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



RESOLUTION OF THE EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL

We, the undersigned, duly authorized members of the *Exxon Valdez* Oil Spill Trustee Council do hereby certify that, in accordance with the Memorandum of Agreement and Consent Decree entered as settlement of <u>United States of America v. State of Alaska</u>, No. A91-081 Civil, U.S. District Court for the District of Alaska, and after public meetings, unanimous agreement has been reached to expend funds received in settlement of <u>State of Alaska v. Exxon</u> <u>Corporation. et al.</u>, No. A91-083 CIV, and <u>United States of America v. Exxon Corporation. et al.</u>, No. A91-082 CIV, U.S. District Court for the District of Alaska, for necessary natural resource damage assessment and restoration activities. The resolution includes a net zero adjustment to the Fiscal Year 1997 Work Plan and \$16,656,800 for implementation of the 1998 Work Plan.

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ACE 30394607

ATTACHMENT L PAGES. OF : PAGE

Frustee Agencies

State of Alaska: Departments of Fish & Game, Law, and Environmental Conservation United States: National Oceanic & Atmospheric Administration, Departments of Agriculture and Interior The monies are to be distributed according to the following schedule:

| Alaska Department of Fish & Game Alaska Department of Natural Resources Alaska Department of Environmental Conservation | 7,904,100 1,342,900 61,200 |
|--|-----------------------------------|
| SUBTOTAL TO STATE OF ALASKA | \$9,30 8,200 |
| U.S. Department of Agriculture, Forest Service U.S. Department of the Interior National Oceanic & Atmospheric Administration | 772,800 2,996,200 3,579,600 |
| SUBTOTAL TO UNITED STATES OF AMERICA | \$7,348,600 |
| TOTAL APPROVED | \$16,656,800 |

In accordance with the Procedures adopted by the Trustee Council, the amount of funds requested from the Joint Trust Fund is to be reduced by the amount of interest previously earned from settlement funds held by the Federal and State governments and any unobligated fund balances from previously approved budgets. Since the last disbursement from the Joint Trust Fund, the amount of interest earned is \$463,989 for the United States and \$782,501 for the State of Alaska. Accordingly, the amount to be withdrawn from the fund for Interest earned will be reduced by \$1,246,490. The unobligated balance for the projects approved prior to October 1, 1996 is \$1,102,442 for the United States and \$3,549,927 for the State of Alaska. Accordingly, the amount to be withdrawn from the fund for unobligated balances will be reduced by \$4,652,369.

By unanimous consent, we hereby request the Attorney General of the State of Alaska and the Assistant Attorney General of the Environmental and Natural Resources Division of the United States Department of Justice to petition the United States District Court for the District of Alaska for withdrawal of the sum of \$10,757,941 from the Court Registry account established as a result of the governments' settlement with the Exxon Corporation. Of this amount \$5,782,169 shall go to the United States of America and \$4,975,772 shall go to the State of Alaska.

ACE 30394608

ATTACHMENT 4 PAGE ____ OF 2/_ PAGES.

Resolution of the Exxon Valdez Trustee Council Printed: August 6, 1997

Dated 8/0

For PHIL JANIK Regional Forester Alaska Region USDA Forest Service

Dated 8/6/97

DEBORAH L. WILLIAMS Assistant to the Secretary for Alaska U.S. Department of the Interior

Hrul Dated_2

FRANK RUE Commissioner Alaska Department of Fish & Game

24 Dated

BRUCE M. BOTELHO Attorney General State of Alaska

8/7197 Miss Dated_

STEVEN PENNOYER Director, Alaska Region National Marine Fisheries Service

97 8 Date

MICHELE BROWN Commissioner Alaska Department of Environmental Conservation

ACE 30394609

ATTACHMENT 1 PAGE _____ OF ____ PAGES.

