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1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

Supplement

to the



Summary of Alternatives for Public Comment

n response to your request, this Supplement is being provided to help you understand and comment on the newspaper brochure that you previously received, the Draft *Exxon Valdez* Oil Spill Restoration Plan: Summary of Alternatives for Public Comment. The Summary of Alternatives asked you to express your opinion on how the Trustee Council should restore injured resources and lost or reduced services. It also specifically requested comment on policy questions and restoration alternatives. At public meetings and presentations in April and May, many people asked for more information before making comments. This Supplement to the Summary of Alternatives are due by August 6th.

The Supplement consists of the following six sections.

SECTION A - Allocation of the Civil Settlement Fund (June 1993): This section describes expenditures from the \$900 million civil settlement, including projects funded under the 1992 and 1993 Annual Work Plans.

SECTION B - **Injury and Recovery:** This section describes injuries to resources and lost or reduced services. Information on the recovery status of these resources and services is also presented. This section is based on the latest available data from injury assessment studies.

SECTION C - **Habitat Protection and Acquisition:** Section C describes the process used to date for protecting and acquiring habitat on private lands. Examples are provided of how land parcels are ranked. The section also explains likely changes in the habitat evaluation process and options for protecting habitat on land already in public ownership.

SECTION D - General Restoration Options: Section D provides examples of options for restoring injuries. Some options involve direct manipulation of resources, such as improving salmon spawning and rearing habitat. Others focus on managing human uses of resources, such as implementing cooperative programs to assess effects of subsistence harvests on marine mammals.

SECTION E - Restoration Monitoring and Research Program: The restoration program will likely include monitoring of recovery and restoration activities. Ecosystem monitoring and research on new restoration techniques may also be included. This section describes all of these components.

SECTION F - Boundaries of the Oil Spill Area: This section contains a map of the area affected by the oil spill. This map is a revised version of the one included in the Summary of Alternatives, and now includes Perryville and Ivanof Bay. These changes were made in response to public comments which pointed out that these areas met the established criteria for inclusion in the spill area.



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Section

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ALLOCATION OF THE CIVIL SETTLEMENT FUND (June 1993)

n a civil settlement, Exxon Corporation agreed to pay the United States and the State of Alaska \$900 million over a 10year period to restore resources injured by the *Exxon Valdez* oil spill and reduced or lost services.

Table A-1 shows the schedule of payments over this period.

As of June 1993, \$240 million of the \$900 million civil settlement has been paid by Exxon Corporation. Exxon makes its restoration payments to a Joint Trust Fund held by the U.S. District Court for use by the Trustee Council. About \$200 million has been reimbursed directly to accounts of the governments, credited to Exxon, or committed for restoration and damage assessment projects and administration. Some of the approved expenditures have not yet been withdrawn from the balance in the Joint Trust Fund. This section contains five more tables that describe how the Trustee Council has used these funds.

Table A-2 shows how the \$240 million was allocated: 45% was reimbursed to the state and federal governments for expenses; nearly 23% was committed to Work Plans for 1992 and 1993; and 17% was credited to Exxon for cleanup expenses. About 16% is uncommitted. On May 13, 1993, the Trustee Council approved purchase of Seal Bay, Afognak Island, for \$38.7 million pending results of negotiations and appraisal. This potential acquisition is not fully reflected in these figures.

Table A-3 shows how reimbursements to the state and federal governments have been allocated. Of the \$58 million reimbursed to the state government, 30% was for litigation, 33% was for damage assessment, and 37% was for cleanup and response. The federal government received about \$49 million. Data on the distribution of reimbursements to the federal government are not available. An additional \$39.9 million was credited to Exxon for the cost of cleanup required by the U.S. Coast Guard after January 1, 1991.

Table A-4 shows how the 1992 Work Plan allocated funds among restoration projects, damage assessment, and administration **Table A-5** does the same for the 1993 Work Plan. The figures reported for the 1993 Work Plan are for the period 3/1/93 - 9/30/93. The 1993 Work Plan is for a 7-month period of transition to the federal fiscal year, which begins 10/1/93. The 1992 Work Plan emphasized completion of damage assessment studies; the 1993 Work Plan emphasizes restoration. Restoration includes monitoring, habitat protection, and general restoration projects.

Table A-6 combines allocations for both work plans. Of the \$54 million approved by the Trustee Council for both work plans, 68% has been for restoration, 15% for damage assessment, and 17% for administration. Over half the allocation to restoration projects was for habitat protection.

DATE	AMOUNT
December 1991	\$90 million
December 1992	\$150 million
September 1993	\$100 million
September 1994	\$70 million
September 1995	\$70 million
September 1996	\$70 million
September 1997	\$70 million
September 1998	\$70 miliion
September 1999	\$70 million
September 2000	\$70 million
September 2001	\$70 million
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Table A-2 Allocation of Civil Settlement Received as of June 1993

			VUIIMEN IU
eimbursements to state and fed- ral governments	\$107,500,000	44.8%	See Table A-3 for details.
992 Work Plan	\$19,211,000	8.0%	See Table A-4 for details.
1993 Work Plan	\$35,054,000	14.6%	See Table A-5 for details.
Credit to Exxon for cleanup costs after 01/01/91.	\$39,900,000	16.6%	
Incommitted	\$38,335,000	16.0%	
TOTAL	\$240,000,000	100.0%	

PURPOSE	AMOUNT	PERCENT
<u>STATE</u>		
Litigation	\$17,400,000	30%
Damage Assessment	\$19,300,000	33%
Cleanup and Response	\$21,600,000	37%
SUBTOTAL	\$58,300,000	100%
FEDERAL	\$49,200,000	····
TOTAL	\$107,500,00	

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Table A-4 1992 WORK PLAN

The Trustee Council approved \$19,211,000 for the 1992 Work Plan, which was undertaken during the period 3/1/92 through 2/28/93. Of that amount, 39% was used to close out or continue Natural Resource Damage Assessment, 26% was for administration, and 35% was for restoration. Because the focus of this planning process is restoration, this table describes only restoration projects approved in the 1992 Work Plan. It does not describe damage assessment or administration projects.

