



Cook Inlet
Regional Citizens'
Advisory Council
**Annual
Report 1992**

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"THE MISSION OF THE COUNCIL IS TO ENSURE
THE SAFE OPERATION
OF THE OIL TERMINALS, TANKERS, AND
FACILITIES IN COOK INLET
SO THAT ENVIRONMENTAL IMPACTS ASSOCIATED
WITH THE OIL INDUSTRY
ARE MINIMIZED."

◆

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Message from the President



This past year has been a rewarding and exciting one for the Cook Inlet Regional Citizens' Advisory Council. When the year began, it was doubtful the Council would still be operating by early summer.

However, with perseverance, dedication, and a strong affirmation of our goals and objectives, the Council and ten oil companies operating in Cook Inlet voluntarily reached agreement on funding.

Achieving this consensus on funding was probably one of the most difficult tasks the Council will ever undertake with the oil industry. With an agreement in place until 1994, the Council has been able to focus on fulfilling its original mandates under the Oil Pollution Act of 1990.

The Cook Inlet RCAC has been well represented on projects, studies, oil spill drills, and public forums. Council and committee members are being recognized as experts. The advice and recommendations of Cook Inlet RCAC are sought from agencies and individuals nationwide.

While the past year has been turbulent at times, the Council has demonstrated that citizens, government, and industry can work together to reach consensus. There have been occasions when Council recommendations have not been popular. However, most groups have not given up. They continue to work together to resolve controversial and complex issues, and have succeeded in building consensus among diverse interests.

On behalf of a very dedicated and committed Board of Directors, we look forward to a fruitful and productive year ahead.


Jack Brown
President

1992 Board of Directors

OFFICERS

PRESIDENT

Jack Brown

REPRESENTATION

Kenai Peninsula Borough

Jack Brown is Executive Director of People Count, Inc., and a member of the Kenai Peninsula Borough Assembly, a position he has held since 1987.

VICE PRESIDENT

Captain Glen Glenzer

Municipality of Anchorage

Glen Glenzer is a retired Navy Captain and former Director of the Port of Anchorage.

SECRETARY

Joe Ray Skhra

Recreational interests

Joe Ray Skhra represents the recreational interests in Cook Inlet, is an attorney in private practice, and the owner/operator of Fire Sky Adventures, a professional guiding operation on the Kenai Peninsula.

TREASURER

Tom Mears

Aquaculture Associations

Tom Mears is the Executive Director of Cook Inlet Aquaculture Association located in Soldotna, Alaska.

DIRECTORS

REPRESENTATION

Doug Coughenower

City of Homer

Doug Coughenower, Chair, Environmental Monitoring Committee, is the regional representative for the University of Alaska's Marine Advisory Program on the Kenai Peninsula.

Marie Becker

Alaska State Chamber
of Commerce

Marie Becker, Chair, Policy, Education and Procedures Committee, is a resident of Nikiski and the owner/manager of Environmental Solutions.

1992 Board of Directors

“...the Council has demonstrated citizens, government and industry can work together...”

Jack Brown, Kenai Peninsula Borough

DIRECTORS

Dave Woodruff

Dave Woodruff is part owner/manager of Alaska Fresh Seafood in Kodiak and has been a member of the Kodiak City Council since 1978.

John L. Crawford

John Crawford is the Chairman of the Board of the the Seldovia Native Association, Inc., and a commercial fisherman.

John Douglas

John Douglas a retired drilling and production manager, is a mining and petroleum consultant.

Karl Pulliam

Karl Pulliam is an education assistant at the Susan B. English School in Seldovia and is the owner/operator of Sea Breeze Charters in Seldovia.

Ken Castner

Ken Castner, Chair, Prevention, Response, Operations and Safety Committee, is a set net fisherman on the west side of Cook Inlet, a seine fisherman in lower Cook Inlet and a tender operator along the Alaska Peninsula and Bristol Bay.

Mike Milligan

Mike Milligan is a commercial fisherman in Kodiak and a member of the Kodiak Island Borough Assembly.

Vacant Seat *

Larry Smith, Homer, represented environmental organizations from January 1, 1992 through September 11, 1992.

