13.08.01 – Reading File November 1997

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 26, 1997

Lisa Ka'aihue Regional Citizens' Advisory Council 750 W. 2nd Avenue, Suite 100 Anchorage, Alaska 99501

Dear Lisa:

This letter concerns the RCAC staff recommendation to negotiate a contract for the LTEMP Data Analysis project (611), which I understand will be considered by the Board at its December 4 meeting. Although I am not in a position to comment on any competing uses for RCAC funds, I encourage the Board to authorize a contract to carry out the data analysis project. Here are my reasons:

The larger LTEMP project (608) is of fundamental importance to the RCAC mission, and you now have four years' data available for analysis. There sometimes is a tendency for institutions to sponsor the gathering of large volumes of data without a clear vision of how the data will be used, nor adequate provision for analysis. Arranging now for a comprehensive, statistically rigorous review of the LTEMP data is both appropriate and timely. The results, of course, bear directly on the RCAC mission to monitor the environmental impact associated with the terminal facilities and tanker traffic. Moreover, a thorough analysis also will enable the RCAC to better evaluate the scientific worth and cost-effectiveness of the LTEMP data and provide a solid basis for extending or modifying the program over the longer term.

Good, long-term data sets on environmental parameters are rare and extremely valuable, as we learned all to well in the aftermath of the Exxon Valdez oil spill. As the RCAC looks to the scope and design of the LTEMP program in the future (FY 1999 and beyond), the most important thing you can do now is to obtain a thorough analysis of the existing data. Since you lack a statistician or hydrocarbon chemist among your scientific advisors, an outside expert is necessary, as you have proposed. I also note that you plan to obtain independent scientific peer review of the contractor's draft product, and this is essential.

Again, I understand the need for project 611 and encourage the RCAC Board to proceed. Please let me know if I can supply any information relative to the Exxon Valdez restoration program.

Sincerely,

Stanley E. Senner

Science Coordinator

Molly McCammon CC:

Executive Director

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 26, 1997

Gil Hodges PBD Incorporated 1-800-789-2467

Sent Via fax 1-770-442-9742

Mr. Hodges:

We would like to order a copy of the book *Managing Investment Portfolios, Second Edition*, by John L Maginn and Donald L. Tuttle, ISBN 0-7913-0322-5.

The book should be shipped to the *Exxon Valdez* Trustee Council, 645 G Street, Suite 401, Anchorage, Alaska 99501-3451, Attention Tami Yockey. Invoicing address is the same.

If you have any questions, please give me a call at 907-278-8012.

Thank you,

Tami Yockey

Administrative Assistant II

TRANSMISSION OK

TX/RX NO.

7694

CONNECTION TEL

17704429742

CONNECTION ID

START TIME

11/26 15:16

USAGE TIME

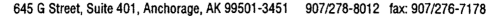
00'35

PAGES

1

RESULT

OK





November 25, 1997

Dana Schmidt 235 Fairview Drive Castlegar, B.C. Canada **VIN 3S8**

Dear Dana:

Enclosed is a certificate of appreciation from the Exxon Valdez Oil Spill Trustee Council (EVOS) for all your work on behalf of the Council. You've done a great job, Dana. Your efforts were instrumental in identifying the effects of EVOS on sockeye salmon and unraveling the sockeye-copepod story. Best wishes in your new life.

Sincerely.

Molly McCammon **Executive Director**

Mally

Enclosure

mm/raw

Certificate of Appreciation

The Exxon Valdez Oil Spill Trustee Council members extend our deep appreciation to

Dana Schmidt

for your contribution to restoration of the resources and services injured by the Exxon Valdez oil spill on behalf of the Alaska Department of Fish and Game.

aska Department of Fish and Game

National Oceanic and Atmospheric Admir

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Craig Tillery, Alaska Department of Law

Regina Belt, United States Department of Justice

FROM:

Traci Cramer

Administrative Officer

DATE: November 25, 1997

RE:

Fees Associated with the Restoration Reserve

The first security of the Restoration Reserve matured November 15, 1997. The par value of this security was \$6,520,000. Consistent with a motion approved by the Trustee Council, an Order for Redeposit of the Maturing Security was approved November 6, 1997. I contacted Jim Shuma, United States District Court for the Southern District of Texas, to discuss the actual reinvestment. I was specifically interested in determining the bond equivalent yield, the par value and the purchase price of the new security.

Based on communications from Michael Milby, Clerk of Court, Southern District of Texas, it was recognized that the registry fee on the maturing security would be reduced from 10% of earnings to 7.5% on December 13, 1996.

Since the interest of the maturing security was \$520,623.17, I had assumed that the fees would be less that \$52,062.32, but greater than \$39,047.05. I was more than a little surprised to find that the Court System assessed a total of \$336,162.51 for fees. While Mr. Shuma did not have all of the details as to how the fee was calculated, he thought that the fee was based on the accrued interest of the portfolio in total and not just the security that had matured. If so, the Court System is assessing registry fees on instruments that have yet to mature.

I then pointed out that the assessment of fees prior to maturity of the instrument appears in conflict with that 56 Fed. Reg. 56356 (Nov. 4, 1991). Specifically, the register states "Investments having a maturity date greater than one year will be assessed the fee at the time the investment instrument matures". Mr. Shuma did not have the register available, but did inform me that the assessment of fees in this fashion was consistent with Court System procedures.

If you have any questions, please feel free to give me a call at (907) 586-7238.

CC:

Molly McCammon

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 24, 1997

Wilson L. Condon, Commissioner Department of Revenue P.O. Box 110400 Juneau, Alaska 99811-0400

Dear Commissioner:

On August 29, 1997, I requested information regarding the State of Alaska General Investment Fund. The purpose of this request was to assure the Trustee Council that all interest earnings on the Exxon Valdez Settlement Fund were being retained by that fund. I have recently received information prepared by Treasury Division staff comparing the actual earnings of the General Investment Fund to the six month Treasury Bill index from July, 1993 through June, 1997. Based on this information, it appears that the General Investment Fund achieved earnings significantly in excess of the six-month Treasury Bill index. In total, the General Investment Fund earned \$587,153.85 more than it paid out to the Exxon Valdez Settlement Fund.

As you are aware, the origin of the Exxon Valdez Settlement Fund (Fund) is the Memorandum of Agreement and Consent Decree (Consent Decree) between the United States and the State of Alaska. The terms of the Consent Decree are subject to enforcement by the federal district court. The Exxon Valdez Oil Spill Trustee Council was established to act on behalf of the public, with federal and state agency representatives acting as co-trustees.

Under terms of the Consent Decree, all interest accrued on the settlement shall be used jointly by the state and federal governments for restoration purposes. Based on the Consent Decree, the Department of Administration, Division of Finance determined that interest earned on the Fund shall be retained by the Fund and not deposited into the state's general fund. At the time of this determination in 1992, the State of Alaska computed and credited earnings based on actual monthly earnings of the General Investment Fund.

In July 1993, a new policy for computing and crediting earnings was adopted and a Memorandum of Understanding (MOU) between the Alaska Department of Revenue and the Alaska Department of Administration was signed. As stated in the memorandum from Mark Prussing to Darrel Rexwinkel, there were several advantages to this new methodology. The index was verifiable, interest calculations were simplified and computations were automated.

What the new policy did not include was a method to verify that the index provided the appropriate earnings rate of the General Investment Fund. Additionally, while one of the advantages of this new policy was the ability to adjust account balances at a later date, the MOU did not address how such adjustments would be accomplished.

Clearly, the State of Alaska has a responsibility to uphold the *Exxon Valdez* Consent Decree, including the requirement that all interest accrued on the settlement shall be used jointly by the Governments. Given the fact that the General Investment Fund achieved significant earnings in excess of the six-month Treasury Bill index, I respectfully request on behalf of the *Exxon Valdez* Oil Spill Trustee Council that \$587,153.85 be remitted to the *Exxon Valdez* Settlement Fund.

If you have any questions or would like to discuss this further, please do not hesitate to contact me at 278-8012.

Sincerely,

Molly McCammon Executive Director

cc: Jim Ayers, Chief of Staff

Wally Mc Camm

Bruce Botelho, Alaska Department of Law

Frank Rue, Alaska Department of Fish and Game

Michele Brown, Alaska Department of Environmental Conservation

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 24, 1997

Dr. Robert G. White, Director Institute of Arctic Biology University of Alaska Fairbanks Fairbanks, Alaska 99775-0180

Dear Dr. White:

The Exxon Valdez Oil Spill Trustee Council is trying to clean up some unfinished reports from the Natural Resources Damage Assessment back in 1989-1991. One of the reports that is very close to completion, but not quite done, is Terrestrial Mammal Project No. 6, "Influence of oil hydrocarbons on reproduction of mink (Musetela vison)." You were the principal investigator, along with Blake, Sousa, and Rowell. My understanding is that—through no fault of yours—the Trustee Council terminated funding on the project, even though a draft final report was prepared and peer review was completed. Unfortunately, here we are, six years later, trying to obtain a final product.

We have a small amount of funds available to support completion of these reports. With respect to TM#6, there would appear to be three options: (1) incorporation of the previous peer review comments into the existing draft and submission of a revised final report; (2) development of a manuscript for submission to a peer-reviewed open journal; and (3) a combination of the first two options. In this last option, the basic existing report could be revised and the best material also could be incorporated into a manuscript. Several people have suggested that the digestibility/passage rate aspect of this study is very much worth getting into a journal. Although the funds available for completion of the report are limited, we potentially could cover some staff time to get this job finished properly (any funds would come from the Trustee Council through the Alaska Department of Fish and Game).

I would appreciate it if you would take a few minutes to refresh your memory on the draft report and peer review comments and give me your assessment of what would be required to complete the report and/or manuscript (if you still think it desirable). Please let me know what you think, including any considerations of costs. Let me know if you need another copy of the draft report and review comments.

Page 2 Dr. Robert White November 24, 1997

We are eager to get this job finished properly and hope that you and your associates at IAB will welcome the opportunity to get the results of the TM#6 study into the literature. Please write, call or send me an e-mail (stans@oilspill.state.ak.us) once you have taken a look at this old material. Thank you.

Sincerely,

Stanley E. Senner Science Coordinator

SS/kh

cc:

Dr. Joe Sullivan, ADFG

Dr. Robert Spies, Chief Scientist

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 24, 1997

Anchorage Telephone Utility 600 Telephone Avenue Anchorage, Alaska 99503

Sent Via fax 564-7382

Regarding Account: State of Alaska/Exxon Valdez Trustee Council 278-8012

To whom it may concern:

We would like a new single line installed. There is an existing jack in the room where the line is to be installed. Besides connecting the line in the telephone room, we would also like the technician to verify the dial tone at the jack. The telephone line should have three-way calling capabilities.

The installation will be at 645 G Street, Suite 401, Anchorage, Alaska.

Please contact me to set up a date for the installation to take place.

Thank you,

Tami Yockey

Administrative Assistant II

TRANSMISSION OK

TX/RX NO.

7606

CONNECTION TEL

5647382

CONNECTION ID

START TIME

11/24 09:34

USAGE TIME

00'41

PAGES

1

RESULT

OK

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

To:

Brenda Baxter, Mike Castellini, Dave Gibbons, Bill Hauser, Joe Hunt,

Lisa Ka'aihue, Jim King, Jeep Rice, Bob Spies, Joe Sullivan, Lisa Thomas, and

Bruce Wright

From:

Stan Senner, Science Coordinator

Subject:

10th-Anniversary Announcement

Date:

November 21, 1997

I owe you an overall report on where we stand with planning for the 10th anniversary symposium, but that will have to wait for another day. However, I have attached a short news release that was sent to presidents and/or editors of more than 80 nongovernmental organizations, including various professional societies and conservation groups (see attached list). The idea is to get notices about the symposium out in professional journals, newsletters, etc.

If you see organizations not listed here that should receive the news release and call for abstracts, please let me know. Also, for those of you involved with regional chapters of professional societies, please either send them a copy of this material yourself or give me the names and addresses. Given that the deadline for abstracts is May 15, 1998, this is a perfect time to get the announcement distributed as widely as possible. Thank you.

SS/kh

encl: (3)

cc:

Molly McCammon

Restoration Liaisons and Work Force

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



News Release

November 18, 1997

97.20

Call for papers issued for Exxon Valdez anniversary

A scientific symposium to be held on the 10th anniversary of the Exxon Valdez oil spill will highlight research related to the spill, its impacts, and the status of recovery in the spill area. Legacy of an Oil Spill: 10 Years After Exxon Valdez will be held March 23-27 in Anchorage, Alaska.

Symposium sponsors are soliciting abstracts for oral and poster presentations, including such topics as:

- Injury and recovery,, emphasizing multi-year studies with biological, ecological or socio-economic data sets;
- Ecological and other factors that limit or influence recovery, productivity and long-term population trends;
- Management applications and restoration benefits of studies and projects;
- Syntheses and models that integrate data on Prince William Sound and Gulf of Alaska ecosystems; and
- Prevention and response (including cleanup) techniques.

The symposium is sponsored by the Exxon Valdez Oil Spill Trustee Council and its six trustee agencies. the University of Alaska Sea Grant College Program, and the Prince William Sound Regional Citizens Advisory Council.

For further information, contact Brenda Baxter, coordinator, Alaska Sea Grant College Program, University of Alaska Fairbanks, P.O. Box 755040, Fairbanks, AK 99775 or via e-mail at FNBRB@uaf.edu.

Media contact: Joe Hunt 907-278-8012

American Assn for the Advancement of Science

American Birding Assn

American Cetacean Society

American Fisheries Society

American Institute of Biological Sciences Inc

American Institute of Fishery Research Biologists

American Littoral Society

American Oceans Campaign

American Ornithologists' Union Inc

American Petroleum Institute

American Society for Environmental History

American Society of Ichthyologists & Herpetologists

American Society of Limnology & Oceanography, Inc.

American Society of Mammalogists

American Society of Zoologists

Assn for Conservation Information Inc

Assn of Avian Veterinarians

Assn of Field Ornithologists Inc

Center for Environmental Information Inc.

Center for Marine Conservation Inc.

Cetacean Society International

Coast Alliance

Committee for the National Institute for the Environment

Conservation Technology Information Center

Cooper Ornithological Society

Cornell Lab of Ornithology

Defenders of Wildlife

Ducks Unlimited, Inc.
Earth Island Institute
Environmental Defense Fund, Inc.
European Cetacean Society
Fish & Wildlife Information Exchange
Freshwater Foundation
Greenpeace, Inc
International Oceangraphic Foundation
Izaak Walton League of America, Inc
Kodiak Brown Bear Trust
Marine Environmental Research Institute
National Assn of Biology Teachers
National Audubon Society
National Coalition for Marine Conservation
National Fish & Wildlife Foundation
National Geographic Society
National Parks & Conservation Assn
National Research Council, Nat'l Academy of Sciences, Nat'l Academy of Engineering,
National Wildlife Federation
Natural Resources Council of America
Natural Resources Defense Council, Inc
North American Assn for Environmental Education
North American Loon Fund
Ornithological Council
Outdoor Writers Assn of America Inc
Pacific Fishery Management Council
Pacific Seabird Group

Pacific Whale Foundation Puget Soundkeeper Alliance Raptor Research Foundation Inc Renewable Natural Resources Foundation River Otter Alliance Scientists' Institute for Public Information Sierra Club Smithsonian Institution Society for Conservation Biology Society for Ecological Restoration Society for Marine Mammalogy The Archaeological Conservancy The Arctic Institute of North America The Coastal Society The Conservation Fund The Cousteau Society, Inc. The Ecological Society of America The Nature Conservancy The Trust for Public Land The Wildlife Society Tri-state Bird Rescue & Research **Trout Unlimited** United Nations Environment Programme US Public Interest Research Group Wilderness Society Wildlife Conservation Society

Wildlife Management Institute

Wilson Ornithological Society
World Wildlife Fund

Worldwatch Institute

Xerces Society

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 21, 1997

Samuel J. Burris P.O. Box 296 Winside, NE 68790

Dear Mr. Burris:

Thank you for your recent comment in support of the Exxon Valdez Oil Spill Trustee Council's efforts to protect habitat on Afognak Island. As you may know, the Trustee Council has already made a substantial purchase of lands on northern Afognak when it successfully acquired more than 41,500 acres at Seal Bay/Tonki Cape for \$39.5 million in 1993. This area has since been designated as the Afognak Island State Park.

Efforts to negotiate the purchase and protection of additional high value habitat on Afognak Island are on-going. In May of this year, the Trustee Council took formal action to offer to purchase additional lands on northern Afognak and allocated an additional \$70 million for that purpose. It should be noted that this is the largest single commitment of funds for a land purchase by the Council. The Trustee Council's offer provided for outright purchase of 20,000 acres in the Laura/Paul's Lake area as well as other lands. Since the Council first made this offer, it has been declined by the landowners, the Afognak Joint Venture. However, the Council is continuing with negotiations to try and develop a new proposal that will meet both the goals of restoration and the landowner interests.

Thank you again for your letter. Please know that the Trustee Council is very interested in public comment on restoration activities and a copy of your comments will be provided to each of the Council members.

Sincerely,

Molly McCammon **Executive Director**

Melly McCamm

Eric Myers

From:

>

Oil Spill Public Information Center Eric Myers To: Subject: Afognak Area Friday, November 21, 1997 11:51AM Date: >Date: Tue, 18 Nov 1997 12:42:22 -0500 (EST) >X-Authentication-Warning: ns1.win.net: nobody set sender to <samu@win.net> using -f >X-Sender: samu@pop3.win.net >To: <ospic@alaska.net>
>From: samu@win.net (Samuel Burris)
>Subject: Afognak Area >11/18/97 >Dear Sirs: >1 support and urge the Exxon-Valdez Settlement Trustee Council to boy >Afognak's premium wildlands to be protected for our future. >Sincerely, >Samuel J. Burris >P. O. BOX 296 >Winside, NE 68790 >Tel: 402-286-4540 >

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 20, 1997

Hugo Morren Landship 4 1797 SZ et Hornsie Texel The Netherlands

Dear Mr. Morren:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Welly M' Camm

Sincerely,

Molly McCarhmon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 18, 1997

Kazuko Sao, Director Ocean Engineering and Research, Inc. Koshin Bld. 503 Takadanobaba 1-28-3, Shinjuku-ku Tokyo 169, Japan

Dear Kazuko Sao:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 18, 1997

Bill Schulze Saint Mary Central High School Environmental Science Class 525 Milwaukee Street Menasha, WI 54952

Dear Mr. Schulze:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 18, 1997

Natsja Mulders Catharinaland 290 2591 CT Den Haag The Netherlands

Dear Ms. Mulders:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 18, 1997

Robert Miller 1118 Nord Avenue #28 Chico, CA 95926

Dear Mr. Miller:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

Molly McCan

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



News Release

November 18, 1997

97.20

Call for papers issued for Exxon Valdez anniversary

A scientific symposium to be held on the 10th anniversary of the Exxon Valdez oil spill will highlight research related to the spill, its impacts, and the status of recovery in the spill area. Legacy of an Oil Spill: 10 Years After Exxon Valdez will be held March 23-27 in Anchorage, Alaska.

