive Director

Enclosure

CC: Dede Bohn, DOI-USGS Project Manager

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030690	Developing a Probability-based Design for Long-term Monitoring of the Nearshore: A Test Case for the Kenai	G. Irvine/DOI-USGS	DOI	New FY 03-07	\$138.8	\$0.0	\$254.4	\$0.0

Project Abstract

Peninsula

STAC Recommendation

This project will develop a probability-based design for monitoring marine intertidal communities, with a focus on the outer Kenai Peninsula coast. The advantage of probability-based designs is that the results of the monitoring can be extended to the "universe" of similar habitat within the monitored area. This allows for broad-scale monitoring that can be conducted over the long-term to allow regional comparisons across the Gulf of Alaska. This project addresses the two main goals of the GEM program endorsed by the National Research Council: detecting change and understanding change. The outer Kenai Peninsula (and Resurrection Bay) were affected by the Exxon Valdez oil spill, have had their intertidal habitat mapped over the last two years, have pre-existing data from oil spill damage assessment studies, and have great potential for linking offshore and nearshore dynamics through comparison with long-term ocean monitoring that has occurred in Resurrection Bay.

Probability-based sampling may be a protocol that GEM will want to use for long-term research. Prior to implementing a monitoring program on this basis, additional evaluation of proposed methods via peer review and a workshop on sampling methodology would be needed. Do not fund.

Trustee Council Action

Do not fund based on STAC recommendation. Funds for a workshop on sampling methodology are included in Project 030630/Scientific Management.



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December 4, 2002

Brenda Konar UAF/SFOS PO Box 757220 Fairbanks, AK 99775-7220

Karin Iken SFOS, UAF PO Box 757220 Fairbanks, AK 99775-7220

RE: Project G-030666 / Alaska Natural Geography in Shore Areas: An Initial Field Project for the Census of Marine Life

Dear Brenda and Katrin:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$266,300 for Project G-030666/Alaska Natural Geography in Shore Areas: An Initial Field Project for the Census of Marine Life. This includes \$200,800 in direct project funds, \$43,500 in University indirect, and \$22,000 in ADF&G administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

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Sandra Schubert for

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager

SPREAD EET B: FY 03 PHASE II WORK PLAN - TRU

E COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 Recom.
G-030666	Alaska Natural Geography in Shore	B. Konar/SFOS-UAF	ADFG	New	\$266.3	\$266.3	\$211.4	\$211.4
	Areas: An Initial Field Project for the Census of Marine Life	K. Iken/SFOS-UAF		FY 03-04				

Project Abstract

This project will initiate nearshore biodiversity studies along a pole-to-pole latitudinal gradient by applying protocols developed under the Census of Marine Life program. After initial sampling in Southcentral Alaska, the gradient will develop further throughout Alaska, along the Pacific Coast of North and South America into the Antarctic. Under GEM funding during the years 2003 and 2004, this project will sample four study sites in each of three core areas in the Gulf of Alaska: Kodiak Island, Prince William Sound and Kachemak Bay, Study sites are macroalgal hard bottom or seagrass communities, and are characterized by a high level of pristineness. The project is heavily based on local community involvement for sampling. Expected outcomes are biodiversity baseline data for future long-term monitoring programs, initiation of long-term involvement of local communities in monitoring efforts in coastal areas, capacity building, and a broad outreach to the public.

STAC Recommendation

Proposal is responsive to the FY 03 Phase II Invitation and has good coordination with community programs, including Youth Area Watch. The results of this project are expected to assist GEM in identifying the variables that should be monitored in certain nearshore, soft benthic habitats. In addition, the project provides a pilot effort for involving local communities and science organizations in nearshore planning and site selection, and thus building local capacity and outreach. Fund.

Trustee Council Action

Fund based on STAC recommendation. This project provides key elements for the nearshore GEM program in community involvement, local coordination, capacity building, and public outreach. This proposal is part of an international biodiversity study.

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December 4, 2002

Jim Bodkin USGS-BRD 1011 E Tudor Road Anchorage, AK 99503-6119

Thomas Dean, PhD **Coastal Resources Assoc** 5674 El Camino Real, Suite M Carlsbad, CA 92008

RE: Project G-030687 / Monitoring in the Nearshore: A Process for Making **Reasoned Decisions**

Dear Jim and Tom:

The Exxon Valdez Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$90,000 for Project G-030687/Monitoring in the Nearshore: A Process for Making Reasoned Decisions. This includes \$82,600 in project funds and \$7,400 in agency administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation. to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Sandra Schubert Molly McCammon

Executive Director

Enclosure

Dede Bohn, DOI-USGS Project Manager CC:

> Federal Trustees State Trustees U.S. Department of the Interior Alaska Department of Fish and Game U.S. Department of Agriculture Alaska Department of Environmental Conservation National Oceanic and Atmospheric Administration Alacka Denartment of Law



IEET B: FY 03 PHASE II WORK PLAN - TRI SPREA EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030687	Monitoring in the Nearshore: A Process for Making Reasoned Decisions	J. Bodkin/DOI-USGS T. Dean/CRA, Inc.	DOI	New FY 0 3	\$90.0	\$90.0	\$0.0	\$0.0

