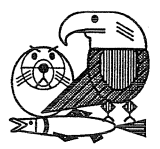
13.08.01 – Reading File

February 1995

Restoration Office 645 "G" Street, Anchorage, AK 99501 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

| TO: | Sandra Schubert |
|-------|------------------------|
| | Jani |
| FROM: | Traci Cramer |
| | Administrative Officer |

DATE: February 28, 1995

RE: Budget Comments

I have reviewed the budgets for 95320C and 95320E. The following are my observations.

Project 95320C Otolith Thermal Mass Marking - For your information attached is the memorandum I had done previously on the cost comparison between the two contractors on the project. The agency should pay actual contract costs and lapse any unexpended funds lapsed. Additionally, the budget includes \$8.2 to purchase a microscope attachment for one compound microscope and one dissecting scope. It is unclear if the agency considered the use of equipment which was previously purchased by the Trustee Council. The agency should review the equipment request and use existing equipment to the maximum extent possible, with any savings being lapsed.

Project 95320E Juvenile Salmon and Herring Integration - The budget includes \$366.0 for vessel charters and \$73.3 to purchase fuel for the charters. It is unclear if the charters are being contracted as dry, and the agencies is responsibility for providing fuel. If the contracted charters include fuel, any savings should be lapsed. Additionally, the budget includes the following equipment items:

| Laserjet Printer | 1.8 |
|------------------|------|
| Aluminum Skiff | 12.0 |
| Outboard Motor | 4.0 |

It is unclear if the agency considered the use of equipment which was previously purchased by the Trustee Council. The agency should review the equipment request and use existing equipment to the maximum extent possible, with any savings being lapsed.

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic & Atmospheric Administration, Departments of Agriculture and Interior It should be stressed that this was not a complete review. If you would like me to spend more time and look at other items (such as personnel and travel) let me know.

attachment

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

To: Restoration Work Force

From: Molly McCammon Executive Director

Date: February 28, 1995

Subj: March 1 RWF Meeting

The weekly Restoration Work Force meeting will begin at 9:00 a.m. on Wednesday March 1, in the Executive Director's office in Juneau. The Anchorage location will be the Restoration Office in the Simpson Building.

Topics of discussion will include:

- Questions if any, on the Work Plan schedule distributed on February 22.
- Update on Eyak Negotiations
- Miscellaneous issues

EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL ADMINISTRATIVE RECORD

mm/raw



FAX COVER SHEET

To: Restoration Work Force

From: Molly Mc Cammon Date: 2/28/95

Comments:

Total Pages: <u>2</u>

FAX COMPLE

Please distribute, to:

RESTORATION WORK FORCE MEMBERS INCLUDE:

Bartels, Leslie Berg, Catherine Bruce, David Fries, Carol Gibbons, Dave Gilbert, Veronica Loeffler, Bob McCammon, Molly Morris, Byron Myers, Eric Spies, Bob Sullivan, Joe Thompson, Ray Wright, Bruce

RITA MIRAGLIA

Document Sent By:

2/15/95

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



Press Advisory

Date:February 28, 1995Subject:Press conference on February 28, 1995Contact:L.J. Evans or Molly McCammon for the Council at 278-8012

Trustee Council/Eyak Press Conference

Representatives of the *Exxon Valdez* Oil Spill Trustee Council and Eyak Corporation will hold a joint press conference on Tuesday, February 28 at approximately 2:30 PM in the 4th floor conference room, 645 G Street, Anchorage, immediately following a Trustee Council meeting set to convene at 1:00 PM. The topic will be an update on negotiations between the two parties.

Access is available via teleconference; please call L.J. Evans at 265-9327 to make arrangements.

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Restoration Office

645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

| TO: | Christine | Nance |
|-----|-----------|-------|
| | | |

FROM: Eric F. Myers

DATE:

SUBJ: Organizational Chart

2/27/95

Please find attached a copy of the *Exxon Valdez* Trustee Council organization chart. Although there are some changes underway, this is an accurate representation of the staff structure. (One change in the immediate future will be the addition of a Scientific Coordinator to the core staff in Anchorage.)

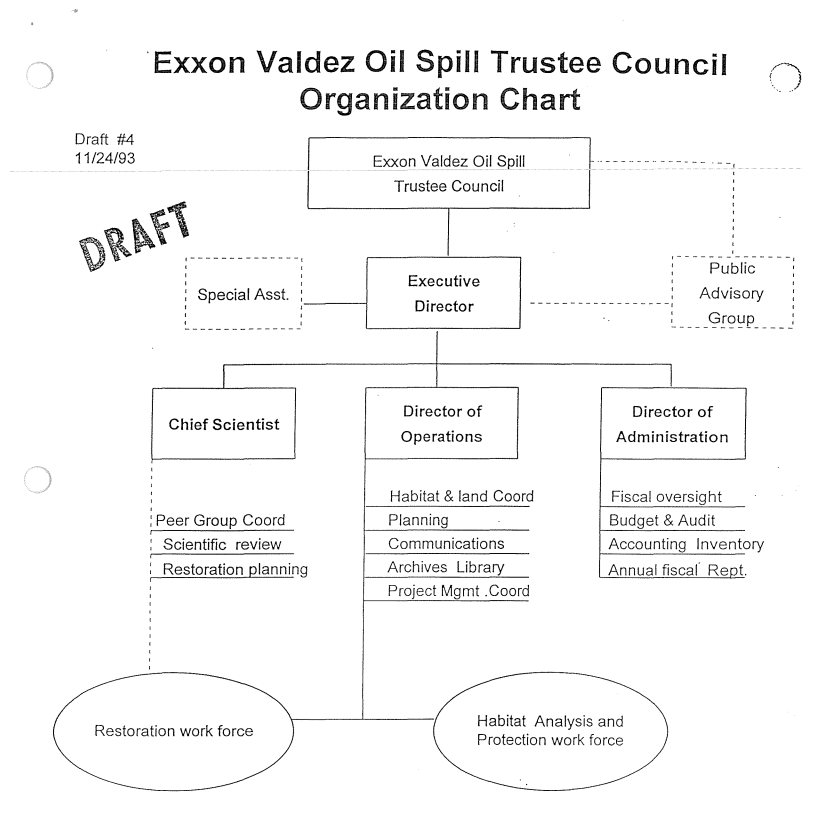
As for specific information regarding the funding of individual positions, I suggest that you talk with Traci Cramer, Director of Administration in the Juneau office (586-7238). The budgeting/funding of individual positions is, in some cases, complex and may involve a combination of direct funding from the Trustee Council's administration budget (95100) and a combination of individual "project" funds. There are essentially 18 positions that can be distinguished as "core" staff as distinct from positions that are funded 1) by individual Trustee Agencies with moneys received for agency liaison support, or 2) through individual annual work plan "projects" (research, monitoring, etc.). Please consult with Traci Cramer in the Juneau office. She has all the information you could possibly want — far more than you actually want, I suspect.

All funds authorized for expenditure by the Trustee Council derive from the joint federal-state civil trust that was established for the \$900 million in civil settlement payments being made by Exxon (as distinct from the criminal funds or other private plantiff judgements). Any expenditure of funds requires unanimous consent of all six Trustees. For your reference, I will mail a copy of the *Restoration Plan* formally adopted by the Trustee Council. This document provides the overall guidance for Trustee Council actions. The first section gives a good summary that I think will address many of your questions.

Give me a call if you have questions.

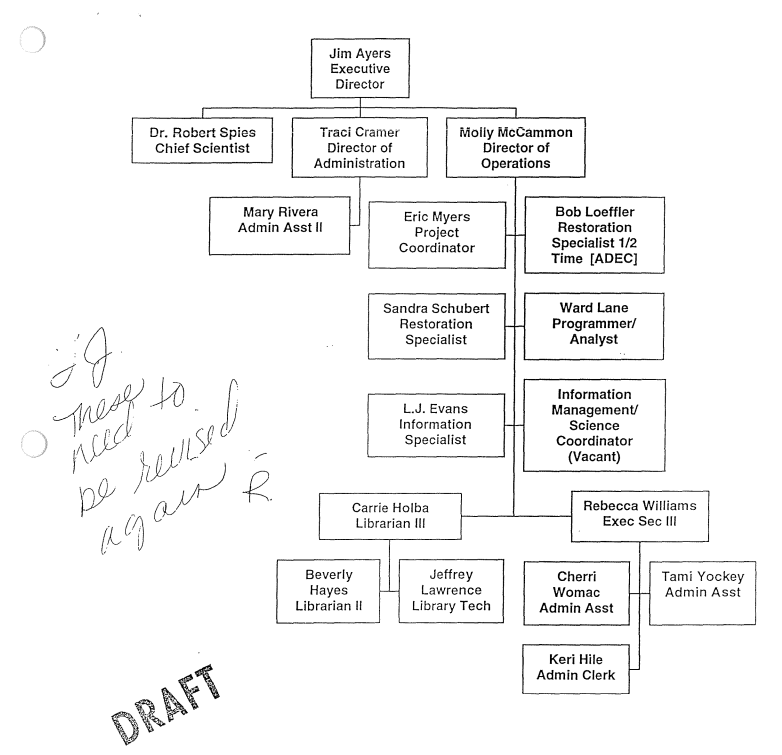
Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior



Notes: 1. This structure provides efficient management of the Council business at reduced costs.

- 2. Secretarial and administrative staff will be developed as needed within the budget .
- 3. There will be a transition period as we implement a formal management and tracking system.
- 4. Items listed below directors are functions except Corrdinators and fiscal.



Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

WSS

TO: Joe Sullivan/ADFG

FROM: Molly McCammon Executive Director

- RE: Partial Authorization -- Project 95064/Monitoring, habitat use, and trophic interactions of harbor seals in PWS
- DATE: February 27, 1995

The purpose of this memorandum is to formally approve the expenditure of funds for the purchase of satellite linked time-depth recorders, so that they can be in hand for the start of field work in April 1995. Expenditure of the balance of the funds will be approved when the issues raised by the peer reviewers are addressed to the satisfaction of the Chief Scientist (see attached letter dated February 15).

cc: Kathy Frost Dean Hughes Bob Spies

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

APPLIED

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 ^S ^CMr. ^EDean ^CHughes Habitat and Restoration Division 333 Raspbery Road Anchorage, Alaska 99508-1599

Dear Dean,

February 15, 1994

EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

I now have two reviews of the detailed project description "Monitoring, habitat use and trophic interactions of harbor seals in Prince William Sound, Alaska" (95064). I have read the proposal myself as well. As usual Kathy Frost was one of the first to turn in the project description; and, as we have learned to expect, it is very/a)professional product. There were two quite different reviews received. One reviewer raised only minor points and was very supportive of the proposal. The other reviewer was quite critical of the project description for not explicitly and formally delineating the hypotheses that were being addressed by the project. This second reviewer has been quite supportive of the harbor seal work in the past. I think that his criticisms are not as serious as the review would imply, for it is perfectly plain to me that the hypotheses that he would like to see are implicit in the proposal. The proposed work is trying to account for all the potential sources of decline and to do the work possible in each area to answer the questions: Is it food ? Is it harvest? Is it disease ?, etc. Therefore I find that work is in fact cogent, focused and worthy of support. Because there are activities in each of several areas in order to attack all major factors that might be responsible for decline, the project may look scattered without formally stated hypotheses. I am comfortable that the implicit hypotheses are quite evident and there is no need to revise the DPD in this respect.

A number of issues that were raised by the reviewers that require a response:

1. Is there anything further that can be done in demographics, as one reviewer has implied?

2. One reviewer suggested that collection and analysis of fecal material may provide additional insights into harbor seal diet besides what can be gleaned from the fatty acid analysis. I could see such data as potentially strengthening the inferences that might be possible from the fatty acid analyses.

Rather than rewrite the DPD, I would appreciate a memo addressing the points raised during the review. I include copies of the reviewer's comments to assist you in preparing the memo. I look forward to receiving a reply at the earliest possible date.

23

There is a good indication at this time of a successful review of this project. Therefore, I am recommending that the Executive Director release the funds for the purchase of the satellite linked time-depth recorders so that they can be in hand for the start of field work in April 1995.

Sincerely yours,

۲. BB ノ

Robert B. Spies Chief Scientist

enclosures

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CC: M. McCammon K. Frost M. Babcock

PEER REVIEW: MONITORING, HABITAT USE, AND TROPHIC INTERACTIONS OF HARBOR SEALS IN PRINCE WILLIAM SOUND, ALASKA

-

The underlying objective of this research is to investigate the apparent decline in the PWS harbor seal population by documenting the trend of the population and by identifying the causal agents responsible for the apparent decline. The work has been funded for 6 years and has required a considerable investment of resources. I am concern that given this relatively large investment of time and money that a more structured research program has not been developed. The current proposal seems to be a "shopping list" of descriptive studies designed to capitalize on the most recent research technologies available, but I find no unifying rationale for why these various projects should be carried out other than they will generate new types of data. If the objective of the effort is to determine the cause for the persistent decline in the PWS population, than I would think a series of competing hypotheses could be formulated that would lead to explicit predictions that, in turn, would lead to focusing field effort and data collection on gathering the specific types of information required to test these predictions. These results would then lead to refinements in thinking and the formulation of new hypotheses, starting the cycle over again. Without this scientific framework I believe this research program is becoming weaker as it continues instead of stronger.

I am particularly concern that while the primary question to be addressed deals with population dynamics there is no focused effort to collect demographic data. It appears that the primary hypothesis for the apparent decline in the PWS harbor seal population is food limitations. One would predict, based on this hypothesis, that certain demographic parameters would be affected much more severely by food limitation than others. This, in turn, would suggest that <u>before</u> initiating studies on prey species, food habits, genetics, habitat selection, and diving behavior, information would be collected on appropriate demographic parameters to determine if the food hypothesis should be pursued with more detailed field studies. This has not been done and I believe this is a serious shortfall of the research program. This is especially evident in the plans for the population modeling exercise where the authors propose to use data that are nearly two decades old to parameterize the model.

I think all of the research outlined in this proposal would be interesting and provide useful information on the life history characteristics of the harbor seal in PWS. Several of the initiatives outlined in this proposal, however, require considerable investments of resources and I am not certain the data acquired will provide the insights needed to identify the mechanism(s) causing the slow decline in this population. I am familiar with the early postspill research efforts of this team and found their work of high quality. If this program is to maintain this quality I suggest a reevaluation of their approach to the primary research question and the development of a more focused and less descriptive research program.

Project Title: Monitoring, habitat use, and trophic interactions of harbor seals in Prince William Sound, Alaska.

Comments:

In general, this study is well conceived, has a good history of success, and the personnel top notch. The following comments address a few areas that are lacking or need clarification.

- 1. A small typo on pg 3, 13th line: should read 50 kg.
- 2. The use of a power analysis is a splendid idea. Now that they have some data it would be ideal to run a power analysis to determine the necessary sample size to determine expected effect sizes, or to determine the likelihood of statistically determining changes based on the present data of effect size (e.g. rate of change) and variability in counts.
- 3. In the section on trophic interactions, the new use of fatty acid composition to examine trophic relationships has some utility but I do not see why they do not examine scats as a more direct measure of prey. I and many others use fecal analyses to not only determine species eaten but sizes. This has a lot more information content that the fatty acid data will provide. The chemical analyses will likely only determine broad categories of prey, whereas fecal samples can provide species, size, and relative numbers. Perhaps this is being conducted in another study, if so it should be mentioned.
- 3. Pg. 10, last paragraph: They discuss the use of a linear model for testing trends in counts of seals. They need to discuss tests (e.g. residual analyses) whether a linear relationship is appropriate.
- 4. Pg. 11, last paragraph: They discuss they will emphasize the placement of tags on females. It is believed that for declining populations of Steller sea lions and northern fur seals that much of the decline probably is attributed to poor juvenile survival. They may want to reconsider placing more tags on juveniles if the population is not recovering and other factors causing the decline have not been apparent. Have they examined reproductive rates of females?

My comments are relatively minor. I believe the personnel and project plan have a high chance of success, and would expect a great deal of data to continue flowing from this project.

If you have any questions please give me a call.

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 24, 1995

Irene Girves Box 327 Soldotna, Alaska 99669

Dear Ms. Girves,

Representative Mike Navarre's office contacted the Exxon Valdez Oil Spill Trustee Council and requested that you be sent the enclosed Small Parcel Habitat Protection Program nomination packet. This packet has also been sent to Mr. Tom Ackerly in Rep. Navarre's office.

As indicated by the nomination packet, it is intended that nominations received by March 31, 1995 will be reviewed and the results presented to the Trustee Council by June 15, 1995.

Please know that the Trustee Council appreciates your interest in the Small Parcel Habitat Protection Program effort.

Sincerely,

Era Myers

Eric F. Myers Director of Operations

enclosure

cc: Representative Mike Navarre (attn: Tom Ackerly)

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 24, 1995

Tom Ackerly c/o Representative Mike Navarre State Capitol Juneau, Alaska 99801-1182

Dear Tom,

It was good to talk with you (and Bruce, too). Please find enclosed the information that you requested:

- 1. a copy of the *Comprehensive Habitat Protection Process: Small Parcel Evaluation & Ranking, Volume III* report regarding parcels evaluated to date under Phase I of the process;
- 2. a summary listing of the 19 parcels that are currently being given closer consideration as a result of the Phase I process; and
- 3. a copy of the nomination packet for parcels that may be nominated in the future under Phase II.