Resolution of the Exxon Valdez Trustee Council Printed: August 6, 1997

EXXON VALDEZ TruJSTEE COUNCIL 1997 Federal Fiscal Year Project Budget October 1, 1996 - September 30, 1997

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| | | | October 1, 1996 - September 30, 1997 | | | · · · | | * |
|----------------|---------------|----------------|---|---------|---------|---------|---------|--------|
| | | | | First | Second | Third | Fourth | Fifth |
| | | | | 1997 | 1997 | 1997 | 1997 | 1997 |
| | Cooperating | Project | | Court | Court | Court | Court | Court |
| gency | Agency(s) | Number | Project Title | Request | Request | Request | Request | Reques |
| DEC | | 97026-CLO | Report Wrinting: Microbial Sediments | | 15.1 | | | |
| | All | 97100 | Administration, Public Information and Scientific Management | 59.2 | 1 | | | |
| | | 97115 | Implementation of the Sound Waste Management Plan | 1,167.9 | | | | |
| | | 97291 | Chenega-Area Shoreline Residual Olling Reduction | 21.7 | | | 1,420.9 | |
| | | 97304 | Kodiak Wasle Management Plan | 267.5 | | | 1,420.0 | • |
| | | 37504 | | 201.0 | | | | |
| | | | ADEC Total | 1,516.3 | 15.1 | 0.0 | 1,420.9 | |
| DF&G | | 97001 | Recovery of Harbor Seals From EVOS: Condition and Health Status | 192.0 | | | | |
| | DOI/NOAA/USFS | 97025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate | 410.8 | | | | |
| | | | Predators | , | | | | |
| | | 97052A | Community Involvement | 248 4 | | | | |
| | | 97052B | Traditional Ecological Knowledge | 94 5 | | | | |
| | | 97064 | Monitoring, Habitat Use, and Trophic Interactions of Harbor Seats in PWS | 317.8 | | | | |
| | All | 97100 | Administration, Public Information and Scientific Management | 1,916.2 | 12.1 | 71.4 | | |
| | ADNR/DOI/USFS | 97126 | Habitat Protection and Acquisition Support | 18.3 | 14.1 | 11.1 | | |
| | ADMRODOINDSFS | | Tatitlek Coho Salmon Release | 10.5 | | | | |
| | | 97127 97131 | | 365.0 | | | | |
| | | | Chugach Native Region Clam Restoration Salmon Instream Habitat and Stock Restoration - Little Waterfall Barrier Bypass | 26.4 | | | | |
| | | 97139A1 | Samon listigani nabilat and Stock Restoration - Ditte vvalenali Danier Dypass | 20.7 | | | | |
| | | 97139A2 | Port Dick Creek Tributary and Development Project | 76.5 | | | | |
| | | 97162 | Investigations of Disease Factors Affecting Declines of Pacific Herring | 517.7 | | 34.3 | | |
| | | 9/102 | | 517.1 | | | | |
| | | 071621 | Populations in Prince William Sound | 28.8 | | | | |
| | NOAA/DOI | 97163L | APEX: Barren Is. Survey & Historic Review | 41.6 | | | | |
| | | 97165 | Genetic Discrimination of Prince William Sound Herring Populations | 200.0 | 140.3 | | | |
| | | 97166 | Herring Natal Habitats | | 140.3 | | | |
| | | 97170 | Isotope Ratio Studies of Marine Mammals in Prince William Sound | 143 3 | | | | |
| | ADNR/USFS | 97180 | Kenai Habitat Restoration & Recreation Enhancement Project | 268.5 | | | | -1 |
| LD : | 2 | 97186 | Coded Wire Tag Recoveries From Pink Salmon in Prince William Sound | 273.8 | | | | |
| PAGE | 5 | 97188 | Otolith Thermal Mass Marking of Hatchery Reared Pink Salmon in Prince William | 120.1 | | | | |
| m | 검 | | Sound | 254.5 | | | | |
| | | 97190 | Construction of a Linkage Map for the Pink Salmon Genome | 254.5 | | | | |
| 1-6 | 7 | 97191A | Field Examination of Oil-Related Embryo Mortalities that Persist in Pink Salmon | 208.5 | | | | |
| | 4 | | Populations in PWS | 195.5 | | | | |
| о _г | 1. | 97196 | Genetic Structure of Prince William Sound Pink Salmon | | | | | |
| ÷n. | F | 97197 | Alaska SeaLife Center Fish Pass | 545.6 | | . 1 | 1 | |
| R | D | 97210 | Youth Area Watch | 150.0 | | | | |
| 2 | | 97214-CLO | Documentary on Subsistence Harbor Seal Hunting in Prince William Sound | 12.1 | . | | | |
| | | 87225 | Port Graham Pink Salmon Subsistence Project | 74.4 | | Í | | |
| -0 | | 97244 | Community-based Harbor Seal Management and Biological Sampling | 114.9 | | | | |
| PAGES | | 97247 | Kametolook River Coho Salmon | | 31.4 | | | |
| ធ្ន | All | 97250 | Project Management | 304.9 | | | 1 | |
| ស | All | 97250 | Project Management/NOAA IPA | 98.2 | | l | | |