Project Abstract

STAC Recommendation

Over the past several years, a conceptual framework for This proposal addresses the FY 03 Phase II the GEM nearshore monitoring program has been developed through a series of workshops. However, details of the proposed monitoring program, e.g. what to historical perspectives to be provided by this sample, where to sample, when to sample and at how many sites, have yet to be determined. This project outlines a process whereby specific alternatives to monitoring are developed and presented to the Trustee Council for consideration. As part of this process, two key elements are required before reasoned decisions can be made: (a) a comprehensive historical perspective recommended. Fund. of locations and types of past studies conducted in the nearshore marine communities within the Gulf of Alaska. and (b) estimates of costs for each element of a proposed monitoring program. The project will develop a GIS database that details available information from past studies of selected nearshore habitats and species in the Gulf of Alaska and provide a visual means of selecting sites based (in part) on the locations for which historical data of interest are available. In addition, the project will identify what other data, if any, are required to select specific sampling locations. It will also provide cost estimates for specific monitoring plan alternatives and outline several alternative plans.

Invitation's request for synthesis. Developing work in the nearshore habitat type requires access to the step of identifying monitoring alternatives. proposal. Site selection and key variables can be guided by extensive experience from the EVOS restoration program. The formatting of past information in the GIS product would be especially beneficial to GEM program planning. Coordination with Project 030666/Census of Marine Life is

Trustee Council Action

Fund. This proposal builds on the two nearshore monitoring workshops held in FY 02 and takes the next

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December 4, 2002

Sonia Batten SAHFOS 1 Walker Terrace, The Hoe Plymouth England PL1 3BN UNITED KINGDOM

David Welch Dept of Fisheries & Oceans Canada Pacific Biological Station Nanaimo, British Columbia V9R 5K6 CANADA

RE: Project G-030624 / CPR-Based Survey to Monitor the Gulf of Alaska and Detect Ecosystem Change

Dear Sonia and David:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$197,200 for Project G-030624/CPR-Based Survey to Monitor the Gulf of Alaska and Detect Ecosystem Change. This includes \$180,900 in contractual funds for you and \$16,300 for NOAA's administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. The lead agency must also execute a contract or Reimbursable Services Agreement with you. For more information, please contact NOAA's EVOS project manager:

Pete Hagen National Oceanic and Atmospheric Administration 11305 Glacier Highway, Auke Bay, Alaska 99801-8626 Phone 907-789-6096/Fax 907-789-6608

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 Alaska Department of Environmental Conservation

 Conservation
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Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Saudia Schubert for

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA Contracting

SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI

EE COUNCIL ACTION

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Authorized		FY 04 Recom.
G-030624	A CPR-Based Survey to Monitor the G of Alaska and Detect Ecosystem Change	ulf S. Batten/SAHFOS D. Welch/DFOC	NOAA	Cont'd FY 03-04	\$197.2	\$197.2	\$196.2	\$0.0

Project Abstract

STAC Recommendation

Plankton are a critical link in the marine food chain that respond rapidly to climate change and form the link between the atmosphere and upper trophic levels. Many offshore habitat areas. It has community important marine resources in the Gulf of Alaska are strongly influenced by changes in ocean climate. We present evidence from recent Continuous Plankton Recorder work showing that significant changes occurred in all plankton communities in the gulf. associated with the recent climate shift, and that the Continuous Plankton Recorder is an appropriate tool for detecting such changes. This project will test the Continuous Plankton Recorder as an almost real-time indicator of ecosystem change across the gulf (the Alaska Coastal Current and offshore). Ships of Opportunity are a cost-effective platform for large scale monitoring. This project builds on collaborative efforts measuring physical parameters and marine bird/mammal populations. Simultaneous data collection and synthesis will assist in determining the underlying mechanisms and aid the GEM program in devising its long-term monitoring strategy.

This proposal addresses GEM's goals for monitoring in the Alaska Coastal Current and involvement with the Valdez Community College. The data from this effort would be highly valuable to monitoring effort in the Alaska Coastal Current and GEM both for better understanding these habitat areas and for identifying the key variables that need to be monitored over time to detect and evaluate changes in these habitats. Fund.

Trustee Council Action

Fund FY 03 only. This project will continue to develop the Continuous Plankton Recorder surveys from Ships of Opportunity begun in FY 02 (Project 02624), which have significant potential as part of a long-term offshore habitats for GEM.

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December 4, 2002

Patty Brown-Schwalenberg, Chugach Regional Resources Commission 4201 Tudor Centre Dr., Suite 300 Anchorage, AK 99508

RE: Project G-030052 / Tribal Natural Resource Stewardship and Meaningful Tribal Involvement in GEM

Dear Patty:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved additional funding in the amount of \$139,500 for Project G-030052/Tribal Natural Resource Stewardship and Meaningful Tribal Involvement in GEM. This includes \$128,000 in project funds and \$11,500 in agency administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. We hope that for most projects this will be completed within the next couple of weeks. For more information, please contact the project manager for your lead agency.

Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

Saudia Schubert

Molly McCammon Executive Director

Enclosure

cc: Bill Hauser, ADF&G Project Manager



SPREA IEET B: FY 03 PHASE II WORK PLAN - TRI

EE COUNCIL ACTION (TEXT SPREADSHEE

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Approved	FY 04 R e qu e st	FY 04 Recom.
G-030052	Tribal Natural Resource Stewardship and Meaningful Tribal Involvement in GEM	P. Brown-Schwalenberg/CRRC	ADFG	Cont'd	\$139.5	\$139.5	\$180.0	

Project Abstract

STAC Recommendation

This project will continue community involvement and capacity building of tribal natural resource programs with because the revised proposal was not received by a long-term goal of preparing communities to interact effectively with the GEM program. Specific tasks in FY 03 include: (a) communicating GEM goals and actions to from this project recently were submitted but have tribes and coordinating tribal participation in GEM meetings and workshops as well as relevant training opportunities, (b) conducting a "Wisdomkeeper Series" to afford effective information exchanges among resource users, scientists, and managers, (c) in coordination with Project 030575/Designing a Community Involvement & Community-Based Monitoring Plan for GEM, preparing a GEM community involvement plan with meaningful involvement of tribes, and (d) begin developing a training curriculum for natural resource technicians in the oil spill communities. Communities involved in the project are Tatitlek, Chenega Bay, Port Graham, Nanwalek, Cordova/Evak, Seward/Qutekcak, Seldovia, Valdez, Kodiak Island Region/Ouzinkie, and the Alaska Peninsula Region/Chignik Lake.

This proposal was not reviewed by the STAC the time the STAC met. The Tribal Natural Resource Plans scheduled for completion in FY 02 not yet been reviewed by peer reviewers or the Trustee Council. No recommendation.

Trustee Council Action

Fund (these funds of \$139,500 add to interim funding of \$30,100 approved in FY 03 Phase I). Tribal Natural Resource Plans have only recently been received and not yet reviewed. Recommend funding continued tribal participation in GEM planning, community Wisdomkeeper meetings, and tribal natural resource professional development and training. The overall goal of this project--community involvement and development of local stewardship capacity--is a priority of the Trustee Council and an essential component of GEM.



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December 4, 2002

John S. Devens, PhD PWSRCAC PO Box 3089 Valdez, AK 99686

> RE: Project G-030623 / PWSRCAC-EVOS Long-Term Environmental Monitoring Program

Dear John:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$70,900 for Project G-030623/PWSRCAC-EVOS Long-Term Environmental Monitoring Program. This includes \$65,000 in contractual funds for you and \$5,900 for NOAA's administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. The lead agency must also execute a contract or Reimbursable Services Agreement with you. For more information, please contact NOAA's EVOS project manager:

Pete Hagen National Oceanic and Atmospheric Administration 11305 Glacier Highway, Auke Bay, Alaska 99801-8626 Phone 907-789-6096/Fax 907-789-6608 Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

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Sandre Schubert

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA Contracting

IEET B: FY 03 PHASE II WORK PLAN - TRI SPREA

EE COUNCIL ACTION



Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd		FY 03 Ph II Authorized		FY 04 R ec om.
G-030623	PWSRCAC-EVOS Long-Term Environmental Monitoring Program	J. Devens/PWSRCAC	NOAA	New FY 03	\$70.9	\$70.9	\$0.0	\$0.0

Project Abstract

STAC Recommendation

This project will provide essential long-term baseline measurements of hydrocarbon levels and sources at program sites within areas of the Prince William Sound, Kenai Peninsula, Kodiak, and Gulf of Alaska. The objective is to provide a program for the collection of baseline data in mussel tissue and subtidal sediments that can be used to determine impacts of oil sources on the ecosystem. This program will provide an improved link to recovery status and greater efficiency in hydrocarbon sampling and analysis that has been ongoing since 1993 under the auspices of the Prince William Sound Regional Citizens' Advisory Council.

This proposal is a highly rated long-term monitoring Fund for FY 03 only. This project could provide project with community involvement. The principal investigators have modified the proposal in response to past peer review comments. Funding is requested for only one year. There is good potential for this project to be a long-term monitoring component of GEM if data analysis supports this. Fund.

Trustee Council Action

important long-term measurements of hydrocarbon levels and sources throughout the Gulf of Alaska. Any future funding will be contingent on further evaluation of the number and location of monitoring sites and the utility of the data collected.

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December 4, 2002

Jennifer Ruesink, PhD Dept of Zoology, Univ of Washington PO Box 351800 Seattle, WA 98195-1800

RE: Project G-030647 / Investigating the Relative Roles of Natural and Shoreline Harvest in Altering the Kenai Peninsula's Rocky Intertidal

Dear Jennifer:

The *Exxon Valdez* Oil Spill Trustee Council acted on Phase II of the Fiscal Year 2003 Work Plan at its meeting on November 25, 2002. I am pleased to inform you that the Council approved funding in the amount of \$87,900 for Project G-030647/Investigating the Relative Roles of Natural and Shoreline Harvest in Altering the Kenai Peninsula's Rocky Intertidal. This includes \$80,600 in contractual funds for you and \$7,300 for NOAA's administrative costs. A copy of the Council's action on your project is enclosed.