As indicated by the nomination packet, it is intended that nominations received by March 31, 1995 will be reviewed and the results presented to the Trustee Council by June 15, 1995.

Please let me know if you have further questions.

Sincerely,

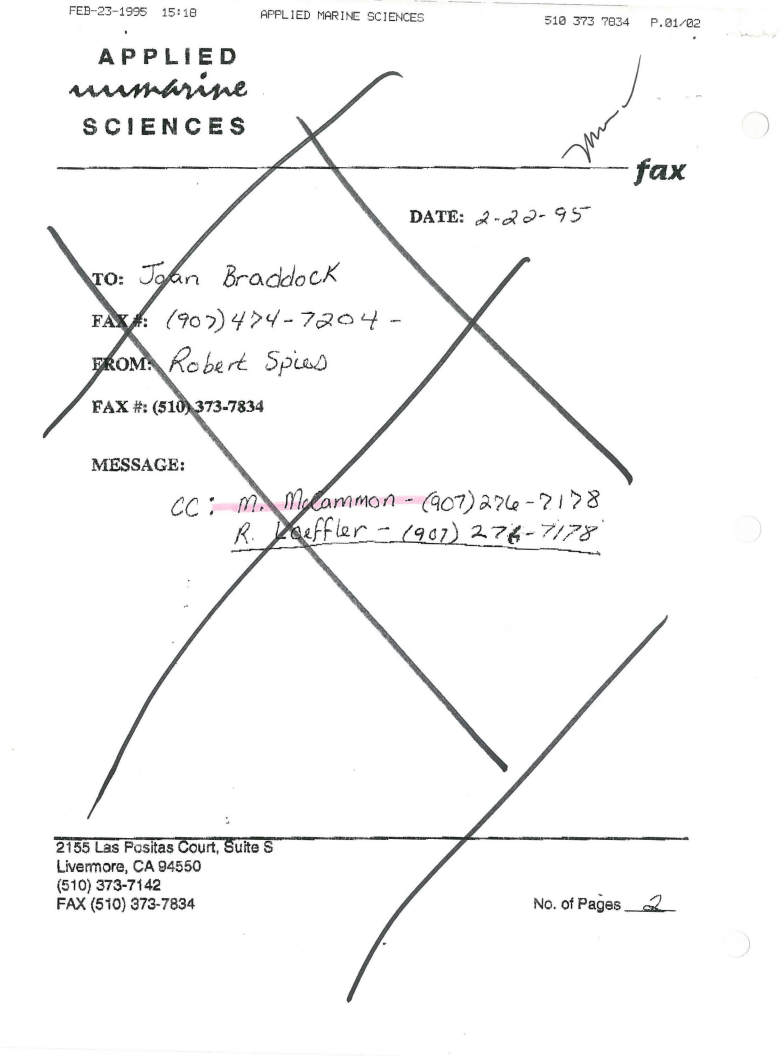
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Eric F. Myers Director of Operations

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



News Release - For Immediate Release

Date:Friday, February 24, 1995Subject:Trustees suggest mediation to resolve issues w/Eyak CorpContact:L.J. Evans or Molly McCammon at 278-8012

Trustee Council, Eyak Corp pursue outside mediation

The *Exxon Valdez* Oil Spill Trustee Council today unanimously recommended the Eyak Corporation Board of Directors and the Trustee Council seek assistance from an outside mediator to come to a mutually-acceptable agreement for protection of habitat in eastern Prince William Sound. Late this afternoon Eyak Corporation representatives indicated to Trustee Council member Phil Janik their willingness to seek mediation. Arrangements are being made to bring the groups together as soon as possible.

The Trustees offered on February 22 to pay Eyak Corp. \$4.13 million in exchange for a seven-year commercial logging moratorium on 14,800 acres in Orca Narrows to protect those lands while negotiations for a more permanent arrangement continued. The Council wants to protect the lands from logging as a means of protecting habitat important to the recovery of resources and services injured by the 1989 *Exxon Valdez* oil spill. Eyak is scheduled to begin logging the lands on March 2. The offer stipulated that the moratorium would not effect Eyak's subsistence and access rights and was also conditional on donation of a timber harvest moratorium on other Eyak lands important for restoration.

Eyak's counter proposal of February 23 requested \$15 million for the logging moratorium and stipulated that the money must be in hand by March 1, 1995. Eyak also stated they would not commence logging on March 2 if the Trustees agreed to pay \$100,000 a day and continue these payments until a deal was concluded and money received. They also stipulated that such payments could not be used to offset any agreed upon purchase price.

More...

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior Trustee Council News Release February 24, 1995

"Today we met to discuss the counter offer and decide what our response should be," said Phil Janik, Regional Forester and Trustee Council member. "Even though we are declining Eyak's offer, we want to reaffirm our strong desire to avoid the imminent threat of logging in these areas. We agreed on the importance of emphasizing our desire to reach a resolution."

The Trustee Council made an offer to Eyak Corporation last December 2 to purchase lands and negotiate a conservation easement on several parcels of land near Cordova for an amount to be based on certain stipulations and appraisals, the total not to exceed \$50 million. The Board of Eyak Corp. rejected that offer and indicated their intention to pursue clearcut logging commencing March 2.

Trustee Council member Phil Janik of the U.S. Forest Service, Craig Tillery representing Alaska Attorney General Bruce Botelho, and Executive Director Molly McCammon met with the Eyak Board of Directors in Cordova on Thursday to discuss the recent offers. The Trustee Council representatives held a meeting later that afternoon to update Cordova residents on the status of negotiations.

The Trustees have received considerable public comment in support of protection of the Eyak lands.

####

Attached: Summaries of December 2 and February 22 offers from the Trustee Council and February 24 resolution

Map of area under consideration

SUMMARY OF RECENT TRUSTEE COUNCIL ACTIONS REGARDING EYAK CORPORATION LANDS

February 24 Trustee Council Action

On **February 24**, the Trustee Council met and reaffirmed, through the passage of a motion, its continuing interest in negotiating with Eyak Corporation for the purchase of interests in Eyak's lands. The Trustee Council reaffirmed its prior actions of February 22 and December 2. Additionally, the Trustee Council indicated its willingness to seek mediation as a means of reaching an agreement with Eyak.

February 22 Trustee Council Resolution

On **February 22**, the Trustee Council adopted a resolution that authorized an offer that included:

- <u>Orca Revised Lands</u>: an offer to purchase a 7 year moratorium in the form of a limited conservation easement on commercial timber harvest on the Orca Revised lands for \$4.13 million
- <u>Other Lands</u> (Sheep/Gravina/Fidalgo/Hawkins Island): as a condition of the above, the Trustee Council asked Eyak Corporation to donate a 7 year moratorium on development on Eyak's <u>Other Lands</u> (west of Shepard Point) with the exception of such Eyak shareholder homesite development that may be mutually agreed upon by the Eyak Corporation and the Trustee Council (as represented by the US Forest Service)
- <u>Core Lands</u>: a reaffirmation of the Trustee Council's offer to purchase the Core Lands in fee and recognition that negotiations for those lands are on-going; an appraisal of the <u>Core Lands</u> is in progress (the <u>Core Land</u> offer remains independent of and separate from the <u>Orca Revised-Other Lands</u> offer)

December 2 Trustee Council Resolution

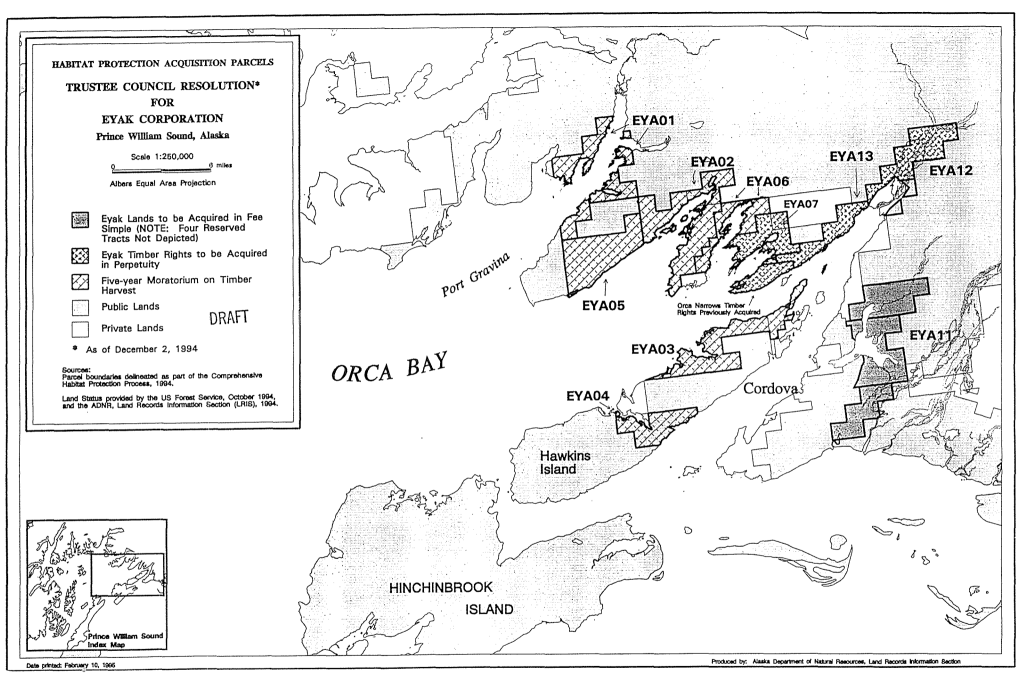
On **December 2**, the Trustee Council adopted a resolution that authorized two offers: 1) a preferred offer (<u>Core Lands</u> and <u>Orca Revised</u> together); and 2) an alternative offer (<u>Core Lands</u> only).

1. The **preferred offer** to be made to the Eyak Corporation provided:



- to purchase a *combination* of interests in the Core Lands (fee simple) and the Orca Revised Lands (conservation easement):
 - the <u>Core Lands</u> would be purchased in fee simple
 - the <u>Orca Revised Lands</u> would be subject to a conservation easement in perpetuity that would prohibit commercial timber harvest yet allow for development to the extent compatible with the restoration of injured resources and services and for general public access (except for negotiated exceptions)
 - the offer was conditioned upon a grant of a moratorium on the commercial harvest of timber for 5 years on Eyak's remaining <u>Other Lands</u> (west of Shepard Point)
- the purchase price for the interests in the <u>Orca Revised</u> lands (conservation easement) and the <u>Core Lands</u> (fee simple) would be based upon the final approved appraised fair market value using the Trustee Council's standardized appraisal methodology of the interests in the <u>Orca Revised</u> and <u>Core Lands</u> plus twenty percent, so long as the total did not exceed \$50 million
- 2. In the <u>alternative offer</u>, the Trustee Council authorized an offer to purchase fee simple interests in the <u>Core Lands</u> alone with the purchase price to be determined through the Trustee Council's standardized appraisal methodology to determine the fair market value of the interests plus twenty percent so long as the total did not exceed \$21 million.

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 24, 1995

A. J. Paul University of Alaska Fairbanks School of Fisheries and Ocean Sciences Box 730 Seward, Alaska 99664

Dear Mr. Paul,

I apologize for the confusion regarding the request for one page summaries. We were not seeking summaries of prospective projects (FY95).

Thank you for your follow-up. If you have any other questions, please do not hesitate to contact me.

Sincerely,

Eric Myers Director of Operations

EM/ty

Restoration Office 645 "G" Street, Anchorage, AK 99501 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

| TO: | Sandra Schubert |
|-------|--|
| FROM: | Houi Traci Cramer Administrative Officer |
| | |

DATE: February 23, 1995

RE: Budget Comments

I have reviewed the budgets reflected on the attached list. The following are my observations.

Project 95058 Landowner Assistance - Approval to receive and expend state funds has not been authorized at this time. The request has been submitted to the Division of Budget Review and is pending review by the Legislative Budget and Audit Committee.

Project 95076 Oil Incubation - The project appears to include funding for per diem and groceries for field staff. It is unclear if this is a duplication. The agency should review the budget and lapse any duplicated funding.

Project 95131 Clam Restoration - The budget includes \$10.0 to contract for NEPA compliance. It is unclear why the project would need to expend funds for NEPA compliance, when a CE is on file in the central office. The agency should review the budget and lapse the NEPA funding if it is not required.

Project 95258 Sockeye - The project appears to include funding for per diem and food. It is unclear if this is a duplication. The agency should review the budget and lapse any duplicated funding.

Equipment - Various pieces of equipment are included in these budgets. The types of equipment varies from specialized laboratory equipment to boats. Additionally, two of the projects purchase equipment for contractors. The following is a brief summary.

| <u>Project</u> | Description | Amount |
|----------------|---|--------|
| 95001 | University of Alaska - Microscopes through Database Computer | \$29.6 |
| 95076 | NOAA - Outboard Motor through Chillers | \$24.0 |
| 95131 | CRRC - Two Boats and Outboards | \$21.0 |
| 95191B | NOAA - Fish Incubators | \$7.0 |
| 95258 | ADF&G - Acoustics Equipment | \$28.0 |

It is unclear if the agencies considered the use of equipment which was previously purchased by the Trustee Council. Agencies should review the equipment requests and use existing equipment to the maximum extent possible, with any savings being lapsed. I would also remind the agencies that equipment which is purchased by a contractor remains the property of the agency when the project is complete.

It should be stressed that this was not a complete review. If you would like me to spend more time and look at other items (such as personnel and travel) let me know.

attachment

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| | R 645 G Street, Suite | Oil Spill Trustee Council estoration Office 401, Anchorage, Alaska 99501-3451 278-8012 Fax: (907) 276-7178 | | | | | | | |
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| | State of Alaska: Departm | Trustee Agencies ants of Fish & Game, Law, and Environmental Conservation | | | | | | | |

United States: National Oceanic and Almospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 23, 1995

Gary Thomas Prince William Sound Science Center POB 705 Cordova, Alaska 99574

Dear Gary:

I am pleased that the contract for the Prince William Sound Science Center (PWSSC) Projects 95320 M, 95320 N, 95320 J, and 95320 Y was signed on February 15 with the Alaska Department of Fish and Game. This contract provides the means to transfer funds to PWSSC pursuant to the Request for Alternate Procurement.

As you know, the Chief Scientist is still in the process of reviewing the DPDs for the PWSSC projects. At the same time, I appreciate the continuous nature of the ongoing research efforts that have been initiated and that some minimum work may be required between February 15 and the time when the DPD reviews are complete (approximately early March). I will therefore approve payment of invoices incurred between February 15, 1995 and final approval of the DPDs for expenses that are minimal, prudent and necessary for continuity of the research effort.

In the unlikely event that the peer review process results in a significant reduction of the scope of work for one of the above projects, that reduction in the scope of work will be reflected in corresponding budget adjustments. I appreciate all the hard work that has gone on over the past few weeks to bring about the signing of the contract in a timely manner.

Sincerely,

Molly McCann

Molly McCammon Executive Director

cc: Bill Hauser

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Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 22, 1995

Honorable Gail Phillips Speaker of the House of Representatives Alaska State Legislature State Capitol Juneau, Alaska 99801-1182

Honorable Representative Phillips:

After the March 24, 1989 *Exxon Valdez* oil spill, a Trustee Council was created (three State of Alaska and three Federal representatives) to oversee a 10-year program to restore impacted resources and services. The Trustee Council, in turn, established the *Exxon Valdez* Oil Spill Public Advisory Group (PAG) to advise the Trustee Council and make recommendations on program activities and funding (see attached membership list).

The Trustee Council has designated a non-voting *ex-officio* seat on the Public Advisory Group for a representative from both the Alaska State Senate and the State House of Representatives. Public Advisory Group members are appointed for a period of two years.

The current *ex-officio* members from the State Legislature were appointed last session. The House member is Cliff Davidson. Since there was a change in legislative leadership since those appointments, the Trustee Council thought it an appropriate courtesy to inform you of the current membership and ask whom the House wishes to appoint in Mr. Davidson's place.

If you have any questions, please do not hesitate to contact me. Thank you.

Sincerely,

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 22, 1995

Honorable Drue Pearce President of the Senate Alaska State Legislature State Capitol Juneau, Alaska 99801-1182

Honorable Senator Pearce:

After the March 24, 1989 *Exxon Valdez* oil spill, a Trustee Council was created (three State of Alaska and three Federal representatives) to oversee a 10-year program to restore impacted resources and services. The Trustee Council, in turn, established the *Exxon Valdez* Oil Spill Public Advisory Group (PAG) to advise the Trustee Council and make recommendations on program activities and funding (see attached membership list).

The Trustee Council has designated a non-voting *ex-officio* seat on the Public Advisory Group for a representative from both the Alaska State Senate and the State House of Representatives. Public Advisory Group members are appointed for a period of two years.

The current *ex-officio* members from the State Legislature were appointed last session. You are designated as the current Senate member. Since there was a change in legislative leadership since those appointments, the Trustee Council thought it an appropriate courtesy to inform you of the current membership and ask if the Senate wishes to retain the current *ex-officio* member or appoint a new one.

If you have any questions, please do not hesitate to contact me. Thank you.

Sincerely,

Molly McCammon Executive Director

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 "G" Street, Anchorage, AK 99501 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

TO: Workforce, Chief Scientist

FROM: Bob Loeffler

SUBJECT: Draft Schedule: FY 96 Work Plan (including long-term plan)

Attached is a draft schedule for developing the FY 96 Work Plan. It includes Workforce, Chief Scientists, PAG, and Trustee Council events through August 1996.