REPRESENTATION

City of Kodiak

Alaska Native organizations

City of Kenai

City of Seldovia

Commercial Fishing

Kodiak Island Borough

Environmental

Ex-Of cio Members

EX-OFFICIO MEMBERS

U.S. Coast Guard
Captain Max Miller

Alaska Department of Environmental Conservation
Joe Sautner

Bureau of Land Management
Joe Dygas

National Oceanic and Atmospheric Administration
John Whitney

Alaska Department of Natural Resources
Kris O'Conner

U.S. Forest Service
Leo Keeler

U.S. Coast Guard
Lt. John Kwietniak

Alaska Department of Environmental Conservation
Mark Sienkiewicz

Alaska Division of Emergency Services
Pete Petram

Alaska Department of Fish and Game, Habitat Division
Claudia Slater

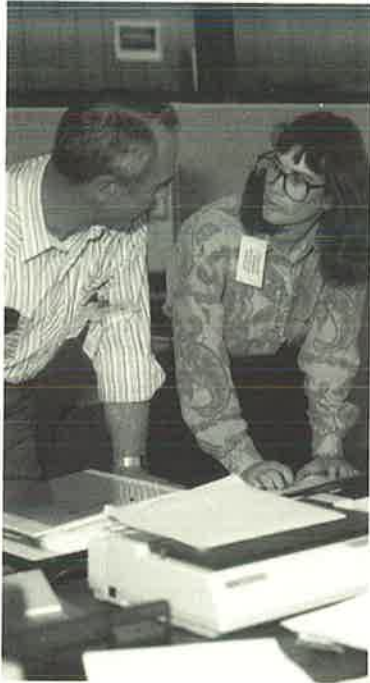
Environmental Protection Agency



"Having energized citizens oversee the oil industry and government has done a great deal to combat any complacency."

U.S. Senator Frank Murkowski

Completed Projects 1992



Spill Drill - Incident Command Center

1992 COMPLETED PROJECTS

Cook Inlet RCAC had an ambitious work program in 1992. With the primary work of the Council being conducted and completed by the two primary committees - Environmental Monitoring and Prevention, Response, Operations & Safety - issues which came before the Board of Directors were diverse and controversial. Throughout the year, the Board of Directors was able to reach consensus on these issues and forward to the oil industry and regulatory agencies, recommendations to improve oil operations within Cook Inlet.

SAFETY OF NAVIGATION AND OIL SPILL CONTINGENCY PLANS

Project Start Date: July 1991.

Project Completion Date: February 1992.

Scope Of Project: The purpose of the report was to provide a comprehensive review and examination of vessel navigation, pilotage, terminal operations, oil spill contingency plans, and risk assessment issues in Cook Inlet. The work included examination of: contingency plans; vessel traffic management; pilotage and ship handling; risk assessment report; vessel/terminal operating parameters; moorings and fendering; vessel pre-arrival information and checks; pollution prevention measures; pollution response measures; ballast water facilities; communications; weather forecasting; navigation aids; emergency anchoring procedures; terminal operations at the ship/shore interface; and environmental monitoring. The report contained numerous recommendations which have been implemented by the oil industry and regulatory agencies. The report has also led to the formation of additional projects to take a more comprehensive look at subjects addressed in the report.

Completed Projects 1992

ENVIRONMENTAL MONITORING PROGRAM DESIGN

Project Start Date: November 1991

Project Completion Date: November 1992

Scope of Project: The purpose of the project was to develop a conceptual design for an environmental monitoring program for Cook Inlet. The monitoring program is envisioned to serve as an "early warning" system, capable of detecting chronic, low level oil pollution in Cook Inlet before it assumes critical magnitudes.

The conceptual design consists of three project elements: in situ mussel bioaccumulation studies; subtidal benthos studies; and intertidal studies. Within each component both physical-chemical and biological information are collected. The results of each sampling component are then compared with those obtained for the other components at the same and different stations within the same habitat type.

By measuring the levels of petroleum in the environment, the potential impact is examined; by measuring population parameters, the extent to which the contamination is presumed to have had an effect is described. Ultimately, the environmental monitoring program will determine if chronic, low level oil pollution is indeed impacting the marine ecosystem of Cook Inlet. Overall, the conceptual design incorporates environmental conditions, oil operations/activities, and potential monitoring techniques into a cost effective program that will satisfy the requirements of the *Oil Pollution Act of 1990*.

The conceptual environmental monitoring program, designed in 1992, will be implemented, through a pilot program, in 1993.

Completed Projects 1992

ANNOTATED BIBLIOGRAPHY OF COOK INLET ENVIRONMENTAL LITERATURE

Project/ Study Start Date: November 1991.

Project Completion Date: April 1992.