Symposium sponsors are soliciting abstracts for oral and poster presentations, including such topics as:

- Injury and recovery,, emphasizing multi-year studies with biological, ecological or socio-economic data sets;
- Ecological and other factors that limit or influence recovery, productivity and long-term population trends;
- Management applications and restoration benefits of studies and projects;
- Syntheses and models that integrate data on Prince William Sound and Gulf of Alaska ecosystems; and
- Prevention and response (including cleanup) techniques.

The symposium is sponsored by the Exxon Valdez Oil Spill Trustee Council and its six trustee agencies, the University of Alaska Sea Grant College Program, and the Prince William Sound Regional Citizens Advisory Council.

For further information, contact Brenda Baxter, coordinator, Alaska Sea Grant College Program, University of Alaska Fairbanks, P.O. Box 755040, Fairbanks, AK 99775 or via e-mail at FNBRB@uaf.edu.

Media contact: Joe Hunt 907-278-8012

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Trustee Council

THROUGH: Molly McCammon

Executive Director

FROM:

Administrative Officer

DATE: November 18, 1997

RE:

Financial Report as of October 31, 1997

Attached is the Statement of Revenue, Disbursements and Fees, and accompanying notes for the Exxon Valdez Joint Trust Fund for the period ending October 31, 1997.

The following is a summary of the information incorporated in the notes and contained on the statement.

Liquid	ity Account Balance	\$54,476,338	
Plus:	Current Year Adjustments (Note 5)	44,500,000	
Plus:	Other Adjustments (Note 6)	1,060,300	
U	ncommitted Fund Balance		\$100,036,638

Plus:	Future Exxon Payments (Note 1)	\$210,000,000
Less:	Remaining Reimbursements (Note 3)	10,000,000
Less:	Remaining Commitments (Note 7)	<u>40,305,734</u>

Total Estimated Funds Available \$259,730,904

Restoration Reserve

\$50,912,137

If you have any questions regarding the information provided please do not hesitate to give me a call at 586-7238.

Attachments

CC:

Agency Liaisons

Bob Baldauf

NOTES TO THE STATEMENT OF REVENUE, DISBURSEMENTS AND FEES FOR THE EXXON VALDEZ JOINT TRUST FUND As of October 31, 1997

1. Contributions - Pursuant to the agreement Exxon is to pay a total of \$900,000,000.

Received to Date \$620,000,000
Current Year \$0
Future Payments \$210,000,000

- Interest Income In accordance with the MOA, the funds are deposited in the United States District Court, Court Registry Investment System (CRIS). All deposits with CRIS are maintained in United States government treasury securities with maturities of 100 days or less. Total earned since the last report is \$215,280.
- 3. Reimbursement of Past Costs Under the terms of the agreement, the United States and the State are reimbursed for expenses associated with the spill. The remaining reimbursements represents that amount due the State of Alaska.
- 4. Fees CRIS charges a fee of 7.5% for cash management services. Total paid since the last report is \$16,146.
- 5. Current Year Adjustments Includes the current year payment (less reimbursements), the transfer of \$12,000,000 into the Restoration Reserve and the following land payments.

<u>Seller</u>	<u>Amount</u>	<u>Due</u>
Shuyak	\$4,000,000	October 1998
Koniag, Incorporated	\$4,500,000	September 1998

6. Other Adjustments - Under terms of the Agreement, both interest earned on previous disbursements and prior years unobligated funding or lapse are deducted from future court requests. Unreported interest and lapse is summarized below.

	Interest	Lapse
United States	\$38,289	\$431,646
State of Alaska	\$537,693	\$52,672

7. Remaining Commitments - Includes the following land payments.

Seller	Amount	<u>Due</u>
Shuyak	\$12,000,000	October 1998 through 2001
Shuyak	\$11,805,734	October 2002
Koniag, Incorporated	\$16,500,000	September 2002

STATEMENT OF REVENUE, DISBURSEMENT, AND FEES EXXON VALDEZ OIL SPILL JOINT TRUST FUND As of October 31, 1997

				To Date	Cumulative
	1995	1996	1997	1998	Total
REVENUE:					-
Contributions: (Note 1)					
Contributions from Exxon Corporation Less: Credit to Exxon Corporation for clean-up costs incurred	70,000,000	70,000,000	70,000,000	0	620,000,000 (39,913,688)
Total Contributions	70,000,000	70,000,000	70,000,000	0	580,086,312
Internat Income: (Note 2)			,		
Interest Income: (Note 2) Exxon Corporation escrow account					831,233
Joint Trust Fund Account	5,706,667	3,963,073	2,971,070	215,280	18,566,090
Total Interest	5,706,667	3,963,073	2,971,070	215,280	19,397,323
rotal morest	0,700,001	0,000,010	2,011,010	2 10,200	10,001,020
Total Revenue	75,706,667	73,963,073	72,971,070	215,280	599,483,635
DISBURSEMENTS:					
Reimbursement of Past Costs: (Note 3)					
State of Alaska		3,291,446	5,000,000	0	91,559,288
United States	2,697,000	0	0	0	69,812,045
Total Reimbursements	2,697,000	3,291,446	5,000,000	0	161,371,333
Disbursements from Liquidity Account:					
State of Alaska	41,969,669	43,340,950	17,846,130	0	172,791,328
United States	48,019,928	31,047,824	60,101,802	0	160,604,322
Transfer to the Restoration Reserve		35,996,231	12,449,552		48,445,783
Total Disbursements	89,989,597	110,385,004	90,397,484	0	381,841,433
FEES:					
U.S. Court Fees (Note 4)	586,857	396,307	254,221	16,146	1,794,531
Total Disbursements and Fees	93,273,454	114,072,758	95,651,705	16,146	545,007,297
Increase (decrease) in Liquidity Account	(17,566,788)	(40,109,685)	(22,680,635)	199,134	54,476,338
Liquidity Account Balance,	134,634,311	117,067,523	76,957,839	54,277,204	
beginning balance	447.007.500	70.057.000	54.077.004	. 54 470 000	
Liquidity Account Balance, end of period	117,067,523	76,957,839	54,277,204	54,476,338	
Current Year Adjustments: (Note 5)					44,500,000
Other Adjustments: (Note 6)					1,060,300
Uncommitted Liquidity Account Balance					100,036,638
Future Exxon Payments (Note 1)					210,000,000
Remaining Reimbursements (Note 3)					(10,000,000)
Remaining Commitments: (Note 7)					(40,305,734)
Total Estimated Funds Available					259,730,904
Restoration Reserve					50,912,137

Statement 1

Statement of Exxon Valdez Settlement Funds As of October 31, 1997

Beginning Balance of Settlement	900,000,000
Receipts:	
Interest Earned on Exxon Escrow Account	337,111
Net Interest Earned on Joint Trust Fund (Note 1)	16,771,558
Interest Earned on United States and State of Alaska Accounts	5,895,894
Total Interest	23,004,563
Disbursements:	
Reimbursements to United States and State of Alaska	161,371,333
Exxon clean up cost deduction	39,913,688
Joint Trust Fund deposits	419,546,212
Total Disbursements	620,831,233
Funds Available:	
Tullus Available.	
Exxon Future Payments	210,000,000
Current Year Payment	70,000,000
Balance in Liquidity Account	54,476,338
Future acquisition payments (Note 2)	(48,805,734)
Alaska Sealife Center	0
Remaining Reimbursements	(15,000,000)
Other (Note 3)	1,060,300
Total Estimated Funds Available	271,730,904
Restoration Reserve	50,912,137
Note 1: Gross interest earned less District Court registry fees.	
Note 2: Includes both current year and future year payments	
Note 3: Adjustment for unreported interest earned and lapse	

Footnote:

Included in the Total Estimated Funds Available is the \$12,000,000 payment to the Restoration Reserve for Fiscal Year 1998.

Statement 2

Cash Flow Statement Exxon Valdez Liquidity Account As of October 31, 1997

Receipts:		
Exxon payments		
December 1991 December 1992	36,837,111 56,586,312	
September 1993	68,382,835	
September 1994 September 1995	58,728,400 67,303,000	
September 1996	66,708,554	
September 1997	65,000,000	
Total Deposits	419,546,212	419,546,212
Interest Earned	18,566,090	
Total Interest	18,566,090	18,566,090
Total Receipts		438,112,302
Disbursements:		
Court Requests		
Fiscal Year 1992	12,879,700	
Fiscal Year 1993	27,634,994	
Fiscal Year 1994	50,554,653	
Fiscal Year 1995 Fiscal Year 1996	89,989,597 74,388,774	
Fiscal Year 1997	77,947,932	
Fiscal Year 1998	0	
Total Requests	333,395,650	333,395,650
District Court Fees	1,794,531	1,794,531
Transfer to the Restoration Reserve		48,445,783
Total Disbursements		383,635,964
Balance in Joint Trust Fund		54,476,338

Footnote:

A total of \$48,445,783 has been disbursed from the Liquidity Account to the Restoration Reserve. Of the total, \$48,445,663 was used to purchase laddered securities. The remaining \$120 represents costs paid to the Federal Reserve Bank.

Schedule of Payments from Exxon As of October 31, 1997

Disbursements:	December 91	December 92	September 93	September 94	September 95	September 96	September 97	Total
Reimbursements:								
United States								
FFY92	24,726,280	0	0					24,726,280
FFY93	24,720,200	24,500,000	11,617,165					36,117,165
FFY94	0	24,500,500	0 (11,017)	6 274 600				
				6,271,600				6,271,600
FFY95	0	0	0		2,697,000			2,697,000
Total United States	24,726,280	24,500,000	11,617,165	6,271,600	2,697,000	0	0	0 69,812,045
State of Alaska								
General Fund:								
FFY92	25,313,756	0	0					25,313,756
FFY93	0	16,685,133	0					16,685,133
FFY94	0	0	14,762,703					14,762,703
FFY95	0	0	0	0				0
Mitigation Account:								
FFY92	3,954,086	0	0					3,954,086
FFY93	0,554,550	12,314,867	0					12,314,867
				5 000 000				
FFY94	0	0	5,237,297	5,000,000				10,237,297
FFY95 (Prevention Account)	0	0	0		0			0
FFY96 (Prevention Account)						3,291,446		3,291,446
FFY97 (Prevention Account)							5,000,000	5,000,000
Total State of Alaska	29,267,842	29,000,000	20,000,000	5,000,000	0	3,291,446	5,000,000	0 91,559,288
Total Reimbursements	53,994,122	53,500,000	31,617,165	11,271,600	2,697,000	3,291,446	5,000,000	0 161,371,333
Deposits to Joint Trust Fund								
FFY92	26 927 111	0	0					36,837,111
	36,837,111							
FFY93	0	56,586,312	68,382,835					124,969,147
FFY94	0	0	0					o
FFY95	0	0	0	58,728,400	67,303,000			126,031,400
FFY96						66,708,554		66,708,554
FFY97							65,000,000	65,000,000
Total Deposits to Joint Trust Fund	36,837,111	56,586,312	68,382,835	58,728,400	67,303,000	56,708,554	65,000,000	0 419,546,212
Exxon clean up cost deduction	0	39,913,688	0	0	0	0	0	0 39,913,688
·								
Total Payments	90,831,233	150,000,000	100,000,000	70,000,000	70,000,000	70,000,000	70,000,000	0 620,831,233
Remaining Exxon payments to be ma	ıde:							
- , ,								
September 1994	0							
September 1995	0							
September 1996	0							
September 1997	0							
September 1998	70,000,000							
September 1999	70,000,000							
September 2000	70,000,000							
Senfember 2001	70,000,000							

The December 1991 payment includes interest accrued on the escrow account. The actual disbursements without interest was \$24.5 million to the United States, \$29 million to the State of Alaska and \$36.5 million to the Joint Trust Fund. The total interest earned on the escrow account was \$831,233 which was disbursed proportionately. This included \$226,280 to the United States, \$267,842 to the State of Alaska and \$337,111 to the Joint Trust Fund.

The September 1994 reimbursement to the United States included an over-payment of \$80,700 to NOAA. This over-payment is a direct result of final costs for damage assessment activities being lower than what was previously estimated. The funds were returned to the Joint Account by reducing the amount transferred to the United States in Court Request number 15.

September 2001

70,000,000 280,000,000

Schedule of Disbursements Exxon Valdez Liquidity Account As of October 31, 1997

•					5
		.	Court Request		Disbursements
	United States	State of Alaska	Total	Court Fees	Total
Total Fiscal Year 1992	6,320,500	6,559,200	12,879,700	23,000	12,902,700
Total Fiscal Feat 1992	0,020,000	0,339,200	12,079,700	23,000	12,902,700
Total Fiscal Year 1993	9,105,881	18,529,113	27,634,994	154,000	27,788,994
Total Fiscal Year 1994	6,008,387	44,546,266	50,554,653	364,000	50,918,653
Court Request 8	3,576,179	7,088,077	10,664,256		
Court Request 9	*	3,111,204	3,111,204		
Court Request 10	3226182	9,234,909	12,461,091		
Court Request 11	1,450,000		1,450,000		
Court Request 12	17,200,000		17,200,000		
Court Request 13	1,480,251	171,763	1,652,014		
Court Request 14	15,250,000	,	15,250,000		
Court Request 15	5,837,316	9,863,716	15,701,032		
Court Request 16	5,657,510	12,500,000	12,500,000		
Total Fiscal Year 1995	48,019,928	41,969,669	89,989,597	586,857	90,576,454
Court Request 17		3,294,667	3,294,667		
Court Request 18	8,000,000		8,000,000		
Court Request 19	3,222,224	1,968,898	5,191,122		
Restoration Reserve Transfer			35,996,231	•	
Court Request 20		8,000,000	8,000,000		
Court Request 21	1,007,000	5,520,500	6,527,500		
Court Request 22	18,818,600	24,556,885	43,375,485		
Total Fiscal Year 1996	31,047,824	43,340,950	110,385,004	396,307	110,781,312
Court Request 23	2,613,500	0	2,613,500		
					ı
Court Request 24	176,500	3,075,625	3,252,125		
Court Request 25	785,859	442,833	1,228,692		
Court Request 26	24,154,000	530,000	24,684,000		
Court Request 27	324,700	1,470,900	1,795,600		
Restoration Reserve Transfer		0.007.000	12,449,552		
Court Request 28	0	2,627,000	2,627,000	,	
Court Request 29	5,919,169	5,699,772	11,618,941	•	
Court Request 30	26,128,074	4,000,000	30,128,074		
Total Fiscal Year 1997	60,101,802	17,846,130	90,397,484	254,221	90,651,705
Court Request 31			. 0		
Court Request 32			0	,	•
Court Request 33			. 0		κ.
Court Request 34			. 0	•	
Restoration Reserve Transfer				·	r
Total Fiscal Year 1998	0	0	0	0	0
Total	160,604,322	172,791,328	381,841,433	1,778,385	383,619,818

Exxon Valdez Liquidity Account										
	Interest Earned/District Court Registry Fees									
As of October 31, 1997										
	FFY 1992	FFY 1993	FFY 1994	FFY 1995	FFY 1996	FFY 1997	FFY 1998	Total		
Earnings Deposits	17,683	31,124	33,476	55,809	111 1330	1-1-1 1991	FF 1 1990	138,092		
Lattingo Doposito	11,000	01,127	00,770	00,000				100,002		
Earnings Allocated:										
1991	28,704							28,704		
1992	526,613	553,697						1,080,309		
1993		639,180	1,461,736					2,100,915		
1994			1,876,788	1,402,938				3,279,726		
1995				3,661,063	1,202,209			4,863,272		
1996					2,364,556	810,894	-	3,175,451		
1997						1,905,955	199,134	2,105,089		
1998										
Total	555,317	1,192,876	3,338,524	5,064,001	3,566,766	2,716,849	199,134	16,633,466		
Total Earnings	573,000	1,224,000	3,372,000	5,119,809	3,566,766	2,716,849	199 134	16,771,558		
Registry Fees:						201.1				
1991	3,189							3,189		
1992	19,811	100,223						120,034		
1993		53,777	179,658					233,435		
1994			184,342	180,072				364,414		
1995				406,785	133,579			540,364		
1996					262,729	90,099		352,828		
1997						164,121	16,146	180,267		
1998										
Total	23,000	154,000	364,000	586,857	396,307	254,221	16,146	1,794,531		
Gross Earnings	596,000	1,378,000	3,736,000	5,706,667	3,963,073	2,971,070	215,280	18,566,090		

edule of Interest Earned on United States and State of Alaska Acco			
As of October 31, 1997			
	Otata at Alaska	112-72-101-1	
	State of Alaska	United States	
	EVOSS Account	NRDA& R	Total
1000	00 075		00.075
June 1992	22,675		22,675
January 1994	22,398	11=1=0	22,398
February 1994	19,086	117,178	136,264
March 1994	20,754		20,754
April 1994	18,714		18,714
May 1994	15,878		15,878
June 1994	17,707	24,823	42,530
July 1994	52,823		52,823
August 1994	43,845		43,845
September 1994	40,408	43,567	83,975
October 1994	44,291		44,291
November 1994	63,286		63,286
December 1994	67,496	3,849	71,346
January 1995	89,341		89,341
February 1995	100,714		100,714
March 1995	104,570	17,033	121,603
April 1995	95,432		95,432
May 1995	92,595		92,595
June 1995	80,613	50,042	130,655
July 1995	76,424		76,424
August 1995	68,771		68,771
September 1995	59,945	44,826	104,771
October 1995	133,486		133,486
November 1995	154,119		154,119
December 1995	143,917	39,567	183,484
January 1996	134,300		134,300
February 1996	122,348		122,348
March 1996	132,469	64,381	196,850
April 1996	126,550		126,550
May 1996	136,732		136,732
June 1996	145,501	73,267	218,768
July 1996	128,195		128,195
August 1996	106,079		106,079
September 1996	110,890	29,042	139,933
October 1996	181,598		181,598
November 1996	162,806		162,806
December 1996	153,991	71,093	225,084
January 1997	147,934		147,934
February 1997	125,137	,	125,137
March 1997	131,457	24,374	155,831
April 1997	122,111		122,111
May 1997	114,954		114,954
June 1997	99,811	368,523	468,334
July 1997	221,906		221,906
August 1997	36,898		36,898
September 1997	159,695	38,289	197,984
October 1997	119,195		119,195
Total	4 996 040	1,000,954	
Julai	4,886,040	1,009,854	5,895,894
NOTE TO ALLE IT	LIDDAGDIA		

NOTE: The \$117,178 NRDA&R interest figure is cummulative.

Interest was earned for the period July 1992 through December 1993, but the specific amounts have been hidden to allow the spreadsheet to print on one page.