Please review. If you have questions, please call me. If you have comments for group discussion, we will discuss it at next week's regular workforce meeting (i.e., March 1). Thank you.

FY 96 Work Plan Schedule for Workforce, Peer Review, PAG

Work Force:

- Invitation: Review draft of Invitation starting March 1. Comments due March 8. Meeting to discuss comments following regular March 8 work force meeting. The workforce is responsible for their individual review and that of their Trustee Council member. Workforce should also determine whether any problems require group Trustee Council discussion.
- Draft Work Plan: DPDs due May 1. Workforce review them May 8-June 5. Workforce meets with Executive Director, Coordinating Committee, Chief Scientist, two PAG members on June 5-7 to make recommendations for Draft Work Plan.
- Budgets: Due July 13. Workforce meets with Executive Director August 2-3 to discuss budgets. Revised budgets due August 10.
- Final Work Plan: Workforce meets with Executive Director, Chief Scientist on August 10-11 to make recommendations for Final Work Plan.
- (Also see "Substantive Review of DPDs" discussed under Chief Scientist, below)

PAG:

- Invitation (i.e., first review of long-term work plan): Briefing at March 23rd meeting. Substantive review and discussion at proposed April 10th meeting.
- Developing the Draft Work Plan: If requested, we will send them all of the DPDs for review. In addition, two members will represent PAG views on the long-term work plan during meeting June 5-7 to determine the Executive Director's recommendation for the Draft Work Plan.
- Review of Draft Work Plan: Review at the July meeting. (The meeting could occur during the week of August 7th if the PAG prefers to meet after the public comment period is finished.)

Chief Scientist/Core Peer Reviewers:

Invitation: Review Draft March 1 - March 8 at same time as the workforce.

- Draft Work Plan: Review DPDs for recommendations for Draft Work Plan May 7 30. Meeting to develop Chief Scientist's recommendations May 29 - 31. Chief Scientist meets with Executive Director/Work Force June 5-7.
- Substantive Review of DPDs: Peer reviewers will review DPDs for the purposes of developing the draft work plan during the three weeks between May 7 and May 30th. However, peer review will continue after that date to give substantive comments on the DPDs. Chief Scientist and PIs will attempt to resolve as many of the DPD questions as possible before the Trustee Council meeting August 25th. If any questions remain, we will try to resolve them before the start of the Fiscal Year, October 1st. The goal is to have agreed-to DPDs for the Trustee Council or by the beginning of the fiscal year.

Trustee Council:

- Invitation: Liaisons work with Trustee Council member to determine problems/consent to publish. If any problems exist, they can be discussed individually with Executive Director. If problems require group discussion, they can occur via teleconference or at the proposed March 27th Trustee Council meeting. (If discussions await 3/27, they will decrease the time available to the PIs to write DPDs from 6 weeks to three or four).
- Draft Work Plan. Approve via informed consent working with liaisons. Briefing on proposed Draft Work Plan at proposed June 13th meeting. If need formal approval, it can occur at that meeting.

Final Work Plan. Make decisions at proposed August 25th meeting.

March 1995

FY96 Work Plan Schedule

| , K & V | 1 190 WOIK I fail benedule | | | | | |
|---|----------------------------|---|--------------|----------------|--|--|
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | | |
| ORTHONDAY | | 1 RWF Review draft of Invitation distributed RWF | 2 | 3 | | |
| 6 | 7 | 8 Comments on Invitation Due Meeting following regular RWF meeting | 9 | 10 | | |
| 13 | 14 | 15 Invitation to Printer | 16 | 17 | | |
| 20 | 21 | 22 Invitation distributed | 23 | 24 | | |
| 27 Proposed TRUSTEE COUNICL meeting | 28 | 29 | Proposed PAC | 3 meeting date | | |
| | | | | | | |

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April 1995 FY96 Work Plan Schedule TUESDAY WEDNESDAY THURSDAY FRIDAY Proposed PAG meeting in Cordova PAG & TC mtgs might be moved to late March

2/21/1995

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May 1995 FY96 Work Plan Schedule

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|--|----------------------------------|-----------|----------|--------|
| 1 DPDs Due | 2 | 3 | 4 | 5 |
| 8 DPDs distributed for RWF, Scientific and Legal review | 9 | 10 | 11 | 12 |
| 15 | 16 | 17 | 18 | 19 |
| 22 | 23 | 24 | 25 | 26 |
| 29 | 30 | 31 | | 1 |
| Chief | Scientist, Coor-Peer Reviewers m | eet to | | |
| develop | Chief Scientist's Recommendation | to E.D. | | |



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June 1995

FY96 Work Plan Schedule

| MONDA | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|--|---|---|----------|--------|
| MONDAC | | | 1 | 2 |
| 5 | 6 D. meets with RWF, Chief Scientist, | 7 and | 8 | 9 |
| The second s | AG members to develop Draft Work | | | |
| 12 Proposed PAG meeting | 13 Proposed TRUSTEE COUNCIL meeting | 14 | 15 | 16 |
| 19 | 20 | 21 Draft Work Plan to printer | 22 | 23 |
| 26 | 27 Draft Work Plan distributed | 28 | 29 | 30 |

| 3 | TUESDAY | 5 | 6 | FRIDAY |
|----|---------|---|-----------------------------------|--------|
| 10 | 11 | 12 | 13 Detailed Budgets Due | 14 |
| 17 | 18 | 19 | 20 | 21 |
| | | Possible PAG meeting to review July, could also be the wee | | l |
| 24 | 25 | 26 | 27 | 28 |
| 31 | | | I | |

| A. | FY9 | FY96 Work Plan Schedule | | | | | | | | |
|--------|--|------------------------------|----------------------------------|--|--|--|--|--|--|--|
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | | | | | | |
| | 1 Comments on Draft Work Plan due | 2 | 3 | 4 | | | | | | |
| | | Executive Directo | r & RWF Review Budgets | | | | | | | |
| 7 | 8 Public Comments compiled, analyzed | 9 | 10 Revised Budgets due | 11 | | | | | | |
| | | | | RWF & Chief Scientist meet to | | | | | | |
| 14 | 15 | 16 Trustee Packets mailed | 17 | 18 | | | | | | |
| 21 | 22 | 23 | 24 | 25 Proposed TRUSTEE COUNICI meeting on FY96 Work Plan & Beyond | | | | | | |
| 28 | 29 | 30 | 31 | | | | | | | |

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645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

TO: Bob Spies, Chief Scientist

Molly McCammon, Executive Director FROM:

DATE: February 21, 1995

SUBJ: Resume and Correspondence from Fred Allendorf

Please find attached a copy of a recent letter and resume from Fred W. Allendorf from the University of Montana. (You need not worry about responding to Allendorf, as I will call him myself. Fundamentally, there was some confusion in communications regarding the expectations of various parties. ADFG took the position that otherwise full-time paid personnel — in this case, University staff — should not be compensated for other than travel and per diem.)

In any case, I wanted you to have his resume in case you felt he could make a further contribution to the Trustee Council process in the future.

enclosure

Trustee Agencies



Division of Biological Sciences Missoula, Montana 59812-1002 (406) 243-5122 FAX (406) 243-4184

16 January 1995

Molly McCammon Executive Director Exxon Valdez Oil Spill Trustee Council Restoration Office 645 "G" Street Anchorage, AK 99501

EXACT VALUES

Dear Molly,

I enjoyed seeing you again in Anchorage last week. I'm sorry we didn't get a chance to talk. I found the Wild Salmonid Stock Supplementation Workshop to be interesting and enjoyed seeing old friends from Alaska. However, there were a couple of aspects of the Workshop that I found troubling.

First, there was obviously too little preparation beforehand or time available in two days to achieve the Workshop's stated objective. It would have been very helpful if we had used the publications resulting from the Cordova workshop as a resource (Biological Interactions of Wild and Enhanced Stocks of Salmon in Alaska, O.A. Mathisen and G.L. Thomas, eds. Juneau Center Fish. and Ocean Sciences Publication 9201). This would have allowed us to build on the product of that workshop rather than starting over yet again. The Columbia River references that we used were not helpful because the situation and problems are very different in the Columbia and Prince William Sound.

Second, I was somewhat uncomfortable with the process. I spent most of the two days as a genetics issues coordinator working in parallel with two consultants who I assume were paid for their efforts. I usually am happy to volunteer my time when possible to conservation efforts where my scientific expertise will be helpful. However, I was used primarily as a facilitator, synthesizer, and proposal reviewer.

Best regards,

Fred W. Allendorf



Graduate Degree Programs Biochemistry Microbiology Biological Sciences Wildlife Biology (Teaching) Zoology Botany

An Equal Opportunity University

CURRICULUM VITAE

FRED W. ALLENDORF SSN 175-38-3725

Division of Biological Sciences University of Montana Missoula, MT 59812 Phone (406) 243-5503 FAX (406) 243-4184 E-mail: bi_fwa@lewis.umt.edu 1440 Harrison Street Missoula, MT 59802 Phone (406) 543-6443

BIRTH: 29 April 1947; Philadelphia, Pennsylvania

MILITARY SERVICE: U.S. Army, 1965-1968 (Vietnam, 1966-1967)

EDUCATION: B.S., Zoology, Pennsylvania State University, 1971 M.S., Fisheries, University of Washington, 1973

Ph.D., Genetics and Fisheries, University of Washington, 1975

(co-directors, Joe Felsenstein and Fred Utter)

MAJOR RESEARCH INTERESTS: Evolutionary Genetics Conservation Biology

POSITIONS:

| 1975-1976 | Lektor, Department of Genetics and Ecology, Aarhus |
|-----------|--|
| | University, Denmark |
| 1976-1979 | Assistant Professor of Zoology, University of Montana |
| 1978-1979 | NATO Fellow, Genetics Research Unit, University of |
| | Nottingham, England |
| 1979-1984 | Associate Professor of Zoology, University of Montana |
| 1983-1984 | Visiting Scientist, Department of Genetics, Univ. of |
| | California, Davis |
| 1984-1989 | Professor of Zoology, University of Montana |
| 1989-1990 | Program Director, Population Biology and Physiological |
| | Ecology, National Science Foundation (NSF) |
| 1992-1993 | Visiting Professor, University of Oregon |
| 1990- | Professor of Biology, University of Montana |
| 1993- | Director, Organismal Biology and Ecology Graduate Program, |
| | University of Montana |

January 1995

HONORS:

NATO/NSF Postdoctoral Fellowship, University of Nottingham, 1978-1979

European Molecular Biology Organisation (EMBO), Fellowship, University of Stockholm, 1979

Distinguished Scholar Award, University of Montana, June 1985 Burlington Northern Faculty Achievement Award for

Research, University of Montana, June 1987

Elected Fellow, American Association for the Advancement of Science (AAAS), February 1987

Burlington Northern Faculty Achievement Award for Research, University of Montana, May 1991

Elected Member, AAAS Council (Biological Sciences Division)

STUDENT HONORS: Robb Leary was awarded the 1984 Theodosius Dobzhansky

Prize by the Society for the Study of Evolution for his dissertation research under my direction (Evolution 38:995).Gordon Luikart received a Fulbright Fellowship to spend a year in Australia to perform part of his dissertation research.

MAJOR GRANTS:

National Science Foundation Research Grant, EPSCoR, 1980-1983, \$70,000

National Science Foundation Research Grant, Population Biology, 1980-1982, \$60,000

National Science Foundation Research Grant, Population Biology, 1983-1986, \$121,000

National Science Foundation, Faculty Research Opportunity Award, 1986, \$10,000

United States Department of Agriculture (USDA) Grant, Aquaculture, 1983-1985, \$43,000

National Science Foundation Research Grant, Population Biology, 1986-1989, \$148,000

National Science Foundation, Dissertation Research Grant, Steve Forbes, 1988-1990, \$9,850

National Science Foundation Research Grant, Population Biology, 1989-1993, \$150,000

National Science Foundation Research Grant, Conservation and Restoration Biology, 1993-1996, \$250,000

ASSOCIATE EDITORSHIPS: Evolution (1987-1990)

Journal of Heredity (1986-1989) Progressive Fish Culturist (1986-1989) Molecular Biology and Evolution (1994-)

EDITORIAL BOARDS: Molecular Biology and Evolution (1983-1989) Conservation Biology (1990-1993) Molecular Ecology (1991-)

PROFESSIONAL SERVICE:

Panel Member, Population Biology and Physiological Ecology, National Science Foundation (1987-1989)

Panel Member, International Program, National Science Foundation (1987)

Panel Member, Conservation and Restoration Biology, National Science Foundation (1991-1992; 1995)

Council Member, The American Genetic Association (1986-1989)

Genetics Nomenclature Committee, American Fisheries Society (1986-)

Member, Committee on the Protection and Management of Pacific

Northwest Anadromous Salmonids, National Research Council (1992-)

Chair, Committee of Visitors, Systematic and Population Biology Programs, National Science Foundation (1993)

Member, AAAS Council (Biological Sciences Division)

SOCIETIES: Society for the Study of Evolution

American Society of Naturalists

Genetics Society of America

Society for Conservation Biology

American Association for the Advancement of Science

American Society of Ichthyologists and Herpetologists

American Fisheries Society

American Genetic Association

Desert Fishes Council

Ecological Society of America

Montana Native Plant Society

Society of Systematic Biologists

Society for Molecular Biology and Evolution

CONSERVATION ACTIVITIES:

Most of my efforts in conservation are not easily placed into the usual categories of activities included on an academic curriculum vitae. I have volunteered a great deal of time and effort as a genetics consultant to many conservation and resource management agencies (e.g., Montana Department of Fish, Wildlife and Parks, U.S. National Park Service, U.S. Fish and Wildlife Service (USFWS), U.S. Forest Service, The Nature Conservancy, and The Pacific Rivers Council).

I also have served as the leader of the Northwest Power Planning Council genetics group to provide technical expertise to develop management plans for salmon and steelhead. In this capacity, I have organized and led two three-day Genetics Workshops each attended by approximately 30 geneticists and resource managers from around the world. I am currently a member of a four-person Genetics Panel sponsored by the USFWS to help develop genetics policy for the conservation of Colorado River fishes.

I currently am involved in establishing a five-year cooperative study between the US and the Republic of China for the conservation of freshwater fishes in Taiwan.

My coworkers and I have written over 100 reports to management agencies dealing with conservation genetics of a wide variety of species (e.g., salmonids, sturgeon, grizzly bears, and bighorn sheep). I have also written the following recent publications:

Allendorf, F.W. 1992. All-female species of fish at Pine Butte Preserve. The Montana Nature Conservancy Newsletter, Spring 1992, page 6.

- Allendorf and eight other authors. 1992. Biological interactions of wild and enhanced stocks of salmon in Alaska: Genetic considerations. In: Biological Interactions of Wild and Enhanced Stocks of Salmon in Alaska, O.A. Mathisen and G.L. Thomas, eds. Juneau Center Fish. and Ocean Sciences Publication 9201.
- Trotter, P. C., F. W. Allendorf, D. Bayles, D. Bottom, K. Currens, C. A. Frissell, D. Hankin, J. A. Lichatowich, and W. Nehlsen. 1992. Manuscript. Criteria for prioritizing at-risk stocks of Pacific salmon for conservation and recovery actions. Prepared for Pacific Rivers Council.

TEACHING (last five years):

Biological Literature (Biol 329; upper-division) Human Genetics (Biol 265; lower-division, non-majors) Genetics and Evolution (Biol 223; lower-division) Population and Ecological Genetics (Biol 486; upper-division) Advanced Population Genetics (Biol 595; graduate) Conservation Genetics (Biol 495; upper-division) Ecology and Buddhism (EVST 594; graduate)

GRADUATE STUDENTS DIRECTED:

Mitchell, N. J. 1977. Genetic variation in populations of *Peromyscus maniculatus* in northwestern Montana. M. A. (co-director).

Wishard, L. N. 1977. Larval growth in *Rana pretiosa*: Ecological and genetic factors. M.A. (co-director).

- O'Malley, D. 1977. Inheritance of isozyme variation and heterozygosity in ponderosa pine. M. A., Botany. (co-director).
- Daugherty, C.H. 1979. Population ecology and genetics of *Ascaphus truei*: An examination of gene flow and natural selection. Ph. D. (co-director).
- Phelps, S.R. 1980. Genetic population structure of the kokanee, *Oncorhynchus nerka*, in Flathead Lake, Montana. M. A.
- Woods, J.H. 1982. Amount and distribution of isozyme variation in ponderosa pine from eastern Montana. M. S., Forestry. (co-director).
- Aronson, M.E. 1985. Effect of the Pgm1-t regulatory gene on liver metabolism in rainbow trout. M. A.
- Danzmann, R.G. 1986. Biochemical genetics of developmental rates of rainbow trout. Ph. D.
- Ferguson, M.M. 1986. Gene regulation and developmental divergence in salmonid fishes. Ph. D.
- Leary, R.F. 1986. Genetic control of meristic variation in salmonid fishes. Ph. D.
- Everett, R.J. 1986. The population genetics of Arctic grayling (*Thymallus arcticus*) of Montana. M. A.
- Forbes, S.H. 1990. Mitochondrial and nuclear genotypes in trout hybrid swarms: tests for gametic equilibrium and effects on phenotypes. Ph. D.

Gellman, W.A. 1991. Sex linkage of two isozyme loci in rainbow trout. M.A.