Scope of Project: Prior to the design, development and implementation of an environmental monitoring program, Cook Inlet RCAC felt there was a need to determine what environmental literature and projects had been completed. The purpose of this project was to complete an informational survey of existing environmental information. Data and reports were gathered from federal and state agencies, universities, libraries and from a survey of oil industry operators in Cook Inlet. A survey of relevant environmental laws and compliance monitoring for facilities in Cook Inlet was compiled. The completed bibliography was transferred to a computer disc for updating and storing in-house reference material by Cook Inlet RCAC personnel.

COOK INLET OIL FACILITIES INVENTORY

Project Start Date: November 1991.

Project Completion Date: June 1992.

Scope of Project: Cook Inlet RCAC completed an inventory of oil operations located within the Cook Inlet drainage. The report details operations connected with the exploration, production, processing, transport, and storage of crude and non-crude petroleum in Cook Inlet.

The information presented in the report is based on a review of regulatory agency records, and previously published reports and information voluntarily furnished by the oil industry.

The report consists of five main sections - Exploration Operations, Production Facilities, Crude Transport and Storage Facilities, Processing/Refining Facilities and Non-crude Storage and Transport Facilities. A bibliography and three appendices provide additional background information about oil operations in Cook Inlet.

Completed Projects 1992

NEGOTIATED RULEMAKING COMMITTEE FOR VESSEL RESPONSE PLANS

Project Start Date: January 1992.

Project Completion Date: August 1992.

Scope of Project: The United States Coast Guard assembled a cross section of representatives from entities and organizations which deal with the transport of oil in the United States to assist in the development of regulations for vessel response plans pursuant to the requirements of the *Oil Pollution Act of 1990*. Twenty six individuals, involved in the storage, transport, or removal of crude oil were assigned the task of providing specific language on five specific issues: Tank vessel carried equipment; contractor certification program; adverse weather/equipment capability; response to the maximum extent practicable; and, applicability of requirement to various type tank vessels.

The use of the Negotiated Rulemaking Committee, by the United States Coast Guard, was the first time this method of developing regulations had been employed by the Coast Guard. Due to the complexity, diversity, and controversial nature of the issues relegated to this rulemaking committee, there was doubt that the group would be successful in reaching a consensus on the issues. As a member of the Negotiated Rulemaking Committee, Cook Inlet RCAC was able to offer insight and practical advice on the issues presented to the Committee.

COOK INLET CONTINGENCY PLAN/VOLUME STUDY

Project Start Date: March 1992.

Project Completion Date: April 1992.

Scope of Project: The report presents the methodology and findings of a study and evaluation of those oil companies operating in Cook Inlet which are required to submit contingency plans pursuant to *Section 4002(a)(5) of the Oil Pollution Act of 1990*. The primary purpose of the study was to identify those owners and operators that would be subject to environmental monitoring by Cook Inlet RCAC. (continued)

"The Kenai Pipeline spill early in January demonstrated that the process is working the way the Council was originally envisioned. There was prompt recognition of the problem, the citizens were kept informed, largely through the activities of the Council, and a level of trust and communication was evident which did not necessarily exist before."

Tom Mears, representing Cook Inlet Aquaculture Association

Cook Inlet RCAC Board Member
PROPS Committee Member

Completed Projects 1992

(Cook Inlet Contingency Plan/Volume Study *continued...*)

The scope of the study was limited to the definition of terms set forth in the *Oil Pollution Act of 1990* and Section 2101, Title 46 *United States Code*.

The information provided was based on data compiled from 1990 and 1991 activity in Cook Inlet. From the information gathered, a list of potential owners and operators of terminal facilities and crude oil tankers operating in Cook Inlet, that may be subject to environmental monitoring, was compiled. Included was a list of the volume of product shipped within Cook Inlet.

ARCO/CISPRI SPILL DRILL EVALUATION

Project Start Date: May 1992.

Project Completion Date: October 1992.

Scope of Project: A spill drill exercise was conducted jointly by ARCO and CISPRI, in cooperation with Cook Inlet RCAC; the State of Alaska, Alaska Department of Environmental Conservation; Alaska Regional Response Team (ARRT); and the United States Coast Guard. All the representative groups participated and/or observed both the field operations and command center functions during the course of the spill drill exercise.

The spill drill simulated the agency, industry, and public response to a major spill developing from an accident involving a well blowout, releasing oil and gas from the Glomar Adriatic VIII location. The exercise started at 0300, July 16, 1992, at which time Cook Inlet crude oil and gas surfaced and oil was reported in the water. Events leading up to the well blowout and the subsequent well control operations were developed by ARCO and the exercise control team. All source control actions were simulated by ARCO Exploration personnel during the exercise.