Support Documents INT Acct 11/18/97 10:25 AM

					As of Oc	tober 31, 199	7						
	October	November	December	January	February	March	April	May	June	July	August	Total	Unallocated
United States													
FFY92					-					-			Baldauf 12/6/96
FFY93			39,871						3,648			43,519	
FFY94		••	51,231						22,427			73,658	
FY95	34,621		37,618			3,849					63,226	139,314	-
FFY96				48,676				37,100		26,600	109,666	222,042	
FY97			29,041					•		·	463,989	493,030	
FFY98													
Total United States					, , , , , , , , , , , , , , , , , , , ,							971,565	38,289
State of Alaska								-					-
FFY92					• • • • • • • • • • • • • • • • • • • •							0	
FY93			80,775						35,012			115,787	
FY94			64,944						239,090			304,034	
FY95	52,823	117,838			<u>-</u>	320,837					449,634	985,423	
FY96	•	•	,,,,,,,	262,202				300		289,400	934,433	1,486,335	
FY97				398,567		275,700				-	782,501	1,456,768	
FY98													
Total State of Alask	a											4,348,347	537,693
							-						
Total Adjustment												5,319,912	575,982
					······								
1				i				1		İ			

Schedule of Lapse Adjustments to the Court Requests As of October 31, 1997

	December 1993	June 1994	August 1995	August 1996	August 1997	Total
Disbursements:				•	* *	
Court Requests	·					
United States FFY92 FFY93 FFY94 FFY95 FFY96 FFY97 FFY98		3,106,555	220,858	1,165,334	1,102,442	0 0 3,106,555 0 220,858 2,267,776
Total United States	0	3,106,555	220,858	1,165,334	1,102,442	5,595,189
State of Alaska FFY92 FFY93 FFY94 FFY95 FFY96 FFY97 FFY98	3,661,600		2,376,950	2,500,448	3,549,927	0 0 3,661,600 0 2,376,950 6,050,375
Total State of Alaska	3,661,600	0	2,376,950	2,500,448	3,549,927	12,088,925
Total Adjustment	3,661,600	3,106,555	2,597,808	3,665,782	4,652,369	17,684,114

Schedule of Work Plan Authorizations and Other Authorizations

	FFY 92	FFY 93	FFY 94	FFY 95	FFY 96	FFY 97	FFY 98	Total
Work Plan Authorizations								
United States:								
					•			
June 15, 1992	6,320,500	0	0					
January 25, 1993	0	3,113,900	0					
January 25, 1993	0	6,035,500	0					
November 10, 1993	0	0	0					
November 30, 1993	0	0	2,567,300					
June 1994			4,536,800					
June 1994			84,500					
July 1994			1,500,000					
Carry Forward Authorization				463,500				•
August 1994				2,110,800				
November 1994				2,514,200				
December 1994				749,600				
March 1995				1,484,100				
August 1995				(36,700)	6,238,800			
December 1995					3,270,900			
January 1996					150,000			
April 1996					478,000			
May 1996			•	21,900	15,200			
June 1996					23,000			
August 1996						7,923,700		
December 1996						310,900		
February 1997						0		
May 1997						0		
August 1997						85,000	7,263,600	
Total	6,320,500	9,149,400	8,688,600	7,307,400	10,175,900	8,319,600	7,263,600	57,225,000

Schedule of Work Plan Authorizations and Other Authorizations

	FFY 92	FFY 93	FFY 94	FFY 95	FFY 96	FFY 97	FFY 98	Total
Work Plan Authorizations								
State of Alaska								
June 15, 1992	6,559,200	0	0					
January 25, 1993	0	3,574,000	0					
January 25, 1993	0	7,570,900	0					
November 30, 1993	0	0	4,454,400					
June 1994			12,391,700					
June 1994			215,800					
July 1994			0					
Carry Forward Authorization				576,300				
August 1994				7,140,900				•
November 1994				9,098,700				
December 1994				180,500				
March 1995				492,600				
August 1995				36,700	12,653,600			
December 1995				•	2,231,100			
April 1996					500,000			
May 1996					300			
June 1996								
August 1996						11,606,300		
December 1996						310,400	1	
February 1997						275,700		
May 1997						0		
August 1997						(85,000)	9,393,200	
Total	6,559,200	11,144,900	17,061,900	17,525,700	15,385,000	12,107,400	9,393,200	89,177,300

Schedule of Work Plan Authorizations and Other Authorizations

_	FFY 92	FFY 93	FFY 94	FFY 95	FFY 96	FFY 97	FFY 98	Total
Other Authorizations	1.							
United States:								
Orca Narrows (6/94, Eyak)	,		2,000,000	1,650,000				3,650,000
Kodiak National Wildlife Refuge (3				21,000,000	7,500,000	7,500,000		36,000,000
Kodiak National Wildlife Refuge (3	/95, 9/95 Old	Harbor)		11,250,000				11,250,000
Koniag					12,500,000	4,500,000		17,000,000
Small Parcels					379,000	3,740,200		4,119,200
Chenega Land Acquisition						24,000,000		24,000,000
Chenega-Area Oiling Reduction					3,600	157,400	182,000	343,000
English Bay						14,128,074		14,128,074
Total			2,000,000	33,900,000	20,382,600	54,025,674	182,000	110,490,274
State of Alaska:								
Kachemak Bay State Park (1/95)		7,500,000						7,500,000
Alutiiq Repository (11/93)		1,500,000						
Seal Bay (11/93,11/94,11/95,11/96	3)		29,950,000	3,229,042	3,294,667	3,075,625		39,549,334
Shuyak (3/96, 10/96 - 10/02					8,000,000	2,194,266	4,000,000	14,194,266
Small Parcels					5,020,500	3,738,000		8,758,500
Alaska SeaLife Center				12,500,000	12,456,000	724,000		25,680,000
Chenega-Area Oiling Reduction					0	1,732,000		1,732,000
Alaska SeaLife Center Fish Pass						545,600		545,600
Sound Waste Management Plan_						1,167,900		1,167,900
Total		9,000,000	29,950,000	15,729,042	28,771,167	13,177,391	4,000,000	99,127,600
Total Other Authorizations	0	9,000,000	31,950,000	49,629,042	49,153,767	67,203,065	4,182,000	209,617,874
Total Work Plan Authorizations	12,879,700	20,294,300	25,750,500	24,833,100	25,560,900	20,427,000	16,656,800	146,402,300
Restoration Reserve	, , , , , -	, ,	, ,	, ,	36,000,000	12,450,000	, ,	48,450,000
Total Authorized	12,879,700	29,294,300	57,700,500	74,462,142	110,714,667	100,080,065	20,838,800	404,470,174

Footnotes:

Work Plan Authorization and Land/Capital Acquisitions only. Will not balance to the Schedule of Disbursements from the Joint Trust Fund or the court requests due to the reauthorization of projects (carry-forward) and deductions for interest and lapse.

This schedule does tie to the quarterly reports with the exception of 93' and 92'. In FY93 the Work Plan represented the transition to the Federal Fiscal Year from the Oil Year or a seven month period. This schedule presents authorization on the Federal Fiscal Year and as such FFY92 and FFY93 does not balance.

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 17, 1997

Michael E. Brown, President Chugach Alaska Corporation 560 East 34th Avenue, Suite 200 Anchorage, Alaska 99503-4196

Derenty Tabios, Executive Director Chugachmiut 4201 Tudor Centre Drive, Suite 210 Anchorage, Alaska 99508

Dear Messrs Brown and Tabios:

As you know, the Trustee Council has been struggling with the issue of funding for archaeological repositories in Prince William Sound and lower Cook Inlet. Until recently, the villages in these regions have voiced strong support for a local archaeological repository in each village. Because of the small number of spill-related archaeological artifacts and the high cost of operating and maintaining an archaeological repository, the Council has had difficulty justifying use of trust funds to construct eight separate local archaeological repositories (seven villages in the Chugach region as well as Seldovia).

At its meeting on October 3, 1997, the Trustee Council introduced a draft resolution about funding for archaeological repositories for Prince William Sound and lower Cook Inlet. The draft resolution states that the Council cannot justify the use of restoration funds for archaeological repositories in each village, but directs the Executive Director of the Trustee Council to.

Invite comprehensive proposals to be submitted by April 15, 1998 that include all three of the following types of projects to restore injury to archaeological resources:

- (a) Establishment of a single regional repository...(at) a cost not to exceed \$1,000,000.
- (b) The construction of new or renovated community facilities to display exhibits pertaining to spill-related archaeological resources...(at a cost not to) exceed \$200,000 per community.
- (c) The development of traveling exhibits of spill-related archaeological materials for display in community facilities in the spill area...(at a cost not to) exceed \$200,000.

The Trustee Council's Public Advisory Group met to discuss this issue on November 5, 1997. Hugh Short, Community Involvement Coordinator, and Lora Johnson, Chugachmiut, presented the results of a discussion by Chugachmiut and village council representatives from five of the eight affected villages. The village council representatives supported the general approach of the resolution, but with funding up to \$300,000 for local display facilities in each village and a commensurate reduction in funding for a regional repository. Chuck Totemoff, President of the Chenega Corporation and a member of the Public Advisory Group, spoke in favor of a higher level of funding for a regional repository because it would have a greater potential to generate revenues to be self-sustaining and to support other cultural preservation programs.

The Public Advisory Group voted unanimously to support the draft resolution. However, because of marked differences of opinion regarding the allocation of funds between a regional repository and local display facilities, the Public Advisory Group suggested that the second paragraph of the resolution be amended to limit the total amount of the project to a maximum of \$2.8 million and that funding limits for each of its components be deleted. It is understandable that village council representatives would express stronger support for local display facilities than for a regional repository. However, it appears as though a regional repository would be necessary to develop, coordinate and generate revenues for a region-wide archaeological restoration program.

Because of the potential that Chugachmiut and Chugach Alaska Corporation may submit competing proposals, the Public Advisory Group suggested that the Trustee Council offer to arrange for an objective facilitator to help both groups resolve their differences on this issue. It would be best for all parties concerned for the Trustee Council not to have to evaluate competing proposals from the two major Native organizations in the region. Furthermore, both the Public Advisory Group and the Trustee Council have indicated that a proposal that combines the resources of both Chugach Alaska Corporation and Chugachmiut would be stronger than a proposal that relies on the resources of only one organization. If you believe the Public Advisory Group's suggestion regarding a facilitator has merit, please contact me and I will do what I can to arrange it.

I expect that the Trustee Council will take action on the draft resolution at their meeting on December 18, 1997. I will keep you informed of developments on this issue.

Sincerely,

Molly McCammon Executive Director

Enclosure: Draft resolution regarding additional archaeological repositories (9/29/97)

cc: Trustee Council

Public Advisory Group

Chuck Totemoff, President, Chenega Corporation

Lora Johnson, Chugachmiut

Hugh Short, Chugach Regional Resources Commission

mm/vc/raw

RESOLUTION OF THE EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL REGARDING ADDITIONAL ARCHAEOLOGICAL REPOSITORIES

We, the undersigned, duly authorized members of the *Exxon Valdez* Oil Spill Trustee Council ("Council"), after extensive review and after consideration of the views of the public and in response to strategies identified in the <u>Restoration Plan</u>, resolve to direct the Executive Director of the Trustee Council ("Executive Director") to:

- 1. Inform the communities in the Chugach and lower Cook Inlet regions (Valdez, Cordova/Eyak, Chenega Bay, Tatitlek, Seward/Qutekcak Native Tribe, Seldovia, Port Graham and Nanwalek) that the Council respects their desire to have artifact repositories in their villages, but cannot justify the use of trust funds to construct eight separate local repositories to provide long-term curatorial services for the small number of spill-related artifacts that have been recovered from the Chugach region.
- 2. Invite comprehensive proposals to be submitted by April 15, 1998 that include all three of the following types of projects to restore injury to archaeological resources:
- (a) Establishment of a single regional repository to house and display spill-related artifacts. This could either be a new or an existing facility. The proposed facility must meet at least the following conditions:
- (1) adequate physical plant and professional staff to provide long-term curatorial services for spill-related artifacts;
- (2) a commitment, supported by financial resources other than trust funds, to programs in the local communities as well as the overall region that would restore or

protect archaeological sites and artifacts as replacements for those injured in the spill;

- (3) the potential to produce adequate revenues to cover future operating costs or a commitment (e.g., resolution from a corporate board of directors or a dedicated endowment) to assure the long-term operation of the facility;
- (4) a reasonable degree of support from affected entities in the region; and
 - (5) a cost not to exceed \$1,000,000.
- (b) The construction of new or renovated community facilities to display exhibits pertaining to spill-related archaeological resources. The request may not exceed \$200,000 per community. In the future these facilities could be converted to repositories using non-Trustee Council funds.
- (c) The development of traveling exhibits of spill-related archaeological materials for display in community facilities in the spill area. The request may not exceed \$200,000.

Approved by the Council at its meeting of _______, 1997, held in Anchorage, Alaska, as affirmed by our signatures affixed below:

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 17, 1997

Carrie Holba Alaska Resources Library and Information Services 3150 C Street Anchorage, Alaska 99503

Dear Carrie:

We are actively working on completion of the various unfinished NRDA reports, and I have a couple of items for you.

First, the enclosed memorandum from Jeff Short on analyses of hydrocarbon data needs to be added to the binders for two projects, F/S 16 and F/25. Inclusion of this memorandum in the binders will constitute completion of these reports; no other effort is warranted. The memo enclosed is the original; I have saved a copy here at the Restoration Office.

Second, we have four reports for which we would like previously published text to serve as the body of the report. We will prepare cover sheets for these reports, but we need to obtain permission from the publishers to reprint the text (with appropriate acknowledgments). How do you suggest that we proceed and will you help with this task? The projects and the publications in which they appear are on the attached.

Please let me know what you suggest about these previously published texts. Thank you.

Sincerely,

Stanley E. Senner

Science Coordinator

SS/kh

encl: (2)

Bruce Wright, NMFS cc:

Catherine Berg, USFWS

Bill Hauser, ADFG

in Rice et al. 1996

- Ford, R.G., M.L. Bonnell, D.H. Haroujean, G.W. Page, H.R. Carter, B.E. Sharp, D. Heinemann, and J.L. Casey. 1996. Total direct mortality of seabirds from the *Exxon Valdez* oil spill.
 Pp. 684-711 in S.D. Rice, R.B. Spies, D.A. Wolfe, and B.A. Wright, eds. Proceedings of the *Exxon Valdez* Oil Spill Symposium. American Fisheries Society Symposium Number 18. Bethesda, Maryland.
- Norcross, B.L. and M. Frandsen. 1996. Distribution and abundance of larval fishes in Prince William Sound, Alaska, during 1989 after the *Exxon Valdez* oil spill. Pp. 463-486 in S.D. Rice, R.B. Spies, D.A. Wolfe, and B.A. Wright, eds. Proceedings of the *Exxon Valdez* Oil Spill Symposium. American Fisheries Society Symposium Number 18. Bethesda, Maryland.

in Loughlin 1994

- Calkins, D.G., E. Becker, T.R. Spraker, and T.R. Loughlin. 1994. Impacts on Steller sea lions. Pages 119-139 in T.R. Loughlin, ed. Marine Mammals and the Exxon Valdez. Academic Press, San Diego.
- Loughlin, T.R. 1994. Tissue hydrocarbon levels and the number of cetaceans found dead after the spill. Pages 350-370 in T.R. Loughlin, ed. Marine Mammals and the Exxon Valdez. Academic Press, San Diego.



EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL MARINE FISHERIES SERVICE ALASKA FISHERIES SCIENCE CENTER AUKE BAY LABORATORY

11305 Glacier Hwy, Juneau, AK 99801-8626 (907) 789-6000

24 hour FAX (907) 789-6094

September 22, 1997

Mr. Stanley E. Senner Science Coordinator Exxon Valdez Oil Spill Trustee Council 645 G Street, Suite 401 Anchorage, Alaska 99501

Dear Mr. Senner:

At your request, I have perused the hydrocarbon results for two Exxon Valdez Natural Resource Damage Assessment projects that were never completed. These two projects concerned injuries to oysters and to scallops and were designated as projects "Fish/Shellfish 16" and "Fish/Shellfish 25", respectively. Following is my summary and interpretation of the hydrocarbon results for these projects. These results are currently available in the "Exxon Valdez Oil Spill of 1989: State/Federal Trustee Council Hydrocarbon Database 1989-1995" (EVTHD) that has been released to the public under project Subtidal 8.

Fish/Shellfish 16

A total of 38 samples of oysters were collected and analyzed for hydrocarbons under project Fish/Shellfish 16. These samples were collected from four stations in Prince William Sound (PWS) in 1989 and 1990. Two of the stations were at oyster farms at Deep Bay and Salmo Point on the eastern end of Hawkins Island just northwest of Cordova, while the remaining two stations were at oyster farms on Fairmont and Perry islands in the north and northwest parts of PWS, respectively. In 1989, samples were collected monthly from April through September (except for August) at the two stations near Cordova, while at the remaining two stations, samples were collected in April, May and September. In 1990, samples were collected once in either April or May.

Some of the samples collected from the Fairmont and Perry island stations were probably contaminated by oil spilled from the Exxon Valdez. The total PAH (TPAH) concentration ranged from 690 to 4,780 ng TPAH/g dry wt. in four of the eleven samples collected in 1989 from these stations, and the pattern of relative PAH abundances was generally consistent with weathered oil spilled



from the Exxon Valdez (EVO). Three of these samples were collected in April-May and contained the highest TPAH concentrations, but the other sample was collected in September and TPAH concentrations were less than 200 ng TPAH/g dry wt. in the two companion replicate samples. Similarly low TPAH concentrations were present in four samples collected in 1990, and individual PAH concentrations were too often below method detection limits (MDL) to indicate potential hydrocarbon sources for these samples.

Concentrations of TPAH were occasionally quite high in samples collected from the two stations near Cordova, and were probably derived from multiple sources. At the Deep Bay station, TPAH concentrations ranged from 56 to 8,670 ng TPAH/g dry wt. in the nine samples collected during 1989. The pattern of relative PAH abundances was consistent with diesel oil in two of the more contaminated samples, and was consistent with mixtures that may have included EVO in others. At the Salmo Point station, TPAH concentrations ranged from 35 to 732 ng TPAH/g dry wt. in the nine samples collected during 1989, and the pattern of relative PAH abundances was not consistent with any single known hydrocarbon source. The proximity of these stations to Cordova suggests that hydrocarbons may have derived from boat traffic and from the boat de-contamination facility that removed EVO attached to boat hulls at Cordova in 1989. However, the variability of hydrocarbon concentrations among replicated samples from these stations suggests that spurious contamination introduced during collection or initial storage cannot be dismissed.