Sage, G.K. 1993. Population genetic analysis of westslope cutthroat trout in the Bob Marshall Wilderness. M. A.

Lee-Chade, S. 1994. Genetic effects of supplementation on wild populations of salmon. M. A., Environmental Studies.

Luikart, G. 1992. Conservation genetics and mtDNA variation in bighorn sheep. M. A. Currently Ph. D. student.

Kanda, N. Current. Local adaptation and the conservation of fish populations. Ph. D.

Newman, D. Current. Importance of genetic factors on fecundity and survival of small populations. Ph. D.

Tallmon, D. Current. Genetics, metapopulation structure, and conservation of salmonid fishes. M.A.

FOREIGN POSITIONS/GRANTS:

- 1975-1976 Postdoctoral research position, Department of Genetics and Ecology, Aarhus University, Aarhus, Denmark.
- Oct 1975 Visiting scientist, Department of Genetics, Stockholm University, Stockholm, Sweden.

1977 Participating scientist, Biochemical investigations of the evolution of genes and enzymes (C. Markert, Yale University, P. I.). Aboard Research Vessel Alpha Helix in Caribbean Sea (Belize, Honduras, and Panama). Nov-Dec.

1978-1979 NATO/NSF Postdoctoral Fellow, Laboratory of Professor Bryan Clarke, Genetics Research Unit, University of Nottingham, England.

- Sep 1978 Genetics Society of America Grant to attend XIV International Congress of Genetics, Moscow, USSR.
- 1979 EMBO Short-term Fellow, Department of Genetics, Stockholm University, Stockholm, Sweden. May-Jun.
- Dec 1983 Genetics Society of America Grant to attend XV International Congress of Genetics, Delhi, India.

Jan 1989 USDA supported visit to Republic of China (Taiwan) to confer and advise on genetics and conservation of biodiversity.

Aug 1993 Selected to organize workshop on Conservation Biology and Genetics at the XVII International Congress of Genetics, Birmingham, England.

Nov 1994 Presented Keynote Address at Symposium in Fish Genetics and Breeding Science, Sendai, Japan

BOOK REVIEWS:

Evolution and the Genetics of Populations. Vol. 4: Variability Within and Among Natural Populations by S. Wright. Univ. Chicago Press, 1978. Current Advances in Genetics 4(1):iv. 1979.

- Human Genetics by J.H. Edwards. Chapman and Hall Ltd., 1978. Current Advances in Genetics 4(4):iv. 1979.
- Genetics of Populations by P. W. Hedrick. Jones & Bartlett, 1983. Molec. Biol. Evol. 1:437-438. 1983.
- Isozymes: Current Topics in Biological and Medical Research, Vol. 12. Ed. by M.C. Rattazzi, J. G. Scandalios, and G. S. Whitt. J. Heredity 77: 140. 1986.
- The Control of Fish Migration by R. J. F. Smith. Springer-Verlag, 1987. American Scientist 75:307.
- Oxford Surveys in Evolutionary Biology, Vol. 1-4. Oxford Univ. Press. Evolution 43:1338 1339. 1989.
- Ecology and Evolution of Livebearing Fishes (Poeciliidae) by G.K. Meffe and F. F. Snelson (eds.). Prentice Hall, 1990. Science 248:502-503.

BOOK CHAPTERS:

- Utter, F.M., H.O. Hodgins, F.W. Allendorf, A.G. Johnson, and J.L. Mighell. 1973.
 Biochemical variants in Pacific salmon and rainbow trout: their inheritance and application in population studies. In: Genetics and Mutagenesis of Fish, pp. 329-339. Springer-Verlag, Berlin.
- Utter, F.M., H.O. Hodgins, and F.W. Allendorf. 1974. Biochemical genetic studies of fishes: potentialities and limitations. In: Biochemical and Biophysical Perspectives in Marine Biology, Vol. 1, pp. 213-238.
- Allendorf, F.W., F.M. Utter, and B.P. May. 1975. Gene duplication in the family Salmonidae: II. Detection and determination of the genetic control of duplicate loci through inheritance studies and the examination of populations. In: Isozymes IV: Genetics and Evolution, pp. 415-432. Clement L. Markert, editor. Academic Press, New York.
- Allendorf, F.W., and F.M. Utter. 1979. Population genetics. In: Fish Physiology, Volume 8, pp. 407-454. W.S. Hoar, D.J. Randall, and J.R. Brett, editors. Academic Press, New York.
- Allendorf, F.W., R.F. Leary, and K.L. Knudsen. 1983. Structural and regulatory variation of phosphoglucomutase in rainbow trout. In: Isozymes: Current Topics in Biological and Medical Research, Vol. 9, pp. 123-142. Alan R. Liss Publ. Co., N.Y.

Allendorf, F.W. 1983. Isolation, gene flow, and genetic differentiation among populations.

In: Genetics and Conservation, edited by C. Schonewald-Cox, et al. Benjamin/Cummings. pp. 51-65.

- Allendorf, F.W., and G. Thorgaard. 1984. Tetraploidy and the evolution of salmonid fishes. In: The Evolutionary Genetics of Fishes, B.J. Turner, ed., Plenum Press, pp. 1-53.
- Allendorf, F.W., and R.F. Leary. 1986. Heterozygosity and fitness in natural populations of animals. In: Conservation Biology: The Science of Scarcity and Diversity. M. Soulé, editor. Sinauer Assoc. pp. 57-76.
- Allendorf, F.W., N. Ryman, and F.M. Utter. 1987. Genetics and fishery management: Past, present, and future. In: Population Genetics and Fisheries Management, edited by N. Ryman and F.M. Utter. University of Washington Press, pp. 1-19.
- Allendorf, F.W., and N. Ryman. 1987. Genetic management of hatchery stocks. In: Population Genetics and Fisheries Management, edited by N. Ryman and F.M. Utter. University of Washington Press, pp. 141-159.
- Thorgaard, G.H., and F. W. Allendorf. 1988. Developmental genetics of fishes. In: Developmental Genetics of Animals and Plants, edited by G. M. Malacinski. Macmillan Publishing Company, pp. 363-391.
- Powers, D.A., F.W. Allendorf, and T. Chen. 1990. Application of molecular techniques to the study of marine recruitment problems. In: Large Marine Ecosystems: Patterns, Processes, and Yields, ed. by K. Sherman, L.M. Alexander, and B.D. Gold. Amer. Assoc. Advancement Sci., pp. 104-121.
- Allendorf, F.W., and M.M. Ferguson. 1990. Genetics. In: Methods for Fish Biology, edited by C.B. Schreck and P.B. Moyle. Amer. Fish. Soc., Bethesda, Maryland, pp. 35-63.
- Ferguson, M.M., and F.W. Allendorf. 1991. Evolution of the fish genome. In: Biochemistry and Molecular Biology of Fishes, edited by P.W. Hochachka and T.P. Mommsen. Elsevier. pp. 25-42.
- Allendorf, F.W. 1994. Genetics and demography of grizzly bear populations. In: Principles of Conservation Biology by G.K. Meffe and C.R. Carroll. Sinauer Associates. pp. 155-156.
- Allendorf, F.W., and R.S. Waples. In press. Conservation genetics of salmonid fishes. In: Conservation Genetics: Case Histories from Nature, edited by J.C. Avise and J.L. Hamrick. Chapman & Hall.

ARTICLES:

8

- Heckman, J.R., F.W. Allendorf, and J.E. Wright, Jr. 1971. Trout leukocytes: growth in oxygenated cultures. Science 173:246-247.
- Allendorf, F.W., and F.M. Utter. 1973. Gene duplication in the family Salmonidae: disomic inheritance of two loci reported to be tetrasomic in rainbow trout. Genetics 74:647-654.
- Utter, F.M., F.W. Allendorf, H.O. Hodgins, and A.G. Johnson. 1973. Genetic basis of tetrazolium oxidase phenotypes in rainbow trout. Genetics 73:159.
- Utter, F.M., F.W. Allendorf, and H.O. Hodgins. 1973. Genetic variability and relationships in Pacific salmon and related trout based on protein variations. Syst. Zool. 22:257-270.
- Allendorf, F.W., F.M. Utter, and B.P. May. 1975. Gene duplication in the family Salmonidae: II. Detection and determination of the genetic control of populations. In Isozymes IV: Genetics and Evolution, pp. 415-432. C. L. Markert, editor. Academic Press, New York.
- May, B.P., F.M. Utter, and F.W. Allendorf. 1975. Biochemical genetic variation in pink and chum salmon: inheritance of intraspecies variation and apparent absence of interspecies introgression following massive hybridization of hatchery stocks. J. Hered. 66:227-232.
- Allendorf, F.W., and F.M. Utter. 1976. Gene duplication in the family Salmonidae: III. Linkage between two duplicated loci coding for aspartate aminotransferase in the cutthroat trout. Hereditas 82:19-24.
- Allendorf, F.W., N. Ryman, A. Stenneck, and G. Ståhl. 1976. Genetic variation in Scandinavian populations of brown trout: Evidence of distinct sympatric populations. Hereditas 83:73-82.
- Utter, F.M., F.W. Allendorf, and B.P. May. 1976. The use of protein variation in the management of salmonid populations. Trans. 41st North American Wildlife and Natural Resources Conference. pp. 373-384.
- Utter, F.M., F.W. Allendorf, and B.P. May. 1976. Genetic delineation of salmonid populations. In: Salmonid Genetics: Status and Role in Aquaculture. T. Nosho and W. Hershberger, editors. University of Washington Sea Grant Publication.
- Allendorf, F.W., N.J. Mitchell, N. Ryman, and G. Ståhl. 1977. Isozyme loci in brown trout (*Salmo trutta*): Detection and interpretation from population data. Hereditas 86:179-190.

- Allendorf, F.W. 1977. Genetic variation in populations of fish. In: Fish Genetics-Fundamentals and Implications to Fish Management, pp. 35-39. C.M. Fetterholf, editor. Great Lakes Fishery Commission, Ann Arbor, Mich.
- Utter, F.M., and F.W. Allendorf. 1977. Determination of the breeding structure of steelhead trout (*Salmo gairdneri*) populations through gene frequency analysis. Calif. Coop. Fish. Res. Unit Special Report 77-1:44-54.
- Allendorf, F.W. 1977. Electromorphs or alleles? Genetics 87:821-822.
- Allendorf, F.W. 1978. Electrophoretic distinction of rainbow trout (*Salmo gairdneri*) and cutthroat trout (*S. clarki*). Letter to the editor. J. Fisheries Res. Bd. Canada 35:483.
- Allendorf, F.W. 1978. Protein polymorphism and the rate of loss of duplicate gene expression. Nature 272:76-78.
- Utter, F.M., F.W. Allendorf, and B. May. 1979. Genetic basis of creatine kinase isozymes in skeletal muscle of salmonid fishes. Biochem. Genet. 17:1079-1091.
- Ryman, N., F.W. Allendorf, and G. Ståhl. 1979. Reproductive isolation with little genetic divergence in sympatric populations of brown trout (*Salmo trutta*). Genetics 92:247-262.
- O'Malley, D.M., F.W. Allendorf, and G.M. Blake. 1979. Inheritance of isozyme variation and heterozygosity in *Pinus ponderosa*. Biochem. Genet. 17:233-250.
- Clarke, B., and F.W. Allendorf. 1979. Frequency-dependent selection due to kinetic differences between allozymes. Nature 279:732-734.
- Allendorf, F.W., F.B. Christiansen, T. Dobson, W.F. Eanes, and O. Frydenberg. 1979. Electrophoretic variation in large mammals. I. The polar bear, *Thalarctos maritimus*. Hereditas 91:19-22.
- Allendorf, F.W. 1979. Rapid loss of duplicate gene expression by natural selection. Heredity 43:247-259.
- Allendorf, F.W. 1979. Protein polymorphism and the rate of loss of duplicate gene expression, a reply. Nature 279:456.
- Allendorf, F.W., D.M. Espeland, D.T. Scow, and S. Phelps. 1980. Coexistence of native and introduced rainbow trout in the Kootenai River drainage. Proc. Montana Acad. Sciences 39:28-36.

Allendorf, F.W., and S. Phelps. 1980. Loss of genetic variation in a hatchery stock of

cutthroat trout. Trans. Amer. Fish. Soc. 109: 537-543.

- Allendorf, F.W., and S.R. Phelps. 1981. Use of allelic frequencies to describe population structure. Canadian Journal of Fisheries and Aquatic Sciences 38: 1507-1514.
- Krueger, C.C., A. Gharrett, T.R. Dehring, and F.W. Allendorf. 1981. Genetic aspects of fisheries rehabilitation programs. Canadian Journal of Fisheries and Aquatic Sciences 38: 1877-1881.
- Allendorf, F.W., and S.R. Phelps. 1982. Isozymes and the preservation of genetic variation in salmonid fishes. Ecological Bulletin (Stockholm) 34: 37-52.
- Allendorf, F.W., K.L. Knudsen, and G.M. Blake. 1982. Frequencies of null alleles at enzyme loci in natural populations of ponderosa and red pine. Genetics 100: 497-504.
- Phelps, S.R., and F.W. Allendorf. 1982. Genetic comparison of upper Missouri River cutthroat trout to other Salmo clarki lewisi populations. Proc. Mont. Acad. Sci. 41: 14-22.
- Allendorf, F.W., K.L. Knudsen, and S.R. Phelps. 1982. Identification of a gene regulating the tissue expression of a phosphoglucomutase locus in rainbow trout. Genetics 102: 259-268.
- Simonsen, V., F.W. Allendorf, W.F. Eanes, and F.O. Kapel. 1982. Electrophoretic variation in large mammals: III. The ringed seal, the harp seal, and the hooded seal. Hereditas 97:87-90.
- Phelps, S.R., and F.W. Allendorf. 1983. Genetic identity of pallid and shovelnose sturgeon (*Scaphirhynchus albus* and *S. platorynchus*). Copeia 1983(3):696-700.
- Allendorf, F.W. 1983. Linkage disequilibrium generated by selection against null alleles at duplicate loci. American Naturalist 121:588-592.
- Daugherty, C.H., F.W. Allendorf, W.W. Dunlap, and K.L. Knudsen. 1983. Systematic implications of geographic patterns of genetic variation in the genus *Dicamptodon*. Copeia 1983(3):679-691.
- Woods, J.H., G.M. Blake, and F.W. Allendorf. 1983. Amount and distribution of isozyme variation in ponderosa pine from eastern Montana. Silvae Genetica 32:151-157.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1983. Developmental stability and enzyme heterozygosity in rainbow trout. Nature 301:71-72.

- Thorgaard, G.H., F.W. Allendorf, and K.L. Knudsen. 1983. Gene-centromere mapping in rainbow trout: High interference over long map distances. Genetics 103:771-783.
- Allendorf, F.W., K.L. Knudsen, and R.F. Leary. 1983. Adaptive significance of differences in the tissue-specific expression of a phosphoglucomutase gene in rainbow trout. Proc. Nat. Acad. Sci. USA 80:1397-1400.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1983. Consistently high meristic counts in natural hybrids between brook trout and bull trout. Syst. Zool. 32: 369-376.
- Allendorf, F.W., G. Ståhl, and N. Ryman. 1984. Silencing of duplicate genes: Evidence for a common null allele polymorphism for lactate dehydrogenase in brown trout (*Salmo trutta*). Molecular Biology and Evolution 1:238-248.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1984. Major morphological effects of a regulatory gene: Pgm1-t in rainbow trout. Molecular Biology and Evolution 1:183-194.
- Leary, R.F., F.W. Allendorf, S.R. Phelps, and K.L. Knudsen. 1984. Introgression between westslope cutthroat and rainbow trout in the Clark Fork River drainage, Montana. Proc. Montana Acad. Sci. 43:1-18.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1984. Superior developmental stability of enzyme heterozygotes in salmonid fishes. American Naturalist 124:540-551.
- Allendorf, F.W., and R.F. Leary. 1984. Heterozygosity in gynogenetic diploids and triploids estimated by gene-centromere recombination rates. Aquaculture 43:413-420.
- Woods, J.H., G.M. Blake, and F.W. Allendorf. 1984. Using isozyme analysis to aid in selecting ponderosa pine for coal mine spoil reclamation. Northwest Science 58:262-268.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1985. Developmental instability as an indicator of reduced genetic variation in hatchery trout. Trans. Amer. Fish. Soc. 114:230-235.
- Leary, R.F., F.W. Allendorf, K.L. Knudsen, and G.H. Thorgaard. 1985. Heterozygosity and developmental stability in gynogenetic diploid and triploid rainbow trout. Heredity 54:219-225.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1985. Inheritance of meristic variation and the evolution of developmental stability in rainbow trout. Evolution 39:308-314.

Danzmann, R.G., M.M. Ferguson, and F.W. Allendorf. 1985. Allelic differences in initial

expression of paternal alleles at an isocitrate dehydrogenase locus in rainbow trout. Developmental Genetics 5:117-127.