At the conclusion of the spill drill, representatives from ARCO, CISPRI, ADEC, ARRT, USCG, and Cook Inlet RCAC jointly prepared an evaluation of the drill. A cooperative report was issued by the group in October 1992.

ADDITIONAL PROJECTS OF COOK INLET RCAC

In addition to the projects listed on the previous pages, Cook Inlet RCAC has completed a variety of additional projects and provided recommendations to the oil industry and regulatory agencies on issues throughout 1992.

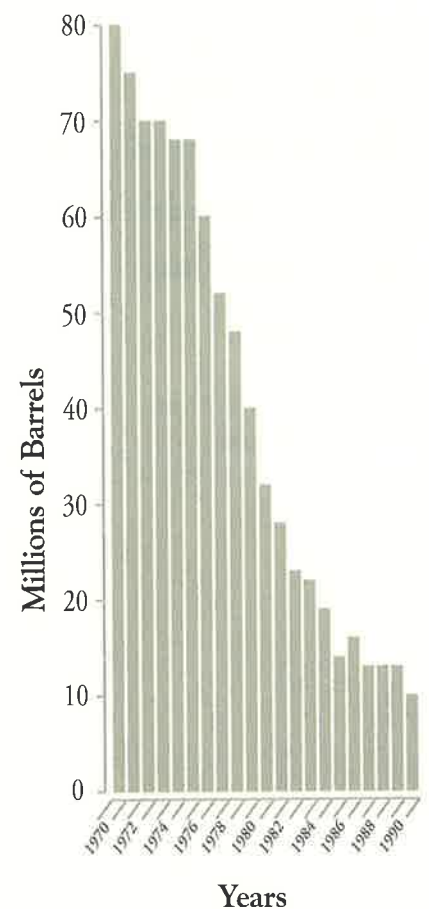
Emergency Action Plan - Recommended following the evaluation of a spill drill exercise conducted in 1991, the Emergency Action Plan identifies what action will be taken by Cook Inlet RCAC personnel in the event of an oil spill in Cook Inlet.

Operations Plan - Developed for use by members of the Board of Directors, Environmental Monitoring Committee, Prevention, Response, Operations & Safety Committee, and Cook Inlet RCAC personnel, this document describes internal operations, processes, and procedures for use by Cook Inlet RCAC.

Oil and Gas Lease Sales - During the course of 1992, the U. S. Department of the Interior's Minerals Management Service proposed an expanded lease sale area within Cook Inlet; and the State of Alaska, Division of Oil and Gas, proposed a revision to oil and gas lease sale documents issued for Cook Inlet leases. The Board of Directors offered recommendations to both regulatory agencies on the proposed actions.

Contingency Plan Review - A multitude of contingency plans were filed with the Alaska Department of Environmental Conservation in accordance with the law by the oil industry operating in Cook Inlet. Cook Inlet RCAC reviewed some of these plans and offered comment to the State of Alaska. In 1993, with the filing of vessel and facility response plans taking effect in accordance with the *Oil Pollution Act of 1990*, Cook Inlet RCAC will be spending considerable time in review of these plans.

Oil Spills and Oil Spill Drills - Cook Inlet RCAC actively participated in response efforts to oil spills in Cook Inlet in 1992 as well as the numerous oil spill drill exercises conducted by the oil industry in 1992. The year began when Cook Inlet RCAC actively participated, at the Incident Command Center, in the response efforts to a spill at the Kenai Pipeline facility in early



Historical Production of Cook Inlet Oil
(millions of barrels per year)

source: Historical & Projected Oil & Gas Consumption - June 1991
Alaska Department of Natural Resources
Division of Oil & Gas.

Completed Projects 1992

"The Cook Inlet RCAC has charted a new course toward community involvement in oil industry activities. It's not an easy task to work with the oil industry on a voluntary basis. That makes it all the more remarkable that the Council has succeeded."