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Dollar Amounts are shown in thousands of dollars

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EXXON VALDEZ TRUSTEE COUNCIL 1997 Federal Fiscal Year Project Budget October 1, 1996 - September 30, 1997

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|------------|----------------|-------------|---|----------|---------|---------|---------|-------------------|
| | | | | 1997 | 1997 | 1997 | 1997 | 1997 |
| | Cooperating | Project | | Court | Court | Court | Court | Cour |
| Agency | Agency(s) | Number | Project Title | Request | Request | Request | Request | Reque |
| | | | Akalura Lake Restoration | | 43.7 | | | moque |
| | | | Delight and Desire Lakes Restoration | | | 123.1 | | |
| | | | Kenal River Sockeye Salmon Restoration | 158.3 | | | | |
| | USFS | 97256B | Sockeye Salmon Stocking at Solf Lake | | | | | |
| | | | Sockeye Salmon Overescapement Project | 214 0 | | | | |
| | | | Restoration of Coghill Lake Sockeye Salmon | 46.8 | | | | |
| | | 1 | Port Graham Salmon Stream Enhancement | 58.0 | | | | |
| | | 97272-CLO | Chenega Chinook Release Program | 45.0 | | | | |
| | | | SEA: Salmon and Herring Predation | 631.8 | | | | |
| | | 97320G | SEA: Phytoplankton and Nutrients | 130 0 | | | | |
| | | 97320H | SEA: Zooplankton | 136 4 | | | | |
| | | 97320K | SEA: PWSAC Experimental Fry Release | 24 8 | | | | |
| | | 97320R | SEA: Trophodynamic Modeling and Validation Through Remote Sensing | 182.1 | | | | |
| | | | SEA: Juvenile Herring | 899.8 | ļ | 46 9 | | |
| | | | SEA: Somatic and Spawning Energetics of Herring, Pollock and Pink Salmon | 154.4 | | | | |
| | | | SEA: Synthesis and Integration | 61.3 | | | | |
| | | 97427 | Harlequin Duck Recovery Monitoring | 252.5 | | | | |
| | | | ADF&G Total | 10,224.6 | 227.5 | 275.7 | 0.0 | |
| ADNR | DOI/USFS | 97007A | Archaeological Index Site Monitoring | 88 3 | | | | |
| AUNK | All | | Administration, Public Information and Scientific Management | 631.9 | | | | |
| | ADF&G/DOI/USFS | | Habitat Protection and Acquisition Support | 396.4 | | | | |
| : | DOI | | Archaeological Site Stewardship | 46.3 | | | | |
| | ADF&G/USFS | | Kenai Habitat Restoration & Recreation Enhancement Project | 330.9 | | | | |
| | | | Valdez Duck Flats Restoration | | 67.8 | | | |
| | All | | Project Management | 41.9 | | | | |
| | M | | Synthesis of Scientific Findings from EVOS Restoration Process | 64.9 | | | | |
| | | 0,000 | ADNR Total | 1,600.6 | 67.8 | 0.0 | 0.0 | |
| USFS | | 97007A | Archaeological Index Site Monitoring | 25.0 | 1 | | | |
| 0010 | nonivousi | | Site Specific Archaeological Restoration | 19.9 | | | | |
| N | • | | Survey of Octopuses in Interlidal Habitats | 48.0 | | | | |
| | | 97025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate | 25.8 | 30.5 | | | |
| ATTACHMENT | DOI/NOAA/ADF&G | 97025 | Predators | 20.0 | | | | |
| N. | | 97043B | Monitoring of Culthroat Trout and Dolly Varden Habitat Improvement Structures | 24.0 | | | | |
| ing l | All | 97100 | Administration, Public Information and Scientific Management | 66.8 | | | | |
| 13 | ADF&G/ADNR/DOI | 97126 | Habitat Protection and Acquisition Support | 413.9 | | | | |
| - | | 97139C1-CLO | Montague Riparian Rehabilitation Monitoring | 9.3 | | | | |
| Ð | | 97145 | Cutthroat Trout and Dolly Varden: Relation Among and Within Populations of Anadromous and Resident Forms | 229.7 | | | | |
| 11 | ADF&G/ADNR | 97180 | Kenai Habitat Restoration & Recreation Enhancement Project | | | | | |