PROJECT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	AMOUNT APPROVED	PERCENT
R11	Murre Restoration Recovery Monitoring	Document rate of recovery of murres breeding in the Barren Islands and Puale Bay.	\$316,700	
R15	Marbled Murrelet Restoration Study	Determine marbled murrelet nesting habitat in the spill area and identify their use of those habitats.	\$419,300	-
R47	Stream Habitat Assessment	Identify and prioritize private lands where an imminent and significant habitat alteration threat exists.	\$399,600	
R53	Kenai River Sockeye Salmon Restoration	Restore injured Kenai River sockeye salmon stocks through im-proved stock assessment, capabilities, regulation of spawning levels, and modification of human use.	\$674,200	
R59	Genetic Stock Identification	Use genetic stock identification to protect injured Kenai River salmon in mixed-stock areas.	\$320,900	
R60AB	Prince William Sound Pink Salmon	Recover coded-wire tags in the catches and spawning populations of pink salmon in Prince William Sound.	\$1,479,700	
R60C	Pink Salmon Egg/Fry	Monitor recovery of wild pink salmon stocks in Prince William Sound	\$492,800	
R71	Harlequin Duck Restoration and Monitoring	Locate, identify and describe harle- quin duck nesting habitat in PWS; determine width of forested buffer strips, and feasibility of stream habi- tat enhancement techniques	\$424,500	
R73	Harbor Seals	Monitor movements, hauling out, and diving behavior of harbor seals in Prince William Sound.	\$25,000	

Table A-4 continued

PROJECT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	AMOUNT APPROVED	PERCENT
R90	Dolly Varden Char Monitoring	Remove weir material and camp equipment from field locations and produce final report	\$91,500	
R92	GIS Mapping and Analysis: Restoration	Develop information as needed to evaluate or implement restoration projects.	\$125,500	
R102	Herring Bay Experimental and Monitoring Study	Determine what factors limit or facilitate recolonization of the inter- tidal by algae, especially Fucus, and invertebrates; and to provide controlled, long-term natural recovery monitoring of intertidal communities.	\$485,600	
R103	Oiled Mussels	Determine the geographical extent of oiled mussel beds in the spill area, the intensity of oil remaining in mussels, and the underlying organic mat in order to assess possible linkage with continuing injury to harlequin ducks, oyster- catchers, juvenile sea otters, and river otters.	\$874,000	
R104A	Site Stewardship	Recruit, educate, and involve local people to protect archaeological resources in their areas.	\$159,200	
R105	Study and Evalua- tion of Instream Habitat and Stock Restoration Techniques for Anadromous Fish	Determine preliminary restoration techniques for specific sites; select the most appropriate fish restora- tion projects.	\$348,100	
R106	Dolly Varden Restoration	Prepare final report for the data collected in this project through 1991.	\$34,900	
R113	Red Lake Sockeye Salmon Restoration	Increase survival of wild salmon in Red Lake (Kodiak Island) by incu- bating eggs and rearing fry in Pillar Creek Hatchery and transplanting them to the lake.	\$55,900	
		RESTORATION PROJECTS - Subtotal	\$6,727,400	35%
		DAMAGE ASSESSMENT	\$7,407,5 <mark>00</mark>	39%
		ADMINISTRATION	\$5,076,100	26%
		TOTAL	\$19,211,000	100%

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

Table A-5 1993 WORK PLAN

The Trustee Council approved \$35,054,000 for the 1993 Work Plan, which will be undertaken during the 7-month period 3/1/93 through 9/30/93. Of that amount, less than 2% will used for Natural Resource Damage Assessment, 12% will be for administration, and over 86% will be used for restoration. Because the focus of this planning process is restoration, this table describes only restoration projects approved in the 1993 Work Plan. It does not describe damage assessment or administration projects.

PROJECT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	AMOUNT APPROVED	PERCEN
93003	Salmon Egg to Pre-emergent Fry Survival	Continue to monitor egg mortali- ties in the oiled and unoiled wild pink salmon streams.	\$686,000	
93006	Site-Specific Archae- ological Restoration	Assess injury at 24 sites and restore 19 of them.	\$260,100	
93012	Genetic Stock Identification of Kenai River Sockeye Salmon	Develop a comprehensive data- base of sockeye salmon stocks in Cook Inlet.	\$300,600	
93015	Kenai River Sockeye Salmon Restoration	Increased monitoring and manage- ment of the sockeye salmon stocks in the Kenai River and Upper Cook Inlet north of Anchor Point.	\$512,600	
93016	Chenega Bay Chinook and Silver Salmon (NEPA Compliance)	NEPA compliance for the replace- ment of subsistence resources by permitted releases of chinook and coho salmon at designated sites near Chenega village from stocks of hatchery near Esther Island. ¹	\$10,700	
93017	Subsistence Food Safety Survey and Testing	Work with communities to identify and map areas and resources of continuing concern to subsistence users; sample subsistence foods from these areas.	\$307,100	
93022	Monitor Murre Colony Recovery	Monitor the recovery of murres in the Barren Islands.	\$177,200	
93024	Restoration of Coghill Lake Sockeye Salmon Stock	Sockeye Salmon Stock Restore natural productivity of Coghill Lake for sockeye salmon through use of lake fertilization techniques.	\$191,900	

will be deferred until 1994.