- Ferguson, M.M., R.G. Danzmann, and F.W. Allendorf. 1985. Developmental divergence among hatchery strains of rainbow trout (*Salmo gairdneri*). I. Pure strains. Can. J. Genet. and Cytol. 27:289-297.
- Ferguson, M.M., R.G. Danzmann, and F.W. Allendorf. 1985. Developmental divergence among hatchery strains of rainbow trout (*Salmo gairdneri*). II. Hybrids. Can. J. Genet. and Cytol. 27:298-307.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1985. Developmental instability and high meristic counts in interspecific hybrids of salmonid fishes. Evolution 39:1318-1326.
- Gyllensten, U., R.F. Leary, F.W. Allendorf, and A.C. Wilson. 1985. Introgression between two cutthroat trout subspecies with substantial karyotypic, nuclear, and mitochondrial genomic divergence. Genetics 111:905-915.
- Ferguson, M.M., R.G. Danzmann, and F.W. Allendorf. 1985. Absence of developmental incompatibility in hybrids between rainbow trout and two subspecies of cutthroat trout. Biochemical Genetics 23:557-570.
- Danzmann, R.G., M.M. Ferguson, and F.W. Allendorf. 1985. Does enzyme heterozygosity influence developmental rate in rainbow trout? Heredity 56:417-425.
- Hedrick, P.W., P.F. Brussard, F.W. Allendorf, J. Beardmore, and S. Orzak. 1986. Protein variation, fitness, and captive propagation. Zoo Biology 5: 91-100.
- Allendorf, F.W. 1986. Genetic drift and the loss of alleles versus heterozygosity. Zoo Biology 5: 181-190.
- Danzmann, R.G., M.M. Ferguson, and F.W. Allendorf. 1986. Heterozygosity and developmental rate in a strain of rainbow trout. Evolution 40:86-93.
- Scheerer, P.D., G.H. Thorgaard, F.W. Allendorf, and K.L. Knudsen. 1986. Androgenetic rainbow trout produced from inbred and outbred sperm sources show similar survival. Aquaculture 57:289-298.
- Allendorf, F.W., J.E. Seeb, K.L. Knudsen, G.H. Thorgaard, and R.F. Leary. 1986. Gene-centromere mapping of 25 loci in rainbow trout. J. Heredity 77:307-312.
- Allendorf, F.W., and C. Servheen. 1986. Conservation genetics of grizzly bears. Trends in Ecology and Evolution 1:88-89.

- Danzmann, R.G., M.M. Ferguson, and F.W. Allendorf. 1987. Heterozygosity and oxygen consumption rate as predictors of growth and developmental rate in rainbow trout. Physiol. Zool. 60:211-220.
- Marnell, L.F., R.J. Behnke, and F.W. Allendorf. 1987. Genetic identification of the cutthroat trout (*Salmo clarki*) in Glacier National Park, Montana. Can. J. Fish. Aquat. Sci. 44:1830-1839.
- Leary, R.F., F.W. Allendorf, S.R. Phelps, and K.L. Knudsen. 1987. Genetic divergence and identification of seven subspecies of cutthroat trout and rainbow trout. Trans. Amer. Fish. Soc. 116:580-587.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1987. Differences in inbreeding coefficients do not explain the association between heterozygosity at isozyme loci and developmental stability in rainbow trout. Evolution 41:1413-1415.
- Ferguson, M.M., R.G. Danzmann, and F. W. Allendorf. 1987. Adaptive significance of developmental rate in rainbow trout: an experimental test. Biol. J. Linnean Soc. 33:205-216.
- Leary, R.F., F.W. Allendorf, S.R. Phelps, and K.L. Knudsen. 1988. Population genetic structure of westslope cutthroat trout: Genetic variation within and among populations. Proc. Montana Acad. Sci. 48:57-70.
- Danzmann, R. G., M. M. Ferguson, and F. W. Allendorf. 1988. Heterozygosity and components of fitness in a strain of rainbow trout. Biol. J. Linnean Soc. 33:285-304.
- Ferguson, M.M., K. L. Knudsen, R. G. Danzmann, and F. W. Allendorf. 1988. Developmental rate and viability of rainbow trout with a null allele at a lactate dehydrogenase locus. Biochem. Genet. 26:177-189.
- Ferguson, M.M., R.G. Danzmann, and F.W. Allendorf. 1988. Developmental success of hybrids between two taxa of salmonid fishes with moderate structural gene divergence. Can. J. Zool. 66:1389-1395.
- Allendorf, F.W., and R.F. Leary. 1988. Conservation and distribution of genetic variation in a polytypic species, the cutthroat trout. Conservation Biology 2:170-184.

Allendorf, F. W. 1988. Conservation biology of fishes. Conservation Biology 2:145-148.

Lesica, P., R.F. Leary, F.W. Allendorf, and D.E. Bilderback. 1988. Lack of genic diversity within and among populations of an endangered plant, *Howellia aquatilis*. Conservation Biology 2:275-282.

- Harris, R.B., and F. W. Allendorf. 1989. Genetically effective population size of large mammals: Assessment of estimators. Conservation Biology 3:181-191.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1989. Genetic differences among rainbow trout spawned on different days within a single spawning season. Progressive Fish-Culturist 51:10-19.
- Leary, R.F., and F.W. Allendorf. 1989. Fluctuating asymmetry as an indicator of stress: Implications for conservation biology. Trends Ecol. Evol. 4:214-217.
- Shaklee, J.B., F.W. Allendorf, D.C. Morizot, and G.S. Whitt. 1989. Genetic nomenclature for protein-coding loci in fish: proposed guidelines. Trans. Amer. Fish. Soc. 118:218-227.
- Danzmann, R. G., M.M. Ferguson, and F.W. Allendorf. 1989. Genetic variability and components of fitness in hatchery strains of rainbow trout. J. Fish Biol. 35 (Suppl. A):313-320.
- Ferguson, M.M., R.G. Danzmann, F.W. Allendorf, and K.L. Knudsen. 1990. Metabolic effects of the expression of a phosphoglucomutase locus in the liver of rainbow trout. Canad. J. Zool. 68:1499-1504.
- Shaklee, J.B., F.W. Allendorf, D.C. Morizot, and G.S. Whitt. 1990. Gene nomenclature system for protein-coding loci in fish. Trans. Amer. Fish. Soc. 119:2-15.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1991. Effects of rearing density on meristics and developmental stability of rainbow trout. Copeia 1991(1):44-49.
- Forbes, S.H., and F.W. Allendorf. 1991. Associations between mitochondrial and nuclear genotypes in cutthroat trout hybrid swarms. Evolution 45:1332-1349.
- Forbes, S.H., and F.W. Allendorf. 1991. Mitochondrial genotypes have no detectable phenotypic effects in cutthroat trout hybrid swarms. Evolution 45:1350-1359.
- Allendorf, F.W. 1991. Ecological and genetic effects of fish introductions: Synthesis and recommendations. Canadian J. Fish. and Aquatic Sciences 48 (Suppl. 1):178-181.
- Scheerer, P.D., G.H. Thorgaard, and F.W. Allendorf. 1991. Genetic analysis of androgenetic rainbow trout. J. Exp. Zool. 260:382-390.
- Campton, D.E., F.W. Allendorf, R.J. Behnke, and F.M. Utter. 1991. Reproductive success of hatchery and wild steelhead: A reanalysis. Trans. Amer. Fish. Soc. 120:816-822.

Allendorf, F.W., R.B. Harris, and L.H. Metzgar. 1991. Estimation of effective population

size of grizzly bears by computer simulation. Proceedings Fourth International Congress of Systematics and Evolutionary Biology, pp. 650-654. Dioscorides Press, Portland, Oregon.

- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1992. Genetic, environmental, and developmental causes of meristic variation in rainbow trout. Acta Zoologica Fennica 191:77-93.
- Lesica, P., and F.W. Allendorf. 1992. Are small populations of plants worth protecting? Conservation Biology 6:135-139.
- Allendorf, F.W. 1993. Delay of adaptation to captive breeding by equalizing family size. Conservation Biology 7:416-419.
- Ryman, N., F. Utter, F.W. Allendorf, C. Busack, and J. Shaklee. 1993. Genetic concerns about hatchery populations - A comment on conclusions of Nyman and Ring. J. Fish Biology 42:471-480.
- Leary, R.F., F.W. Allendorf, and S.H. Forbes. 1993. Conservation genetics of bull trout in the Columbia and Klamath River drainages. Conservation Biology 7:856-865.
- Leary, R.F., F.W. Allendorf, and K.L. Knudsen. 1993. Null allele heterozygotes at two lactate dehydrogenase loci in rainbow trout are associated with decreased developmental stability. Genetica 89:3-13.
- Allendorf, F. W., W. A. Gellman, and G. H. Thorgaard. 1994. Sex linkage of two enzyme loci in rainbow trout. Heredity 72:498-507.
- Forbes, S.H., K.L. Knudsen, T. W. North, and F.W. Allendorf. 1994. One of two growth hormone genes in coho salmon is sex-linked. Proc. Nat. Acad. Sci. USA. 91:1628-1631.
- Allendorf, F.W. In press. Comparative utility of genetic markers in the management of Pacific salmon: proteins, nuclear DNA, and mitochondrial DNA. NOAA Technical Memorandum.
- Utter, F.M., and F. W. Allendorf. 1994. Phylogenetic relationships among species of Oncorhynchus: A consensus view. Conservation Biology 8:864-867.
- Luikart, G., and F.W. Allendorf. In press. Conservation genetics and mtDNA variation in bighorn sheep. J. Mammalogy.
- Lesica, P.L., and F.W. Allendorf. 1995. When are peripheral populations valuable for conservation? Conservation Biology 9:(in press).

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MEMORANDUM

| TO: | Commissioner Joe Perkins Alaska Department of Transportation and Public Facilities |
|-------|---|
| FROM: | Molly McCammon, Executive Director |
| DATE: | February 21, 1994 |
| SUBJ: | Assistance with Alaska SeaLife Center Review |

The purpose of this memorandum is to simply reaffirm my interest in your assistance to determine the most appropriate way to proceed with a final review of construction plans for the Alaska SeaLife Center in Seward. The project team (Kim Sundberg/ADFG project manager and Leif Selkregg/Heery International) recently briefed DOTPF staff including Jerome George, Chief, Engineering Operations and Public Facilities regarding the project.

For your reference, I have attached the resolution adopted November 2, 1995 by the Trustee Council that authorized \$24.9 million to support the research elements of the facility conditioned upon a number of approvals. This includes approval of a detailed construction and operating plan reflecting a realistic cash flow for construction and operation of the facility. (In addition to Trustee Council funding, the project has also been supported by the Alaska Legislature with an appropriation of \$12.5 million.)

The construction concept for the facility is to develop a \$37.5 million turn-key "research only" facility (Phase 1) with an additional \$10 million add-alternate component (Phase 2) that would support the public education and visitor related elements of the project. The full \$47.5 million facility would be sent out to bid this summer with the Phase 2 add-alternate element to be held pending receipt of funds to be generated by a private fundraising campaign. The project would be owned by the City of Seward and operated by the Seward Association for the Advancement of Marine Research (SAAMS), a non-profit corporation. Heery International has indicated that it will furnish a maximum guaranteed price for completing the facility.

Trustee Agencies

Construction plans for the \$37.5 million research facilility that the Trustee Council funds would support are nearing completion. (Design is approaching the mid-design development stage, and detailed design development and construction estimates should be available by May 1.) The project team has included a number of cost checks during this process and your staff mentioned that they have high regard for the cost estimator being used on the project. While I have great confidence in the project team, I want to solicit your thoughts on whether an additional check estimate — perhaps by a contracted entity entirely outside of the process to date — would be appropriate and, if so, how you would suggest it is best to proceed.

Given the extensive internal review and checks that have been built into the design process to date, I would anticipate this additional supplementary review to be a relatively limited and inexpensive exercise and that it would focus specifically on the estimated construction cost for the \$37.5 million research facility (Phase 1) for which the Trustee Council has authorized support for in its resolution.

I would very much appreciate your thoughts on this matter. Again, thank you for your assistance. I look forward to hearing from you in the near future.

enclosure

cc: Beau Brownfield Jerome George Chris Birch Kim Sundberg Leif Selkregg Jim Ayers

RESOLUTION of the *Exxon Valdez* Oil Spill Trustee Council

Research Infrastructure Improvements affiliated with the School of Fisheries and Ocean Sciences Institute of Marine Science in Seward, Alaska

WHEREAS, on January 31, 1994 the Trustee Council directed the Executive Director to prepare a formal recommendation concerning the proposed research infrastructure improvements affiliated with the Institute of Marine Science in Seward (hereafter, "the facility") and specifically indicated that the Executive Director should:

- take needed steps to secure compliance under the National Environmental Policy Act (NEPA);
- consult with appropriate entities, including the University of Alaska, the City of Seward, the Seward Association for the Advancement of Marine Science and Trustee Agencies to review the assumptions relating to the proposed improvements and capital and operating budgets;
- develop an integrated funding approach which assures that the use of trust funds is appropriate and legally permissible under the terms of the Memorandum of Agreement and Consent Decree; and
- prepare a recommendation of the appropriate level of funding for consideration by the Trustee Council that would be legally permissible under terms of the Memorandum of Agreement and Consent Decree; and

WHEREAS, since that time, the Trustee Council has been provided with detailed briefings and informational updates that address the issues identified in its January 31, 1994 directive to the Executive Director; and

WHEREAS, a detailed *Project Description and Supplemental Materials* document dated September 26, 1994 has been prepared (hereafter *Project Description*), the proposed project has been subjected to a full Environmental Impact Statement (EIS) review under NEPA, and on behalf of the Trustee Council, the Department of the Interior has adopted a Record of Decision (ROD) for the EIS which has been concurred in by the federal trustee department and each of the State Trustees; and

WHEREAS, the Executive Director's Recommendation and Findings Regarding Infrastructure Improvements Affiliated with the Institute of Marine Science in Seward, Alaska has been prepared; and

WHEREAS, the Executive Director has reviewed the *Project Description* and, together with the Chief Scientist, finds that:

- the proposed facility improvements would provide needed research infrastructure for conducting long-term marine mammal, seabird, and fishery genetics research pertaining to species identified as injured by the oil spill in order to effectively restore those injured resources and that the facility has been designed to allow for adaptation to future restoration research needs;
- the capabilities of other coastal research facilities in Alaska have been assessed and that there are no existing facilities in Alaska to adequately address the identified and anticipated restoration research needs;
- the proposed research facility will make an important contribution to implementation of the ecosystem approach to restoration and that the facility would play a vital role in making it possible to understand the ecosystem relationships that may influence or control the recovery of injured resources;
- investment of settlement funds in the proposed research infrastructure would provide a needed facility for the Trustee Council restoration mission in a cost-efficient manner reflecting a reasonable balance between costs and benefits; and

WHEREAS, the Trustee Council's Public Advisory Group (PAG) has reviewed the *Project Description* and formally expressed its support for the facility at its October 13, 1994 meeting; and

WHEREAS, the Executive Director finds that a realistic construction plan for the proposed facility has been developed that will provide for the successful completion of the needed research facility within the budget identified (a copy of the capital budget from the *Project Description* is provided as an attachment);

THEREFORE BE IT RESOLVED, that the Trustee Council hereby concurs with and adopts the findings of the Executive Director and authorizes funding for the project in an amount up to \$24,956,000 to support development of the research components of the facility subject to the following provisions:

*

- 1. approval by the Executive Director of a detailed construction budget and a detailed operating plan that reflects a realistic cash flow for the successful construction and operation of the research facility;
- 2. approval by the Executive Director of an agreement to be entered into by the State of Alaska (Alaska Department of Fish and Game) and the City of Seward providing that the facility will be owned by the City and that the City will provide for the operation and maintenance of the facility for the practical life of the facility;
- 3. approval by the Executive Director of a showing by the City of Seward that future mitigation measures identified for the construction and operation of the facility will be given due consideration and implemented to the extent practicable;
- 4. approval by the Executive Director of a detailed governing and management structure for the facility that clearly identifies the role of the University of Alaska in providing the scientific leadership at the facility and ensures the facility is managed so that research activities appropriately serve the Trustee Council's restoration mission; and
- 5. annual financial reports and project status reports will be submitted to the Trustee Council by the City of Seward and the Executive Director will carefully monitor the construction of the facility and provide regular updates to the Trustee Council regarding the project's progress.

AND BE IT FURTHER RESOLVED, that it is the intent of the Trustee Council that funds for the project be transferred from the civil settlement to the Alaska Department of Fish and Game which shall, in turn, transfer capital funds to the City of Seward in a manner that is appropriate and timely to supplement the project funding previously appropriated by the Alaska State Legislature. Subject to the provisions identified above, the Alaska Department of Law and the Assistant Attorney General for the Environment and Natural Resources Division of the U.S. Department of Justice are hereby requested to petition the United States District Court for the District of Alaska for withdrawals in an amount of \$12,500,000 on September 15, 1995 and an additional withdrawal of \$12,456,000 on September 15, 1996 in accordance with the funding approvals contained herein.

AND BE IT FURTHER RESOLVED, that in authorizing funding for this project, the Trustee Council adopts the following policy: Consistent with this facility's unique capabilities for marine mammal, seabird and fishery genetics research, it is the policy of the Trustee Council to concentrate its EVOS-

funded laboratory research projects and resources at the IMS facility to the maximum extent practicable. Approval of individual laboratory research projects, including the facilities at which they will be located, will be based on the resources required for that project and its cost-effectiveness, including the cost-savings available to the Trustee Council at the IMS facility as a result of this capital investment.

Phil Janik, Regional Forester Alaska Region USDA - Forest Service

JuBruce Botelho, Attorney/General

State of Alaska

George T. Frampton, Jr., Assistant Secretary for Fish and Wildlife and Parks U.S. Department of the Interior

John A. Sandor, Commissioner Alaska Department of Environmental Conservation

Steve Pennoyer, Director Alaska Region National Marine Fisheries Service

244.