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EXXON VALDEZ TRUSTEE COUNCIL 1997 Federal Fiscal Year Project Budget October 1, 1996 - September 30, 1997

| | | 1 | | First | Second | Third | Fourth | Fifth |
|---------|-----------------|------------------|---|----------------|---------|---------|---------|--------|
| | 0 | | | 1997 | 1997 | 1997 | 1997 | 1997 |
| | Cooperating | Project | | Court | Court | Court | Court | Court |
| gency | Agency(s) | Number 97220 | Project Title Eastern PWS Wildstock Salmon Habitat Restoration | Request | Request | Request | Request | Reques |
| | | | | 115.0 | | | | |
| | All | 97250 | Project Management | 51.5 | | | | |
| | ADF&G | 97256B | Sockeye Salmon Stocking at Solf Lake | | 50.0 | | | |
| | | 97291 | Chenega-Area Shoreline Residual Oiling Reduction | 13.7 | | | | |
| | | 97302 | PWS Cutthroat Trout/Dolly Varden Inventory | 12.8 | | | | |
| | | | USFS Total | 1,057.4 | 80.5 | 0.0 | 0.0 | 8: |
| | | | | | | | | |
| OI-FWS | ADNR/USFS | 97007A | Archaeological Index Site Monitoring | 16 5 | | | | |
| | ADF&G/ADNR/USFS | 97126 | Habitat Protection and Acquisition Support | 429 3 | | | | |
| | | 97144 | Common Murre Population Monitoring | 73 8 | | | | |
| | ADNR | 97149 | Archaeological Sile Stewardship | 20.0 | | | | |
| | | 97159-CLO | Surveys to Monitor Marine Bird Abundance in Prince William Sound During | 45.1 | 15.0 | | | |
| | | 071620 | Winter and Summer: Report and Publication Writing | | | | | |
| | | 97163B 97163E | APEX: Seabird Interactions APEX: Kittiwakes | 118.4 170 0 | | | | |
| | | 97163E 97163F | APEX: Killwakes APEX: Guillemots | | | | | |
| | | 97163F 97163J | | 134.5 | | - | | |
| | | 97163J 97163K | APEX: Barren Island Murres and Kiltiwakes | 107.0 9.2 | | | | |
| | | 971036 | APEX: Large Fish as Samplers Marbled Murrelet Productivity | 9.2 120.0 | | | | |
| | | 97231 | Marbied Mutrelet Productivity | 120.0 | | | | |
| | | | DOI-FWS Subtotal | 1,243.8 | 15.0 | 0.0 | 0.0 | (|
| OI-USGS | USFS/NOAA/ADF&G | 97025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators | 1,121.3 | | | | |
| | NOAAJADF&G | 97163L | APEX: Barren Is. Survey & Historic Review | 19.3 | | | | |
| | | 97163M | APEX: Response of Seabirds to Forage Fish Density | 214.0 | | | 29.3 | |
| | | 97163N | APEX: Black-Legged Kiltiwake Controlled Feeding Experiment | 30.0 | | | | |
| | | 97169 | Genetic Study of Murres, Guillemots Murrelets | | 59.4 | | | |
| | | 1 | | | | | | |
| | | | DOI-USGS Subtotal | 1,384.6 | 59.4 | 0.0 | 29.3 | (|
| - | ADVOUSES | 1070074 | Ambaselenical Index Sile Monitoring | 15.2 | | | | |
| DI-NPS | ADNR/USFS | 97007A 97126 | Archaeological Index Site Monitoring Habitat Protection and Acquisition Support | 24.7 | | | | |
| | ADEBOINDINDOSES | 97161 | Differentiation and Interchange of Harlequin Duck Populations Within the North Pacific | 98.8 | | | | |
| ž r | | | DOI-NPS Subtotat | 138.7 | 0.0 | 0.0 | 0.0 | 0 |
| 2 | | 97100 | Administration, Public Information and Scientific Management | 97.2 | | | | |
| | | 97250 | Project Management | 89.9 | | | | |
| | | 97286 | Elders/Youth Conference | 15.8 | | | | |
| 2 | 1 | 97306 | Ecology and Demographics of Pacific Sand Lance | 32.8 | | | | |
| | | 5,500 | meeten 1 aug merten auf mette auten metten | | | | | |
| 9705 | RT XLS Fourth | ACE 303 | 94612 Juar Amounts are shown in thousands of dollars | | , | | Pag | e 3 |