Rear Admiral A.E. Henn,
U.S. Coast Guard

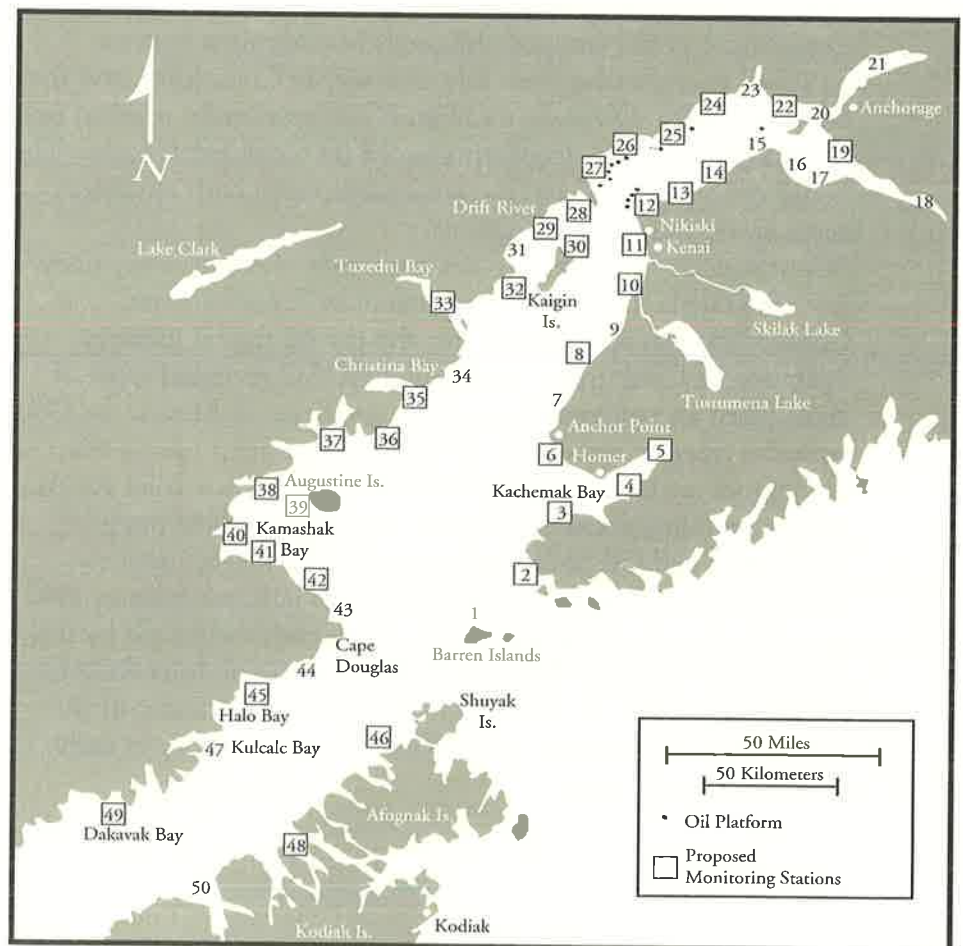
Map of Cook Inlet showing sampling locations for the proposed monitoring.

Source: Cook Inlet Monitoring
Final Report

(Additional Projects continued...)

January. Throughout the year there were additional spills and spill drills. The year closed with an oil spill drill in mid-December. The duration of spills and spill drills in 1992 ranged from one day to seven days.

Public Outreach - As an organization which represents the average citizen in interfacing on oil issues with the oil industry and governmental agencies, it is important for Cook Inlet RCAC to keep the public informed on the activities of Cook Inlet RCAC, government and the oil industry. To this end, throughout the year Cook Inlet RCAC implemented a public outreach and education program. The program was expanded to include special interest group symposiums, industry specific forums, and programs with the public school system.



CURRENT PROJECTS

Many of the 1992 projects are ongoing or are due to be completed in 1993. In addition to the projects listed below, Cook Inlet RCAC will be adopting a 1993 Work Plan at the February 1993 Annual Meeting which may result in more projects being added to the list below.

SENSITIVE AREA MAPPING PROJECT

Project Start Date: March 1991.

Estimated Project Completion Date: January 1993.

Scope Of Project: In conjunction with the Kenai Peninsula Borough Mapping Department, research and analysis of the sensitive habitat areas present in Cook Inlet began. Upon completion of the initial information gathering, the data was entered into the Borough Geographic Information System. Five maps have been produced and reviewed: Game Refuges; Parks And Critical Habitat Areas; Cook Inlet Region Herring Distribution; Seasonal Distribution Of Waterfowl And Seabirds; Cook Inlet Region Surface Currents - Summer; and Cook Inlet Region Shellfish Distribution. After completion of a peer review, the maps will be finalized and distributed to agency and industry personnel.

FACILITIES DESIGN STUDY

Project Start Date: April 1992.

Estimated Project Completion Date: January 1993.

Scope Of Project: The PROPS Committee solicited proposals for professional services to conduct conditional surveys and to perform structural analysis of the Drift River Marine facilities and the Nikiski Marine Terminal facilities. Specific facilities included the Drift River Marine facility (owned and operated by Cook Inlet Pipeline Company), the Kenai Pipeline Company Dock (owned and operated by Kenai Pipeline Company), the Arness Dock (owned and operated by Off Shore Systems), and Rig Tenders Dock (owned and operated by Crowley Maritime).