¹⁹⁹³ SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

Table A-5 continued

NUMBER	TITLE	DESCRIPTION	APPROVED	PERCENT
93033	Harlequin Duck Restoration Mon- itoring Study in PWS, Kenai and Afognak Oil Spill Areas	Study harlequin duck reproductive failure in western PWS; on outer Kenai coast and Afognak Island deter- mine if there is reproductive failure and characterize their nesting habitat.	\$300,000	
93034	Pigeon Guillemot Colony Survey	Identify and map pigeon guillemot colonies.	\$165,800	
93035	Black Oystercatchers/ Oiled Mussel Beds	Determine whether black oyster- catchers breeding on shorelines with persistent oil contamination in Prince William Sound are affected by their use of these habitats.	\$107,900	
93036	Oiled Mussel Beds	Document continued bioavailability of petroleum hydrocarbons to consum- ers of contaminated mussels and determine the rate of recovery of oiled mussel beds.	\$404,800	
93038	Shoreline Assessment	Assess the shoreline hydrocarbon concentrations and, where appropri- ate, carry out necessary treatment using local work crews.	\$539,200 ²	
93039	Herring Bay Experimental and Monitoring	Determine what factors limit or facili- tate recolonization of the intertidal by algae, especially Fucus, and inverte- brates; and to provide controlled, long-term natural recovery monitoring of intertidal communities.	\$507,500	
93041	Comprehensive Monitoring	Design the monitoring component of the Restoration Plan.	\$237,900	
93042	Killer Whale Recovery	Obtain photographs of individual killer whales occurring in AB pod and docu- ment natural recovery.	\$127,100	
93043	Sea Otter Demographics and Habitat	Restore sea otter populations by determining what is limiting their recovery and identifying important sea otter habitat in Prince William Sound for possible protection.	\$291,900	
93045	Marine Bird / Sea Otter Surveys	Obtain annual estimates of the sum- mer and winter populations of marine birds and sea otters in Prince William Sound to determine whether popula- tions that had declined are recovering.	\$262,400	

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

PROJECT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	AMOUNT APPROVED	PERCENT
93046	Habitat Use, Behavior, and Monitoring of Harbor Seals in PWS	Monitor the abundance and trends of harbor seals in oiled and unoiled areas of Prince William Sound and characterize habitat use, hauling out and diving behavior.	\$230,500	
93047	Subtidal Monitoring	Monitor recovery of sediments, hydrocarbon-degrading microor- ganisms, eelgrass beds, and shal- low fish species in the subtidal environment.	\$1,000,800	
93051	Habitat Protection Information for Anadromous Streams and Marbled Murrelets	Assess marbled murrelet nesting habitat; survey anadromous fish streams on candidate lands for habitat protection.	\$1,222,300	
93053	Hydrocarbon Database	Estimate the amount of Exxon Valdez oil that is present in envi- ronmental samples analyzed for hydrocarbons that are collected during restoration.	\$105,500	
93057	Damage Assessment Geographic Information System	Complete statistical analysis and geographic information system mapping support for existing dam- age assessment studies and pro- vide a database for restoration.	\$67,500	
93059	Habitat Identification Workshop	Identify parcels of nonpublic lands with habitat necessary for recovery of injured resources and services under imminent threat.	\$42,300	жалуун тараалаан тар
93060	Accelerated Data Acquisition	Collect and organize existing resource data needed to evaluate habitat protection and acquisition proposals.	\$43,900	
93062	Restoration Geographic Information System	Provide statistical and spatial analysis and geographic informa- tion system mapping support for approved restoration projects.	\$123,300	
93063	Anadromous Stream Surveys	Develop proposals and designs for appropriate and cost-effective instream habitat and stock restora- tion projects.	\$59,400	
93064	Imminent Threat	Protect habitat under imminent	\$20,000,000	

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

PROJECT NUMBER	PROJECT TITLE	PROJECT DESCRIPTION	AMOUNT APPROVED	PERCENT
93065	Prince William Sound Recreation Project	Develop proposals for restoration of recreation in Prince William Sound and evaluate recreation manage- ment by identifying and evaluating potential state and/or federal special recreation designation.	\$71,000	
93066	Alutiiq Museum and Culture Center	Construct a Native museum and culture center to educate the public and provide a center for research and preservation.	\$1,500,000	
93067	Pink Salmon Coded- Wire Tag Recovery Program	Recover coded-wire tags from pink salmon in Prince William Sound to distinguish between wild stocks and hatchery stocks.	\$220,000	
93068	Non-Pink Salmon Coded-Wire Tag Recovery Program	Recover coded-wire tags from fish other than pink salmon.	\$126,400	₽₩₩4₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ ₩
		RESTORATION PROJECTS - Subtotal	\$30,203,600	86%
		DAMAGE ASSESSMENT	\$714,600	2%
		ADMINISTRATION.	\$4.135.800	12%

Table A-6 Combined Allocations for

PURPOSE	1992 Allocation	1993 ALLOCATION (3/1/93-9/30/93)	TOTAL	PERCENT
RESTORATION PROJECTS	\$6,727,400	\$30,203,600	\$36,931,000	68%
DAMAGE ASSESSMENT	\$7,407,500	\$714,600	\$8,122,100	15%
ADMINISTRATION	\$5,076,100	\$4,135,800	\$9,211,900	17%
TOTAL	\$19,211,000	\$35,054,000	\$54,265,000	100%





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Section

Background

he T/V Excon Valdez struck Bligh Reef in March, just before the most biologically active season of the year. The resulting oil spill occurred during the seaward migration of salmon fry, major migrations of birds, and the primary breeding season of most species of birds, mammals, fish, and marine invertebrates in the spill's path. Approximately 1500 miles of southcentral Alaska's coastline were oiled (about 350 miles were heavily oiled), frequently with devastating impact to the upper intertidal zone. Direct oiling killed many organisms, and beach cleaning, particularly high pressure, hot water washing had a devastating effect on intertidal communities. The spill also affected human uses (services), including subsistence, recreation, commercial fishing, and other uses. Some resources and services remain vulnerable to persistent oil in intertidal areas.