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EXXON VALDEZ TRUSTEE COUNCIL 1997 Federal Fiscal Year Project Budget October 1, 1996 - September 30, 1997

| gency A | Cooperating Agency(s) | Project Number | Project Tille | 1997 Court Request | 1997 Court | 1997 Court | 1997 Court | 1997 Court |
|----------|--------------------------|-------------------|---|--------------------------|---------------|---------------|---------------|---------------|
| gency A | | | Project Title | 1 1 | | | | Court |
| gency A | | | Project Title | Denuera | | | | |
| | | | | I vednest I | Request | Request | Request | Request |
| | | | DOI-Subtotal | 235.7 | | · | | |
| 1 | | | DOI Total | 3,002.8 | 74.4 | 0.0 | 29.3 | 0. |
| | | 97012-BAA | Comprehensive Killer Whate Investigation in Prince William Sound | 1.5 | 156.0 | | | |
| lu lu | USFS/DOI/ADF&G | 97025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate | 147.9 | | 1 | . 1 | |
| | | 97076 | Effects of Oiled Incubation Substrate on Straying and Survivat of Wild Pink Salmon | 618.8 | | | | |
| | | 97090-CLO | Mussel Bed Restoration and Monitoring | 10.0 | | | | |
| / | All | 97100 | Administration, Public Information and Scientific Management | 838 | | | | |
| 1 | | 97142-BAA | Status and Ecology of Kittlitz's Murrelets in Prince William Sound | 188.5 | | | | |
| 1 | | 97163A | APEX: Forage Fish Assessment | 406 5 | | | | |
| | | 97163C | APEX: Fish Diet Overlap | 88.3 | | | | |
| | | 97163G | APEX: Seabird Energelics | 171.0 | | 1 | 1 | |
| | | 97163H | APEX: Proximate Composition of Forage Fish | 29.3 | | 6 | -29.3 | |
| | | 971631 | APEX: Project Management | 139.2 | | | | |
| 1 | DOI/ADF&G | 97163L | APEX: Barren Is. Survey & Historic Review | 43.3 | | | | |
| | | 971630 | APEX: Statistical Review | 214 | | 1 | | |
| | | 97163Q | APEX: Modeling | 69 8 | | | | |
| 1 | | 97167-UAA | Curation of Seabirds Salvaged from EVOS | 32 1 | | | | |
| | | 97194 | Pink Salmon Spawning Habital Recovery | 138.3 | | ł | | |
| | | 97195 | Pristane Monitoring in Mussels and Predators of Juvenile Pink Salmon and Herring | 115.3 | | | | |
| | | 97223-BAA | Publication of Sea Otter Data | 43.0 | | | | |
| 1 | All | 97250 | Project Management | 55.2 | | | | |
| | | 97290 | Hydrocarbon Data Analysis, Interpretation, and Database Maintenance | 76.3 | | | 1 | |
| | | 97291 | Chenega-Area Shoreline Residual Oiling Reduction | 1.0 | | | 324.7 | |
| | | 973201 | SEA: Confirming Food Webs of Fishes with Stable Isotope Tracers | 125.4 | l | | | |
| | | 97 320 J | SEA: Information Systems and Model Development | 554.5 | | | | |
| | | 97320M | SEA: Physical Oceanography | 353.4 | | | 1 | |
| | | 97320N | SEA: Nekton and Plankton Acoustics | 364.4 | | | | |
| > | | | NOAA Total | 3,878.2 | 156.0 | 0.0 | 295.4 | 0 |
| ATTACHME | | | Total | 21,279.9 | 621.3 | 275.7 | 1,745.6 | G |

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EXXON VALDEZ TRUSTEE COUNCIL 1998 Federal Fiscal Year Project Budget October 1, 1997 - September 30, 1998