Carl L. Rosier, Commissioner Alaska Department of Fish & Game

adopted November 2, 1994

Capital Budget

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| | CONSTR. COST | DESIGN 15% | PA/PM 10% | CONT 10% | EIS/PLAN 2% | TOTAL |
|---------------------|-----------------|---------------|--------------|--|----------------|--------------|
| RESEARCH COMPONENT | | - | | | | |
| 1. MAIN BUILDING | \$9,815,000 | \$1,472,000 | \$981,000 | \$981,000 | \$196,000 | \$13,445,000 |
| 2. HABITAT | \$8,204,000 | \$1,230,000 | \$820,000 | \$820,000 | \$164,000 | \$11,238,000 |
| 3. LIFE SUPPORT | \$4,108,000 | \$616,000 | \$411,000 | \$411,000 | \$82,000 | \$5,628,000 |
| 4. SITE DEVELOPMENT | \$2,319,000 | \$348,000 | \$232,000 | \$232,000 | \$47,000 | \$3,178,000 |
| 5. FF & EQUIPMENT | \$2,560,000 | \$384,000 | \$256,000 | \$256,000 | \$51,000 | \$3,507,000 |
| Subtotal | \$27,006,000 | \$4,050,000 | \$2,700,000 | \$2,700,000 | \$540,000 | \$36,996,000 |
| EDUCATION COMPONENT | | | | ······································ | | |
| 1. MAIN BUILDING | \$5,713,000 | \$857,000 | \$571,000 | \$571,000 | \$114,000 | \$7,826,000 |
| 2. HABITAT | \$1,017,000 | \$153,000 | \$102,000 | \$102,000 | \$20,000 | \$1,394,000 |
| 3. LIFE SUPPORT | \$175,000 | \$26,000 | \$18,000 | \$18,000 | \$4,000 | \$241,000 |
| 4. SITE DEVELOPMENT | \$420,000 | \$63,000 | \$42,000 | \$42,000 | \$8,000 | \$575,000 |
| 5. FF & EQUIPMENT | \$309,000 | \$47,000 | \$31,000 | \$31,000 | \$6,000 | \$424,000 |
| Subtotal | \$7,634,000 | \$1,146,000 | \$764,000 | \$764,000 | \$152,000 | \$10,460,000 |
| TOTAL PROJECT | | | | | | |
| 1. MAIN BUILDING | \$15,528,000 | \$2,329,000 | \$1,553,000 | \$1,553,000 | \$310,000 | \$21,273,000 |
| 2. HABITAT | \$9,221,000 | \$1,383,000 | \$922,000 | \$922,000 | \$184,000 | \$12,632,000 |
| 3. LIFE SUPPORT | \$4,283,000 | \$643,000 | \$428,000 | \$428,000 | \$86,000 | \$5,868,000 |
| 4. SITE DEVELOPMENT | \$2,739,000 | \$411,000 | \$274,000 | \$274,000 | \$55,000 | \$3,753,000 |
| 5. FF & EQUIPMENT | \$2,869,000 | \$430,000 | \$287,000 | \$287,000 | \$57,000 | \$3,930,000 |
| Total | \$34,640,000 | \$5,196,000 | \$3,464,000 | \$3,464,000 | \$692,000 | \$47,456,000 |
| | | | 1 | <u> </u> | | |

Capital Budget IMS Infrastructure Improvements EVOS Trustee Council Project #94199 Draft - September 15, 1994 Figure 9-1

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

To: Trustee Council

- From: Molly McCammon W Executive Director
- Date: February 21, 1995
- Subj: February 21 Eyak Resolution

Attached is a draft resolution as discussed in Friday's Executive Session. Please review and submit comments to Jim Wolfe or Maria Lisowski as soon as possible. The Wednesday, 11:30 a.m. Executive Session is still scheduled, but may need to be delayed until later in the week. I will notify you about that as soon as possible.

Attachment

mm/raw

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

To: Restoration Work Force

From: Molly McCammon Executive Director

Date: February 21, 1995

Subj: February 22 RWF Meeting

The weekly Restoration Work Force meeting will begin at 9:00 a.m. on Wednesday February 22, in the Executive Director's office in Juneau. The Anchorage location will be the Restoration Office in the Simpson Building.

Topics of discussion will include:

• Miscellaneous issues

mm/raw

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



FAX COVER SHEET

To: Restoration Work Force

| Comments: | Total Pages | s:2 |
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| PIS | Forward to the | RWF |
| representati | ve in your ofc. | |
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RESTORATION WORK FORCE MEMBERS INCLUDE:

Bartels, Leslie Berg, Catherine Bruce, David Fries, Carol Gibbons, Dave Gilbert, Veronica Loeffler, Bob

McCammon, Molly Morris, Byron Myers, Eric Spies, Bob Sullivan, Joe Thompson, Ray Wright, Bruce RITA MIRAGLIA

Document Sent By: Kebecca

2/15/95

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451

Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

- To: Restoration Work Force Public Advisory Group Members Other Interested Parties
- From: Molly McCammon Executive Director
- Subj: Intertidal/Subtidal Workshop
- Date: February 21, 1995

The Trustee Council will be holding a workshop on ongoing intertidal and subtidal studies within the *Exxon Valdez* Oil Spill Restoration Program. The workshop will be held March 6-7, 1995 at the Anchorage Restoration Office. The attached memo from the Chief Scientist discusses the purpose of the workshop and provides a draft agenda. Your participation in this workshop is welcome.

Attachment

mm/ss/raw

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

February 8, 1995

V P P T E D manne

SCIENCES

| To: | Distribution |
|-------|----------------------------------|
| From: | Robert B. Spies, Chief Scientist |

Re: Announcement of Intertidal and Subtidal Workshop, March 6th and 7th 1995

There will be a workshop to discuss ongoing intertidal and subtidal community studies within the *Exxon Valdez* Oil Spill Restoration Program. The purpose of the workshop will be to review past findings, identify promising directions for future study, and to review planned field work in 1995. I would also like to discuss the possibility of the integration of several ecosystem study elements, for example the nearshore predator studies with the intertidal community, subtidal community and oiled mussel bed work, in the future. We need some imaginative discussion of such possibilities, especially in light of the shrinking resources available for ecological research.

I have tried to accommodate as best I could the schedules of major participants in the workshop in setting the time and place of the workshop. The Executive Director feels, and I agree, that we need to continue to hold the meetings in Alaska to allow a full measure of public participation. We will therefore hold the meeting in the Oil Spill Restoration Office at 645 G Street, Anchorage. In order to allow for the most efficient use of our time, I am requesting that participants be able to be at the meeting on Monday morning March 6th at 8:00AM and be prepared to attend a session that evening. Some of the key participants may have to leave on March 7th, so we may meet for less than a full day on Tuesday.

A draft agenda is outlined below. Hopefuly this will give discusion leaders time to prepare. If you have suggested changes in the agenda please contact me as soon as possible.

Draft Agenda

Monday, March 6, 1995

8:00 AM Introduction (McCammon/Spies)

8;30 AM Summary of intertidal community study findings (Highsmith/Stekoll)

9:30 AM What do we know about recovery? Processes and progress. Are the differences between reference and controls such that we can hope to see recovery in the middle and upper intertidal communities when it happens? (Group)

C

11:00 AM What have we learned from the Herring Bay intertidal studies? What is left to learn and how do we design the proper experiments to provide the answers? (Peterson and Group)

· • • • • • • •

NOON Lunch

1.00 PM Reconvene and continue

2:00 PM When and how should the intertidal area entire spill area be resurveyed ? Could less expensive in-field counting be used and drop the more extensive scrapped plot analyses ? (Spies and Group)

3:00 PM Status of the subtidal studies. Trends in recovery, discussion of control sites. (Jewett, Group)

4:00 PM Integration of nearshore predators, oiled mussel beds, intertidal and subtidal ecology studies. Should it be done? When and how can it be accomplished ? Can common study sites be a mechanism for integration? (Group)

7:00 PM Continuing discussion of issues.

Tuesday, March 7, 1995

8:30 AM Toxicity of stranded intertidal oil (NMFS-Rice?) Status and future direction.

10:00 AM Shoreline cleanup efforts ? How clean is clean ? Have we reached the point of diminishing returns and escalating costs ? Addressing Native and resident concerns. (Spies, Bruyere, Totemoff)

CC: M. McCammon R. Highsmith M. Stekoll S. Jewett S. Rice C. Berg J. Sullivan C. Totemoff J. Bodkin R. Bruyere P. Peterson

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Llewellyn "Lew" Williams, Jr. 755 Grant Street Ketchikan, AK 99901

Dear Lew:

On behalf of the *Exxon Valdez* Oil Spill Trustee Council I would like to take this opportunity to express my appreciation for your contribution as a member of the Public Advisory Group over the past two years.

The Public Advisory Group provides an important mechanism by which the public participates in the Restoration process.

Your contribution to this effort, and especially the development of the "Williams Protocol" has been of great assistance to the Trustee Council.

As an expression of our appreciation for your efforts, a Trustee Council poster is being sent to you under separate cover.

Best wishes to you.

Moley Mc Cemn

Molly McCampon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Donna Fischer City of Valdez P.O. Box 395 Valdez, AK 99686

Dear Donna:

On behalf of the *Exxon Valdez* Oil Spill Trustee Council I would like to take this opportunity to express my appreciation for your contribution as a member of the Public Advisory Group for the past two years.

The Public Advisory Group provides an important mechanism by which the public can participate in the Restoration process.

Your contribution to this effort, especially through effective representation of the Public Advisory Group's interest in our FY95 Work Plan development process, has been of great assistance to the Trustee Council.

As an expression of our appreciation for your efforts, a Trustee Council poster is being sent to you under separate cover.

Best wishes to you.

Sincerely,

Molly McCamm

Molly McCammon Executive Director

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Lorne White Box 4053 Kodiak, Alaska 99615

Dear Mr. White:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

Melly McCamm

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Mary McBurney 1919 Spenard Road Anchorage, Alaska 99503

Dear Mary:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

Welly McCamm

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Dennis J. McCarthy 5614 Doughboy Loop Fort Dix, New Jersey 08640

Dear Mr. McCarthy:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

Nolly Mc Camm

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Charles Weaverling Box 895 Cordova, Alaska 99574 Kelly Dear Mr. Weaverling:-

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

Molly MCamm

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Ruth Wood P.O. Box 100466 Anchorage, Alaska 99510

Dear Ms. Wood:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Molly M'Camm

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Donna Platt P.O. Box 1604 Cordova, Alaska 99574

Dear Ms. Platt:

This letter is to inform you of the status of nominations by the Exxon Valdez Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

- McCamn Molli

Molly McCammon **Executive Director**

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Trustee Agencies

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Karin Holser HC33 Box 3177K Wasilla, Alaska 99654

Dear Ms. Holser:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

Sincerely,

Nolly Mc Camp

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 21, 1995

Lora Johnson 149 NW 84th Street Seattle, Washington 98117

Dear Dr. Johnson:

This letter is to inform you of the status of nominations by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). We appreciate your desire to serve on this body. A number of excellent applications and nominations for membership on the PAG were received, and not all could be selected. Although your name was not chosen as one of those that have been put forward for official appointment for this term, I encourage you to continue to stay involved in the restoration process and consider applying again in two years.

Thank you for your time and interest in the restoration effort.

nº Camm

Molly McCămmon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Gordon Zerbetz 7311 Augustine Drive Anchorage, Alaska 99504

Dear Gordon:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

McCammor

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Martha Vlasoff c/o Chugach Heritage Foundation 4201 Tudor Center Drive, Suite 210 Anchorage, Alaska 99508

Dear Martha:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

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McCammo

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Charles Totemoff Chenega Corporation 3333 Denali St., Suite 220-H Anchorage, Alaska 99503

Dear Chuck:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

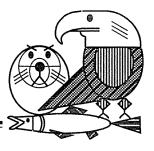
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Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Thea Thomas P.O. Box 1566 Cordova, Alaska 99574

Dear Thea:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

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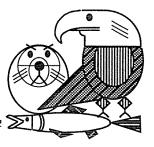
Sincerely,

mcCammon

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Brenda Schwantes Kodiak Area Native Association P.O. Box 1911 Kodiak, Alaska 99615

Dear Brenda:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Vern C. McCorkle 8811 Arlene Street Anchorage, Alaska 99502

Dear Vern:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Mc Cammon_

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Nancy Lethcoe Alaska Wilderness Recreation & Tourism Association P.O. Box 1353 Valdez, Alaska 99686

Dear Nancy:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

mc Cammon

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

James G. King 1700 Branta Road Juneau, Alaska 99801

Dear Jim:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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Mc Cammon

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

John French Fisheries Industrial Technology Center University of Alaska, Fairbanks 900 Trident Way Kodiak, Alaska 99615

Dear John:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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Molly Mc Cammon

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

James Diehl Knik Canoers and Kayakers Box 868 Girdwood, Alaska 99587

Dear Jim:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

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If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

McCamm

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Chip Dennerlein 1627 West 14th Avenue Anchorage, Alaska 99501

Dear Chip:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Sincerely,

Mc Cananos

Molly McCammon Executive Director

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Dave Cobb Valdez City Council P.O. Box 307 Valdez, Alaska 99686

Dear Dave:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Sincerely,

Molly McCammon Executive Director

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Pamela Brodie Sierra Club 241 E. 5th Ave., Suite 205 Anchorage, Alaska 99501

Dear Pamela:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Sincerely,

Milamnor

Molly McCammon Executive Director

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Kimberly Benton Communications Essentials 621 West 90th Avenue Anchorage, Alaska 99515

Dear Kim:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

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If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Sincerely,

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Molly McCammon Executive Director

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Karl Becker Box 1185 Cordova, Alaska 99574

Dear Karl:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

Molly McCammon

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Christopher Beck 1847 Sunrise Drive Anchorage, Alaska 99508

Dear Chris:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

nolly mclammon

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 17, 1995

Rupert E. Andrews 9416 Long Run Drive Juneau, Alaska 99801

Dear Rupert:

This is to notify you that you have been selected for nomination by the *Exxon Valdez* Oil Spill Trustee Council for appointment to the Public Advisory Group (PAG). Official appointments will be made by the Secretary of the Interior within the next few weeks.

The Trustee Council received a number of applications and nominations for membership in the Group. The decision on membership was not an easy one—we appreciate your willingness to serve on the Public Advisory Group and your patience.

Following your official appointment, you will receive a packet of information for review in addition to a proposed agenda for the next Public Advisory Group meeting. At this time, we anticipate that the meeting will be held in Anchorage on Thursday and Friday, March 23-24, 1995.

If you have any questions, contact me or Doug Mutter, the Designated Federal Officer (907/271-5011).

, Yhdammo

Molly McCammon Executive Director

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

- TO: Molly McCammon Executive Director
- FROM: Eric F. Myers
- DATE: February 15, 1995
- SUBJ: FY 95 Proposal Re: Mapping of Murrelet Habitat (95122)

The purpose of this memorandum is to provide you with background information regarding the recommendation made by prior Executive Director Jim Ayers, and subsequently adopted by the Trustee Council at the November 2-3 meeting, to defer a funding request in the amount of \$167,500 for proposed Project 95122/Mapping of Potential Nesting Habitat of Marbled Murrelets. I consulted with Chief Scientist Dr. Robert Spies earlier today regarding this project.

Project 95122 proposed to prepare maps on the basis of conceptual models that have been developed through prior Trustee Council supported research in an attempt to characterize marbled murrelet nesting habitat in the spill area. The Chief Scientist recommended that this project not be funded. Three fundamental reasons that led to the recommendation to defer funding for this project:

1. The Trustee Council peer review process had not been completed on the research that was to serve as the basis for the maps. The Project 95122 proposal cited a prior Trustee Council funded project as the basis for the mapping information (i.e., Project 93051/Identification of Marbled Murrelet Nesting Habitat in the *Exxon Valdez* Oil Spill Zone by Kuletz, et. al.). At the time of the Executive Director review of the Draft FY 95 Work Plan last October, the final report for Project 93051 pertaining to murrelet nesting had not yet completed the peer review process. As of the most recent Quarterly Project Status report, Project 93051 has still not completed the peer review process. A draft of the final report for Project 93051 by Kuletz, et. al. expressly

Trustee Agencies

stated that while the model developed through the project may serve as a good predictor of murrelet habitat, "our model needs testing because we lacked sufficient sample size to both build a reliable model and test it with data not used in model development." Until the research and models that were proposed to serve as the basis for the mapping under Project 95122 had been subject to a complete peer review process and the proposed models determined to be reliable, it was deemed imprudent to invest significant incremental funds in mapping.

2. The Trustee Council's large parcel habitat evaluation process is essentially complete; with publication of the *Comprehensive Habitat Protection Process* (Volumes I and II) the usefulness of the proposed maps to the Trustee Council's restoration program effort is not clear. The proposed output from the project as stated in the BPD was "a digital map of potential [murrelet] nesting habitat" to provide a "state-of-science means for evaluating habitat protection or acquisition options... ." In addition to the uncertainties regarding the accuracy of the models that would serve as the basis for mapping (as noted above), the large parcel evaluation process has already identified tracts of significant interest to restoration using a wide variety of criteria (not just murrelet habitat). Most of the negotiations are well underway at this point.