Before a project may begin, the lead agency for the project must provide documentation to the Executive Director showing that the requirements of the National Environmental Policy Act (NEPA) have been met. The lead agency must also execute a contract or Reimbursable Services Agreement with you. For more information, please contact NOAA's EVOS project manager:

Pete Hagen National Oceanic and Atmospheric Administration 11305 Glacier Highway, Auke Bay, Alaska 99801-8626 Phone 907-789-6096/Fax 907-789-6608 Thank you for your participation in the Trustee Council's Gulf Ecosystem Research and Monitoring (GEM) program. We appreciate your continued interest, and look forward to working with you this coming year.

Sincerely,

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Sandra Schubert

Molly McCammon Executive Director

Enclosure

cc: Pete Hagen, NOAA Project Manager Sharon Kent, NOAA Contracting

SPREA EET B: FY 03 PHASE II WORK PLAN - TRU

EE COUNCIL ACTION Lead New or FY 03 Ph II FY 03 Ph II FY 04

Proj.No.	Project Title	Proposer	Agency	Cont'd	Request	Authorized	Request	Recom.
G-030647	Investigating the Relative Roles of Natural and Shoreline Harvest in Altering the Kenai Peninsula's Rocky Intertidal	J. Ruesink/UW	NOAA	New FY 03-04	\$87.9	\$87.9	\$66.9	\$66.9

Project Abstract

The rocky shores of the outer Kenai Peninsula are the home of three Sugplag native villages where the black chiton, Katharina tunicata, remains an important traditional subsistence food source. This benthic invertebrate is also a competitively dominant herbivore known to have dramatic impacts on the structure, dynamics and diversity of the rocky intertidal. In collaboration with tribal members, this project will evaluate the relative roles of natural factors (predation, grazing and natural variability) and anthropogenic impacts (Katharina harvest) in altering intertidal community structure. The project addresses the core GEM hypothesis of human versus natural impacts on the structure and productivity of coastal ecosystems. It will also provide two field seasons (2003 and 2004) of valuable baseline monitoring in the intertidal zone that could be continued in the future. Local tribes will be involved in both developing and carrying out research which will match the GEM commitment to community based science.

STAC Recommendation

Proposal is focused on involvement by local communities in obtaining quantifiable research results. Results are expected to contribute to development of GEM in the nearshore habitat type. Project would provide information on how to study the effects of subsistence harvest in the nearshore environments. In the process, the project would also provide comparative data between human and natural influences on species distribution. Fund.

Trustee Council Action

FY 04

Fund based on STAC recommendation. This proposal will investigate changes in rocky intertidal areas by focusing on the black chiton, an important subsistence resource. Products will also aid GEM planning by providing information on measuring human impacts in the nearshore.

44 MEMORAN DUM^{nchorage, Alaska 99501-2340 • 907/278-8012 • fax 907/276-7178}



- TO: Dede Bohn, DOI-USGS Tony DeGange, DOI-USFWS Carol Fries, ADNR Pete Hagen, NOAA Bill Hauser, ADF&G
- FROM: Molly McCammon Executive Director
- RE: Authorization to Spend: FY 03 Work Plan (Phase II)
- DATE: December 3, 2002

At its November 25, 2002 meeting, the Trustee Council approved a total of \$1,727,700 for 16 projects for the FY 03 Phase II Work Plan. A number of steps need to be completed before these funds can be made available.

As in past years, a letter of authorization from the Executive Director will be required on each project before spending can occur. The Trustee Council's project approval was subject to the following conditions: timely completion of late reports and manuscripts, NEPA compliance, submittal by each PI of a signed form indicating their agreement to abide by the Council's new data and report requirements, and any additional conditions specified in the individual project recommendations. As soon as these conditions are satisfied, I will authorize projects to proceed.

Letters are being prepared under my signature to each PI who submitted a proposal for FY 03 Phase II, notifying them of the Trustee Council's recent action. The letters, which explain the conditions for Executive Director authorization, will be mailed out over the next several days, with a copy going to the appropriate agency project manager. I expect the PIs to work through the project managers if they have questions about late reports, NEPA, the signature form, special conditions, or any other aspect of the project approval process.

Late Reports and Manuscripts

The Trustee Council's motion directed the Executive Director to withhold authorizations to spend FY 03 project funds until late reports and manuscripts have been submitted. The motion reads:

If a PI has an overdue report or manuscript from a previous year, no funds maybe expended on a project involving the PI unless the report/manuscript is submitted or a schedule for submission is approved by the Executive Director. A list of late reports is attached.

NEPA Compliance

The Trustee Council's motion directed the Executive Director to withhold authorizations to spend FY 03 project funds until NEPA compliance is documented. The motion reads:

A project's lead agency must demonstrate to the Executive Director that requirements of NEPA are met before any project funds may be expended (with the exception of funds spent to prepare NEPA documentation.)