This section describes in detail the injuries sustained by individual resources and services, and what scientists and resource managers know about the present status of recovery. **Table B-1** lists injured resources and lost or reduced services. Where possible expectations for the progress of natural recovery are also made. Information on injury and recovery is summarized in **Tables B-4**, **B-5** and **B-6** at the end of the section.

	Resource	S		Services
POPULATION DECLINE	INJURED, BUT I POPULATION DEC	NO CLINE	OTHER	(Human uses)
Black oystercatcher Common murre Harbor seal Harlequin duck Intertidal organisms Marbled murrelet Biggen quillemet	ack oystercatcher ommon murre urbor seal arlequin duck tertidal organisms arbled murrelet briter willemet	t	Archaeological resources Designated wilderness areas	Commercial fishing Commercial tourism Passive use Recreation including sport fishing, sport hunt- ing, and other
Sea otter Sea otter Sockeye salmon Subtidal organisms	River otter	• For these species, the Trustee Council's scientists have considerable disagreement over the conclusions to be drawn from the results of the		Subsistence

INJURY TO NATURAL RESOURCES

A natural resource has experienced injury if it has sustained a loss due to exposure to oil spilled by the T/V Excon Valdez, or a loss which otherwise can be attributed to the oil spill and clean-up.

Loss includes:

1) direct mortality: animals killed by contact with oil or by the cleanup;

2) sublethal and chronic effects: injuries to a life stage such as eggs or larvae, but that may not result in mortality; and

3) degradation of habitat: alteration or contamination of flora, fauna, and the physical components of the habitat.

In some cases, injuries result in measurable population declines that may persist for at least one generation. In other cases, they do not.

Population-Level Injuries

The most serious injuries are those that have resulted in measurable declines in population. In these cases, injury may persist for more than one generation; that is, the injury will not usually be repaired over the life span of the generation affected. For example, the common murre was the most severely impacted bird species; several large colonies in the Gulf of Alaska may have lost 35% to 70% of their breeding adults, a loss that may not be restored for many generations.

The oil spill and cleanup altered and contaminated the flora, fauna, and physical components of the habitats of many species. This is most pronounced in intertidal and shallow subtidal areas where populations of many species of plants and invertebrates declined as a result of oiling or cleanup. The persistence of oil in some intertidal habitats may continue to affect the many natural resources that use these habitats as well as the services they provide.

If serious enough, direct mortality, sublethal effect, or degradation of habitat may result in measurable population declines.

Injured But No Measurable Population Decline

There are several reasons why an oil spill injury may not result in a measurable population decline that persists for more than one generation. Natural variability associated with the estimate of abundance for a species may mask any effect of the injury; that is, available scientific measurement techniques may be insensitive to detection of some injuries. Also, some affected species may compensate for injury by increasing productivity. Other species did not suffer mortality. Rather, their injuries were sublethal.

INJURY TO OTHER NATURAL RESOURCES

I mportant archaeological resources, protected by both Federal and State laws, were oiled. Archaeological resources could be irretrievably lost as oil continues to contaminate additional artifacts at some sites. Archaeological resources, such as sites and artifacts, are not living, renewable resources and have no capacity to heal themselves. The cleanup increased public knowledge of exact archaeological site locations which fosters looting and vandalism.

The spill also resulted in oiling of waters adjacent to designated wilderness areas, with oil deposited above the high tide line in many cases. The intense cleanup that followed resulted in an unprecedented disturbance of the area's undeveloped and normally uninhabited landscape. The massive intrusion of people and equipment associated with cleanup has ended, but direct injury to wilderness and intrinsic values lingers.

REDUCED OR LOST SERVICES

H uman use (service) has experienced reduction or loss if the *Exxon Valdez* oil spill or cleanup:

1) has significantly reduced the physical or biological functions performed by natural resources; or

2) has significantly reduced aesthetic and intrinsic values, or other indirect uses provided by natural resources.

This definition covers a wide range of services dependent upon the injured natural resources. Some examples are commercial fishing, subsistence (hunting, fishing, and gathering), passive use, commercial tourism and recreation. Some recreation examples include sea kayaking, backcountry camping, sport fishing, and hunting.

CONCEPTS CRITICAL TO UNDERSTANDING RECOVERY

M any resources and services will recover to prespill levels without intervention. For many resources and services, there is no known restoration approach that will effectively accelerate recovery. Other resources and services that were declining before the spill will continue to decline if present trends continue.

To maximize the benefits of restoration expenditures, the Trustee Council may consider the effects of natural recovery before investing restoration dollars. The Trustee Council has adopted the following definition of recovery to address this need.

In a scientific sense, full ecological recovery will have been achieved when the prespill population of flora and fauna are again present, healthy and productive, and there is a full complement of age classes at former abundances. A fully recovered ecosystem is one which provides the same functions and services as were provided by the prespill, uninjured system.