3. The utility of and further use of geographic databases (GIS applications) for habitat mapping as part of the Trustee Council restoration process is a matter that warrants further analysis before additional projects and expenditures are initiated. Use of GIS techniques for upland mapping of Harlequin nesting habitat on the basis of vegetation type was also proposed as part of another project that was not funded in FY 95 (i.e., 95095/Quantification of Stream Habitat for Harlequin Ducks and Anadromous Fish Species). In the case of this project as well, there were concerns about the ability of the existing information about nesting habitat in relation to vegetation type to support the preparation of maps. That is, it is not clear that there is a sufficiently well identified "signature" type of vegetation that can be mapped. During the review of the FY 95 Work Plan it was indicated that a further workshop would be useful on the question of GIS applications and how any future Trustee Council mapping projects might fit into existing agency state and federal efforts and their on-going management responsibilities.

Finally, it may also be worth noting that when the Public Advisory Group met to review the Draft FY 95 Work Plan, there was no motion made to support Project 95122.

Please let me know if I can provide further information.

cc: Robert Spies

Restoration Office

645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

| TO: | Nancy Bird | |
|-----|-------------|--------|
| | PWS Science | Center |
| | | |

| FROM: | Eric Myers |
|-------|------------|
| | Eric Myers |
| | V |

DATE: February 15, 1995

SUBJECT: 1994-1996 Public Advisory Group nominee recommendations

On Monday, February 13, 1995 the Trustee Council selected the following individuals for recommendation to the Department of Interior to serve on the Public Advisory Group. The official appointments will be made by Secretary Bruce Babbitt. A formal announcement of the new Public Advisory Group will be made at that time.

Aquaculture Karl Becker **Commercial Fishing** Thea Thomas **Commercial Tourism** Nancy Lethcoe Conservation Chip Dennerlein Environmental Pamela Brodie **Forest Products** Kim Benton Local Government Dave Cobb Native Landowners **Charles Totemoff** Public at Large Chris Beck Jim King Vern McCorkle Martha Vlasoff Gordon Zerbetz <u>Recreation Users</u> Jim Diehl <u>Science/Academic</u> John French <u>Sport Hunting & Fishing</u> Rupert Andrews <u>Subsistence</u> Brenda Schwantes

If I can be of further assistance please let me know.

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



| | MEMORANDUM |
|-------|--|
| TO: | Joe Sullivan |
| FROM: | Eric F. Myers, Director of Operations |
| DATE: | 2/14/95 |
| SUBJ: | Contract for PWSSC Projects 95320M, 95320N, 95320J, and 95320Y |

The purpose of this memorandum is to confirm my understanding that:

- 1. Byron Morris has provided you with verbal assurance that sub-Projects 95320M, 95320N, 95320J, and 95320Y all qualify for a Categorical Exclusion (CE) under NOAA's NEPA regulations and that he will provide written confirmation to that effect in the immediate near future; and
- 2. you are proceeding with the contract for these projects with the Prince William Science Center (PWSSC) consistent with the authority provided by the Request for Alternate Procurement (RAP 77-JS-110-95) that recognizes that these projects will necessarily depend upon the communications infrastructure that PWSSC is uniquely capable of providing.

As we discussed, the contract will recognize that the DPDs for the projects are under peer review by the Chief Scientist that may result in some refinement of the scope of work. The contract should reflect that expenditures are to be kept to a minimum prior to final completion of the peer review process and that significant reduction of the scope of work for the projects as a result of that review (if any) will be reflected in corresponding budget reductions.

cc: Byron Morris Bob Spies

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

To: Restoration Work Force

From: Molly McCammon Executive Director

Date: February 14, 1995

Subj: February 15 RWF Meeting

The weekly Restoration Work Force meeting will begin at 9:00 a.m. on Wednesday February 15, in the Executive Director's office in Juneau. The Anchorage location will be the Restoration Office in the Simpson Building. I will be in Washington DC the week of February 13, therefore, Eric Myers will chair the meeting.

Topics of discussion will include:

mm/raw

- Debriefing on February 13 Trustee Council Meeting
- Miscellaneous issues

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 10, 1994

James L. Cloud P.O. Box 201014 Anchorage, Alaska 99520

Dear Jim,

Thank you for your recent letter and your expression of support in my new capacity as Executive Director. In turn, I would like to say that I feel you have made a substantial contribution to the public input process as a public-at-large representative on the Public Advisory Group.

I wanted to also take this opportunity to respond to the concern you expressed in your letter regarding public involvement in the development of the Trustee Council's habitat protection and acquisition program. I feel that the record reflects extensive involvement by the general public and the PAG in the formulation of the Trustee Council's habitat protection program. More specifically:

- the *Restoration Framework Supplement* (July 1992) was subject to public comment on the essential conceptual framework for the habitat evaluation and protection process;
- initial development of the detailed methodology for the habitat evaluation and protection process was again subject to public review as part of the *Opportunities for Habitat Protection/Acquisition* document prepared in February 1993;
- the Supplement to the Draft Restoration Plan Summary of Alternatives (June 1993) was also subject to public review as well as the "newspaper" version that was widely distributed in April 1993;
- comment received from more than 2,000 individuals in response to the solicitation for comment on the *Draft Restoration Plan* indicated extraordinary public support for habitat protection with more than 90% of the people who responded indicating that habitat protection and acquisition should be part of the restoration effort;

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

- the two-volume, *Comprehensive Habitat Protection Process: Large Parcel Evaluation and Ranking* (November 1993) was also subject to public review and invited comment on the specific information provided on each of the more than 80 individual large parcels that had been evaluated and ranked by the Habitat Work Group;
- the *Draft Environmental Impact Statement* (June 1994) on the draft restoration plan (that identified Alternative #5 as the Proposed Action with a range of \$295 325 million in potential expenditures on habitat protection) was also the subject of public comment this comment again reflected broad support for habitat protection and acquisition;
- in addition to these various public comment opportunities, the Public Advisory Group has been informed of the habitat protection and acquisition effort through briefings at a number of their meetings;
- the PAG approved an "Approach to Restoration Resolution" in July 1993 that specifically recognized the need to "protect habitat critical to resources injured by the oil spill or threatened by potentially injurious actions"; and
- in August 1994, the Trustee Council staff worked with the PAG to help develop the Trustee Council's "less than fee" and "public access" negotiation policy guidelines.

I think this brief summary and review of the many different public review and comment opportunities demonstrates that there has been substantial PAG and general public involvement in the Trustee Council's habitat protection and acquisition program. While there will always be debate and disagreement regarding the appropriate emphasis one part of the restoration program should enjoy (e.g., research vs. habitat protection), I believe the record clearly reflects extensive public involvement in the development of the Trustee Council's comprehensive and balanced approach to restoration.

Again, I appreciate your contribution to this effort and I wish you success in your future endeavors.

Sincerely,

Molly McCammon Executive Director

cc: Trustee Council

James L. Cloud P.O. Box 201014 Anchorage, AK 99520

RECEIVED FEB 1 1995

January 30, 1995

EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

Ms. Molly McCammon, Executive Director Exxon Valdez Oil Spill Trustee Council 645 G Street, Suite 401 Anchorage, AK 99501-3451

Dear Molly:

First of all, congratulations on your promotion to Executive Director. The Trustees have made the right choice.

Although the Trustees have delayed in their choosing of a new Public Advisory Group, I am requesting you to remove my name from consideration for the new PAG.

The reasons for my reluctance to continue to participate in the PAG are both personal and professional.

As you are aware, the five "Public-at-Large" members of the Public Advisory Group have been outspoken against the high degree of emphasis being placed on the acquisition of land with the settlement funds. We have repeatedly stressed that habitat acquisition measures should only be taken when the habitat is critical to the long term recovery of a damaged resource or a service. Land trades, management contracts and other methods ought to be used to provide general protection and help short term recovery.

The EVOS Trustee Council has gone to great effort and expense to have the public and the PAG comment on every proposed project and expenditure in the annual work places. Projects and plans for spending an acquisition of particular parcels are conspicuously absent from ongoing public scrutiny.

The recent action by the EVOS Trustee Council to set aside over \$300 million of the remaining funds for the purchase of specifically identified privately owned parcels <u>without</u> any sort of public review by the Public Advisory Group or the

public-at-large on a parcel-by-parcel basis is a travesty to the public review process. The public deserves to know and have comment on the specific restoration goals and objectives for each parcel being considered for purchase. Molly McCammon Page-two January 30, 1995

New professional responsibilities combined with personal time commitments make it difficult for me to continue to devote time and energy to this process that has made a mockery of the public input element of the Exxon Valdez Oil Spill Trustee Council.

Sincerely,

James L. Cloud Former EVOS PAG Member

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

| То: | James R. Ayers Chief of Staff |
|-------|---|
| From: | Molly McCammon MM Executive Director |
| Date: | February 9, 1995 |
| Subj: | Positions Established under AS 39.25.110(9) |

I am writing regarding positions established under AS 39.25.110(9), which include those positions serving administrative functions for the *Exxon Valdez* Oil Spill Trustee Council. In 1994 the Department of Administration suggested that positions established under AS 39.25.110(9) be considered as temporary employees and be excluded from the state's health insurance program and the Public Employees Retirement System.

The attached November 3, 1994 memorandum from former Commissioner Robert Libbey clarifies that two types of positions have been established under AS 39.25.110(9): specifically, positions being used in a temporary capacity and those used in a permanent capacity. The memorandum states "that positions being used in a temporary capacity may or may not go on budget but should not receive benefits." The memorandum goes on to state "that positions being used in a permanent capacity that are to be retained should go on budget and be classified or go into the exempt service."

As you are aware, all of the Trustee Council positions are permanent staff. Additionally, our authority to expend on the State side is obtained through the Legislative Budget and Audit Committee, rather than the Alaska Legislature. While I am pleased that our positions are being reflected as permanent, I would like the following two issues clarified: first, what is implied by the statement that "positions to be retained should go on budget and be classified or go into the exempt service?" Secondly, while it is implied that permanent positions created under AS 39.25.110(9) are covered by the state's health insurance program and the Public Employees Retirement System, it is not clearly stated. I would like specific clarification of that issue.

Thank you for assistance in this matter. If you have any questions, please don't hesitate to call me at (907) 278-8012.

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MEMORANDUM

Robert Libbey

Commissioner

From:

State of Alaska

Department of Administration

To: Shelby Stastny Director Office of Management & Budget Date: November 3, 1994

Phone: 465-2200

Subject:: Exempt positions established under AS 39.25.110(9)

In response to issues raised about exempt positions established under AS 39.25.110(9), I have outlined a course of action and request your assistance.

Carl Swanson, from the Division of Personnel/OEEO, will lead this project at DOA. We will proceed as follows:

- With the help of agency Human Resource Managers
 - inventory all positions established under AS 39.25.110(9). It appears that there are approximately 52 with only six being treated as temporary positions.
 - determine whether each position is being used in a temporary or permanent capacity.
 - prepare a report to OMB with a recommendation for each position.
 - Positions being used in a temporary capacity may or may not go "on budget" but should not receive benefits; a completion date should be established.
 - Positions being used in a permanent capacity that are to be retained should go "on budget" and be classified or go into the exempt service.
- Work with OMB/DBR to determine what action needs to be taken on each position.
- Follow through with agency Human Resource Managers to execute necessary classification actions and notification of incumbents.

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Work with the Office of the Governor to establish a tracking mechanism for such positions established in the future to assure that the problem does not arise again.

If you have additional concerns that may not be addressed in this approach, let me know. Otherwise, please designate a contact at OMB and we will proceed as outlined. We intend to complete this project by December 1, 1994.

cc: Michael McMullen Nancy Slagle

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MEMORANDUM

To: Annalee McConnell Director Office of Management and Budget

From: Dugan Petty Acting Commissioner Department of Administration Date: December 28, 1994

State of Alaska

DOT/PF Headquarters Personnel

Phone: 465-2200

JAN 04 10195

Subject: Exempt Positions Under AS 39.25.110(9)

This is our third report on the course of action described in former Commissioner Libbey's November 3, 1994, memorandum regarding positions established under AS 39.25.110(9). Attached is an update listing of the positions involved. This list has been updated to reflect changes relating to the incumbent of the position, and deletion of 20 positions per the Division of Budget Review's (DBR) December 20 memorandum.

We understand the DBR is in the process of making recommendations relating to record keeping procedures, which will provide for easier tracking of such positions in the future. For this reason we have not put forth recommendations of our own.

At this point it appears appropriate to meet to discuss the final resolution of the remaining positions. Please contact me so that we may arrange this meeting and bring this project to completion. Thank you for your assistance.

DP/cs/sib attachment

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| 117003 | | Admin Officer | | Fish & Game | Traci Cramer | | PERM |
| 117004 | X0913 | Fishery Program Manage | 21 | Fish & Game | Joseph Sullivan | | PERM |
| 117005 | X0446 | Admin Assistant II | | Fish & Game | Cherri Womac | | PERM |
| 117006 | X0924 | Director, Operations | 26 | Fish & Game | vacant | | PERM |
| 117007 | X0446 | Admin Assistant II | 14 | Fish & Game | Mary Rivera | | PERM |
| 117008 | X0446 | Admin Assistant II | | Fish & Game | vacant | | TEMP |
| 117009 | X0868 | | | Fish & Game | Eric Meyers | | PERM |
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| 065347 | X0452 | Director of API (APH) | 25 | Health & Social Services | Brian Saylor | Y | PERM |

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| 21310X | X1132 | Loan Info Officer | 19 | Community & Regional Affairs | George Laurito | | PERM |
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| 21313X | | CDQ Technician | | Community & Regional Affairs | Melanie Moats | N | PERM |
| 21317X | X1180 | Ex. Dir. ASCSC | | Community & Regional Affairs | James Sinnett | N | PERM |
| 20X108 | X1144 | Expediter/Driver | 13 | Corrections | vacant | N | TEMP |
| 20E101 | X1139 | Farm Manager | 17 | Corrections | vacant | N | TEMP |
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| 20X014 | X0382 | Program Coord | 24 | Corrections | Jerry Ward | N | NSI |
| 051767 | X0156 | Project Analyst | 21 | Education | Edwin Crittenden | N | PERM |
| 052144 | X0866 | Project Coordinator | 18 | Education | Patricia Judson | N | PERM |
| 052145 | X0975 | Pol & Prog Specialist | 20 | Education | Jerry Schach | N | PERM |
| 052200 | X0866 | Project Coordinator | 18 | Education | vacant | N | PERM |
| 110048 | X0066 | Dir. Int'l Fish/For. Afl. | 24 | Fish & Game | David Benton | | PERM |
| | X1108 | Public Information Officer | 18 | Fish & Game | L.J. Evans | N | PERM |
| | | Analyst Programmer | 18 | Fish & Game | Ward Lane | N | PERM |
| | and the second sec | Restoration Spec | 21 | Fish & Game | Sandra Schubert | N | PERM |
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| 117706 | | Exec Sectly III | | Fish & Game | Rebecca Williams | | PERM |
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| 17710 | X1160 | Library Assistant | 11 | Fish & Game | Jeffrey.Lawrence | N | PERM |
|)60265 | X0536 | Hearing Examiner | 24 | Health & Social Services | James Farr | N | PERM |
| 00401 | X0525 | Dir. Cit Adv Comm, Fed | 20 | Natural Resources | Slanley Leaphart | N | PERM |
| 104193 | X0527 | Petroleum Geologist I | 25 | Natural Resources | Charles Mull | N | PERM |
| 108106 | X0526 | Pipeline Coordinator | 26 | Natural Resources | Jerry Brossia | N | PERM |
| 25844X | X0974 | Development Spec | 19 | Transportation & Public Facilities | Patricia Eckert | N | PERM |
| 25963X | P1901 | Division Director | 26 | Transportation & Public Facilities | Rowe D. Redick | N | PERM |
| 25965X | X0856 | Project Coord | 24 | Transportation & Public Facilities | vacant | N | PERM |
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MEMORANDUM

To: All Human Resources Managers

From: Kevin C. Ritchic ^-Director Division of Personnel/OEEO Department of Administration

Date: August 22, 1994

File No:

Phone: 465-4429

Subject: Temporary Positions

We have had several inquiries lately regarding positions established under A.S. 39.25.110(9). This subparagraph provides that "the following positions in the state service constitutes the exempt service . . . : (9) persons employed in a professional capacity to make a temporary or special inquiry, study or examination as authorized by the governor ; . . ." When agencies have the governor's approval the position should be established in the Position Control screens of AKPAY with "position type" of TEMPS.

Employees filling positions established under A.S. 39.25.110(9) are temporary employees. The status should be recorded on the 10xx screen when the employee is hired. Temporary employees are not entitled to leave per A.S. 39.20.310(5). Temporary employees are excluded from the state's health insurance coverage by A.S. 39.30.090(b)(1)(A) which provides for insuring permanent employees. Temporary employees are excluded from Public Employee Retirement System coverage by A.S. 39.35.680(1), which defines active membership for employees who are seasonal or permanent.

If you have any questions regarding the status of positions or employees under A.S. 39.25.110(9), please feel free to contact me of Mike McMullen of my staff.

KCR/mpm govtemps.mem

State of Alaska.