Fish/Shellfish 25

A total of 21 samples of scallops were collected and analyzed for hydrocarbons under project Fish/Shellfish 25. These samples were collected from three stations around Kodiak Island during Fall At the Near Island station, six samples were collected mid-October and another six were collected mid-December, from a depth of 10 m. The mean TPAH concentration of samples collected mid-October was 1,700 ± 242 ng TPAH/g dry wt. (± 95% CI), which increased to 4,410 \pm 635 ng TPAH/g dry wt. by mid-December. pattern of relative PAH abundance was consistent with weathered oil spilled from the Exxon Valdez in all 12 samples, although an additional combustion source is indicated as a minor source as Abundant normal alkanes, together with pristane and especially phytane, corroborate a crude oil source for most of these PAH. However, I am hesitant to conclude that oil from the Exxon Valdez is the source of the detected PAH, for two reasons: First, I am not aware of any corroborating evidence of Exxon Valdez oil elsewhere in the vicinity of the sampled station. Second, the collection station is near a charted shipwreck, which might sporadically release a bunker oil that mimics analysis results for crude oil.

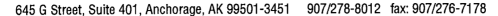
The TPAH concentrations in the remaining nine samples were too low to identify potential sources reliably. Six of these samples were collected from Uyak Bay and these had TPAH concentrations that ranged from below the MDL to 283 ng TPAH/g dry wt. The three samples collected from Cape Chiniak had TPAH concentrations that were less than 26 ng TPAH/g dry wt.

I hope these remarks satisfy your requirement for closure regarding these two projects. If not, please contact me at your convenience (907-789-6065; jeff.short@noaa.gov) to determine how we should proceed.

Sincerely,

Deffrey W. Short

Supervisory Research Chemist





FAX COVER

TO:

Melanie Bosch

FROM:

DATE:

11/14/97

SUBJ:

NRDA report RSA

Attached is a listing of seven NRDA projects/reports and funding amounts that Stan and Bill Hauser on which have come to agreement. Bill has additional details as to exactly what the expenses would be for (e.g., copying, binding, etc.) if you need it for the RSA.

I'll keep on the lookout for a draft RSA. Stan indicated he was hopeful of being able to come to terms on the remainder (i.e., ten additioanl projects/reports) and have those also under the (amended) RSA by the end of the calander year but wants to move forward on these six now.

Thanks for your help. Please call if you have questions.

Pages to follow:

Stan Traci

NRDA	Report	Work Product	Cost
B 5	Peregrin Falcons	Annual Report	\$2,070
B 10	Galucous Winged Gulls	Annual Report	\$535
B 13	Passerines	Annual Report	\$269
FS 6	Sport Fishing	Annual Report	\$1,478
FS 12	Herring outside PWS	Annual Report	\$836
FS 20	Underwater Observations	Annual Report	\$616
MM 4	Sea Lions	Final Report	\$269

TOTAL: \$6,073

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



<u>MEMORANDUM</u>

TO:

All Staff

FROM:

Molly McCammon Mayoutive Director

DATE:

November 12, 1997

SUBJ:

Monthly Staff Meetings

Please note that we are going to schedule regular monthly staff meetings. The monthly meetings will be at 9:00 am on the first Tuesday of each month.

The dates through next spring are as indicated below:

December 2, 1997 January 6, 1998 February 3, 1998 March 3, 1998 April 7, 1998

Please note these dates on your schedule.

U.S. Department of Agriculture National Oceanic and Atmospheric Administration

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/2

907/278-8012 fax: 907/276-7178



FAX COVER SHEET

Carrie	Holba			271-4742
To: Traci	Cramer	Numb	er:	speed dial
	ly MS Ca	wwwn_Date:	11-	14-97
Comments:	U	Total	Pages:	2
-	Please	forward	to	Carrie
	Melody Ba	illard.		ľ
	()	Thanks		
			KAN	COMPLETE
		,		The second
		,	<u> </u>	
HARD COPY	TO FOLLOW	v <u>no</u>		
Document Se	ent By:	Peblica		
3/27/96				

TX/RX NO.

7490

INCOMPLETE TX/RX

TRANSACTION OK [09] 19075867589

JUNEAU OFFICE

2714742

ERROR

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Fred Heir Luccos Box 14007 Berkeley, California 94712

Dear Mr. Luccos:

Thank you for your letter in support of protecting lands at Cape Chiniak.

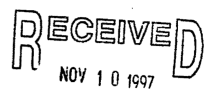
As you may know, there are many competing proposals for use of the remaining oil spill settlement funds and this is one of the many ideas that have been brought forward for the Trustee Council's consideration. In response to a strong expression of local interest, the Council's primary focus in the Kodiak area at this point is to protect lands at Termination Point. At the same time, it is evident that there is also interest in seeing other areas in the vicinity of Kodiak protected, including Long Island and Cape Chiniak.

Most recently, the Kodiak Island Borough submitted a proposal to the Trustee Council urging purchase of approximately 2,900 acres of forested lands along the Chiniak coastline. Information about the Borough's proposal will be provided to the Trustee Council at the next scheduled meeting on December 18, 1997 in Anchorage.

Please know that the Trustee Council is very interested in public views on restoration activities and a copy of your comments will be provided to each of the Council members. If you have further questions about the restoration program, please feel free to contact Eric Myers, Director of Operations at (907) 278-8012.

Sincerely,

Molly McCammon **Executive Director**



EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

November 6, 1997

From: Fred Hier Luccos

Box 14007

Berkeley, CA 94712

To: Exxon Valdez Oil Spill Trustee Council

645 G Street, # 401

Anchorage, AK 99501-3451

To Whom it may concern:

I have vacationed in Chiniak and want to express my excitement that you are trying to purchase 18,000 acres of the Cape for a park. While I was out there for two weeks I saw whales, sea otters, salmon and sea lions. It was my best vacation ever! The area out there that you are working to preserve is one of extreme importance.

I appreciate your efforts!

Fred Luccos

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Jacqueline Hyer 263 Amherst Kensington, California 94708

Dear Ms. Hyer:

Thank you for your most recent letter in support of protecting lands at Cape Chiniak.

As you may know, there are many competing proposals for use of the remaining oil spill settlement funds and this is one of the many ideas that have been brought forward for the Trustee Council's consideration. In response to a strong expression of local interest, the Council's primary focus in the Kodiak area at this point is to protect lands at Termination Point. At the same time, it is evident that there is also interest in seeing other areas in the vicinity of Kodiak protected, including Long Island and Cape Chiniak.

Most recently, the Kodiak Island Borough submitted a proposal to the Trustee Council urging purchase of approximately 2,900 acres of forested lands along the Chiniak coastline. Information about the Borough's proposal will be provided to the Trustee Council at the next scheduled meeting on December 18, 1997 in Anchorage.

Please know that the Trustee Council is very interested in public views on restoration activities and a copy of your comments will be provided to each of the Council members.

Sincerely,

Molly McCammon **Executive Director**



EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

November 6, 1997

Exxon Valdez Oil Spill Trustee Council 645 G Street, # 401 Anchorage, AK 99501-3451

RE: Cape Chiniak Property Nominated By Leisnoi Corporation for Purchase as a State Park

Dear Trustee Council:

How is the Cape Chiniak property purchase is going? I really want to encourage that restoration money is used to purchase all 18,000 acres. The Cape Chiniak habitat is so complete, pristine and valuable. The wildlife that exists out there is valuable to Alaska as a whole. I am so proud that you are working to save this piece of wildlife.

Please write me back and tell me the latest progress. My address is 263 Amherst, Kensington CA 94708.

Thank You!

Sincerely,

Jacqueline Hyer

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 13, 1997

Hussain Al-Lawati 2001 Main Street Bosch Hall 117 Buffalo, NY 14208

Dear Hussain Al-Lawati:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh





November 13, 1997

Gavin Hoban 137 John Street Santa Cruz, CA 95060-6328

Dear Mr. Hoban:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Danny Doyle P.O. Box 1863 Adak, AK 99695

Dear Mr. Doyle:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Molly M. Cany

Sincerely,

Molly McCammon Executive Director

MM/kh

907/278-8012 fax: 907/276-7178 645 G Street, Suite 401, Anchorage, AK 99501-3451



November 12, 1997.

Jeffrey Kelly 18722 SE Lake Youngs Road Renton, WA 98058

Dear Mr. Kelly:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Yojiro Utsunomiya, Ph.D. National Institute for Environmental Studies Water and Soil Environment Division Onogawa 16-2 Tsukuba Ibaraki, 306 Japan

Dear Dr. Utsunomiya:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCarhmon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Tadasu K. Yamada National Science Museum, Tokyo Department of Zoology 3-23-1 Hyakunin-cho Shinjuku-ku Tokyo 169 JAPAN

Dear Tadasu K. Yamada:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 12, 1997

Yang Chan-su Tohoku University Institute for Advanced Materials Processing Anticontamination Laboratory Katahira, Taihkuku Sendai City, Japan, 980

Dear Yang Chan-su:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh





November 10, 1997

Mr. Rick Steiner 9940 Nearpoint Drive Anchorage, Alaska 99507

Dear Mr. Steiner:

The purpose of this letter is to acknowledge receipt of your letter of October 1, 1997. A copy of your letter has been provided to each of the Trustee Council members as well as to each member of the Public Advisory Group. The PAG did discuss your letter at their November 5th meeting.

Sincerely,

Molly McCammon **Executive Director**

cc: Trustee Council Public Advisory Group

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



FAX COVER SHEET

TO TRUSTEE COUNCIL MEMBERS AND ALTERNATES:

Botelho, Bruce Pennoyer, Steve Rue, Frank Brown, Michele Bosworth, Rob Tillery, Craig Hines, Bill Williams, Deborah Wolfe, Jim Janik, Phil

FROM:	Molly N	recamm	on		
	, 0				
DATE.	A B 4 4 10 1 4 4		TOTAL DACES.	2	

*			
	,	 	

Federal Trustees State Trustees

FAX SENT BY:

[37] 2714102

D.WILLIAMS

TX/RX NO.

12:21

7430

ALEX-CRAIG DE INCOMPLETE TX/RX [36] 2787022 TRANSACTION OK JUNEAU OFFICE [09] 19075867589 [25] 19075867840 P. JANIK [26] 19074652075 B.BOTELHO [28] 19075867249 S. PENNOYER [29] 19074652332 FRANK RUE [31] 19074655070 BROWN-FAY

ERROR

TRANSMISSION OK

3907 276 7178

TX/RX NO.

7430

CONNECTION TEL

2787022

CONNECTION ID

ALEX-CRAIG

START TIME

11/10 12:49

USAGE TIME

01'12

PAGES

2

RESULT

OK

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



FAX COVER SHEET

To: Public Advisory G	Froup		
From: Molly McC	ammon	Date: Nover	nber 10, 1997
Comments:		Total Pages:	2
Letter to Re	co steiner		
PUBLIC ADVISORY Rupe Andrews Torie Baker Chris Beck Pamela Brodie Sheri Buretta Dave Cobb	Chip Dennerlein Eleanor Huffine Mary McBurney Charles Meacha Brenda Schwant Stacy Studebake	n s v m es	Charles Totemoff Howard Valley Nancy Yeaton Senator Leman Representative Hodgins Doug Mutter
Rupe Andrews Torie Baker Chris Beck Pamela Brodie Sheri Buretta	Chip Dennerleir Eleanor Huffine Mary McBurney Charles Meacha Brenda Schwant	n s v m es	Charles Totemoff Howard Valley Nancy Yeaton Senator Leman Representative Hodgins
Rupe Andrews Forie Baker Chris Beck Pamela Brodie Sheri Buretta Dave Cobb	Chip Dennerleir Eleanor Huffine Mary McBurney Charles Meacha Brenda Schwant	n s v m es	Charles Totemoff Howard Valley Nancy Yeaton Senator Leman Representative Hodgins

CHUCK MEACHAM

TX/RX NO.

7431

INCOMPLETE TX/RX	[60] 5632891	sheri buretta 🏻 🖰
	[63] 19074861072	HOWARD VALLEY
TRANSACTION OK	[53] 19077891846	RUPERT ANDREWS
	[54] 19072356306	PAM BRODIE
-	[55] 2726391	C.BECK
	[56] 2646622	MARY MCBURNEY
	[57] 19072812252	NANCY YEATON
	[58] 19074243821	TORIE BAKER
	[59] 19078354831	D.COBB
	[61] 2776723	C.DENNERLEIN
	[62] 19077456069	ELEANOR HUFFINES
	[65] 2775700	C.TOTEMOFF
	[66] 19074866468	STACY STUDEBAKER
	[67] 19072833075	REP. HODGINS
	[68] 2583768	SENATOR LEMAN
	[69] 2714102	D.MUTTER
	[71] 19074869898	B. SCHWANTES

[72] 19074633335

ERROR

TRANSMISSION OK

TX/RX NO.

7431

CONNECTION TEL

19074861025

Howard Valley

CONNECTION ID

START TIME

11/10 13:11

USAGE TIME

00'50

PAGES

2

RESULT

OK

TX/RX NO.

7431

INCOMPLETE TX/RX

[63] 19074861072

HOWARD VALLEY

TRANSACTION OK

[60] 5632891

SHERI BURETTA

ERROR

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 10, 1997

Judy Lucas P.O. Box 5630

Chiniak, Alaska 99615

Dear Ms. Lacas:

The purpose of this letter is to let you know that I did have the opportunity to review your letter of October 1, 1997 in regard to the Cape Chiniak habitat protection proposal (copy attached). I did not initially respond as this correspondence was directed to the Trustee Council rather than myself. I have also noted your suggestion to use the Restoration Reserve to protect habitat and this comment will be included among the public comments now being accumulated on possible use of the Reserve.

As you know, the Kodiak Island Borough recently submitted a proposal to the Trustee Council to purchase approximately 2,900 acres of forested lands along the Chiniak coastline. Information about the Borough's proposal will be provided to the Trustee Council at the next scheduled meeting on December 18, 1997 in Anchorage.

Please know that a copy of your comments will be provided to each of the Council members.

Sincerely,

Molly McCammon Executive Director

Mally Mc Cann

attachment

FROM: CHINIAK SCHOOL PHONE NO.: 907 486 8323 Oct. 01 1997 08:28AM P01

P.O. Box 5630 Chiniak, Alaska 99615 October 1, 1997

To the Exxon Valdez Oil Spill Trustee Council:

I am writting in favor to support the nominated Cape Chiniak lands by the Leisnoi Corporation.

Because of the road accessability, these lands have been traditionally used by Kodiak residents.

It seems that these nominated lands provide a win-win situation. The Leisnoi Corporation would rather not log. They are only logging to pay lawyer fees. And the general public would like to see the forest saved and the logging stopped. The critical habitat would be saved for the many species of animals who reside in the Cape Chiniak lands and off shore.

I realize the Trustee Fund is running low. So I would like to suggest that the Restorations Reserve Fund be used to buy more lands. The opportunity to buy lands such as these for preservation may not come again.

Please look favorably at the Cape Chiniak lands for preservation.

Sincerely,

Judy Lucas

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Ginny Fay

JoEllen Hanrahan

FROM:

Liani Cramer Traci Cramer

Administrative Officer

RE:

Prior Year Activity

The purpose of this memorandum is to request that the Department of Environmental Conservation review the attached prior year financial reports. As outlined in my memorandum dated June 20, 1997, the department continues to report a number of prior year encumbrances. It is unclear if these encumbrances have been liquidated or if the encumbrances continue to be valid obligations. In the event the encumbrances were liquidated, it is unclear if the funds were lapsed or expended.

DATE: November 10, 1997

The following is a list of all prior year encumbrances.

Project Number	Short Title	<u>Amount</u>
AD	Administrative Director	\$6,014
940ED	Executive Director	3,119
94090	Mussel Bed Restoration & Monitoring	875
94266	Shoreline Assessment & Oil Removal	2,500
94423	Oil Spill Information Center	1,170
94507	Symposium Proceedings Publications	69,000
95026	Hydrocarbon Monitoring	73,404
95060	Spruce Bark Beetle Infestation	9,240
96100	Administration	11,193

Thank you for your assistance. If you have any questions, please do not hesitate to give me a call.

Attachments

cc: Molly McCammon

			Valdez Oil Spill AL REPORT	gs 2001/17 2 de 40	ang sawa ng sawa an y at terestropous na managa. I			
	Alaska	Department of	Environmental	Conservation				
		1996	Work Plan					
	Col. C + D							
Project				Adjusted			Expended/	Unobligated
Number	Project Description	Authorized	Adjustments	Authorization	Expenditures	Obligations	Obligated	Balance
96027	Kodiak Archipelago Shoreline Assessment	25,200		25,200	33,403		33,403	-8,20
96100	Administration, Public Information and Scientific Management	183,200	-30,000	153,200	133,232	11,193	144,425	8,77
96115	Sound Waste Management Plan	49,700		49,700	48,382		48,382	1,318
96291	Chenega-Area Residual Oiling Reduction	0		0	0	o		
96507	EVOS Symposium Publication	35,000		35,000	35,000		35,000	
	Total .	293,100	-30,000	263,100	250,017	11,193	261,210	1,890
								· · · · · · · · · · · · · · · · · · ·
	1000 reflected in the adjustments column represents a transfer of aution and the Alaska Department of Fish and Gamer per RP11-6-9			Department of En	vironmental			
					Ţ.			