A draft list of projects requiring NEPA documentation is attached. Because many of the FY 03 Phase II projects are continuing projects, a CE or EA is on file here at the Trustee Council Office for FY 02. In these cases, the lead NEPA agency needs to simply confirm that the CE or EA already on file applies as well to the project activity that will be conducted in FY 03. For new projects, the attached list identifies a NEPA lead agency based on past practice. If you have questions or changes to any of the information on the list, please contact Sandra Schubert.

Signature Form

The Trustee Council's motion directed the Executive Director to withhold authorizations to spend FY 03 project funds until a signature form is submitted by each project's Pl. The motion reads:

A PI for each project must submit a signed form to the Executive Director indicating their agreement to abide by the Trustee Council's data and report requirements before any project funds may be expended.

Signature forms have been received from nearly all proposers. The form is available on the Trustee Council's web page for those who need it.

Special Conditions

Four projects have special conditions or contingencies that must be met before FY 03 work can proceed. These conditions are spelled out in the Trustee Council Action field on Spreadsheet B, the pertinent pages of which are attached.

Please let me know if you envision any problems with the above items.

Attachments: List of late reports NEPA compliance spreadsheet Spreadsheet B: 030462, 020620, 030654, 030684

Overdue Project Reports (as of 11/29/02)

Agency	Project Number	PI	Final or Annual	Project Title	Status of Report
ADEC	98291	See	Final	Chenega shoreline oiling	Peer reviewed; returned to PI for revision 2/18/00.
ADEC	00530	See	Final	Lessons learned	Peer reviewed; returned to PI for revision 12/10/01.
ADEC	02514	Turner	Rec.	Lower Cook Inlet Waste Mgt. Plan	Never submitted; was due 2/28/02.
ADFG	93033-2	Rothe	Final	Harlequin restoration	Never submitted; most recent due date was 7/1/98; then expected 5/31/00; now expected 7/1/02.
ADFG	99139A2	Dickson	Final	Port Dick restoration	Peer reviewed; returned to PI for revision 12/15/00.
ADFG	99162B	Kennedy	Ms.	Herring disease	4 manuscripts were due 9/30/00; 3 not submitted.
ADFG	99252-1	L. Seeb	Final	Genetics project: pollock component	Never submitted; was due 9/30/99; then expected 4/30/00; then expected 3/02.
ADFG	99252-2	L. Seeb	Final	Genetics project: black rockfish component	Never submitted; was due 1/31/00; then expected 6/30/00; then expected 4/02.
ADFG	00273	Rosenberg	Annual	Surf scoters	Never submitted; was due 9/30/01.
ADFG	00371	Schell	Final	Harbor seal isotopes	Never submitted; was due 11/15/01 (extended from 9/30/01).
ADFG	00509	Small, Frost	Final	Harbor seal long-term monitoring	Peer reviewed; returned to PI for revision 6/18/01.
ADFG	01064	Frost	Ms.	Harbor seals	7 ms. due in March, June, Sept., and Dec. 2001 & March 2002 are overdue
ADFG	01163	E. Brown	Ms.	APEX synthesis ms. (A/T)	Never submitted; was due 9/30/01. Now expect 6/30/02.
ADFG	02247	McCullough	Final	Kametolook River	Never submitted; was due 9/30/02.
ADFG	02407	D. Rosenberg	Final	Harlequin ducks	Never submitted; was due 9/30/02.
ADFG	02538	Otis	Final	Discrimination of herring stocks	Never submitted; was due 9/30/02.
ADFG	02610	T. Schneider	Annual	Kodiak Youth Area Watch	Never submitted; was due 9/1/02.
ADFG	02619	Harper	Final		Never submitted; was due 10/1/02.
ADNR	99007A	Bittner	N'book	Archaeology	Restoration Notebook Series was due 4/15/00; never submitted. Bittner has taken over for Reger, who retired.
ADNR	99180	Weiner	Final	Kenai River Restoration	Peer reviewed; returned to PI for revision 10/11/01.
report2		_		11/29/2002	

Overdue Project Reports (as of 11/29/02)