Current Projects 1992

IN SITU BURNING & DISPERSANTS

Project Start Date: March 1992

Estimated Project Completion Date: Final report completed October 1992. Committee and peer review along with recommendations will be completed in early 1993.

Scope of Project: To provide a layperson's summary of issues related to these oil spill response technologies, with particular emphasis on application in the Cook Inlet environment.

BALLAST WATER TREATMENT RESEARCH

Project Start Date: October 1991.

Estimated Project Completion Date: February 1993.

Scope of Project: The objectives of the project are:
1) to answer concerns regarding tanker age and discharge of dirty ballast water; 2) to follow-up on issues raised by the Safety of Navigation Report; and 3) to assess the authority of federal and state regulatory agencies over ballast water regulation.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT RENEWAL

Project Start Date: October 1991.

Estimated Project Completion Date: Depends on issuance of draft permit by the Environmental Protection Agency.

Scope of Project: To recommend full public participation in the permit review; to provide informed and timely advice on stipulations in the permit; and, to educate the public on the permit and the permit process.

Current Projects 1992

VOLUNTEER MONITORING

Project Start Date: October 1991.

Estimated Project Completion Date: July 1993.

Scope of Project: To research, design and support volunteer citizens in environmental sampling for incorporation into overall monitoring scheme.

SPILL RESPONSE TECHNOLOGIES

Project Start Date: November 1991.

Estimated Project Completion Date: Ongoing.

Scope of Project: To provide advice on regulatory and technical developments in the area of spill response technologies. Includes participation in and observation of drills, spill incidents, and industry and regulatory policy committees. Such committees include the Alaska Regional Response Team Response Technology Working Group, the State Hazardous Substance Spill Technology Review Council, and the CISPRI Environmental and Prevention Committee.

ACCESS AGREEMENTS WITH CHARTER FUNDING COMPANIES

Project Start Date: September 1992.

Estimated Project Completion Date: Ongoing.

Scope of Project: To obtain individual access agreements with the charter funding companies to provide access to industry facilities and information.

"CIRCAC is a legislatively mandated window for the public to view industry operations in the Cook Inlet. Our mutual challenge is to keep both sides of the window clean. We'll discover we share a common desire for safe, clean and cost efficient operations while protecting the Cook Inlet."

Robert F. Williams
Kenai Pipeline Company

Current Projects 1992

SAFETY OF NAVIGATION TASK FORCE

Project Start Date: August 1992.

Estimated Project Completion Date: Ongoing

Scope Of Project: In July 1992, Cook Inlet RCAC began contacting numerous representatives of regulatory agencies and industry to ascertain their interest in serving on a task force dealing with the safety of navigation in Cook Inlet. The first meeting of the Safety Of Navigation Task Force was held on August 25, 1992. The task force commenced with discussion of relevant studies and study recommendations designed to improve the overall safety of navigation.

ALASKA BOARD OF MARINE PILOTS PROPOSED REGULATIONS REVIEW WORKING GROUP

Project Start Date: September 1992.

Estimated Project Completion Date: Ongoing

Scope Of Project: In developing both the 1991 and 1992 Work Plans, the PROPS Committee prioritized participation in promulgation of federal and state pilotage and navigation regulations. Comments and recommendations regarding proposed regulations are provided as regulations are promulgated.

Prevention, Response, Operations and Safety Committee

PREVENTION, RESPONSE, OPERATIONS & SAFETY COMMITTEE

The primary mission of the Prevention, Response, Operations & Safety Committee is a commitment to the prevention of oil spills in Cook Inlet.

The Prevention, Response, Operations & Safety Committee's primary work has involved the development of work plans, projects and studies designed to provide recommendations to minimize the risk of oil spills in Cook Inlet. The secondary mission of the Committee involves review and continued monitoring of spill response efforts and utilization of the best available technology. The Committee has formed work groups to review and monitor developments in spill response efforts and technology. Some of the work groups include: Oil Spill Contingency Plan Review; Review of Spill Drill Exercises; Review of Spill Response Efforts; Evaluation of Spill Response Equipment; Near Shore Response Pilot Program Development; and Dispersants and In Situ Burning.