To predict the amount of time needed for a species to recover is extremely difficult. Scientists often use models based on factors such as population numbers and growth rates. However, for many of the biological resources injured by the *Excon Valdez* oil spill, the background information was not available to develop these predictive models. For those resources, peer reviewers and agency scientists based their estimates of recovery on the best available information from the damage assessment and restoration studies, the scientific literature and other sources.

Estimates of recovery provided in this section should be used with caution, but they are the best that can be provided under the circumstances. For some estimates, there is also substantial disagreement within the scientific community. The estimates are likely to change as recovery continues, more information is provided through monitoring, and scientists learn more about the species. Recovery estimates for services are not provided. Recovery is linked, in part, to the resources that support the service, but is also linked to changes in human perception of injury and can vary widely among user groups.

What Was Injured by the Spill and Is It Recovering?

MARINE MAMMALS

Harbor Seals

INJURY:

The oil spill caused population declines and sublethal injuries to harbor seals in Prince William Sound. Many were directly oiled and an estimated 345 died. The prespill population of harbor seals in Prince William Sound was estimated to be between 2,000 to 5,000 animals. While some dead seals were recovered from the Kenai Peninsula, the extent of injury outside Prince William Sound is unknown.

Many seals were exposed to oil in 1989. At 25 haulout areas in Prince William Sound that have been regularly surveyed since 1984, 86% of the seals seen in the postspill spring (April) survey were extensively oiled and a further 10% were lightly oiled. This included many pups. By late May, 74% of the animals continued to be heavily oiled. Tissues from harbor seals in Prince William Sound contained many times the concentrations of aromatic hydrocarbons than did tissues from seals in the Gulf of Alaska. This trend persisted in 1990, when high concentrations of petroleum hydrocarbons again were found in the bile of surviving seals. In addition, pathology studies revealed damage to nerve cells in the thalamus of the brain, which is consistent with exposure to relatively high concentrations of low molecular weight aromatic (petroleum) hydrocarbons.

RECOVERY:

Because harbor seal populations have declined precipitously since 1984, and the underlying causes of this decline are unknown, it is difficult to predict recovery from the oil spill. However, stable counts in 1990 to 1992 at haulouts within Prince William Sound may indicate an end to the ongoing decline within the Sound. There is evidence suggesting that the subsistence harvest has declined since the spill, which may contribute to the stabilization of the population. If the population has stabilized, growth may soon begin to replace the estimated 345 seals killed during the spill. However, additional information on the rate of exchange between seal populations in Prince William Sound and the Gulf of Alaska, particularly with the large Copper River Delta population, as well as a better understanding of the causes of the prespill decline, would be required to improve predictions of the time needed for recovery.



Humpback Whales

INJURY:

The only apparent effect of the spill on humpback whales was a temporary displacement from preferred habitat in Lower Knight Island Passage during the summer of 1989. There is no evidence that any humpbacks were killed by the spill, nor has reproduction been affected.

Photodocumentation studies confirmed that normal use of lower Knight Island Passage resumed in late 1989.

RECOVERY:

Other than a temporary displacement, there is no evidence of injury. No estimate of recovery was made.



Killer Whales

INJURY:

Thirteen killer whales disappeared from one pod (extended family group) between 1988 and 1990, and are presumed to have died. Approximately 140 killer whales forming nine distinct pods regularly use Prince William Sound, and are considered resident pods. There are also transient pods and other resident pods with wider ranges that enter the Sound occasionally. The rate of natural mortality in killer whales in the North Pacific is about 2% per year, so it would be unusual for more than three to four individuals to be missing annually from Prince William Sound's resident pods.

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In the summer of 1989, there were more than nine whales missing from resident pods. The AB pod, which had 36 individuals when last seen in the Sound in the fall of 1988, was missing 7 animals, for an unprecedented 19.4% mortality rate. In 1990, an additional six individuals were found missing from AB pod, resulting in an annual mortality rate of 20.7% (prespill mortality for the resident AB pod typically ranged from 3.1% to 9.1% from 1984 to 1988). All of the missing whales were either females or immature animals, and in several cases calves were orphaned. No births were recorded in 1989 or 1990. Due to the fidelity of killer whales to the pod, and the strong bonds observed between mothers and calves, the missing whales are presumed to have died. However, no dead individuals were ever recovered.

The cause of death is uncertain. Some experts think that the circumstantial evidence points to the spill. Other experts acknowledge that something very unusual happened to AB pod in 1989 and 1990, but that based on current knowledge of whale biology, the circumstances of the spill and the toxicity of crude oil, these deaths may not be due to contact with oil spilled by the T/V Excon Valdez.

RECOVERY:

Despite the loss of a large number of reproductive females, AB pod is growing again. One birth was recorded in 1991; and two births were recorded in 1992. It is expected that AB pod may not recover to its prespill level of 32 to 36 individuals for more than a decade.



<u>Sea Lions</u>

INJURY:

Results from sea lion studies were inconclusive about the effects of the spill. Several sea lions were observed with oiled pelts, and oil was found in some tissues.

Sea lions have experienced a severe decline over the last 30 years in the north Pacific Ocean—as great as 93%. This decline combined with seasonal movements, which are significant but not well understood, hindered determining if the sea lion population in the Gulf of Alaska was affected by the spill. Sea lions were counted at eight haulout sites, located mainly in the Gulf of Alaska. Some of these sites were oiled, although oiling was patchy and generally short-lived, but away from these sites sea lions were observed swimming through oil. Ten sea lions were found dead in oiled areas, mainly on rocky beaches, but it is not known how many of these deaths were attributable to natural mortality, or if any were due to oiling.

RECOVERY:

Because it was not possible to establish that sea lions were injured by the oil spill, no estimate of recovery time was made.