			Valdez Oil Spill					
			AL REPORT					
	Alaska	<u>.</u>	Environmenta	l Conservation				
		199	5 Work Plan			····		
Project				Adjusted			Expended/	Unobligated
Number	Project Description	Authorized	Adjustments	Authorization	Expenditures	Obligations	Obligated	Balance
95026	Hydrocarbon Monitoring Integration of Microbial and Chemical Sediment Data	90,600		90,600	15,124	73,404	88,528	2,072
95027	Kodiak Shoreline Assessment: Monitoring Surface and Subsurface Oil	390,500		390,500	174,086	0	174,086	216,414
95060	Spruce Bark Beetle Infestation Impacts on Injured Fish and Wildlife Species of the Exxon Valdez Oil Spill	26,800		26,800	17,545	9,240	26,785	15
95089	Information Management System	120,600		120,600	112,092	0	112,092	8,508
95090	Mussel Bed Restoration and Monitoring	57,500		57,500	54,287	0	54,287	3,213
95100	Administration, Public Information and Scientific Management	885,600		885,600	677,307	0	677,307	208,293
95115	Sound Waste Management	284,500		284,500	260,823	0	260,823	23,677
95266	Shoreline Restoration	113,900		113,900	91,371	0	91,371	22,529
95417	Waste Oil Disposal Facilities	232,200		232,200	1,383	0	1,383	230,817
	Total	2,202,200	0	2,202,200	1,404,018	82,644	1,486,662	715,538
FFY94 I	Reauthorized Projects:					-		
95417 \$232,200								
	<u> </u>							

			Exxon	Valdez Oil Sp	ill					***
			FIN	AL REPORT						
		Alaska	Department of	Environmen	tal Conservat	ion				
	1994 Work Plan									
Project Number	Project Description	Authorized	Adjustments	Adjusted uthorization	i .	Obligations	Expended/ Obligated	Unobligated Balance	Carry Forward	
						- 3				-4141100
940ED	Executive Director	900,700	192,800	1,093,500	819,734	3,119	822,853	270,647		270,647
RT	Restoration Team Support	181,100	-181,100	0	0	0	0	0		C
940FC	Financial Committee	6,300	-6,300	0	0		0	0		C
94PAG	Public Advisory Group	5,400	-5,400	0	Ó		0	0		C
94090	Mussel Bed Restoration & Monitoring	337,900		337,900	126,287	875	127,162	210,738		210,738
94266	Shoreline Assessment & Oil Removal	332,500		332,500	144,928	2,500	147,428	185,072		185,072
94285	Subtidal Sediment Recovery Monitoring	21,400		21,400	0	0	0	21,400		21,400
94417	Waste Oil Disposal Facilities	232,200	, , , , , , , , , , , , , , , , , , , ,	232,200	0	0	0	232,200	-232,200	C
94423	Oil Spill Public Information Center	111,600		111,600	84,241	1,170	85,411	26,189		26,189
94507	Symposium Proceedings Publication	69,000		69,000	0	69,000	69,000	0		C
CONTRACTOR OF STREET	Total	2,198,100	0	2,198,100	1,175,190	76,664	1,251,854	946,246	-232,200	714,046

			Exxon Valdez (Oil Spill			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			FINAL REP	ORT				
		Alaska Depart	ment of Enviro	nmental Conser	vation			
			1993 Work I	Plan				
Project	Project Adjusted Expended/ Unoblig							
Number	Project Description	Authorized	Adjustments	Authorization	Expenditures	Obligations	Obligated	Balance
AD	Administrative Director	245,300		245,300	160,119	6,014	166,133	79,167
RT	Restoration Team Support	558,300		558,300	267,154	0	267,154	291,146
FC	Financial Committee	15,600		15,600	6,207	0	6,207	9,393
93038	Shoreline Assessment	466,700		466,700	300,297	0	300,297	166,403
93047	Subtidal Monitoring	69,600		69,600	62,400	0	62,400	7,200
93064	Imminent Threat Habitat Protection	100,000		100,000	0	0	0	100,000
	Total	1,455,500	0	1,455,500	796,177	6,014	802,191	653,309

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Claudia Slater

Kim Garnero

FROM:

Traci Cramer

Administrative Officer

RE:

Prior Year Activity

The purpose of this memorandum is to continue to encourage the Department of Fish and Game to liquidate prior year encumbrances. While the department has made an effort to reduce encumbrances relating to Fiscal Year 1995, encumbrances continue to be reflected for three projects.

DATE: November 10, 1997

The following is a list of the 1995 project encumbrances.

Project Number	Short Title	Amount
95165	PWS Herring Genetic Stock Identification	10,379
95255	Kenai River Sockeye Salmon Stocks	7,826
95320M	Physical Oceanography	3,342

I would also like to take this opportunity to request that the department begin a review of the 1996 encumbrances. Based on the most recent financial report, a total of \$236,928 continues to be encumbered against the 1996 Work Plan.

Thank you for your assistance. If you have any questions, please do not hesitate to give me a call.

Molly McCammon

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Byron Morris

FROM:

Ilai Camez Traci Cramer

Administrative Officer

DA

DATE: November 10, 1997

RE:

Clarification on the September 30, 1997 Quarterly Report

Based on a review of the Quarterly Report for the period ending September 30, 1997, it is requested that NOAA review the financial information submitted for project 97076. It is also requested that the next quarterly report reflect a redistribution of the expenses associated with General Administration (GA) and your salary.

The quarterly report indicates that a total of \$143,298 will be lapsed by project 97076. While the lapse is prior to the allocation for GA, the total lapse appears high and a review of the financial information is warranted. In the event the financial information is understated please notify me immediately so that the quarterly report can be updated.

Throughout the year, NOAA has reported expenses associated with GA separately from the projects. Prior to submission of the next quarterly report, it is requested that the agency redistribute the GA back to the individual projects. It is also requested that the GA be reviewed to ensure that the expense is in proportion to actual direct costs. Based on the budgets approved by the Trustee Council, the total amount of GA allocated for Fiscal Year 1997 was \$278,300. As of the September 31, 1997, the agency is reporting a total expense of \$276,800. If indeed a total of \$116,569 is being lapsed, a review of the GA is warranted to determine if the GA is in proportion to actual project costs.

Finally, it is my understanding that the over-expenditure of 97100 and the under-expenditure of 97250 are associated with your salary. As we have discussed, Trustee Council approval would be required to transfer sufficient funding from 97250 to cover the over-expenditure. Instead, it is my understanding that the expenses associated with 97250 will be transferred from 97100. It is requested that the transfer be processed prior to submission of the next quarterly report.

If you have any questions, please do not hesitate to give me a call.

cc: Molly McCammon

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

To:

Dianne Munson, Ginny Fay, and Chris Broderson, Project 97291

Alex Wertheimer and Ron Heintz, Project 97076

Dr. Gordon Reeves, Project 97145 Dr. Mike Castellini, Project 97001

Monica Riedel and Dr. Vicki Vanek, Project 97244

From:

Stan Senner Science Coordinator

Subject:

Community Facilitator Meeting

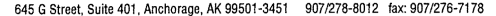
Date:

November 7, 1997

The EVOS community facilitators will be meeting at the Restoration Office in Anchorage on January 28, 1998, the day before the start of the 1998 Restoration Workshop (January 29-30). Through Hugh Short, the community involvement coordinator (Project 98052A), the facilitators have asked if the project leaders or principal investigators from certain projects (as listed above) could be available to give them presentations summarizing what you have learned so far. Each of you has been invited to talk at the main workshop itself, so I am hoping that it will not be too much trouble to come to Anchorage one day early to meet with the facilitators.

I have not yet prepared an agenda, but tentatively, I would plan on the meeting starting at 11:00 a.m., breaking for lunch, and then continuing from about 1:30 to 4:00 p.m. This would allow about 45 minutes for each presentation with ample time for follow-up questions and discussion. You would not need to stay for the entire meeting, although you would be welcome to do so.

For those of you who are not familiar with the community facilitators, they come from various spill-area communities, including Chenega, Tatitlek, Kodiak, Port Graham, and others. The facilitators are people with keen interest in and knowledge of the natural resources injured by the spill, but they are not scientists, so your talks should not be too technical.





November 7, 1997

Kenji Takeuchi Women's College of Meiji University Kanda-Surugadai, Chiyoda-ku Tokyo, 101, Japan

Dear Ms. Takeuchi:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Molly M'Can

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Peter McKay HC 01 Box 958 Kenai, AK 99611-0958

Dear Mr. McKay:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Shin Yongseung Graduate School of Environmental Studies Seoul National University Shinlim-dong, Kwanak-gu Seoul, Korea, 151-742

Dear Shin Yo:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

olly Wilam

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Kenji Katsuragi Toyama University, Faculty of Economics 3190 Gofuku Toyama City 930 Japan

Dear Kenji Katsuragi:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Wayne Crayton Army Corps of Engineers Environmental Resources Section P.O. Box 898 Anchorage, AK 99510

Dear Mr. Crayton:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Hiroaki Kondo Institute of Industrial Science, University of Tokyo MURAI and SHIBASAKI Labs. Dept. 5 7-221 Roppongi Minato-ku Tokyo 106 Japan

Dear Hiroaki Kondo:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

Molly Mi Cam

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Kenji KITO Department of Biology, School of Medicine Sapporo Medical University Sapporo 060 JAPAN

Dear Kenji KITO:

Please find enclosed a copy of the *Exxon Valdez* Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Sincerely,

Molly McCammon Executive Director

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Linda Thompson 155 Larch Road Frankfort, IL 60423

Dear Ms. Thompson:

Please find enclosed a copy of the Exxon Valdez Oil Spill (EVOS) Research and Restoration Information Project CD-ROM. It was funded by the Trustee Council and developed by the Alaska Department of Natural Resources and the United States National Oceanic and Atmospheric Administration.

On this CD-ROM you will find the EVOS Geographic Information System Database and Data Dictionary, 1989 State/Federal Trustee Council Hydrocarbon Database, the EVOS Project Bibliography, as well as an instruction booklet.

I hope you will find this information useful.

Welly Mc Came

Sincerely,

Molly McCammon **Executive Director**

MM/kh

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178

MEMORANDUM

TO:

EVOS Project Leaders and Principal Investigators

FROM:

Molly McCammon

Executive Director

SUBJ:

1997 Restoration Workshop and Call for Abstracts

DATE:

November 6, 1997

The 1998 Restoration Workshop is scheduled for January 29-30, 1998 at the Captain Cook Hotel in Anchorage. All project leaders and principal investigators are expected to participate.

The main purposes of the Restoration Workshop are to foster interdisciplinary interchanges among project personnel, update you on the status of the EVOS Restoration Program, and obtain your comments on concepts for a possible long-term monitoring and research program. Dr. Donald Boesch, President of the University of Maryland Center for Environmental Science will be the keynote speaker. There also will be participation from the U.S. GLOBEC program office.

As was the case last January, most of the meeting will be held in plenary sessions, which means that there will not be time for oral presentations on each project that received FY 1997 funds. As a result, we request that the project leader or principal investigator for each FY 1997 project submit a one-page abstract to Stan Senner at the Restoration Office by December 15 (see attached guidelines). These abstracts will be duplicated, collated, and distributed in advance of the workshop and will provide everyone ready access to the full range of work supported by the Trustee Council. Please try hard to write your abstract in plain English, since not everyone who reads these will be steeped in your subject matter.

In addition to an abstract for each project, you are encouraged to present a poster, which will be displayed in a room adjacent to the main meeting room. There will be a formal poster session combined with a reception on Thursday evening, January 29. Guidelines for posters also are enclosed.

You will receive another reminder, but you may want to make your room reservations at the Hotel Captain Cook now. Call 1-800-843-1950. Room rates are \$78 single; \$98 double occupancy. Ask for the "Exxon Valdez Restoration Workshop" (Group #229) rate.

We look forward to having your abstract by December 15 and to seeing you in January. Stay tuned for a more detailed agenda later this month. Thank you.

enclosures (2)

cc: Restoration Liaisons and Work Force

GUIDELINES FOR 1998 WORKSHOP POSTER PRESENTATIONS

Posters will be displayed throughout the 1998 Restoration Workshop at the Hotel Captain Cook in Anchorage, 29-31 January, 1998. In addition to submitting your regular project abstract to Stan Senner at the Restoration Office, please notify both Stan and Bill Hauser, chair of the Poster Session, if you plan to present a poster. The deadline for submitting your abstract and indicating that you plan to present a poster is Monday, December 15, 1997. When you contact Stan and Bill, please include your e-mail address. Here are the details:

Session Setting

- -Similar to that of other years: i.e., a large room adjacent to main meeting room.
- -Shared space with coffee service and reception.
- -Posters will be displayed along outer walls: The surface of one wall is a semi-soft, flexible (folding) wall; the other is a hard, permanent, outer wall.

Allowable Space

-Without special arrangements, the maximum space available is 3.5 feet wide.

Tips

- -Keep it simple. Bill Hauser can supply design, layout and construction ideas.
- -Include title, author and contact information at the top.
- -Present only enough data to support conclusions; use attractive figures and photos.
- -All text and images must be legible from at least 4 feet away (use \geq 14 point font).

Display\attachment

- -Posters will be suspended from the walls; try to keep them light-weight.
- -Masking tape and/or hangers will be provided. No Velcro.

Other

- -Presenter is responsible for his or her own poster. Contact Bill Hauser if you will need special help or other information.
 - -Set up and take down times will be announced at the workshop.
- -The special Reception and Poster Session will be from 5:45-7:30 pm on Thursday, January 29. Presenters are expected to accompany their posters during this time.

Contacts

<u>Posters</u>	Workshop/General
William J. Hauser	Stan Senner
ADF&G - H&R	Exxon Valdez Oil Spill Restoration Office
333 Raspberry Road	645 G Street, Suite 401
Anchorage, AK 99515	Anchorage, AK 99501-3451
(907) 267-2172	(907) 278-8012
(907) 267-2464 (fax)	(907) 276-7178 (fax)
<billh@fishgame.state.ak.us></billh@fishgame.state.ak.us>	<stans@oilspill.state.ak.us></stans@oilspill.state.ak.us>

GUIDELINES FOR 1998 WORKSHOP ABSTRACTS Abstracts Due December 15

Abstracts are needed from the project leader or principal investigator for each project that received EVOS Trustee Council funding in FY 1997. Please submit no later than Monday, **December 15, 1997,** to Stan Senner, Science Coordinator, at the Restoration Office, 645 G Street, Suite 401, Anchorage, AK 99501-3451. Please submit your abstract on a diskette (w/hard copy) or by e-mail (<stans@oilspill.state.ak.us>), preferably in a WordPerfect for Windows 6.0/6.1, Microsoft Word for Windows 7.0, or ASCII format.

Abstracts should be a maximum of one type-written, single-spaced page. Please (!) follow this format:

(1) Project Number and Title;

(2) <u>Principal Investigators</u>, including names, mailing addresses (for each PI, if different), and telephone number and/or e-mail address for the lead investigator;

(3) Abstract, including:

- a) purpose and objectives of the restoration study or project, including reference to injured resources (include scientific names for plants and animals);
- b) study area;
- c) brief mention of primary methods, materials, equipment (especially if not standard);
- d) description of major results in 1997, with reference to earlier results as needed; and
- e) summary comments that interpret or evaluate the results, especially in view of the status of the injured resource, restoration objectives, management applications, or future program directions.

These last two items (3d & e) are the most important and should account for most of the substance of the abstract. Your abstract should not include detailed descriptions of experiments, organisms, and standard methods, nor references to the literature. In most cases tables and graphs will not be appropriate, but can be included if the abstract does not exceed one page.

Please write in plain English--i.e., use a minimum of jargon. These abstracts need to be understandable to readers of various backgrounds and levels of education.

A sample abstract is on the back of these guidelines. If you have questions, please call Stan Senner at 907-278-8012 or contact him by e-mail.

<u>Project Number and Title:</u> 97161 - Differentiation and Interchange of Harlequin Duck Populations Within the North Pacific

Principal Investigators: Buddy Goatcher, Katmai National Park and Preserve, Coastal Unit Office, 202 Center Avenue, #201, Kodiak, Alaska 99615-6312, (907) 486-6730

Denny Zwiefelhofer, Kodiak National Wildlife Refuge, 1390 Buskin River Road, Kodiak, Alaska 99615

Dan Esler and Kim Scribner, USGS - Biological Resources Division, 1011 E. Tudor Rd., Anchorage, Alaska 99503

Abstract: We are using genetic analyses and color-banding programs to assess the degree of population differentiation and movements among geographically separate groups of harlequin ducks (Histrionicus histrionicus). The primary area of study encompasses Exxon Valdez oil spill impacted areas of the northeast coast of the Alaska Peninsula (Katmai National Park) and Kodiak Island Archipelago (Kodiak National Wildlife Refuge) along the Shelikof Straits and Prince William Sound. Other investigators in the North Pacific region contributed additional samples for molecular genetics evaluation.

Harlequin ducks were captured in molting drives, genetic samples were collected, and legbands were applied with site specific colors and individual alpha-numeric codes before release on *Exxon Valdez* Oil Spill affected shorelines of Katmai (N=39), Kodiak (N=313) and Prince William Sound. A more practical live-trap design that should increase capture efficiencies was developed and constructed in 1996 and will be field tested in 1997. Resightings of colored bands from 14 flying birds were obtained in the Kodiak study area during 15-21 November. Other Prince William Sound studies have accumulated over 400 coded bandings and over 700 banded ducks to date.

We are using both nuclear bi-parentally inherited markers (microsatellites) and maternally inherited mitochondrial DNA (mtDNA) for genetic analyses. To date, 209 individuals from 6 regions [Katmai (N=35), Kodiak (N=21), Prince William Sound (N=74 from 4 locations), British Columbia (N=21), Aleutian Islands (N=23), and Washington state (N=35), have been assayed at one microsatellite locus. Preliminary results suggest that population allele frequency does not vary significantly among populations across the North Pacific. In an effort to obtain additional loci, cloning efforts are underway to develop additional polymorphic loci. We feel the microsatellite analysis will prove far superior to multilocus minisatellite (DNA fingerprinting) analysis for the purposes of this study.

If population interchange is limited among regions, recovery of populations injured by the oil spill can occur only through the recruitment of young into the population. However, if movements exist among areas, as evidenced by genetic mixing or direct band returns from this study, recovery can be enhanced by immigration from non-injured populations. We will continue to address these issues with genetic analyses and recoveries of banded individuals.