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 8, 1995

Patty Brown-Schwalenberg, Executive Director Chugach Regional Resources Commission 4201 Tudor Centre Drive, Suite 211 Anchorage, Alaska 99508

Dear Patty:

Since I was recently appointed Executive Director of the *Exxon Valdez* Oil Spill Trustee Council, I wanted to respond to your October 19, 1994 letter to Jim Ayers. On November 3, 1994 the Trustee Council approved over \$1.6 million for subsistence restoration projects. The restoration effort involves four strategies:

- 1. Restoration of natural resources used for subsistence. This strategy includes a number of projects not specifically designated as subsistence restoration projects and not included in the \$1.6 million total noted above, but that will benefit subsistence users. For example, the Trustee Council approved over \$6 million for pink salmon projects and \$1.4 million for herring projects -- projects that focus on understanding the reasons for run failures and the lingering impacts from exposure to oil, and on obtaining information for management and protection of injured wild stocks. Included in this category is \$100,000 for planning and development of the PWSAC pink salmon restoration effort (Project 95093). Also included is a survey of octopus and gumboot chiton densities at several sites in Prince William Sound (Project 95009D), a project developed as a result of concerns from subsistence users about the decline of these species.
- 2. Development of replacement resources for subsistence use. Projects in this category will continue last year's effort to create a remote-release run of chinook salmon near Chenega Bay (Project 95272), fund environmental compliance activities for a remote-release run of coho salmon near Tatitlek (Project 95127), and test through a pilot project the feasibility of clam restoration using cultured clam stock at Nanwalek, Port Graham, and Tatitlek (Project 95131).
- 3. *Information, planning, and safety.* Information about the safety and availability of subsistence resources, and the effects of restoration, are important for subsistence use and users. Projects in this category will complete a planning effort to identify community needs and priorities for restoration of subsistence resources injured by

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior Patty Brown-Schwalenberg February 8, 1995 Page 2

4989 1

> the spill (Project 95428), establish a system for testing abnormal resources such as harbor seals for food safety and reporting health information back to the affected communities (Project 95279), fund a conference of elders and youth focusing on the role of traditional knowledge in informing people about the oil spill's effects on natural resources and in assisting in the recovery of injured resources (Project 95138), conduct an outreach effort to increase the involvement of spill area communities in the restoration efforts of the Trustee Council and improve the communication of results of restoration efforts to spill area inhabitants (Project 95052), and continue last year's effort to work with subsistence hunters to assess the impact of subsistence harvest of harbor seals and sea otters on the recovery of these species (Project 95244).

4. Shoreline clean-up and assessment. The presence of shoreline oil affects the safety of subsistence resources. Projects in this category will conduct a shoreline assessment of the Kodiak area (Project 95027), and review newly available oil removal technologies and, depending on the outcome, conduct a test on a beach near the village of Chenega Bay (Project 95266).

Also on November 3, the state members on the Trustee Council gave the go-ahead to the Department of Community and Regional Affairs (DCRA) proposal to spend roughly \$2 million of the \$5 million set aside by the Alaska Legislature from the criminal settlement for subsistence restoration purposes. The seven projects approved for the first round of spending would fund a spirit camp at which young people from Native communities in the spill area would learn to harvest subsistence resources in ways that would minimize impacts on injured resources (Project 95128), construct a community processing and freezer facility in Tatitlek (Project 95129), hire boats to transport hunters from Chenega Bay to areas outside of their traditional harvest area (Project 95135), fund an effort to produce sockeye smolt in the English Bay lakes (Project 95133), and assist with the ongoing oyster mariculture operations in Chenega Bay and Tatitlek (Projects 95134, 95124A and 95124B).

Several subsistence projects not approved for funding either by the Trustee Council or through DCRA are those which raised legal concerns that we were not able to resolve. For example, the proposals for the Tatitlek community store (Project 95123) and mental health center (Project 95130) do not involve restoration of an injured natural resource, as required by the terms of the settlement with Exxon. The proposals to promote skin sewing crafts (Project 95136) and subsistence skills (Project 95140) have a weaker link to injured natural resources, and for that reason some aspects of these projects have been incorporated into Project 95128, which is being funded by DCRA.

Patty Brown-Schwalenberg February 8, 1995 Page 3

Although not every project proposed by the communities in the spill area was approved by the Trustee Council, in my view the Trustees' actions reflect a significant commitment to restoring subsistence resources. I am hopeful that the outreach efforts funded through Project 95052 will allow for communities impacted by the oil spill to become more involved in the restoration process, and for any miscommunications or misunderstandings suffered this year to become a thing of the past. If you have any questions about this or any other aspect of the Trustee Council's process, please do not hesitate to contact me or Sandra Schubert, Project Coordinator, in the Anchorage Restoration Office.

Sincerely,

ar th

Molly Mc Camm

Molly McCammon Executive Director

cc: Larry Evanoff Robert Hendricks Gary Kompkoff Helmer Olson Chuck Totemoff

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

To: Restoration Work Force

From: Molly McCammon Executive Director

Date: February 7, 1995

Subj: February 8 RWF Meeting

The weekly Restoration Work Force meeting will begin at 9:00 a.m. on Wednesday February 8, in the Executive Director's office in Juneau. The Anchorage location will be the Restoration Office in the Simpson Building.

Topics of discussion will include:

- February 13 Trustee Council Meeting
- Injured Resources List
- Annual Report
- Miscellaneous issues

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Restoration Office 645 G Street, Suite 401, Anchorage, AK 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



FAX COVER SHEET

| To: Restoration Work Force | |
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RESTORATION WORK FORCE MEMBERS:

Bartels, Leslie Holland Berg, Catherine Brodersen, Mark Bruce, David Fries, Carol Gibbons, Dave Gilbert, Veronica Loeffler, Bob McCammon, Molly Montague, Jerome Morris, Byron Myers, Eric Rice, Bud Spies, Bob Sullivan, Joe Thomas, Lisa Thompson, Ray Wright, Bruce

Document sent by:

Trustee Agencies

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State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture, and Interior

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Exxon Valdez Oil Spill Trustee Council Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



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Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 7, 1995

Dear School Librarian:

Enclosed are copies of the proceedings from the *Exxon Valdez* Oil Spill Public Forum, "Five Years Later: What have we learned?" and the workshop "Science for the Restoration Process" both of which were held in Anchorage, Alaska, in March and April, 1994, respectively.

The Proceedings from the Forum is a summary of the presentations given by various state and federal representatives and scientists engaged in studying the effects of the spill on the environment over the past five years. The Proceedings from the workshop is a summary of efforts to develop a science strategy for the restoration process. I hope you find these documents useful. If you would like additional copies or more information, please contact the Oil Spill Public Information Center, 645 G Street, Anchorage, AK 99501-3451 or call toll-free within Alaska 1 800-478-7745.

Sincerely,

Mally Mc Camm

Molly McCammon Executive Director

Enclosures

School Distribution of Forum and Workshop Proceedings

Fairbanks North Star Borough Schools P.O. Box 71250 Fairbanks, AK 99707

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Juneau City-Borough Schools 10014 Crazy Horse Drive Juneau, AK 99801

Kenai Peninsula Borough Schools 148 N. Binkley Street Soldotna, AK 99669

Port Lions School Library Port Lions, AK 99550-0049

Mat-Su Borough Schools 125 West Evergreen Palmer, AK 99645

Yakutat City Schools P.O. Box 427 Yakutat, AK 99689

Haines Borough Schools POB 1289 Haines, AK 99827

Skagway City Schools POB 497 Skagway, AK 99840

Sitka Borough Schools P.O. Box 179 Sitka, AK 99835

Ketchikan Gateway Borough Schools Pouch Z Ketchikan, AK 99901

Southeast Island Schools POB 8340 Ketchikan, AK 99901-8340 Petersburg City Schools POB 289
 Petersburg, AK 99833

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Wrangell City Schools POB 3219 Wrangell, AK 99929

Kake City Schools POB 450 Kake, AK 99830

Hydaburg City Schools POB 109 Hydaburg, AK 99922

Nine Anchorage High Schools: Chugiak, Bartlett, Polar Alternative, East, West, Anchorage Christian Schools, Service, Dimond, Stellar

Seven Junior High/Middle Schools: Gruening, Hanshew, Clark, Wendler, Romig, Mears, Central

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 7, 1995

Claude V. Vining 13328 Diggins Drive Anchorage AK 99515

Dear Mr. Vining:

Enclosed, per your request of February 6, please find the photograph you submitted with your small parcel nomination package.

The Trustee Council's next meeting will be February 13, 1995 in Juneau. The meeting will be teleconferenced in Anchorage from the Simpson Building (address above). The small parcel process is included on the enclosed agenda.

Sincerely,

Molly McCarnmon Executive Director

Enclosure

mm/raw

Memo

DATE: February 7, 1995

TO: Bob Loeffler Sandra Schubert Eric Myers Veronica Gilbert

FROM: Molly McCammon

Please review the proposed 1995 TC meeting schedule below. If there are any known conflicts with this schedule, let me know as soon as possible.

Thanks

1995 EVOS TRUSTEE COUNCIL DRAFT MEETING SCHEDULE

| January 5, 1995 | Teleconference meeting on Eyak. |
|--|---|
| February 13, 1995 | Meeting in Juneau. |
| March 23, 1995 March 24, 1995 | PAG meeting. Open house in Anchorage. Public meeting. |
| April 10, 1995 April 11-12, 1995 | PAG meeting (Cordova). TC meeting in Cordova & tour of PWS. |
| June 12, 1995 June 13, 1995 | PAG meeting in Anchorage. TC meeting in Anchorage. |
| August 10-11, 1995 August 25, 1995 | PAG meeting in Anchorage. TC meeting in Anchorage. Annual Work Plan |
| November 14, 1995 November 15, 1995 | PAG meeting in Anchorage. TC meeting in Anchorage. |

Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

TO: Trustee Council Members

FROM: Molly McCammon Executive Director

DATE: February 3, 1995

SUBJECT: Policy Public Advisory Group Nominations and Appointments

The following individuals have requested appointment (or reappointment) to the Public Advisory Group (PAG):

Aquaculture Karl Becker Lorne White Gordon J. Zerbetz **Commercial Fishing** Thea Thomas **Commercial Tourism** Nancy Lethcoe **Conservation** Chip Dennerlein Jim King * Environmental Pamela Brodie * Forest Products John Sturgeon * Local Government Dave Cobb Donna Fischer * Native Landowners Charles Totemoff * Public at Large Chris Beck Dave Cobb Mary McBurney * Dennis J. McCarthy Vern McCorkle * Charles K. Weaverling Lew Williams * Ruth D. Wood **Recreation Users** Jim Diehl * Science/Academic John French * Sport Hunting & Fishing Rupert Andrews * Subsistence **Brenda Schwantes** Not Specified Karin Holser Donna Platt

*Served 1992-1994 term. Please note the PAG composition includes representatives from: aquaculture, commercial fishing, commercial tourism, conservation, environmental, forest products, local government, Native landowner, recreation user, science/academic, sport hunting and fishing, subsistence, and public-at-large (5).

Trustee Agencies State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior Pléase let me know if there are any other individuals that you feel should be considered for appointment to the PAG. I will be prepared to make a recommendation regarding the PAG appointments/reappointments at the February 13, Trustee Council meeting. Specific information on all of the nominees (resumes, attendance record, etc.) will be included in your briefing packet for the meeting which you should receive February 6.

All Documents Faxed to the Trustee Council Must Be Followed Up With Phone Calls To Ensure Arrival and Delivery This Confirmation Sheet **MUST** be Attached to the Completed Faxed Document

Mr. Janik (Renee) 2/3 586-8863 Date & Time: 1:37

Mr. Pennoyer (Linda) 586-7221 Date & Time: 2/3 1:39

Mr. Sandor (Martha) 465-5050 Date & Time: 2/3 1:41

Mr. Wolfe (Pat) 586-8870 Date & Time:

Description of Document:

Comments:

Mr. Frampton (Cathy) 202-208-4416 Date & Time:

Mr. Rosief (Garla) Estet 465-4100 Date & Time: 2/3 1193

Mr. Tillery (Vicki) 269-5274 Date & Time: 2/3 1:44

Ms. Williams (Wanda) 271-5485 Date & Time: not received sent again

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



MEMORANDUM

TO: Joe Sullivan/ADFG

FROM: Molly McCammon, Executive Director

DATE: February 3, 1995

SUBJ: Time-Critical Approval for Vessel Charter Expenditures for PWS System Investigation Sub-Projects 95320E/Integrated Herring-Salmon and 95320M/Physical Oceanography

The purpose of this memorandum is to approve expenditure of Trustee Council funds for time-critical vessel charter services associated with the PWS System Investigation sub-projects 95320E/Integrated Herring-Salmon (\$412,000) and 95320M/Physical Oceanography (\$80,000) as recommended by Dr. Robert Spies in the attached memorandum dated January 27, 1995 prior to completion of the DPD peer review process.

As you are aware, sub-project 95320M/Physical Oceanography is being implemented through a RAP that has yet to be finalized. Please keep me informed of the manner in which these time-critical vessel charter expenditures are handled in relation to the RAP.

attachment

cc: Robert Spies Ted Cooney

Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior JAN-29-1995 10:42

APPLIED MARINE SCIENCES

APPLIED

SCIENCES

January 27, 1995

To:Molly McCammon, Executive DirectorFrom:Robert B. Spies, Chief ScientistRe:Time-sensitive expenditures for vessel charters, SEA Plan

In order to have the SEA program vessels ready for the beginning of the March field season the funding for vessels has to be released before the detailed project description for the entire project has been peer reviewed and approved for funding. I have every confidence that I will receive an acceptable Detailed Project Description from Dr. Cooney for Project 95320. I am therefore recommending that all of the necessary funding for vessel charters be released at the earliest possible date for subprojects 95320E (integrated herring and salmon), \$412,000 and 95320M (Physical Oceanography), \$80,000. This will allow the release of a competitive request for bids and early selection of vessels for the 1995 season.

CC: J. Sullivan M. McCammon T. Cooney

2155 Las Positas Court, Suite S

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Restoration Office 645 G Street, Suite 401, Anchorage, Alaska 99501-3451 Phone: (907) 278-8012 Fax: (907) 276-7178



February 2, 1995

Don Compton UF, Dept. of Fish & Aquatic Sciences 7922 N.W. 71st Street Gainesville, FL 32602

Dear Mr. Compton:

Thank you for participating in the January 12-13, 1995 Wildstock Salmonid Stock Supplementation Workshop. The biological and policy questions involved in making decisions regarding supplementation efforts are extremely complex, and I appreciate your involvement in helping the Trustee Council address these issues.

At the workshop you requested copies of reference materials that were on display. Enclosed are the documents that you requested. A complete set of these materials is also available at the Oil Spill Public Information Center (OSPIC) at 645 G Street, Anchorage, Alaska. The OSPIC phone number is (907) 278-8008 (toll free inside Alaska 1(800) 478-7745 or outside Alaska 1(800) 283-7745).

Again, thank you for your interest and involvement.

Sincerely,

Molly McCammon Executive Director

Enclosures

Biological Interactions of Natural and Enhanced Stocks of Salmon in Alaska

Applying Cost-benefit analysis to Salmon Restoration Projects studied in the "Restoration Survey" of the EVOS Restoration Program (Draft 11/3/93 - Jeff Hartman, ADFG, Juneau and Jim Richardson, ResourcEcon, Anchorage)

The Use of Supplementation to Aid in Natural Stock Restoration (1993 - M.L. Cuenco, T.W.H. Backman, & P. Mundy)

International Symposium on Biological Interactions of Enhanced and Wild Salmonids (June 17-20, 1991 - Dept of Fisheries & Oceans, Biological Sciences Branch/Salmonid Enhancement Program, Pacific Region - Nanaimo, British Columbia, Canada)

The Hatchery Program and Protection of Wild Salmon in Alaska: Policies & Regulations. Compiled by Steven G. McGee. ADF&G, Commercial Fisheries Management & Development Division, POB 25526, Juneau, AK 99802-5526, January 1995.

Kodiak Regional Comprehensive Salmon Plan 1982-2002 Phase II Revision. Developed by Kodiak Regional Planning Team, March 1992.

Kodiak Regional Comprehensive Salmon Plan. Developed by Kodiak Regional Plannning Team, April 13, 1984.

Supplementation in the Columbia Basis Part 1: RASP Summary Report Series (May, 1992 - U.S. Dept of Energy, Bonneville Power Administration, Div of Fish & Wildlife)

PWS - Copper River Comprehensive Salmon Plan Phase I - 20 year Plan (1983-2002). PWS Regional Fisheries Planning Team, September 20, 1983.

PWS - Copper River Comprehensive Salmon Plan Phase II - 5 year Plan (1986-1991). PWS Regional Planning Team, July 22, 1986.

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FEIS, September 1994.

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February 2, 1995

Lynn Moran 343 East 6th Street Apt 3B New York NY 10003

Dear Ms Moran:

Thank you for your letter regarding the Trustee Council actions on the Institute of Marine Science in Seward, Alaska. Your comments were forwarded to all the Trustee Council members prior to their action on this proposal on November 2, 1994.

At that time the Council authorized funds in an amount up to \$24,956,000 to support development of the research facility as described in the attached resolution.

Thank you again for your continued interest in the *Exxon Valdez* Trustee Council actions. If you would like further information or details on this issue, or if you would like to be placed on the mailing list to receive our newsletter, please don't hesitate to call Ms. L.J. Evans at 1-800-478-7745 (within Alaska) or 1-800-283-7745 (outside Alaska).

Sincerely,

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Molly McCammon Executive Director

Attachment

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Trustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic and Atmospheric Administration, Departments of Agriculture and Interior