Sea Otters

INJURY:

The oil spill caused declines in populations of sea otters in Prince William Sound and possibly in the Gulf of Alaska. Sea otters were the most abundant marine mammal in the path of the spreading oil slick and were particularly vulnerable to its effects. Their estimated population before the spill included as many as 10,000 in Prince William Sound and 20,000 in the Gulf of Alaska. It also is estimated that there are a total of 150,000 animals in Alaska.

During 1989, 1013 sea otter carcasses were collected, including animals that died during capture and rehabilitation. Veterinarians determined that up to 95 percent of the deaths were attributable to oil. This information coupled with estimates of the probability of finding carcasses, data from boat surveys, and computer models, indicated that injuries were extensive, killing an estimated 3,500 and 5,500 sea otters in the first few months following the spill.

Studies conducted throughout the spill area in 1990 and 1991 indicated that sea otters were still being affected by the spill. Carcasses found in these years included an unusually large proportion of prime-age adult otters, rather than mainly juvenile and old

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN otters, as were found before the spill. A study of survival of recently weaned sea otters also showed a 22% higher death rate during the winter of 1990-1991 and spring of 1991 in areas affected by the spill.

One possible cause of the relatively higher mortalities of weanling and prime-age animals is the ingestion of oil-contaminated prey. During 1992 surveys, fresh (unweathered) oil was found in beds of mussels on protected (low energy) beaches. Sea otters, particularly young sea otters, feed on mussels and other invertebrates and may still be exposed to oil persisting in intertidal habitats.

RECOVERY:

While little or no evidence of recovery has been detected, sea otters are expected to eventually recover to their prespill population. The rate of recovery will be dependent on the growth rate of the injured population. Under ideal habitat conditions (abundant high quality food and little competition) sea otters can expand their population at more than 10% per year. For sea otter populations already established in an area, the growth rate is probably closer to 2% to 3% per year.

Future habitat conditions and corresponding population growth rates are difficult to predict in the spill area. If the habitat remains degraded, the sea otter population may not recover for several decades. If their habitat recovers rapidly and stress remains negligible, recovery may take less than two decades. In order to achieve this recovery rate, the population would have to sustain a growth rate greater than 5% per year.



Brown Bear

INJURY:

In the Kodiak Archipelago and on the Alaska Peninsula, brown bears forage in the intertidal zone, where clams are a favorite food. Brown bears also apparently scavenged the carcasses of sea otters and birds that washed ashore after the spill. Analyses of fecal material and samples of bile indicated that some brown bears had been exposed to oil. High concentrations of oil were found in the bile of one yearling brown bear found dead in 1989. The mortality rate for cubs is close to 50% for the first two years, and it is uncertain if this death was associated with oil exposure.

RECOVERY:

Since there is no evidence that brown bears were injured by the spill, no estimate of recovery time was made.



Black Bear

INJURY:

There was an initial attempt to study the potential effects of the spill on black bears, but due to the difficulty of finding, tagging or observing this species in dense vegetation, the effort was quickly abandoned. No carcasses or other indications of oil spill-related injuries were ever reported.

RECOVERY:

Since there is no evidence that black bears were injured by the spill, no estimate of recovery time was made.



River Otters

INJURY:

Following the oil spill, eleven river otter carcasses were found on beaches. It is estimated that as many as 50 animals could have been killed if it is assumed that the recovery rate of carcasses is similar to that for sea otters. The bile from two river otters collected from oiled areas in 1989 was analyzed and found to contain elevated concentrations of hydrocarbons. This indicates that surviving river otters could have ingested contaminated food.

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN There are indications that chronic oil exposure may affect river otters in Prince William Sound, although there is uncertainty about the evidence. First, river otters captured in oiled areas after the winter of 1989-1990 weighed less than those captured in unoiled areas, while they were of the same overall length. Since the oiled population is an island population (Knight Island) and the unoiled population is from a mainland location (Esther Passage), and there are no comparative prespill length and weight data from the two areas, it is difficult to determine whether this represents an effect of the spill. Second, chemical factors in the blood show slight differences between study areas: in the oiled population, haptoglobin concentrations and some amino transferase enzyme activities are slightly elevated. These differences could be caused by oil exposure, but they also could be caused by disease, handling stress, and parasites.

A reduction in the number of prey species was noted in the diets of river otters in the oiled areas between 1989 and 1990; this reduction was not seen in the unoiled study areas. This reduction was probably due to the severe impact of the spill on the intertidal and shallow subtidal fauna in the oiled portions of Knight Island. Also, on Knight Island the average size of territories of river otters was larger than on the mainland, potentially a result of having to forage over a larger area to find sufficient food. Because of the lack of prespill data and follow-up study, however, there again is uncertainty.

Finally, data from an analysis of river otter droppings in latrine sites suggested that estimated populations sizes were not different between the study areas, although this conclusion also can be questioned because of the relatively small sample sizes employed.

RECOVERY:

Most of the evidence of injury to the river otters was gathered in 1989 and 1990, although some of the parameters that are designed to indicate continuing sublethal injury still showed differences in 1991, including length-weight differences. Without a reliable way to detect small changes in populations (an estimated 50 animals were killed), it is difficult to predict when the population will recover. With a population density of approximately one otter for every two to three kilometers of shoreline in suitable habitats, the percentage of the population that requires replacement appears to be relatively small. Without much further study, however, scientists cannot estimate a time to recovery.