Beverly A. Agler UŞFWS Migratory Bird Management 1011 E Tydor Rd raģe, AK 99503

Dr. David Ainley H.T. Harvey & Assoc POB 1180 Alviso, CA 95002

Fred W. Allendorf Div of Biological Sciences University of Montana Missoula, MT 59812

Ephrim Anahonak, Jr Port Graham Hatchery POB 5544 Port Graham via Homer, AK 99603-5544

Jack Anderson Columbia Analytical Service 6060 Corte del Cedro Carlsbad, CA 92009

Paul Anderson National Marine Fisheries POB 1638 Kodiak, AK 99615

Robert Armstrong 5870 Thane Rd Juneau, AK 99801

Dr. Brenda Ballachey 1216 Lismer Green NW Varsity Courts Calgary, Alberta T3B 2V7 CANADA

Dr. Merav Ben-David UAA/Institute of Arctic Biology 211 Irving Bldg Fairbanks, AK 99775

ary Anne Bishop Copper River Delta Institute - USFS POB 1460 Cordova, AK 99574-1460

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

Gordon M. Bolar, PhD AK Public Telecommunications, Inc. 3877 University Dr Anchorage, AK\ 99508

Dr. Terry R. Bowyer **UAF/Institute of Arctic Biology** 311 Irving Bldg Fairbanks, AK 99775

Patty Brown-Schwalenberg, Ex Dir Chugach Regional Resources Com 4201 Tudor Centre Dr, Suite 300 Anchorage, AK 99508

Wes Bucher ADF&G/CFMD 3298 Douglas St Homer, AK 99603

Dr. Mike Castellini UAF/IMS POB 757140 Fairbanks, AK 99775-7140

R. Ted Cooney **UAF/IMS** POB 757220 Fairbanks, AK 99775-7220

Kenneth P. Currens Northwest Indian Fisheries Commission 6730 Martin Way E Olympia, WA 98516

Dave Daisy Chugach Regional Resources Com 4201 Tudor Centre Dr. Ste 300 Anchorage, AK 99517

Robert H Day ABR, Inc. POB 80410 Fairbanks, AK 99708-0410 Thomas Dean, PhD Coastal Resources Assoc 1185 Park Center Dr, Ste A Vista, CA 92083-8304

Nick Dudiak ÀDF&G 3298 Douglas St Hamer, AK/99603-7942

David Cameron Duffy **UAA/AK Natural Heritage Program** 707 A St Anchorage, AK 99501-3625

Dr. Lawrence Duffy **UAF/Dept of Chemistry & Biochemistry** Box 756160 Fairbanks, AK 99775

Glenn Elison **USFWS** 1011 E Tudor Rd Anchorage, AK 99503

Dan Esler USGS-BRD, AK Science Ctr 1011 E Tudor Rd Anchorage, AK 99503-6119

David Eslinger **UAF/IMS** POB 757140 Fairbanks, AK 99775-7140

Dr. Jim Fall ADFG Subsistence Div 333 Raspberry Rd Anchorage, AK 99518

Anthony P. Farrell, PhD Dept of Biological Sciences Simon Fraser University Burnaby, BC V5A 1S6 CANADA

Dr. Glenn Ford Ecological Consulting, Inc. 2735 NE Weidler St Portland, OR 97232-1746

Carol Fries ADNR, Commissioner's Office 3601 C St Ste 1210 Anchorage, AK 99503-5921 Ronald A Heintz NMFS Auke Bay Lab 11305 Glacier Hwy Juneau, AK 99801-8626 Stephen Jewett UAF/IMS POB 757140 Fairbanks, AK 99775-7140

Vicki Friesen
Dept of Biology
Queen's University
Kingston, ON K7L 3N6
CANADA

Bob Henrichs, Pres Native Village of Eyak Tribal Council POB 1388 Cordova, AK 99574-1000 Timothy Joyce ADF&G/CFMD POB 669 Cordova, AK 99574-0669

Kathryn Frost ADF&G 1300 College Rd Fairbanks, AK 99701-1559 Jeff Hetrick Chugach Regional Resources Com 4201 Tudor Centre Dr, Ste 300 Anchorage, AK 99508 Steve Kendall USFWS 1011 E. Tudor Rd Anchorage, AK 99507

Dave Gibbons USFS POB 21628 Juneau, AK 99802-1628 Ray Highsmith, PhD UAF/SFOS Rm 217 O'Neill Bldg Fairbanks, AK 99775 Christopher J. Kennedy, PhD Dept of Bio Sciences Simon Fraser University Burnaby, BC V5A 1S6 CANADA

Dan Gillikin USFS, Glacier Ranger District POB 129 Girdwood, AK 99587 Ken Hodges USFS, Cordova Ranger District POB 280 Cordova, AK 99574 Dr. Thomas C. Kline, Jr.
PWS Science Center
POB 705
Cordova, AK 99574

Buddy L. Goatcher USFWS Ecological Srvs, Field Office 825 Kaliste Saloom, Brandywine II, # 102 Lafayette, LA 70508

Dr. Leslie Holland-Bartels USGS-BRD 1011 E Tudor Rd Anchorage, AK 99503-6119 Richard Kocan, PhD University of Washington-POB 355100 Seattle, WA 98195

Chris Habicht
ADF&G/Genetics
333 Raspberry Rd
Anchorage, AK 99518-1565

Steve Honnold ADF&G-CFMD 211 Mission Rd Kodiak, AK 99615-6327 Gary Kompkoff, Pres Tatitlek Village IRA Council POB 171 Tatitlek, AK 99677-0170

Lewis Haldorson UAF School of Fisheries & Ocean Science 11120 Glacier Hwy Juneau, AK 99801

Anne Hoover-Miller Pacific Rim Research POB 2507 Seward, AK 99664 Katherine Kuletz USFWS Nongame Mligratory Bird Mgmt 1011 E Tudor Rd Anchorage, AK 99503

Patricia M. Harris NMFS/Auke Bay Lab 11305 Glacier Hwy Juneau, AK 99801-8626 Larry L. Hudson USFS 3301 C St, Ste 300 Anchorage, AK 99503 Mark Kuwada ADF&G/Habitat & Restoration 333 Raspberry Rd Anchorage, AK 99518-1565

Lindsay & Beverly Hayes Johnston Atoll POB 302 APO, AP 96558 David Irons USFWS 1011 E. Tudor Rd Anchorage, AK 99507 Gary Kyle ADF&G 34828 Kalifornsky Beach Rd Soldotna, AK 99669-8367

Douglas F. Markle Dept of Fisheries & Wildlife Oregon State University Convallis, OR 97331

Gary Marty VM:APC, Univ of CA One Shields Ave Davis, CA 95616-8732

Craig Matkin North Gulf Oceanic Society POB 15244 Homer, AK 99603-6244

Jim McCullough ADFG, Div of Com Fish & Mgmt 211 Mission Rd Kodiak, AK 99615-6399

Lyman L. McDonald Western EcoSystems Technology, Inc. 2003 Central Ave Cheyenne, WY 82001

David McGuire UAF/AK Coop Fish & Wildlife Rsrch Unit 216 Irving I Bldg Fairbanks, AK 99775

C.P. McRoy **UAF/IMS** POB 757220 Fairbanks, AK 99775-7220

Walter Meganack, Jr. Port Graham Village Council POB 6689 Port Graham, AK 99663

Susan E. Merkouris ADF&G/Genetics 333 Raspberry Rd Anchorage, AK 99518

ton PWSAC, Production Manager POB 1110 Cordova, AK 99574

Dianne Munson POB 243392 Anchorage, AK 99524-3392

Michael L. Murphy NMFS Auke Bay Laboratory 11305 Glacier Highway Juneau, AK 99801-8626

Bonita Nelson NOAA IMS 11305 Glacier Hwv Juneau, AK 99801

Brenda Norcross UAF/IMF 200 O'Neill Bldg Fairbanks, AK 99775-7220

Charles E. O'Clair Auke Bay Wildlife Laboratory 11305 Glacier Hwy Juneau, AK 99801-8626

William D. Ostrand **USFWS Migratory Bird Mgmt** 1011 E Tudor Rd Anchorage, AK 99503

Vince Patrick **PWS Science Center POB 705** Cordova, AK 99574

A.J. Paul UAF/IMS POB 730 SEWARD, AK 99664-1197

Dr. Daniel Pauly, Professor Fisheries Centre, U of BC 2204 Main Mall Vancouver, BC V6G 1K4 CANADA

Dr. John F. Piatt 14722 NE 169th St Seattle, WA 98072 Dr. Stuart L. Pimm University of Tennessee 569 Dabney Hall Knoxville, TN 37996-1610

\Gordøn L. Pullar Dept of AK Native & Rural Develop't 2221 E Northern Lights Blyd Ste 213 Anchorage, AK 99508-4131

Dr. Jennifer E. Purcell Ctr for Environment & Estuarine Research **POB 775** Cambridge, MD 21613

Dr. Alan Rebar School of Veterinary Medicine, Purdue Univ 1243 Lynn Hall West Lafavette, IN 48907-1243

Gordon H. Reeves USFS, Pacific NW Research Station 3200 SW Jefferson Way Corvallis, OR 97331

Douglas Reger ADNR, Office of History & Archaeology 3601 C St, Ste 1278 Anchorage, AK 99503-5921

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

Monica Riedel, Chair Alaska Harbor Seal Commission POB 2229 Cordova, AK 99574

Martin Robards **USGS-BRD** 1011 E Tudor Rd Anchorage, AK 99503-6199

Daniel D. Roby OR Coop Wildlife Research Unit 104 Nash Hall, OSU Corvallis, OR 97331-3803

Dr. Sievert Rohwer Thomas Burke Mem'l WA State Museum Box 353010 University of Washington Seattle, WA 98195-3010

Merlyn Schelske USFS **POB 280** Cordova, AK 99574 William E. Simeone ADF&G/Subsistence 333 Raspberry Rd Anchorage, AK 99518

Marc D. Romano USGS-BRD 1011 E Tudor Rd Anchorage, AK 99503 Dave Schmid USFS Cordova Ranger District **POB 280** Cordova, AK 99574-0280

Dr. Paul W. Snyder Purdue University School of Vet Med 1243 Veterinary Pathology Bldg West Lafayette, IN 47907-1243

Dan Rosenberg ADF&G, Div of Conservation 333 Raspberry Rd Anchorage, AK 99518-1565

Dana Schmidt RI & L Environment Services, Ltd 1410 Columbia Ave, 2nd flr Castlegar, BC V1N 3LK3

Robert Spies **Applied Marine Sciences** 2155 Las Positas Court, Ste S Livermore, CA 94550

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

David C. Schneider Ocean Sciences Center Memorial University of New Foundland St. John's, NF A1B 3X7 CANADA

Michael Stekoll School of Fisheries & Ocean Sciences 11120 Glacier Hwy Juneau, AK 99801

Lisa M. Rotterman, PhD Enhydra Research 44140 Mui PI Apt 8 Kaneohe, HI 96744-2657 James Seeb ADF&G/CFMD 333 Raspberry Rd Anchorage, AK 99518-1565 Molly V. Sturdevant NMFS Auke Bay Laboratory 11305 Glacier Hwy Juneau, AK 99801-8626

Marty Rutherford, Dpty Com ADNR 3601 C St Ste 1210 Anchorage, AK 99503-5921

Lisa W. Seeb ADF&G/CFMD 333 Raspberry Rd Anchorage, AK 99518-1565 Robert Suryan **USFWS** 1011 E Tudor Rd Anchorage, AK 99503

Roger Sampson, Superintendent Chugach School District 9312 Vanguard Dr, #100 Anchorage, AK 99507

Jerome Selby, Mayor Kodiak Island Borough 710 Mill Bay Rd Kodiak, AK 99615-6340 Charles O. Swanton ADFG/Com Fish Mgmt & Dev Div 211 Mission Rd Kodiak, AK 99615

Lisa Scarbrough ADF&G/Subsistence Div 333 Raspberry Rd Anchorage, AK 99518

Patrick Shields Liminology Laboratory ADFG 3428 Kalifornsky Beach Rd #8 Soldotna, AK 99669

Kenneth Tarbox ADF&G POB 3507 Soldotna, AK 99669-3507

David Scheel **PWS Science Center POB 705** Cordova, AK 99574-0705 Thomas Shirley UAF School of Fisheries & Ocean Science PWS Science Center 11120 Glacier Hwy Juneau, AK 99801

Gary Thomas, PhD POB 705 Cordova, AK 99574-0705

Dr. Donald Schell, Professor **UAF/IMS** POB 757220 Fairbanks, AK 99775-7220

Jeffrey W. Short NMFS/Auke Bay Laboratory 11305 Glacier Hwy Juneau, AK 99801-8626

Dr. Glenn R. Van Blaricom WA Coop School of Fisheries, WH-10 POB 357980 Seattle, WA 98195

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

einer, PhD ADNR 3601 C St, Ste 980 Anchorage, AK 99503

Thomas J. Weingartner UAA Institute of Marine Science 211 Irving Bldg Fairbanks, AK 99775

Alex Wertheimer NMFS Auke Bay Laboratory 11305 Glacier Hwy Juneau, AK 99801-8626

Mark Willette ADF&G/CFMD POB 669 Cordova, AK 99574-0669

F. Wilson iry Science Lab 2770 Sherwood Ln Ste 2A Juneau, AK 99801-8545

James A. Winchester PWS Economic Dev Council POB 2353 Valdez, AK 99686-0467

Graham A.J. Worthy, PhD Marine Mammal Research Prog, TX A&M 4700 Ave U, Bldg 303 Galveston, TX 77551

Linda Finn Yarborough USFS Chugach National Forest 3301 C St, Ste 300 Anchorage, AK 99503-3998 Stephen Murphy ABR, Inc. POB 80410 Fairbanks, AK 99708-0410

Lowell Suring Chugach National Forest 3301 C St, Ste 300 Anchorage, AK 99503

Karen A. Murphy USFS Glacier District POB 129 Girdwood, AK 99587

Eileen Bechtol, Planning Director City of Homer 491 E Pioneer Ave Homer, AK 99603-7624 Catherine Berg USFWS 1011 East Tudor Rd Anchorage, Ak 99503 Lisa Thomas USGS-BRD 1011 E Tudor Road Anchorage, AK 99503

Traci Cramer EVOS POB 25526 Juneau, AK 99801-5526 KEM HOZBROOK USFS 3301 CST, STE 300 Anc, Ak 9950s

Ginny Fay Alaska Dept of Environmental Conservation 410 Willoughby Ave, Ste 105 Juneau, AK 99801-1724

Carol Fries ADNR, Commissioner's Office 3601 C St Ste 1210 Anchorage, AK 99503-5921

Dave Gibbons
USFS
POB 21628 3307 @ ST. STE 300
Juneau, AK 99802-1628
Anc AK 99503

Byron Morris NOAA 11305 Glacier Hwy Juneau, AK 99801

William Bud Rice National Park Service 2525 Gambell St, Rm107 Anchorage, AK 99503-2838

Claudia Slater ADF&G/Habitat & Restoration 333 Raspberry Rd Anchorage, AK 99518-1565

Robert Spies Applied Marine Sciences 2155 Las Positas Court, Ste S Livermore, CA 94550

Joe Sullivan ADF&G 333 Raspberry Rd Anchorage, AK 99518-1565 RUFIRIONS

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 6, 1997

Lynn C. Morley, Manager Legislative Affairs Agency Information & Teleconferencing 130 Seward Street, Suite 313 Juneau, Alaska 99801

Dear Lynn:

Thank you for your letter of October 20, 1997. I appreciate your taking the time to inform me of the delivery issue in Cordova. I was unaware that sending Trustee Council (TC) packages to Cordova, via DHL, was creating a problem and that the packages were not getting to the LIO. As you can imagine, it is very important that the TC information packets get to all teleconference sites for those who take the time to participate. I have made the address corrections mentioned in your letter.

If you have any further questions or concerns, please do not hesitate to let me know.

Sincerely,

Rebecca Williams

Administrative Manager

CC: Molly McCammon, Executive Director

Reference Williams

Exxon Valdez Oil Spill Trustee Council

Cordova LIO

Alaska Department of Law



LEGISLATIVE AFFAIRS AGENCY INFORMATION & TELECONFERENCING

130 Seward St., Suite 313
Juneau, AK 99801

Phone: 465-4648 Fax: 465-2864

October 20, 1997

Exxon Valdez Trustee Council 645 G Street, Suite 401 Anchorage, AK 99501-3451 Attn: Rebecca Williams RECEIVED

EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

Dear Rebecca:

Today I got a call from our Information Officer in Cordova. She'd just received a call from the airport indicating that she had a DHL package from you that had been there since the 3rd of October! The airport had made numerous attempts to make contact, but the address was incorrect and the phone number was either incorrect or missing.

I am certain that we all want the same resolution – for the teleconference backup material to arrive at our Legislative Information Offices (LIOs) in a timely manner. As this is not the first time that we've run into this situation, I'd like to suggest the following: *It would be helpful if you would not send materials via DHL to Cordova – express mail would be preferable.* There is no DHL delivery in Cordova, so our office must close while our sole staff person drives to the airport to retrieve the package.

Also, please note that Cordova is a Legislative Information Office, not a Volunteer Teleconference Center. This erroneous information delays notification of the LIO. In addition, the correct phone number for the Cordova LIO is 424-5461. Please note, however, that when the Legislature is not in session, the office is closed.

.

Thanks for your help in the above matter. Happy teleconferencing!

Sincerely,

Lynn C. Morley Manager

cc: Cordova LIO

Harry Carlotter 1996.

State Coll Juneau, AK 99801-1182 OFFICIAL BUSINESS



Rebecca Williams Exxon Valdez Trustee Council 645 G Street, Suite 401 Anchorage, AK 99501-3451

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

The Honorable Frank Murkowski U.S. Senate SH 322 Washington, D.C. 20510

Dear Senator Murkowski:

I received a copy of what has been described as the most recent language you are considering introducing on our behalf to the Commerce-State-Justice appropriations bill (attached). I have reviewed this draft language, and would like to reiterate several concerns that were expressed in an earlier letter from the Trustee Council.

First, all expenditures of the civil settlement funds received by the United States and State of Alaska must be consistent with the 1991 Memorandum of Agreement and Consent Decree. Although the most current language does expand the permissive uses of the interest accrued under the requested authority, which is laudable, these additional uses may or may not be consistent with the Consent Decree. We are concerned that they may raise expectations that the funds can be used for certain purposes, when in fact, they may not. In addition, habitat protection, which is important to many of the spill area communities, would continue to be precluded as a proposed use of the additional interest funds.

Second, we continue to be very concerned about the "grant" language. Your new language does add a provision giving federal trustees the authority to administer grants. It is likely that universities and state agencies could be awarded such grants from a federal trustee agency, although this circuitous routing of funds always results in additional overhead costs. However, this language still seems to preclude necessary research from being performed by federal agencies. Currently, a major portion of our program is being performed by scientists with the National Marine Fisheries Service, the U.S. Fish and Wildlife Service, and the U.S. Geological Survey, Biological Research Division. No other entities are qualified to perform this type of research. Therefore, your proposed language would dramatically limit the type of marine research that could be accomplished with the interest funds. This is a major concern to the Trustee Council.

Third, the language calling for a proposal by 2001 to authorize in federal statute a board to administer the funds invested, interest received, and grants awarded may or may not be appropriate. We are in the midst of a public review process, and have yet to make recommendations or decisions about the future of the Trustee Council. Following this public process, we would be very pleased to present to you by 2001, a proposal for a future process for administration and expenditure of the funds deposited in the Restoration Reserve.

Again, we appreciate your support of our initial effort to increase the rate of return on the civil settlement funds. However, we continue to believe there are serious problems with the additional language you propose, and respectfully request that you seek only the original language requested by the State.