DOI	99459	Irvine	Final	GOA residual oil	Peer reviewed; returned to PI for revision 3/27/01.
DOI	00169	Friesen	Final	Seabird genetics	Never submitted; was due 3/31/02; then expected
					5/31/02; now expected 7/31/02.
DOI	00327-2	Divoky	Final	Pigeon guillemots	Never submitted; was due 9/30/01.
DOI	00501	Piatt	Final	Seabird monitoring	Never submitted; was due 9/30/00; due date
				protocols	extended to 10/31/00; then expected 3/31/02.
DOI	01163	Piatt	ms.	APEX synthesis ms.	Never submitted; was due 9/30/01.
				(M/E/I/)	
DOI	01338	Piatt	Final	Murre/kittiwake survival	Never submitted; was due 9/15/01; now expect 9/15/02.
DOI	01555	Lanctot	Final	Stress hormones	Peer reviewed; returned to PI for revision 11/19/01.
					Now expected 10/1/02 as additional sample collection
					and lab work is need to respond to peer review.
DOI	02159	Irons	Final	Seabird boat surveys	Never submitted; was due 9/30/02.
DOI	02479	Piatt	Final	Effects of food stress on	Never submitted; was due 9/30/02.
				seabirds	
NOAA	99090	Carls	Final	Mussel bed monitoring	Never submitted due to loss of 2 ABL personnel; was due 4/15/00; due date was extended to 8/25/00; then
					expected 1/1/01; then expected 2/02; then expected
					5/02. (ms. also not submitted)
NOAA	00048	Ruggerone	Ms.	Sockeye salmon	2 manuscripts were due 12/99; then expected
				•	11/15/00 and 3/01.
NOAA	00330	Pauly & Okey	Ms.	Mass-balance model	4 manuscripts were due 9/30/00; 1 not submitted.
NOAA	00454	Rice	Final	Salmon natal habitats	Never submitted; was due 9/30/01.
NOAA	00482	Jellett	Final	PSP	Peer reviewed and returned to PI for revision 1/7/02.
NOAA	00493	Anderson	Final	Trawl survey	Peer reviewed; returned to PI for revision 7/12/01.
NOAA	00510	McDonald	Ms.	Intertidal monitoring	Two manuscripts were due 4/15/00; 1 not submitted.
				recommendations	• • • • • • • • • • • • • • • • • • •
NOAA	00598	Short	Ms.	EVO vs. regional	Never submitted; was due 8/00; was expected 7/1/01;
				background hydrocarbons	then 5/02; then 8/02; now 12/02.
NOAA	01163	Duffy, et al	14 ms.	APEX synthesis ms.	Never submitted; were due 9/30/01.
NOAA	01468	Thomas	Final	FEATS	Peer reviewed and returned to PI for revision 1/2/02.
NOAA	01476	Heintz	Annual	Oiled incubation	Never submitted; was due 4/15/02.

Overdue Project Rep: (as of 11/29/02)

NOAA	01492	Thedinga	Final	Bias in pink salmon embryo studies	Never submitted; was due 4/15/02; now expect 9/1/02.
NOAA	01599	Short	Final	Yakataga oil seeps	Never submitted; was due 4/15/02; now expect
NOAA	02396	Rice	Final	Salmon sharks	Never submitted; was due 9/30/02.
NOAA	02476	Heintz	Final	Oiled incubation	Never submitted; was due 9/1/02.
NOAA	02543	Short	Final	Remaining oil - intertidal	Never submitted; was due 9/30/02.
NOAA	02622	Whitney	Maps	ESI maps Cook	Never submitted; was due 7/31/02.
		_	-	Inlet/Kenai	
USFS	98145	Reeves	Final	Cutts & dollys:	Peer reviewed; returned to PI for revision 12/15/00;
				anadromous forms	was expected 1/02; then expected 4/02.
USFS	99339-2	Suring	Final	Human use model &	Never submitted; was due 12/31/99, then expected
				recommendations	4/1/02. PI transferred out of state and is completing
					on own time.
USFS	02256	Gillikin	Final	Solf Lake	Never submitted; was due 9/30/02.

NEPA: FY O3 PHASE II WORK PLAN (بريابا ects approved by Trustee Council 11/25/02)

<u>Proj.No.</u>	Project Title	<u>New or</u> Cont'd	<u>NEPA</u> <u>Lead</u> Agency	For Continuing Projects: Prior Year NEPA	<u>NEPA Status:</u> FY 03 Activity
ADFG					
G 030052	Tribal Natural Resource Stewardship and Meaningful Tribal Involvement in GEM	Cont'd	DOI	CE	CE on file (for interim component of project is anything more needed?)
030462	Effect of Disease on Pacific Herring Population Recovery in Prince William Sound	Cont'd	NOAA	CE	
G 030556	High Resolution Mapping of the Intertidal and Shallow Subtidal Shores in Kachemak Bay	Cont'd	DOI	CE	
G 030614	Monitoring Program for Near-Surface Temperature, Salinity, and Fluorescence in the Northern Pacific Ocean (FY 03 Phase II)	Cont'd	NOAA	CE	CE on file (for component of project approved in Aug. 2002 is anything more needed?)
G 030642	Database on the Marine Invertebrate Macrofauna of Prince William Sound: An Addition to the University of Alaska Museum's ARCTOS Network	New	DOI		
G 030666	Alaska Natural Geography in Shore Areas: An Initial Field Project for the Census of Marine Life	New	DOI		
G 030684	Toward Sustainable Management in the Kenai River Watershed: Linking Human & Resource Development with Nutrient & Energy Pathways	New	DOI		NOTE: CE in FY 02 (Project 02612) provided by USFS
G 030685	Visible Remote Sensing of the Gulf of Alaska	New	DOI		
ADNR					
030126	Habitat Protection and Acquisition Support	Cont'd	N/A	N/A	N/A (administrative only)
ALL					
G 030630	Scientific Management under GEM	Cont'd	N/A	N/A	N/A (administrative only)
DOI					
G 030687	Monitoring in the Nearshore: A Process for Making Reasoned Decisions	New	DOI		