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| | | | | CR#29 |
| | | r | | 1998 |
| | Cooperating | Project | | Court |
| Agency | Agency(s) | Number | Project Title | Request |
| ADEC | All | 98100 | Administration, Science Management and Public Information | 61.2 |
| | | | ADEC Total | 61.2 |
| ADF&G | | 98001-CLO | Recovery of Harbor Seals From EVOS: Condition and Health Status | 51.1 |
| | USFS/DOI/NOAA | 98025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators (NVP) | 407.3 |
| | | 98052A | Community Involvement | 232.1 |
| | | 98052B | Traditional Ecological Knowledge | 61.3 |
| | | 98064 | Monitoring, Habitat Use, and Trophic Interactions of Harbor Seals in Prince William Sound | 150.0 |
| | All | 98100 | Administration, Science Management and Public Information | 1,872.5 |
| | ADNR/DOI/USFS | 98126 | Habitat Protection and Acquisition Support | 16.7 |
| | | 98127 | Tatitlek Coho Salmon Release | 10.5 |
| | | 98131 | Chugach Native Region Clam Restoration | 82.1 |
| | | 98139A1-CLO | Little Waterfall Barrier Bypass Improvements | 13.4 |
| | | 98139A2 | Port Dick Creek Tributary and Development Project | 85.8 |
| | | 98162 | Investigations of Disease Factors Affecting Declines of Pacific Herring Populations in Prince William Sound | 465.7 |
| | NOAA/DOI | 98163L | APEX: Historical Data Review | 35.0 |
| | | 98165-CLO | Genetic Discrimination of Prince William Sound Herring Populations | 56.0 |
| | | 98166-CLO | Herring Natal Habitats | 42.3 |
| | | 98170-CLO | Isotope Ratio Studies of Marine Mammals in Prince William Sound | 108. 8 |
| | ADNR/USFS | 98180 | Kenai Habitat Restoration & Recreation Enhancement | 161.2 |
| | | 98186-CLO | Coded Wire Tag Recoveries From Pink Salmon in Prince William Sound | 120.2 |
| | | 98188 | Otolith Thermal Mass Marking of Hatchery Reared Pink Salmon In Prince William Sound | 141.1 |
| ACE - | | 98190 | Construction of a Linkage Map for the Pink Salmon Genome | 22 9 .4 |
| ALE 3 | 0394614 | 98191A | Field Examination of Oil-Related Embryo Mortalities in Pink Salmon Populations in Prince William Sound | 159.4 |
| | | 98196 | Genetic Structure of Prince William Sound Pink Salmon | 130.2 |

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EXXON VALDEZ . STEE COUNCIL 1998 Federal Fiscal Year Project Budget October 1, 1997 - September 30, 1998

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| | 1 | | CR#29 | |
| | | | | 1998 |
| | Cooperating | Project | | Court |
| Agency | Agency(s) | Number | Project Title | Request |
| | | 98210 | Youth Area Watch | 150.2 |
| | | 98225 | Port Graham Pink Salmon Subsistence Project | 73.5 |
| , | | 98244 | Community-Based Harbor Seal Management and Biological Sampling | 84.7 |
| | | 98247 | Kametolook River Coho Salmon Subsistence Project | 14.9 |
| | ADNR/USFS/DOI/NOAA | 98250 | Project Management | 282.7 |
| | ADNR/USFS/DOI/NOAA | 98250 | Project Management/NOAA IPA | 106.3 |
| | | 98252 | Investigations of Genetically Important Conservation Units of Rockfish and Walleye Pollock | 209.1 |
| | | 98254-CLO | Delight and Desire Lakes Restoration | 11.7 |
| | USFS | 98256B | Sockeye Salmon Stocking at Solf Lake | 7.3 |
| | | 98273 | Surf Scoter Life History and Ecology | 170.4 |
| | | 98274 | Documentary Film on Subsistence Use of Herring, Herring Spawn | 89.6 |
| | | | and Resources in the Nearshore Ecosystem in Prince William Sound | |
| | | 98311 | Pacific Herring Productivity Dependencies in the Prince William | 119.3 |
| | | | Sound Ecosystem Determined with Natural Stable Isotope Tracers | |
| | NOAA | 98320E | SEA: Salmon and Herring Predation | 320.1 |
| | NOAA | 98320G | SEA: Phytoplankton and Nutrients | 106.7 |
| | NOAA | 98320H | SEA: Role of Zooplankton | 106.1 |
| | NOAA | 98320R | SEA: Trophodynamic Modeling and Remote Sensing | 160.5 |
| | NOAA | 98320T | SEA: Juvenile Herring Growth and Habitats | 546.7 |
| | NOAA | 98320T-SUPP | SEA: Supplement - Herring Traditional Ecological Knowledge | 25.1 |
| | NOAA | 98320U | SEA: Somatic Energetics | 105.8 |
| | NOAA | 98320Z | SEA: Synthesis and Integration | 64.0 |
| - | | 98325 | Assessment of Injury to Intertidal and Nearshore Subtidal Communities: Preparation of Manuscripts | 43.4 |
| | DOI | 98327 | Pigeon Guillemot Restoration Research at the Alaska SeaLife Center | 5.9 |
| | | 98340 | Toward Long-Term Oceanographic Monitoring of the Gulf of Alaska Ecosystem | 77.1 |
| ACE 2 | 02.07.07 | 98341 | Harbor Seal Recovery: Controlled Studies of Health and Diet | 152.2 |
| ALE SI | 0394615 | 98348 | Responses of River Otters to Oil Contamination: A Controlled Study of Biological Stress Markers and Foraging Success | 245.4 |
| | | 98427-CLO | Harlequin Duck Recovery Monitoring | 78.3 |