Sincerely,

Molly McCammon - Executive Director

Attachment

cc: Trustee Council Members

mm/raw

SEC. ... EXX()N VALDEZ SETTLEMENT INTEREST.--Notwithstanding any other provision of law, upon the joint motion of the United States and the State of Alaska and the issuance of an appropriate order by the United States District Court for the District of Alaska, the joint trust funds or any portion thereof, including any interest accrued thereon, previously received or to be received by the United States and the State of Alaska pursuant to the Agreement and Consent decree issued in United States v. Exxon Corporation, et al. (No. A91-082 CIV) and State of Alaska v. Exxon Corporation, et al. (No. A91-083 CIV) (hereafter referred to as the "Consent Decree"), may be deposited in appropriate accounts outside the Court Registry, Including the Natural Resource Damage Assessment and Restoration Fund (hereafter referred to as the "Fund") established in title I of the Department of the Interior and Related Agencies Appropriations F.ct, 1992 (Pub.L. 102-154, 43 U.S.C. 1474b) and such accounts outside the United States Treasury consisting of income-producing obligations and other instruments or securities of a type or class that have been determined unanimously by the federal and state natural resource trustees for the Exxon Valdez oil spill to have a high degree of reliability and security: Provided, That any joint trust funds in the Fund and any such outside accounts that have been approved unanimously by the trustees for expenditure by or through a state or federal agency shall be transferred promptly from the Fund and such outside accounts to the State or United States upon the joint request of the governments: Provided further, that the transfer of joint trust funds outside the Cou t Registry shall not affect the supervisory jurisdiction of such District Court under the Consent Decree or the Memorandum of Agreement and Consent Decree in United States v. State of Alaska (No. A91-081-CIV) over all expenditures of the joint trust funds: Provided further, That nothing herein shall affect the requirement of section 207 of the Dire Emergency Supplemental Appropriations and Transfers for Relief From the Effects of Natural Disasters, for Other Urgent Needs, and for the



Incremental Cost of "Operation Desert Shield/Desert Storm" Act of 1992 (Pub. L. 102-229, 43 U.S.C. 1474b note) that amounts received by the United States and designated by the trustees for the expenditure by or through a federal agency must be deposited into the Fund *Provided further*. That any interest accrued under the authority in this section may be used only for grants for marine research and monitoring (including applied fisherles research) and for community and economic restoration projects (including projects proposed by the fishing industry and facilities); *Provided further*, That the federal trustees are hereby authorized to administer such grants; *Provided further*; That the authority provided in this section shall expire on September 30, 2002, unless; by September 30, 2001 the trustees have submitted to the Congress a proposal to authorize in federal statute a board to administer runds invested, interest received, and grants awarded from such interest.

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

The Honorable Ted Stevens Chairman U.S. Senate Appropriations Committee 522 Hart Office Building Washington, D.C. 20510

Dear Senator Stevens:

I received a copy of what has been described as the most recent language you are considering introducing on our behalf to the Commerce-State-Justice appropriations bill (attached). I have reviewed this draft language, and would like to reiterate several concerns that were expressed in an earlier letter from the Trustee Council.

First, all expenditures of the civil settlement funds received by the United States and State of Alaska must be consistent with the 1991 Memorandum of Agreement and Consent Decree. Although the most current language does expand the permissive uses of the interest accrued under the requested authority, which is laudable, these additional uses may or may not be consistent with the Consent Decree. We are concerned that they may raise expectations that the funds can be used for certain purposes, when in fact, they may not. In addition, habitat protection, which is important to many of the spill area communities, would continue to be precluded as a proposed use of the additional interest funds.

Second, we continue to be very concerned about the "grant" language. Your new language does add a provision giving federal trustees the authority to administer grants. It is likely that universities and state agencies could be awarded such grants from a federal trustee agency, although this circuitous routing of funds always results in additional overhead costs. However, this language still seems to preclude necessary research from being performed by federal agencies. Currently, a major portion of our program is being performed by scientists with the National Marine Fisheries Service, the U.S. Fish and Wildlife Service, and the U.S. Geological Survey, Biological Research Division. No other entities are qualified to perform this type of research. Therefore, your proposed language would dramatically limit the type of marine research that could be accomplished with the interest funds. This is a major concern to the Trustee Council.

Third, the language calling for a proposal by 2001 to authorize in federal statute a board to administer the funds invested, interest received, and grants awarded may or may not be appropriate. We are in the midst of a public review process, and have yet to make recommendations or decisions about the future of the Trustee Council. Following this public process, we would be very pleased to present to you by 2001, a proposal for a future process for administration and expenditure of the funds deposited in the Restoration Reserve.

Again, we appreciate your support of our initial effort to increase the rate of return on the civil settlement funds. However, we continue to believe there are serious problems with the additional language you propose, and respectfully request that you seek only the original language requested by the State.

Sincerely,

Molly McCammon Executive Director

Attachment

cc: Trustee Council Members

Molly M' Camo

mm/raw

SEC. ____. EXX()N VALDEZ SETTLEMENT INTEREST.--Notwithstanding any other provision of law, upon the joint motion of the United States and the State of Alaska and the issuance of an appropriate order by the United States District Court for the District of Alaska, the joint trust funds or any portion thereof, including any interest accrued thereon, previously received or to be received by the United States and the State of Alaska pursuant to the Agreement and Consent decree issued in United States v. Exxon Corporation, et al. (No. A91-082 CIV) and State of Alaska v. Exxon Corporation, et al. (No. A91-083 CIV) (hereafter referred to as the "Consent Decree"), may be deposited in appropriate accounts outside the Court Registry, Including the Natural Resource Damage Assessment and Restoration Fund (hereafter referred to as the "Fund") established in title I of the Department of the Interior and Related Agencies Appropriations f.ct, 1992 (Pub.L. 102-154, 43 U.S.C, 1474b) and such accounts outside the United States Treasury consisting of income-producing obligations and other instruments or securities of a type or class that have been determined unanimously by the federal and state natural resource trustees for the Exxon Valdez oil spill to have a high degree of reliability and security: Provided, That any joint trust funds in the Fund and any such outside accounts that have been approved unanimously by the trustees for expenditure by or through a state or federal agency shall be transferred promptly from the Fund and such outside accounts to the State or United States upon the joint request of the governments: Provided further, that the transfer of joint trust funds outside the Cou t Registry shall not affect the supervisory jurisdiction of such District Court under the Consent Decree or the Memorandum of Agreement and Consent Decree in United States v. State of Alaska (No. A91-081-CIV) over all expenditures of the joint trust funds: Provided further, That nothing herein shall affect the requirement of section 207 of the Dire Emergency Supplemental Appropriations and Transfers for Relief From the Effects of Natural Disasters, for Other Urgent Needs, and for the



Incremental Cost of "Operation Desert Shield/Desert Storm" Act of 1992 (Pub. L. 102-229, 43 U.S.C. 1474b note) that amounts received by the United States and designated by the trustees for the expenditure by or through a federal agency must be deposited into the Fund Provided further, That any interest accrued under the authority in this section may be used only for grants for marine research and monitoring (including applied fisheries research) and for community and economic restoration projects (including projects proposed by the fishing industry and facilities); Provided further, That the federal trustees are hereby authorized to administer such grants; Provided further, That the authority provided in this section shall expire on September 30, 2002, unless by September 30, 2001 the trustees have submitted to the Congress a proposal to authorize in federal statute a board to administer funds invested, interest received, and grants awarded from such interest.

Foxa Copy of Signed & Stevens to these:

Fax numbers for CJS conferees:

HOUSE

Majority committee: 225-1808-Jennifer Miller

Minority committee: 225-9476 - Patricia Schlueter

Rep. Alan Mollohan 225-7564

Rep. David Skaggs 226-3806

Rep. Julian Dixon 225-4091

Rep. Harold Rogers 225-0940

Rep. Jim Kolbe - 225-0378

Rep. Charles Taylor - 225-6401

✓Rep. Ralph Regula - 225-3059

Rep. Michael Forbes - 225-3143

Rep. Tom Latham - 225-3301

SENATE

Majority committee: 224-2698 - Patty Link Minority committee: 228-0587-Scott Gudes

Sen. Ernest Hollings 224-4293

Sen. Daniel K. Inouye 224-6747

Sen. Dale Bumpers 224-6435

Sen. Frank Lautenberg 224-970 7

Sen. Barbara Mikulski 224-8858

Sen. Judd Gregg 224-4952

Sen. Ted Stevens 224-2354

Sen. Pete Domenici 224-7371

Sen. Mitch McConnell 224-2499

Sen. Kay Bailey Hutchison 224-0776

✓ Sen. Ben Nighthorse Campbell 224-1933

Bill Woolf -202-224-5301

Eileen O'Brienk 616-8543

the way of the state of the sta commented when your or properly regard TOTAL TOTAL STATE OF THE STATE and the state of the state of . the bound on may 100 JVI ... IVE (2001 the house will be a ario, not SOLD STANSA 8148-2-6

TO: Molly McCammon FROM: Eileen O'Brien

DATE: 10-22-97

RE: EVOS

I just spoke with the minority staff on the CJS subcommittee. She said that although a members meeting has not been scheduled, you need to get something over to the subcommittee this afternoon, since the staff are meeting as we speak. The fax number for the majority is (202)225-1808.

She also suggested that you send your letter to Patty Link on the Senate side. Her fax number is 224-2698.

Attached is the list of the members on both sides. You should probably fax the letter to every member of the Subcommittee. Let me know if you need help getting fax numbers.

Scott Gudes - sente min stopp

David Reigh - NOAA

منتش ۷۵۷.۷

- Conqueroman Skagge -on House side - most helpful

Jeff Petrich - ester to Demo. conferres.

copy of letter

202-616-8543

SUBCOMMITTEE ON COMMERCE, JUSTICE, STATE, THE JUDICIARY AND RELATED AGENCIES

Jurisdiction: Department of Commerce; Department of Justice; Department of State (except Antiterrorism Assistance, International Narcotics Control, International Organizations and Programs (voluntary contributions), Migration and Refugee Assistance, Peacekeeping Operations (voluntary contributions), U.S. Emergency Refugee and Migration Assistance Fund); Maritime Administration (Department of Transportation); the Judiciary; Arms Control and Disarmament Agency; Board for International Broadcasting; Commission on Civil Rights, Commission on Immigration Reform; Commission on Security and Cooperation in Europe; Commission for the Preservation of Americals Heritage Abroad; Competitiveness Policy Council; Equal Employment Opportunity Commission; Federal Communications Commission; Federal Maritime Commission; Federal Trade Commission; International Trade Commission; Japan-U.S. Friendship Commission; National Commission to Support Law Enforcement; Office of the United States Trade Representative; Securities and Exchange Commission; Small Business Administration; State Justice Institute; Thomas Jefferson Commemoration Commission; United States Information Agency.

Rep. Harold Rogers (R KY-5), Chair

Majority (6 Republicans)

1. Rep. Harold Rogers (R KY-5)

3. Rep. Charles H. Taylor (R NC-11)

5. Rep. Michael P. Forbes (R NY-1)

2. Rep. Jim Kolbe (R AZ-5)

4. Rep. Ralph Regula (R OH-16)

6. Rep. Tom Latham (R IA-5)

Minority (3 Democrats)

1. Rep. Alan B. Mollohan (D WV-1)

2. Rep. David E. Skaggs (D CO-2)

3. Rep. Julian C. Dixon (D CA-32)

Capitol: The Capitol, Washington DC 20515-6017

LHOB: Longworth House Office Building, Washington DC 20515-6017

Kulikowski, James
McAuliffe, Therese
Miller, Jennifer M.
Schlueter, Patricia

Staff Assistant
Staff Assistant
*Staff Assistant
Minority Staff Assistant

Building	Room	Phone
Capitol	H-309	202-225-335
Capitol	H-309	202-225-335
Capitol	H-309	202-225-335
LHOB	1016	202-225-348

SUBCOMMITTEE ON THE DISTRICT OF COLUMBIA

Jurisdiction: District of Columbia.

Rep. Charles H. Taylor (R NC-11), Chair

Majority (6 Republicans)

1. Rep. Charles H. Taylor (R NC-11)

3. Rep. Randy (Duke) Cunningham (R CA-51)

5. Rep. Anne Meagher Northup (R KY-3)

2. Rep. Mark W. Neumenn (R WI-1)

4. Rep. Todd Tighrt (R KS-4)

6. Rep. Robert B. Aderholt (R AL-4)

Minority (3 Democrats)

1. Rep. James P. Moran (D VA-8)

2. Rep. Martin Olav Sabo (D MN-5)

3. Rep. Julian C. Dixon (D CA-32)

Capitol: The Capitol, Washington DC 20515-6019

LHOB: Longworth House Office Building, Washington DC 20515-6019

Miconi, Americo S. Smith, Cheryl Staff Assistant Minority Staff Assistant
 Building
 Room
 Phone

 Capitol
 H-147
 202-225-533

 LHOB
 1016
 202-225-348

Energy

Reserv

Enera

Advisc Depai

... comercines and conungencies (State); International Fisheries Commission (State); International Pacific Halibut Commission, United States and Canada (State); International Trade Administration (Commerce); International Trade Commission; international trade negotiations; International Wheat Council (State); Japan-United States Friendship Commission; judiciary; Juvenile Justice and Delinquency Prevention (Justice): Legal Services Corporation; Marine Mammal Commission; Maritime Administration (Transportation); Martin Luther King, Jr. Federal Holiday Commission; Minority Business Development Agency (Commerce); National Endowment for Democracy; National Institute of Corrections (Justice): National Institute of Standards and Technology (Commerce): National Oceanic and Atmospheric Administration (Commerce): National Technical Information Service (Commerce): National Telecommunications and Information Administration tration (Commerce); Office of Justice Programs (Justice); assessed contributions to the Organization of American States; Patent and Trademark Office (Commerce); Public Telecommunications Facilities Grants (Commerce); Ready Reserve Force (Maritime Administration); Securities and Exchange Commission: Small Business Administration: Department of State (except counterterrorism, international narcotics) control, and migration and refugee assistance); State Justice Institute; Supreme Court: Technology Administration (Commerce); Thomas Jefferson Commemoration Commission; trade adjustment assistance to firms (Commerce); assessed dues for the United Nations; U.N. Peacekeeping; U.S. Attorneys (Justice); U.S. Foreign and Commercial Service (Commerce); U.S. Information Agency; U.S. Marshal Service (Justice); U.S. Mission to the United Nations (State); U.S. Parole Commission (Justice); U.S. Sentencing Commission; U.S. Trade Representative; U.S. Travel and Tourism Administration (Commerce); Voice of America (State); World Health Organization (State).

Sen. Judd Gregg (R NH), Chair

Majority (6 Republicans)

1.	Sen.	Judo	Gregg	(R	NH)
2.	Sen.	Ted:	Stevens	(R	AK)

3. Sen. Pete V. Domenici (R NM) 4. Sen. Mitch McConnell (R KY)

- 5. Sen. Kay Bailey Hutchison (R TX)
- 6. Sen. Ben Nighthorse Campbell (R CO)

Minority (5 Democrats)

1. Sen. Ernest F. Hollings (D SC) 2. Sen. Daniel K. Inouve (D HI)

3. Sen. Dale L. Bumpers (O AR) 4. Sen. Frank R. Lautenberg (D NJ) 5. Sen. Barbara A, Mikulski (O MD)

Capital: The Capital, Washington, DC 20510-6027

SHOB: Senate Hart Office Building, Washington, DC 20518-6027

224-248

Morhard, James W.	Clerk
.inskey, Kevin	Professional Staff Member
ink, Patric G.	★ Professional Staff Member
Duam Dana	Staff Assistant
Sudes, Scott	Minority Clerk
ast, Emelie	Minority Staff Assistant

Building	Room	Phone
Capitol	S-146	202-224-0856
Capitol	S-146A	202-224-0858
Capitol	S-146A	202-224-0918
Capitol	S-146A	202-224-7464
SHOB	123	202-224-7209
SHOB	123	202-224-7270

SUBCOMMITTEE ON DEFENSE

Jurisdiction: Central Intelligence Agency; Civilian Health and Medical Program of the Uniformed Services; Defense Advanced Research Projects Agency: defense agencies: Defense Audit Service: Defense Communications Agency: Defense Contract Audit Agency: Defense Conversion Commission; Defense Finance and Accounting Service; Defense Intelligence Agency; Defense Investigative Service; Defense Logistics Agency; Defense Mapping Agency; Department of Defense-Military, including departments of the Air Force, Army and Navy, intelligence community oversight, Marine Corps, and Office of the Secretary of Defense: Defense Nuclear Agency: intelligence community staff; National Board for Promotion of Rifle Practice; National Security Agency; North Atlantic Treaty Organization; Office of Information for the Armed Forces; overseas dependents education; reserve forces; Strategic Defense Initiative Organization; Uniformed Services University of the Health Sciences: U.S. Court of Military Appeals.

Sen. Ted Stevens (R AK), Chair

Majority (9 Republicans)

1. Sen. Ted Stevens (R AK) 2. Sen. Thad Cochran (R MS) 3. Sen. Arlen Specter (R PA)

5. Sen. Christopher S. Bond (R MO) 6. Sen. Mitch McConnell (R KY)

4. Sen. Pete V. Domenici (R NM)

- 7. Sen. Richard C. Shelby (R AL)
- 8. Sen. Judd Gregg (R NH)
- 9. Sen. Kay Bailey Hutchison (R TX)

Minority (8 Democrats)

- 1. Sen. Daniel K. Inouye (D HI)
- 2. Sen. Ernest F. Hollings (D SC)
- 3. Sen. Robert C. Byrd (D WV)

- 4. Sen. Patrick J. Leahy (D VT)
- 5. Sen. Dale L. Bumpers (D AR)
- 6. Sen. Frank R. Lautenberg (D NJ)

- 7. Sen. Tom Harkin (D IA)
- 8. Sen. Byron L. Dorgan (D ND)

SD08: Senate Dirksen Office Building, Washington, DC 20510-6028 SHOB: Senate Hart Office Building, Washington, DC 20510-6028



Building Room Phone **ACM2**

Cortese, Steven J.

★ Clerk

2. Sen. A

1. Sen. N

taritol: The 508: Seni

Jethercutt.

Mirvein. Te

Blevins, Liz

Civil works

Reclamatic Departmen

(DOE): Into

Southeaste Valley Auth

01, Sen. Pet 2. Sen. Thi

3. Sen. Sla

1. Sen. Ha 2. Sen. Rol SDOB: Sen Flint, Alex Gwaltney. \ Leftwich, L

Daines, Gre Blevins: Liz

SU

Juri

for Interna

Economic Developm

Inter-Amer

Association

Corporation

and Traini

(State); m

contributi Coordinat

Developn

Juri:

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



FAX COVER SHEET

To: See below	Number:	-2'
From: Molly MCC	immon Date: Nov	lember 4, 1997
Comments:	Total Pages	:
Please for	rward to those 1	isted below:
Jennifer Miller	lep. Michael Forbes	Sen. Barbara Mikulski
Patricia Schlwer	Rep. Tom Latham	Sen. Judd Gregg
Rep. Alan Mollohan	Patty Link	Sen. Ted Stevens
	0	Sen. Pete Domenici
Rep. Julian Dixon	Sen. Ernest Hollings	Sen. Mitch Mc Connell*
Rep. Harold Rogers	Sen. Daniel K. Ino	vyc Sen. Kay Bailey. Hutchison
Rep. Jim Kolbe	Sen. Dale Bump	vers Sen. Ben Nighthorse Campbell
Rep. Ralph Regula	Sen. Frank Lauten	berg
HARD COPY TO FOLLO	w_10_	alternate for number 1,202,228,3416
Document Sent By:	rbecca !	228-3416

***** *** MULTI TRANSACTION REPORT *** ********************

TX/RX NO.

12022253053 5/13 1-202-225-3059

INCOMPLETE TX/RX

19:38

TRANSACTION OK

ERROR

TX/RX NO.