NEPA: FY O3 PHASE II WORK PLAN (

<u>Proj.No.</u>	Project Title	<u>New or</u> Cont'd	<u>NEPA</u> <u>Lead</u> Agency	For Continuing Projects: Prior Year NEPA	<u>NEPA Status:</u> FY 03 Activity
G 030623	PWSRCAC-EVOS Long-Term Environmental Monitoring Program	New	NOAA		
G 030624	A CPR-Based Survey to Monitor the Gulf of Alaska and Detect Ecosystem Change	Cont'd	NOAA	CE	
G 030641	ShoreZone Mapping for GEM	New	NOAA		
G 030647	Investigating the Relative Roles of Natural and Shoreline Harvest in Altering the Kenai Peninsula's Rocky Intertidal	New	NOAA		
G 030654	Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity	New	NOAA		
NOAA & E					
030620	Lingering Oil and Predators: Pathways of Exposure and Population Status	New	DOI		CE on file (for componer project approved in Aug. 2 is anything more neede

nent of . 2002 --is anything more needed?)

T B: FY 03 PHASE II WORK PLAN - TRUS SPREADS

COUNCIL ACTION (TEXT SPREADSHEET)

Proj.No.	Project Title	Proposer	Lead Agency	New Cont	• • • • • • • • • •	FY 03 Ph II Approved	FY 04 Request	FY 04 Recom.
030462	Effect of Disease on Pacific Herring Population Recovery in Prince William Sound	G. Marty/Univ. of California, Davis	ADFG	Cont	'd \$87.0	\$87.0	\$0.0	\$0.0
	Project Abstract	STAC Recommendation	ation		Trust	ee Council Ad	ction	
Project Abstract In spring 2001, prevalence of <i>lchthyophonus hoferi</i> (38 percent) in the Pacific herring population of Prince William Sound was more than 50 percent greater than in any year studied (1989-2000). <i>I. hoferi</i> causes severe, disseminated, chronic disease in Pacific herring that is best diagnosed using histopathology. Before 2001, <i>I.</i> <i>hoferi</i> was not associated with unexpected declines in population biomass, but during the last century increases in <i>I. hoferi</i> prevalence in Atlantic herring have been associated with several disease outbreaks. To understand the significance of the 2001 <i>I. hoferi</i> outbreak, this project will analyze samples already collected in fall 2001 and spring 2002 as part of Project 02462.		that organ-by-organ pathological in is lower priority.		oposed	Fund full request (\$87 submittal and approva Phase I is \$25,000 to investigator now; Phase released in January 20 determined based on non-EVOS sources by time. This project, whi contribution to manag complete its work on v 02 (Project 02462). F work on <i>Icthyophonus</i> the organ-by-organ pa be of lower priority at the program, but a modes worthwhile. The project whether disease conti Prince William Sound	al of budget for be released to se II is up to 3 003, with acturation amount of fur the principa ch has made ement of the viral hemorrha Y 03 funds a <i>hoferi</i> . The athobiological this stage of to st contribution ct objective is nues to limit	or this amo to principal \$62,000 to ual amount nds obtaine I investigate an importa herring fisl agic septic re to condu reviewers of study prop the restora to the pro- to determ recovery of	unt: First be to be ed from or by that ant hery, will emia in FY uct new consider bosed to tion ject is ine

SPREADS T B: FY 03 PHASE II WORK PLAN - TRUS

COUNCIL ACTION (TEXT SPREADSHEET)

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Approved	FY 04 Request	FY 04 Recom.
030620	Lingering Oil and Predators: Pathways of Exposure and Population Status	S. Rice, J. Short/NOAA J. Bodkin, B. Ballachey/USGS	NOAA & DOI	New	\$243.5	\$243.5	\$30.0	\$30.0

Project Abstract

STAC Recommendation

Lingering oil and continued effects to sea otters and sea This proposal was reviewed by the Lingering Oil ducks are the most surprising and best documented long term impacts of the oil spill. Strong evidence is accumulating which implicates lingering oil as a factor constraining recovery of the nearshore ecosystem in western Prince William Sound. Acute and chronic contamination of sediments and prev species were well documented during the years following the spill. Twelve years later, elevated biomarker levels in sea otters and sea ducks have indicated continued exposures to hydrocarbons. Evidence implicating a route of exposure to date has been largely circumstantial. However, in 2001 and 2002, extensive sampling was undertaken to document the distribution, abundance, and bioavailability recommended changes. The proposal should be of lingering oil along those shorelines most heavily impacted by the spill. This has paved the way for identifying specific areas where sea otters and sea ducks could be currently foraging and exposed to lingering oil. This project is an outgrowth of the earlier studies and will focus on the direct pathways of lingering oil to sea otter and sea duck populations in two heavily impacted bays in the western sound.