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EXXON VALDEZ INJSTEE COUNCIL 1998 Federal Fiscal Year Project Budget October 1, 1997 - September 30, 1998

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| | | | | CR#29 |
| | | | | 1998 |
| | Cooperating | Project | | Court |
| Agency | Agency(s) | Number | Project Title | Request |
| | | | ADF&G Total | 7,989. |
| ADNR | USFS/DOI | 98007A | Archaeological Index Site Monitoring | 88.3 |
| | All | 98100 | Administration, Science Management and Public Information | 557.8 |
| | ADF&G/USFS/DOI | 98126 | Habitat Protection and Acquisition Support | 287.0 |
| 1 | DOI | 98149 | Archaeological Site Stewardship | 40.1 |
| | ADF&G/USFS | 98180 | Kenai Habitat Restoration & Recreation Enhancement | 262.3 |
| | ADNR/USFS/DOI/NOAA | 98250 | Project Management | 24.1 |
| | | 98300 | Synthesis of the Scientific Findings from EVOS Restoration Program | 81.3 |
| | | | ADNR Total | 1,342.9 |
| USFS | ADNR/DOI | 98007A | Archaeological Index Site Monitoring | 26.9 |
| | ADF&G/DOI/NOAA | 98025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators (NVP) | 28. |
| | | 98043 B | Monitoring of Cutthroat Trout and Dolly Varden Habitat Improvement Structures | 24.0 |
| | All | 98100 | Administration, Science Management and Public Information | 70.8 |
| | ADF&G/ADNR/DOI | 98126 | Habitat Protection and Acquisition Support | 205. |
| | | 98145-CLO | Cutthroat Trout and Dolly Varden: Relation Among and Within Populations of Anadromous and Resident Forms | 120.3 |
| | ADF&G/ADNR | 98180 | Kenai Habitat Restoration & Recreation Enhancement | 68.4 |
| | | 98220-CLO | Eastern PWS Wildstock Salmon Habitat Restoration | 11.9 |
| | ADF&G/ADNR/DOI/NOAA | 98250 | Project Management | 33.4 |
| | ADF&G | 98256B | Sockeye Salmon Stocking at Solf Lake | 88.3 |
| | | 98302-CLO | Prince William Sound Cutthroat Trout/Dolly Varden Char Inventory | 4.1 |
| | | 98346 | Publication of an Indexed Bibliography of the Genus Ammodytes (Sand Lance) | 5.4 |
| | | | USFS Total | 687. |
| DOI-FWS | ADNR/USFS | 98007A | Archaeological Index Site Monitoring | 24. |

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EXXON VALDEZ A...STEE COUNCIL 1998 Federal Fiscal Year Project Budget October 1, 1997 - September 30, 1998