7353

INCOMPLETE TX/RX

12022253053

TRANSACTION OK

12022253143

ERROR

EV Restoration

2001

TRANSMISSION OK

TX/RX NO.

7353

CONNECTION TEL

12022253059

CONNECTION ID

START TIME

11/05 08:19

USAGE TIME

02'40

PAGES

5

RESULT

OK

Ø 001

TX/RX NO.

7354

INCOMPLETE TX/RX

12022242499

TRANSACTION OK

12022248858

12022244952

12022247371

12022241933

ERROR

12022242354

12022240776

EV Restoration

2001

TX/RX NO.

7354

INCOMPLETE TX/RX

12022242499

TRANSACTION OK

12022242354

12022240776

ERROR

TRANSMISSION OK

TX/RX NO.

7354

CONNECTION TEL

12022283416

CONNECTION ID

START TIME

11/05 08:54

USAGE TIME

02'41

PAGES

5

RESULT

OK

907/278-8012 fax: 907/276-7178 645 G Street, Suite 401, Anchorage, AK 99501-3451



FAX COVER SHEET

645 & Street, Suite 401, Affichorage, AK 99501-34	907/278-8012 lax: 907/276-7178
FAX CO	VER SHEET
To: Senator Ted Stevens	_Number:
From: Molly Mc Canmon	Date: November 4, 1997
Comments:	Total Pages:5
Please forwa	and to Senator Stevens.
cc'd to: andrew l	undquist
cc'd to: andrew L Trevor M	7º Cape*
·	r Trevorms Cabl
HARD COPY TO FOLLOW YES	_
Document Sent By: Rebecca	
antino.	•

TX/RX NO.

7351

INCOMPLETE TX/RX

TRANSACTION OK

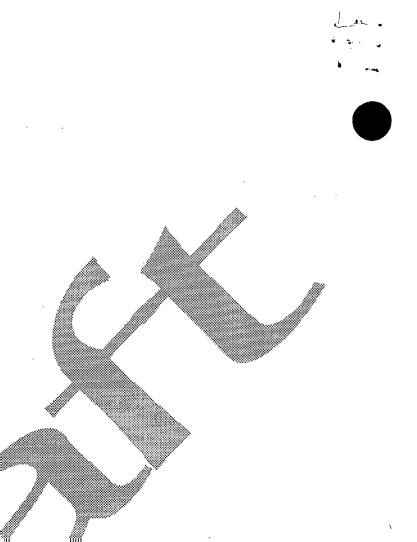
12022242354

12022245301

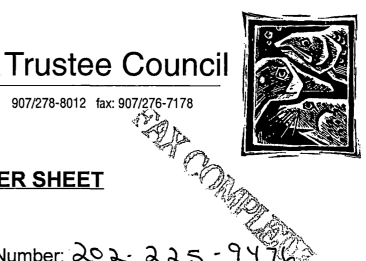
ERROR

Ted 1-202-224-2354 Andrew 1-202-224-5301

de



645 G Street, Suite 401, Anchorage, AK 99501-3451



FAX COVER SHEET

To: David Reich	Number: 202-225-9476
From: Molly Mc Cammon	and the second of the second o
Comments:	Total Pages: 5
HARD COPY TO FOLLOW	-
Document Sent By:	
3/27/96	

TRANSMISSION OK

TX/RX NO.

7356

CONNECTION TEL

12022259476

CONNECTION ID

START TIME

11/04 17:19

USAGE TIME

02'20

PAGES

5

RESULT

OK

907/278-8012 fax: 907/276-7178 645 G Street, Suite 401, Anchorage, AK 99501-3451



	A REAL PROPERTY OF THE PARTY OF
FAX COVE	R SHEET O
10. COTTOO TO TOO TO TOO TO TOO TO TOO	
From: Molly MC Cammon D	ate: November 4, 1997
U	otal Pages: <u>5</u>
Please forward t	O Senator Murkowski.
cc'd to: Bill Wood) -
HARD COPY TO FOLLOW Yes	
Document Sent By: Rebecca	
3/27/96	

Ø 001

TRANSMISSION OK

TX/RX NO.

7352

CONNECTION TEL

12022245301

CONNECTION ID

START TIME

11/04 16:44

USAGE TIME

02'35

PAGES

5

RESULT

OK

Frank 1-202-224-5301 É A

de

National Marine Fisheries Service

Teleconferenced in Juneau, Forest S Michele Brown, Chair -

- Call to Order 10:30 a.m.
 - Approval of Agenda
 - Approval of May 23 and June 23,
- Executive Director's Report Molly McCa
 - Financial Report
 - Miscellanceous
- Eyak Land Acquisition*
- KAP 91/Adonga --Sikalidik Straits*
- 5. Public Comment Period 11:30 a.m. (3 mir
- Alaska SeaLife Center Equipment Reque
- * indicates tentative action items

Adjourn - 1:30 p.m.

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



FAX COVER SHEET

	5
TO TRUSTEE COUNCIL ME	MBERS AND ALTERNATES:
Botelho, Bruce Brown, Michele Bosworth, Rob Hines, Bill Janik, Phil	Pennoyer, Steve Rue, Frank Tillery, Craig Williams, Deborah Wolfe, Jim
FROM: Molly MS Canu	MON
DATE: November 4, 1997	
Please forward to	those listed above
and below:	•
John Katz	Barry Roth
Louise Milkman	Dan Sakura
Bill Brighton	
Gina Belt	•
Eileen D'Brien	
HARD COPY TO FOLLOW	
FAX SENT BY: Pellica	

TX/RX NO.

7355

INCOMPLETE TX/RX

19:29

TRANSACTION OK

[07] 12022084684

[09] 19075867589

[25] 19075867840

[26] 19074652075

[28] 19075867249

[29] 19074652332

[31] 19074655070

[36] 2787022

[37] 2714102

[38] 2715827

[45] 12022083877

12026245857

12025144180

12026168543

ERROR 12025144231

DAN SAKURA

JUNEAU OFFICE

P. JANIK

B.BOTELHO

S.PENNOYER

FRANK RUE

BROWN-FAY

ALEX-CRAIG

D.WILLIAMS

G.BELT

B.ROTH

TRANSMISSION OK

3907 276 7178

TX/RX NO.

7355

CONNECTION TEL

12025144231

CONNECTION ID

ENRD-PLSL

START TIME

11/05 07:38

USAGE TIME

04'36

PAGES

9

RESULT

OK

Sk

IC Speed dial John 1-202-624-5857 1-202-514-4231 1-202-514-4180 Speed dial 1-202-616-8543 Eileen spud dial Barry spud dial Dan

ENDA

RUSTEE COUNCIL MEETING

@ 10:30 A.M.

T, ANCHORAGE

6/27/97

11:16 am

DRAFT

ncil Members.

MICHELE BROWN
Commissioner
Alaska Department of Environmental
Conservation

PHIL JANIK
Regional Forester - Alaska Region
U.S. Department of Agriculture
Forest Service

FRANK RUE
Commissioner
Alaska Denartment of Fish & Game

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

Peter Zandis 115-64 220 St. Jamaica, New York 11411

Dear Mr. Zandis:

Thank you for your recent comment in support of the Exxon Valdez Oil Spill Trustee Council's efforts to protect habitat on Afognak Island. As you may know, the Trustee Council has already made a substantial purchase of lands on northern Afognak when it successfully acquired more than 41,500 acres at Seal Bay/Tonki Cape for \$39.5 million in 1993. This area has since been designated as the Afognak Island State Park.

Efforts to negotiate the purchase and protection of additional high value habitat on Afognak Island are on-going. In May of this year, the Trustee Council took formal action to offer to purchase additional lands on northern Afognak and allocated an additional \$70 million for that purpose. It should be noted that this is the largest single commitment of funds for a land purchase by the Council. The Trustee Council's offer provided for outright purchase of 20,000 acres in the Laura/Paul's Lake area as well as other lands. Since the Council first made this offer, it has been declined by the landowners, the Afognak Joint Venture. However, the Council is continuing with negotiations to try and develop a new proposal that will meet both the goals of restoration and the landowner interests.

Thank you again for your letter. Please know that the Trustee Council is very interested in public comment on restoration activities and a copy of your comments will be provided to each of the Council members.

Sincerely,

Molly McCammon **Executive Director**

115-64 220St Vamaica, N.Y. 11411

EXXON VALDEZ OIL SPILL Ms Mc Cammon, Executive Virector 10/25/97 Re: North Afonok Island Dear Ms Mc Cammon I thank you for the Council's efforts on land conservation in Alaska. I unge you to work diligently and creatively to secure the acquisition and conservation of all of North Atomak Tesland. This island especially Paul's and Laura Lake is highly biologically rated.

I unse you to use funds from the "Restoration Reserve" for habitat acquisition and protection. Afonak Island has great historical importance as our nation's first conservation forest preserve. I urge you to act decisively to secure protection for all of North Atomah Island. Peter Zadis

Yeter Ladis

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

Bev Hansen 6573 Pine Meadows Drive Spring Hill, Florida 34606

Dear Ms. Hansen:

Thank you for your recent expression of support for the protection of lands in the Homer area under the Exxon Valdez Oil Spill Trustee Council's small parcel habitat protection program.

On October 3, 1997 the Trustee Council took action to authorize the purchase of the Homer Spit-Mud Bay (68.7 acres) and Beluga Slough (38 acres) small parcels as proposed by the Trust for Public Lands and the City of Homer. At that meeting, the Trustee Council authorized \$996,100 to purchase the nominated lands in these two areas. In addition, officials from the City of Homer have indicated that the City is receptive to placing conservation easements on an additional 59.5 acres of property immediately adjacent to the Homer Spit-Mud Bay parcel, increasing the area protected to a total of 166.2 acres. Protection of these lands will safeguard important intertidal habitat that is especially significant to migratory birds. The Restoration Office received an enormous number of letters, petitions, and other comments in support of protecting these areas that are important to tens of thousands of migrating shorebirds and are also of significance to a variety of waterfowl species. For your reference, I have enclosed a copy of our most recent newsletter that includes a story about the Homer Spit effort.

Please know that the Trustee Council is very interested in public comment and appreciates the time and effort that individuals like yourself take to express your views regarding the restoration program.

Sincerely,

Molly McCammon **Executive Director**

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

Judy Lucas Friends of Cape Chiniak Park P.O. Box 5630 Chiniak, Alaska 99615

Dear Ms. Lucas:

As we discussed, please find attached a copy of the material provided to the Restoration Office by the Kodiak Island Borough. Also enclosed is a copy of a letter from Molly McCammon to Mayor Selby acknowledging receipt of the Borough's proposal.

Sincerely,

Eric F. Myers

Director of Operations

enclosures

907/278-8012 fax: 907/276-7178 645 G Street, Suite 401, Anchorage, AK 99501-3451



November 4, 1997

Force Manufacturing 2501 Pen Ten Road Apex, North Carolina 27502

Repair Department:

Enclosed is our Swingline 5000, which has stopped stapling documents again. I have sent this back twice now, for the same problem. The staples come out of the machine unfolded, see attached. The stapler should still be under the 90-day warranty. If you have any questions, please call me.

Thank you,

Rebecca Williams

Rebecca Williams Administrative Manager

Alaska Department of Law

FORCE MANUFACTURING INC.

P.O. BOX 746/2501 TEN-TEN ROAD APEX, NORTH CAROLINA 27502 Phone: 919-362-9200 Fax: 919-362-9048

PACKING LIST

REFERENCE CONTROL NO: 98087

REBECCA WILLIAMS EXXON VALDEZ OIL SPILL TRUSTEE 645 G ST #401 ANCHORAGE, AK 99501

PO REFERENCE:

ITEM: MODEL 5000 SWINGLINE STAPLER, SERIAL NO:

QTY: 1

SHIPPED VIA: UPS

THIS STAPLER HAS BEEN REPAIRED AT OUR FACILITY AND CARRIES A 90 DAY WARRANTY. IF YOU HAVE ANY QUESTIONS OR NEED TO RETURN THE MACHINE, PLEASE USE THE ABOVE ADDRESS.

FORCE MANUFACTURING	DATE SHIPPED
---------------------	--------------

DO NOT

USE

NEW TYPE

CARTRIDGE

CARTRIDGE

INSTA

PART NUMBER HAS

FORCE MANUFACTURING INC. P.O. BOX 746/2501 TEN-TEN ROAD

P.O. BOX 74072501 TEN-TEN ROA APEX, NORTH CAROLINA 27502 Phone: 919-362-9200 Fax: 919-362-9048

SOLD TO:

REBECCA WILLIAMS EXXON VALDEZ OIL SPILL TRUSTEE 645 G ST #401 ANCHORAGE, AK 99501 INVOICE DATE: 06/25/97

INVOICE NO: 53088

TERMS: NET 15

DATE SHIPPED: 06/25/97

INVOICE

CUSTOMER PO NO: REQ31797

SHIPPED VIA: UPS

REPAIR OF: MODEL 5000 SWINGLINE STAPLER

SERIAL NO:

REPAIR COST: \$39.96

REPAIR COST INCLUDES LABOR, PARTS, SHIPPING & HANDLING

>>> TOTAL AMOUNT DUE: \$39.96 < < <

REFERENCE CONTROL NO: 96332

PLEASE REMIT TO ABOVE PO BOX

11971600/11971600/73780 Sami yockey 11030(\$39.96)

FORCE MANUFACTURING INC. P.O. BOX 746/2501 TEN-TEN ROAD APEX, NORTH CAROLINA 27502

Phone: 919-362-9200 Fax: 919-362-9048

PACKING LIST

REFERENCE CONTROL NO: 96332

REBECCA WILLIAMS EXXON VALDEZ OIL SPILL TRUSTEE 645 G ST #401 ANCHORAGE, AK 99501

PO REFERENCE:

ITEM: MODEL 5000 SWINGLINE STAPLER, SERIAL NO:

QTY: 1

SHIPPED VIA: UPS

THIS STAPLER HAS BEEN REPAIRED AT OUR FACILITY AND CARRIES A 90 DAY WARRANTY. IF YOU HAVE ANY QUESTIONS OR NEED TO RETURN THE MACHINE, PLEASE USE THE ABOVE ADDRESS.

FORCE MANUFACTURING DATE SHIPPED

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



November 4, 1997

Victoria Sprague 8052 McFarland Court Indianapolis, IN 46227

Dear Ms. Sprague:

Thank you for your recent expression of support for the protection of lands in the Homer area under the Exxon Valdez Oil Spill Trustee Council's small parcel habitat protection program.

On October 3, 1997 the Trustee Council took action to authorize the purchase of the Homer Spit-Mud Bay (68.7 acres) and Beluga Slough (38 acres) small parcels as proposed by the Trust for Public Lands and the City of Homer. At that meeting, the Trustee Council authorized \$996,100 to purchase the nominated lands in these two areas. In addition, officials from the City of Homer have indicated that the City is receptive to placing conservation easements on an additional 59.5 acres of property immediately adjacent to the Homer Spit-Mud Bay parcel, increasing the area protected to a total of 166.2 acres. Protection of these lands will safeguard important intertidal habitat that is especially significant to migratory birds. The Restoration Office received an enormous number of letters, petitions, and other comments in support of protecting these areas that are important to tens of thousands of migrating shorebirds and are also of significance to a variety of waterfowl species. For your reference, I have enclosed a copy of our most recent newsletter that includes a story about the Homer Spit effort.

Please know that the Trustee Council is very interested in public comment and appreciates the time and effort that individuals like yourself take to express your views regarding the restoration program.

Sincerely,

Molly McCammon **Executive Director**

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



MEMORANDUM

TO:

Byron Morris/ NOAA

FROM:

Molly McCanthol

Executive Director

RE:

Partial Authorization: Project 98163 / APEX - Alaska Predator Ecosystem

Experiment in Prince William Sound and the Gulf of Alaska

DATE:

November 3, 1997

The purpose of this memorandum is to authorize expenditure of funds (\$1,899,500) to implement all but the marbled murrelet component of Project 98163/APEX. All work must be performed consistent with the revised Detailed Project Description.

A decision on additional funding for Project 98163 (\$118,500 for subproject R, the marbled murrelet component) will be made in December 1997, following a review by the Chief Scientist of FY 97 data relating the marbled murrelet productivity index to hydroacoustic data on forage fish.

CC: Catherine Berg, DOI/USFWS

Lisa Thomas, DOI/USGS Claudia Slater, ADFG

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178





FAX COVER SHEET

To: Agency Liaisons	
From: V. Christman	Date: 4 November 1997
Comments:	Total Pages: 2
Please distri	bute as
Please distri- indicated belo	10W.
	thank you
<u> </u>	
AGENCY LIAISON MEMBERS INC	CLUDE:
Berg, Catherine Morris, B	yron Slater, Claudia Lisa Thomas
Gibbons, Dave Spies, Bo Christman, Veronica Fay, Ginn	b Fries, Carol
Christian, veronica (a), Ghin	, ruce, but
HARD COPY TO FOLLOW	
Document Sent By: Kin D	in the second se

645 G Street, Suite 401, Anchorage, AK 99501-3451 907/278-8012 fax: 907/276-7178



AGENDA

Exxon Valdez Oil Spill Trustee Council
Public Advisory Group
Fourth Floor Conference Room • 645 G Street, Anchorage, Alaska
Tuesday, November 4, 1997, 8:30 AM-5:00 PM
Wednesday, November 5, 1997, 8:30 AM-Noon

DRAFT	DRAFT 10/22/97	
-	recommendations on draft alternatives for the future of the Reserve Fund. recommendations on the draft resolution on archaeological repositories.	
Tuesday, Nov. 4: Restoration Reserve		
8:30 AM	Welcome/roll call Rupert Andrews, Chair Approval of July 15–16, 1997 Meeting Summary	
8:45	Executive Director's Report Molly McCammon, Executive Director General Introduction to Reserve Planning Process	
9:00	Status of Injury and Recovery Dr. Robert Spies/Stan Senner	
9:15	Summary of Public Comments Received Veronica Christman	
9:30	Public Comment	
10:00 11:00 Noon	Uses of the Reserve Fund Research and Monitoring Dr. Robert Spies/Stan Senner Habitat Protection Agency Staff Community Interests Hugh Short	
1:00 PM	Lunch (brought in)	
2:00	Discussion/Recommendation	
ACTION ITEM: Motion on Draft Options for the Reserve Fund		
4:30	Closing comments by Public Advisory Group members	

Adjourn

5:00

Wednesday, Nov. 5: Archaeological Repositories

8:30 AM	Welcome/roll call	
8:45	Introduction of Draft Resolution Molly McCammon, Executive Director	
9:15	Report from Community Involvement Coordinator Hugh Short	
10:00	Discussion/Recommendation (continue after lunch, if necessary)	
ACTION ITEM: Motion on Draft Resolution on Archaeological Repositories		
11:30	Closing comments by Public Advisory Group members	
Noon	Adjourn	