Subcommittee and not the full STAC. This is an important project for understanding the lingering effects of the oil spill in some of the most heavily oiled localities from 1989. It addresses the potential effects of remaining intertidal oil deposits (mainly subsurface) on the food web, including sea ducks (harlequins) and sea otters, which have not recovered from the effects of the spill and are apparently still exposed to lingering oil. Peer reviewers expressed concerns about the proposal's original experimental design, and a review during a workshop in early October 2002 led to some revised to focus on radio-tagged sea otters and harlequin ducks by tracking their positions relative to the remaining oil in a couple of areas around Knight Island. This should be accomplished through aerial flights and observers positioned onshore. Samples of sea otters should be taken both before and after next season with regard to markers of exposure. Fund following final review of revised proposal.

Trustee Council Action

Fund additional \$243,500 (which adds to \$192,300 approved in FY 03 Phase I) contingent on review and approval of revised proposal. National Oceanic and Atmospheric Administration component of \$167,600 is also contingent on submittal of principal investigators' overdue reports (00454, 01599) and manuscript (00598) from prior years. Funds (\$75,900) for U.S. Geological Survey component are for extra work included in revised proposal and in addition to the \$192,300 approved in Phase I.

T B: FY 03 PHASE II WORK PLAN - TRUST SPREADS

COUNCIL ACTION (TEXT SPREADSHEET)

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Approved		FY 04 Recom.
G-030654	Surface Nutrients over the Shelf and Basin in Summer: Bottom-up Control of Ecosystem Diversity	P. Stabeno/NOAA-PMEL C. Mordy/NOAA-PMEL	NOAA	New FY 03-04	\$37.5	\$37.5	\$43.6	\$43.6

Project Abstract

STAC Recommendation

Trustee Council Action

The goal of this project is to better understand the extraordinary variability of nutrients (spatial, interannual and decadal) and factors controlling nearshore communities and zooplankton and juvenile salmon distributions in the northern Gulf of Alaska. The project will monitor nitrate over the shelf and basin. Underway samples will be collected as part of the NMFS-OCC/GLOBEC salmon survey in July/August of 2003 and 2004. This survey includes a transit across the central gulf and ten cross-shelf oceanographic and juvenile salmon transects from Yakutat to Kodiak Island. This will be the broadest nutrient survey of the northern gulf. Nutrient maps will be used to support NPZ (nutrient/phytoplankton/zooplankton) models and satellite-derived models of nitrate and new production, to examine mechanisms of nutrient supply such as mixing over banks and transport up submarine canyons, and to assist resource management of salmon and other commercially important species. GEM funding in 2003 is crucial as this is GLOBEC's final intensive field season.

Information on the role of surface nutrients in productivity in the Gulf of Alaska would be valuable resolution of budget questions. information for GEM planning. Results are expected to be relevant to understanding how to address GEM in the Alaska Coastal Current habitat type. This proposal takes advantage of an opportunity to partner with an existing data

collection effort for a relatively modest cost. Fund.

Fund based on STAC recommendation, contingent on

SPREADS T B: FY 03 PHASE II WORK PLAN - TRUST COUNCIL ACTION (TEXT SPREADSHEET)

Proj.No.	Project Title	Proposer	Lead Agency	New or Cont'd	FY 03 Ph II Request	FY 03 Ph II Approved		FY 04 Recom.
G-030684	Toward Sustainable Management in the Kenai River Watershed: Linking Human & Resource Development with Nutrient &	J. Edmundson/ADF&G	ADFG	New FY 03	\$59.9	\$59.9	\$0.0	\$0.0

W. Hauser/ADF&G

Energy Pathways Project Abstract

This project will take the larger Kenai River watershed research plan (being prepared under Project 02612/Detecting and Understanding Marine-Terrestrial Linkages in the Kenai River Watershed) and focus it through ongoing community and stakeholder involvement and agency participation into a directed and appropriate for alternative funding sources. A final implemented research program. Project 02612 has produced communication bulletins and a draft document, and organized workshops to foster an understanding of watershed issues and stakeholder interest and input. From this exercise we recognize the need to maintain and build this dialogue, but gain further involvement. The consensus expressed by participants in Project 02612 is that: (a) a research plan should be implemented that captures the continued involvement of local, state and federal perspectives, (b) a white paper should be developed that presents scientific issues and interests in a plan with broad political, agency and stakeholder distribution, (c) the time to maintain dialogue and interests should be extended beyond the initial research planning process, and (d) a detailed research program with management structure, specific project outlines, funding, and deliverables should be developed.

STAC Recommendation

The proposal is not responsive to the FY 03 Phase Il Invitation, which invited synthesis proposals that cut across habitat types, including the watersheds. While there is support for the objectives of this proposal, funding for this aspect might be more report from Project 02612 would need to be evaluated before additional GEM funding can be assessed. Do not fund.

Trustee Council Action

Fund contingent on acceptable review of final report from Project 02612/Marine-Terrestrial Linkages in the Kenai Watershed, and subsequent revision/review of this proposal if necessary. The overall goal of this project is to increase understanding of food-web dynamics in the Kenai River watershed and the role of marine-derived nutrients in the ecosystem.