COUNCIL MEMBERS

Ken Castner, Chair
Commercial Fishing
Homer

Captain Glen Glenzer
Municipality of Anchorage - Anchorage

Tom Mears
Cook Inlet Aquaculture Association - Kenai

PUBLIC MEMBERS

Captain A.D. Santos
Anchorage

Douglas Jones
Anchorage

Mary Jacobs
Kodiak

Dan Winn
Homer

Loren Flagg
Soldotna

Todd Miner
Chugiak

EX-OFFICIO MEMBERS

Bill Stillings
CISPRI General Manager
Nikiski

Mark Sienkiewicz
ADEC
Soldotna

Lt. John Kwietniak
U.S. Coast Guard
Kenai

Jim Meitner
Tesoro Alaska
Kenai

*"With the Cook
Inlet*

*comprehensive
monitoring program
in place, the Council
will make balanced,
scientifically-sound
recommendations to
industry and to
government on the
protection of our
marine environment.
This will establish a
firm foundation for
future citizen
participation in
environmental
protection and also
serve as a model
program for the rest of
the country."*

*D. Douglas Coughenower
Chairman, Environmental Monitoring
Committee*

Cook Inlet RCAC Board Member

Environmental Monitoring Committee

ENVIRONMENTAL MONITORING COMMITTEE

...so that the environmental impacts associated with oil industry operations are minimized.

The Environmental Monitoring Committee is concerned itself with the impacts of the oil industry on the health of the Cook Inlet ecosystem. Among the Committee's goals are familiarization and distribution of information regarding the Cook Inlet oil industry; ongoing monitoring on the efforts of governmental agencies and industry with respect to environmental compliance; design and implementation of an independent environmental monitoring program for Cook Inlet; and identification and collection of environmental literature and information for use in Committee and Council activities.

COUNCIL MEMBERS

Doug Coughenower, Chair
City of Homer

Dave Woodruff
City of Kodiak

Karl Pulliam
City of Seldovia

PUBLIC MEMBERS

Christopher M. Dillon
Anchorage

David Horne
Kasilof

Dennis Randa
Soldotna

Dora Dushkin
Anchorage

Tamara Smid
Beluga

Vince O'Reilly
Kenai

EX-OFFICIO MEMBERS

Jim Meitner
CISPRI Liaison

Lt. John Kwietniak
U.S. Coast Guard

Mark Sienkiewicz
ADEC

Claudia Slater
AK Dept. of Fish & Game

Bruce Cox
Marathon Oil

Marjorie Fowler
Prince William Sound RCAC
Liaison

1992 Certification

The Cook Inlet RCAC was officially certified, under the provisions of the Oil Pollution Act of 1990, Section 5002(o), by the U.S. Coast Guard, Office of Marine Safety and Environmental Protection.

Certification of Cook Inlet RCAC was effective July 24, 1992 and is valid through May 31, 1993. A notice of the certification was published in the Federal Register.

Recertification requires Cook Inlet RCAC to meet the general goals and purposes set forth in OPA 1990, and to assure that the council is broadly representative of the communities and interests in the vicinity of the terminal facilities and offshore facilities in Cook Inlet.



Jack Brown, President, Cook Inlet RCAC, in Washington, D.C. to receive the organization's certification from the U.S. Coast Guard.

Special Recognition

"Ms. Parker contributed exceptional knowledge and insight to help the Coast Guard resolve the contentious issues associated with the Vessel Response Plan regulations."

Public Service Commendation
to Lisa Parker, Executive Director
Cook Inlet RCAC

DEPARTMENT OF TRANSPORTATION UNITED STATES COAST GUARD



Public Service Commendation
IN RECOGNITION *of notable services which have*
assisted greatly in furthering the aims and
functions of the Coast Guard

This certificate is awarded to

Ms. Lisa Parker

Executed this 18th day of August 1992
at Washington, D. C.

J. W. Kime
J. W. KIME
Admiral, U. S. Coast Guard
Commandant



Lisa Parker, Cook Inlet RCAC, and Admiral Robert T. Nelson, U.S. Coast Guard

FULL-TIME STAFF

LISA PARKER
EXECUTIVE DIRECTOR

Lisa Parker joined Cook Inlet RCAC in June 1991. A lifelong Alaskan, Ms. Parker has worked in the public and private sector for over eighteen years on natural resource issues.

KAREN WILLIAMS
OFFICE MANAGER

Karen Williams has been with Cook Inlet RCAC since December 1990. Ms. Williams previously worked with the Kenai Peninsula Borough Emergency Management/Oil Spill Office during the Exxon Valdez oil spill.

LINDA BONEWELL
PROGRAM COORDINATOR

Linda Bonewell, Program Coordinator for the Prevention, Response, Operations and Safety Committee, began with the Council in August 1991 and has a law degree from the South Texas College of Law.