Sitka Black-tailed Deer

INJURY:

Deer often forage in the intertidal zone on seaweed. Since seaweeds were extensively contaminated on oiled shores, deer were probably exposed to oil. In fact, tissues from deer taken by subsistence hunters and chemically analyzed were found to contain, in some cases, slightly elevated concentrations of oil. The deer were, however, determined to be safe to eat. No evidence was found that populations of Sitka black-tailed deer were injured by the spill. Most deer carcasses found in 1989 on islands in Prince William Sound were probably the result of winter kill.

RECOVERY:

Since there is no evidence that Sitka black-tailed deer were injured by the spill, no estimate of recovery time is required.



<u>Mink</u>

INJURY:

Mink forage in the intertidal zone and, therefore, could have been exposed to oil by contact or by ingestion of contaminated food. However, due to the lack of prespill information on population abundance and distribution and the difficulties of assessing population trends postspill, an assessment of injury to mink employing field studies was judged impractical. Instead, a laboratory study of mink was carried out to determine if oil-contaminated food affected reproduction. However, no reproductive effects were documented, even when high concentrations of weathered crude oil were added to their diet.

RECOVERY:

Since there is no evidence that mink or other small mammals were injured by the spill, no estimate of recovery time is required.

BIRDS

Baid Eagles

INJURY:

There are estimated to be 27,000 adult bald eagles in Alaska. About 2,000 of these are in Prince William Sound and about 6,000 are found along the northern coast of the Gulf of Alaska. Bald eagles encountered floating oil while preying on fish and oil-contaminated carcasses, and heavy oiling of the plumage led to loss of flight and probably also loss of body heat. Preening also exposed eagles to oil by ingestion. While 151 eagles were found dead after the spill, an estimated 200 to 300 may have been killed.

There is considerable uncertainty as to the total number of eagles killed by the spill. Seventy-four percent of radio-tagged eagles that died of natural causes in a postspill study were found in forests and other inland areas. If this carcass deposition pattern is representative of eagles dying from acute oil exposure, then total mortality based mainly on the recovery of carcasses during beach searches would be about 430 individuals. However, it seems unlikely that acutely oiled birds would die in similar locations as those that died of natural causes.

Most aerial surveys to estimate population size and productivity were conducted in Prince William Sound. Population estimates made in 1989, 1990 and 1991 indicate that there may have been an increase in the bald eagle population since the previous survey conducted in 1984, although considerable variability was associated with these data. Estimates for the three postspill years were not significantly different. Estimates of productivity indicate that, in 1989, 85% of nests in moderately and heavily oiled areas failed, compared to 55% in lightly oiled and unoiled areas. In 1990, there were no differences between these areas. It is estimated that the loss of production in 1989 was equivalent to 133 chicks.

RECOVERY:

Since the number of eagles lost appears to be less than the change that can be detected by the aerial survey techniques, it may not be possible to follow recovery to prespill numbers. It also appears that the lost chick production in 1989 will not have a measurable impact on the population. Bald eagles are recovering, and may have already recovered from the effects of the spill.



Black Oystercatchers

INJURY:

The spill caused population declines and sublethal injuries to black oystercatchers. Nine black oystercatcher carcasses were recovered from beaches after the spill. It is unknown how many additional oystercatchers were killed by the spill but were not recovered. Prespill (1972-1973, 1984) and postspill population surveys suggest that within Prince William Sound, an estimated 120 to 150 black oystercatchers representing 12% to 15% of the total estimated population, died as a result of the spill. Mortality outside of Prince William Sound is unknown, but the total spill-area population is thought to be approximately 2,000 birds.

In addition to mortality caused directly by the spill, oiling also affected their reproductive success. Egg volume and the weight of chicks raised in oiled areas were lower compared to those raised in unoiled areas; however, there are no prespill data, and it is not known if those conditions existed before the spill. Other measures such as hatching success, fledgling success, and chick production were not different between oiled and unoiled areas. It is quite possible that in 1989 and 1990, disturbance associated with cleanup activities of oiled study areas, for example, Green Island, contributed to these differences.

RECOVERY:

While black oystercatchers are recovering, an estimate of their recovery time is difficult to make. There is significant uncertainty associated with any estimate of recovery made because the population growth rate for black oystercatchers is unknown. However, if the growth rate is equal to Eurasian oystercatchers (6.25%) and there are no lingering sublethal injuries, the calculated estimate of recovery is several decades. Finally, the potential contribution of immigration from unoiled areas on recovery is not easily estimated.

<u>Murres</u>

INJURY:

The oil spill caused population declines and sublethal injuries at murre colonies in the Gulf of Alaska. Including both common murres and thick-billed murres, there are about 12 million murres in Alaska, and 1.4 million in the Gulf of Alaska region. About 1.2 million of the total population in the Gulf of Alaska nest on the Semidi Islands, which were not directly impacted by the oil. Murres are particularly vulnerable to floating oil and have been killed in large numbers by oil spills elsewhere in the world.

At the major breeding colonies studied (Chiswell Islands, Barren Islands, Puale Bay, and the Triplets), an estimated 120,000 to 134,000 adult breeders were killed by contact with oil. The oil arrived in early April just as birds were beginning to congregate at the colonies in anticipation of breeding. If the rate of mortality is adjusted for birds not counted on the colonies, but feeding at sea, it is estimated that 170,000 to 190,000 breeding birds were killed. In general, it is estimated that between 35% and 70% of the breeding adults at the above colonies were killed by the spill. It is not known where prebreeding juveniles were at the time of the spill, or if many were killed.