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| | | | | First CR#29 |
|----------|----------------------|-----------|--|----------------|
| | | | | 1998 |
| | Cooperating | Project | | Court |
| Agency | Agency(s) | Number | Project Title | Request |
| | | 98144A | Common Murre Population Monitoring | 57.4 |
| | ADNR | 98149 | Archaeological Site Stewardship | 26.3 |
| | | 98159 | Surveys to Monitor Marine Bird Abundance in Prince William Sound | 237.0 |
| | | | during Winter and Summer 1998 | |
| | | 981638 | APEX: Seabird Interactions | 89. |
| | | 98163E | APEX: Kittiwakes | 181. |
| | | 98163F | APEX: Guillemots | 127. |
| 1 | | 98163J | APEX: Barren Islands Seabird Studies | 112. |
| | | 98163K | APEX: Large Fish as Samplers | 9. |
| | | | DOI-FWS Subtotal | 866. |
| DOI-USGS | ADF&G/USFS/NOAA | 98025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators (NVP) | 1,054. |
| | ADF&G/NOAA | 98163L | APEX: Historical Data Review | 24. |
| | | 98163M | APEX: Response of Seabirds to Forage Fish Density | 267. |
| | | 98163N | APEX: Black-Legged Kittiwake Controlled Feeding Experiment | 30. |
| | ADNR/USFS | 98169 | A Genetic Study to Aid in Restoration of Murres, Guillemots and | 88. |
| | | | Murrelets in the Gulf of Alaska | |
| | | 98306 | Ecology and Demographics of Pacific Sand Lance in Lower Cook Inlet | 32. |
| | ADF&G | 98327 | Pigeon Guillemot Restoration Research at the Alaska SeaLife Center | 117.4 |
| | | | DOI-USGS Subtotal | 1,615. |
| DOI-NPS | | 98161-CLO | Differentiation and Interchange of Harlequin Duck Populations Within the North Pacific | 16. |
| | | | DOI-NPS Subtotal | 16. |
| DOI-0/S | All | 98100 | Administration, Science Management and Public Information | 150.3 |
| | ADF&G/ADNR/USFS | 98126 | Habitat Protection and Acquisition Support | 271.4 |
| | ADF&G/ADNR/USFS/NOAA | 98250 | Project Management | 76. |
| | | | DOI-0/S Subtotal | 497.3 |

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EXXON VALDEZ JTEE COUNCIL 1998 Federal Fiscal Year Project Budget October 1, 1997 - September 30, 1998

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| | | | | CR#29 |
| | | | | 1998 |
| | Cooperating | Project | | Court |
| Agency | Agency(s) | Number | Project Title | Request |
| | | | - | |
| | | | DOI Total | 2,996.2 |
| NOAA | | 98012A-BAA | Comprehensive Killer Whale Investigation in Prince William Sound | 154.7 |
| | ADF&G/USFS/DOI | 98025 | Mechanisms of Impact and Potential Recovery of Nearshore Vertebrate Predators (NVP) | 162.4 |
| | | 98076 | Effects of Oiled Incubation Substrate on Straying and Survival of Wild Pink Salmon | 272.2 |
| | All | 98100 | Administration, Science Management and Public Information | 83.8 |
| | | 98142-BAA | Status and Ecology of Kittlitz's Murrelets in Prince William Sound | 269.0 |
| | | 98163A | APEX: Forage Fish Assessment | 389.7 |
| | | 98163C | APEX: Fish Diet Overlap | 29.9 |
| | | 98163G | APEX: Seabird Energetics | 221.3 |
| | | 981631 | APEX: Project Management | 160.6 |
| | ADF&G/DOI | 98163L | APEX: Historical Data Review | 31.6 |
| | | 981630 | APEX: Statistical Review | 21.4 |
| | | 98163Q | APEX: Modeling | 69.8 |
| | | 981635 | APEX: Jellyfish as Competitors and Predators of Fishes | 96.5 |
| | | 98194-CLO | Pink Salmon Spawning Habitat Recovery | 25.0 |
| | | 98195 | Pristane Monitoring in Mussels | 114.9 |
| | ADF&G/ADNR/USFS/DOI | 98250 | Project Management | 36.8 |
| | | 98290 | Hydrocarbon Data Analysis, Interpretation, and Database Maintenance | 75.7 |
| | | 98297-BAA | Oceanography of Prince William Sound Bays and Fjords | 94.2 |
| * | ADF&G | 983201 | SEA: Stable Isotopes | 132.4 |
| | ADF&G | 98320J | SEA: Information Systems and Model Development | 460.6 |
| | ADF&G | 98320M | SEA: Physical Oceanography | 133.0 |
| , | ADF&G | 98320N | SEA: Nekton and Plankton Acoustics | 171.6 |
| | | 98325-BAA | Assessment of Injury to Intertidal and Nearshore Subtidal Communities: Preparation of Manuscripts | 56.5 |
| | | 98329 | Synthesis of the Toxicological Impacts on Pink Salmon | 25.6 |
| | 1 | 98330-BAA | Mass-Balance Model of Trophic Fluxes in Prince William Sound | 179.8 |

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| | Cooperating | Project | | First CR#29 1998 Court |
|--------|-------------|---------|--|---------------------------------|
| Agency | Agency(s) | 98347 | Project Title Fatty Acid Profile and Lipid Class Analysis for Estimating Diet | Request 110.6 |
| | | | Composition and Quality at Different Trophic Levels | |
| | | | NOAA Total | 3,579.6 |
| | | | Total | 16,656.8 |

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Page 6