JAMES DEY
PROGRAM COORDINATOR

James Dey has been with Cook Inlet RCAC since October 1991 and has a degree in Environmental Studies from the University of California, Santa Cruz. Mr. Dey is the Program Coordinator for the Environmental Monitoring Committee.

PART-TIME STAFF

Rory Dabney
Cora McCullom
Cindy Sanguinetti

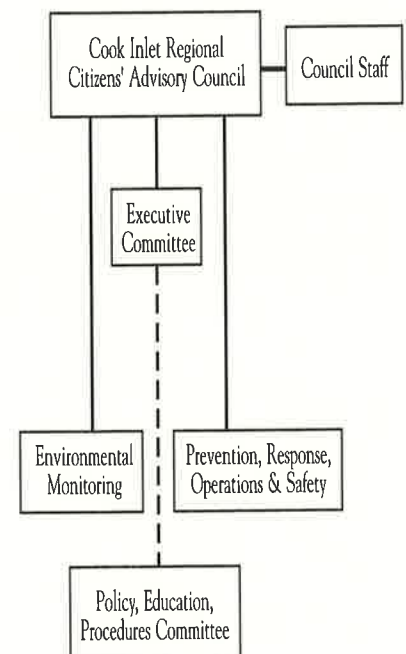
Secretary/Receptionist
Secretary/Receptionist
Special Projects

LEGAL COUNSEL

C.R. Baldwin

Attorney

Cook Inlet Regional Citizens' Advisory Council Organizational Structure



Financial Report

CHARTER FUNDING COMPANIES

Ten oil companies provide monies to fund the operations of the Cook Inlet Regional Citizens' Advisory Council. The companies that have agreed to participate, listed below, are required to file an oil spill contingency plan for the Cook Inlet region under the *Oil Pollution Act of 1990*. Agreements were signed with the oil companies in August 1992 and will provide Cook Inlet RCAC with a total of \$1,625,000.00 through December 1994.

Payments are made by the oil companies directly to Cook Inlet RCAC according to a schedule provided to Cook Inlet RCAC by the oil companies. The schedule may be modified from time to time by the oil companies to reflect membership additions or changes in activities of the funding oil companies.

CHARTER FUNDING COMPANIES

ARCO ALASKA, INC.

CHEVRON

COOK INLET PIPE LINE COMPANY

KENAI PIPELINE COMPANY

MAPCO ALASKA PETROLEUM

MARATHON OIL COMPANY

PHILLIPS PETROLEUM

SHELL WESTERN E & P, INC.

TESORO ALASKA PETROLEUM

UNOCAL OIL AND GAS

Financial Report

BALANCE SHEET - MODIFIED CASH BASIS DECEMBER 31, 1992

Assets

Operating Account.....	\$ 2,154.16
CMC Account	388,045.60
Equipment.....	61,691.78
Accumulated Depreciation	<u>-5,390.00</u>
Total Assets	<u>\$ 446,501.54</u>

Liabilities and Fund Balance

Liabilities

Accrued Payroll Tax	174.57
Accrued Leave.....	<u>15,043.31</u>
Total Liabilities	<u>\$ 15,217.88</u>

Fund Balance

Current Fund.....	187,645.58
Plant Fund	56,301.78
Current Year Excess Revenue	<u>187,336.30</u>
Total Fund Balance	<u>\$ 431,283.66</u>
Total Liabilities and Funds	<u>\$ 446,501.54</u>

STATEMENT OF RECEIPTS AND EXPENDITURES - MODIFIED CASH BASIS FOR THE YEAR ENDED DECEMBER 31, 1992

Receipts

CISPRI Revenue	\$ 350,000.00
Interest Revenue	9,061.50
Charter Fund Company	388,991.00
Copy Expenses Reimbursement	576.55
Misc Revenue	<u>2,931.82</u>
Total Receipts	<u>\$ 751,560.87</u>

Expenditures

Administrative Expenses	61,845.23
Council Expenditures	139,973.47
Environmental Monitoring	203,073.00
PROPS Expenditures	159,272.92
Other Expenditures	<u>59.95</u>
Total Expenditures	<u>\$ -564,224.57</u>
Net Excess Receipts	<u>\$ 187,336.30</u>

Prepared by Obendorf, Tuter &
Lambe, APC - Certified Public
Accountants

Cook Inlet RCAC's Annual
Auditor's Report for 1992 will be
available after April 1, 1993. Copies
can be obtained at Cook Inlet
RCAC's office.





Cook Inlet Regional Citizens'
Advisory Council
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Kenai, Alaska 99611
(907) 283-7222 • Fax (907) 283-6102