The timing of reproduction also changed at oil-impacted colonies following the spill. At the

Barren Islands and at Puale Bay, egg laying was about a month late in 1989, 1990, and 1991. In 1992 there were some indications that breeding was returning to normal at places in the Barren Islands colony. At the Chiswell Islands, laying was not observed in 1989, and laying was late in 1990. Due also to fewer birds occupying these colonies, it is likely that the rate of predation was much greater than normal, since these colonies rely on sheer numbers of birds to discourage predation by gulls and eagles. Furthermore, the delay in egg-laying (estimated to be one month) that has been seen in the Barren Islands, at Puale Bay and in the Chiswell Islands since the spill, may produce chicks that cannot survive the first autumn storms in the Gulf of Alaska. Conservatively, the estimate of lost production associated with delayed reproduction could exceed 300.000 chicks.

RECOVERY:

The degree of recovery necessarily varies among the affected colonies. There are preliminary indications of recovery at the Barren Islands in 1991 and 1992, but it is not yet known when the timing of reproduction will return to normal. Agency scientists estimate that it could take many decades and perhaps a century before the injured murre populations return to their prespill levels. These estimates assume that disturbance does not increase near the colonies over this time interval.

Harlequin Ducks

INJURY:

The oil spill caused population declines and appears to have caused sublethal injuries in harlequin ducks. Of the six species of sea ducks studied, harlequin ducks feed highest in the intertidal zone where most of the stranded oil was initially deposited and in some cases still persists. An estimated 1,000 harlequin ducks were killed by the spill. The resident prespill population of harlequin ducks in western Prince William Sound was estimated to be approximately 2,000. Wintering migrants increase this population in the western Sound annually by 10,000. With few exceptions since 1989, neither breeding adults nor

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fledglings have been located in the heavily oiled areas of western Prince William Sound. Evidence of breeding activity in the unoiled eastern Prince William Sound appears to be normal.

Elevated concentrations of hydrocarbons and their metabolites were found in the bile of harlequin ducks collected in western Prince William Sound in 1989. If residual oil in the diet is affecting reproduction, then the effect should begin to diminish once the threshold for toxicity is reached and the levels of persistent oil decrease in the environment.

Unfortunately, we have no information after 1989 that determined exposure levels in bile for harlequin ducks in western Prince William Sound. Also, there is so little known about how oil may affect reproduction and what physiological changes can be induced by feeding on oiled prey. For these reasons, the possible causes of breeding failure have not been established.

RECOVERY:

There appears to be diminished reproduction in harlequin ducks in oiled areas of western Prince William Sound. There are no indications that recovery has occurred. Scientists disagree on the time it will take harlequin ducks to recover to their prespill levels, but estimates suggest that recovery may not occur for several decades. Recovery could depend upon final degradation of oil in intertidal habitats where harlequin ducks feed, if it can be assumed that continued injury is due to ingestion of oil-contaminated food.

Marbled Murrelets

INJURY:

Approximately 612 marbled murrelets were recovered from beaches following the spill. Based on other carcass recovery studies, this suggested that between 8,000 and 12,000 birds may have been killed by the oil spill, which appears to be about 5% to 10% of the current population in the affected area. The available postspill data indicated that the marbled murrelet population has declined since the last census conducted in the middle 1980s. The oil spill probably increased the rate of decline for this species in the spill area, although the magnitude of incremental injury is difficult to estimate.

RECOVERY:

Since the spill, surveys conducted in Prince William Sound have resulted in population estimates of 107,000 in 1989, 81,000 in 1990, and 106,000 in 1991. With such variation in postspill population estimates, it is not yet possible to determine a trend in marbled murrelet abundance in Prince William Sound. The data collected in the 1970s and 1980s indicate that the population was declining before the spill. Although there is uncertainty associated with the causes of this decline, scientists expect it to continue. There are several factors that could account for this decline including a diminished food supply, increased predation, reduced nesting habitat, or fishery interactions, but there are no conclusive data that indicate if any or all of these factors affected the population.

Because of the population decline, the marbled murrelet population is not expected to return to prespill population levels. Estimates of when the population may stabilize vary widely among experts but may be more than a decade. Estimates of further decline range from 20% to 50%, but again there is much uncertainty.



Pigeon Guillemots

INJURY:

Because these birds forage near shore and often congregate on rocky beaches, they were vulnerable to the spilled oil. Five hundred and sixteen guillemot carcasses were recovered after the spill. Total mortality is estimated to be between 1,500 to 3,000 individuals, and may be as much as 10% to 15% of the pigeon guillemot population in the Gulf of Alaska. The results of boat surveys in Prince William Sound indicate that the population of this species was 14,600 in 1973. After the spill, the populations were 4,000 in 1989; 3,000 in 1990; and 6,600 in 1991. The population in Prince William Sound was probably declining prior to the spill, but the survey data indicate that the decline in oiled areas was greater than

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in unoiled areas. For the Naked Island group, results of postspill surveys indicated a 40% decline in abundance compared to the latest prespill surveys in the mid-1980s. The decline showed a correlation with degree of shoreline oiling. The oil spill probably increased the rate of decline for this species in the spill area, although the magnitude of incremental injury is difficult to estimate.

RECOVERY:

Pigeon guillemots may not return to prespill population levels, as their population was probably declining prior to the spill. The reasons for the long-term decline are unknown which makes predictions of future population trends extremely difficult. The population is expected to stabilize sometime over the next several decades, but estimating the population size when it stabilizes is even more uncertain.



INJURY:

There were numerous other birds affected by the spill. The most direct evidence of injury comes from the carcasses of birds found on the beaches after the spill in 1989. Some of the other species found dead included falcons, ducks, sandpipers, phalaropes, gulls, terns, auklets, puffins, various passerines, loons, grebes, shearwaters, petrels, cormorants, kittiwakes, and geese. Other important information comes from boat surveys carried out after the spill using similar techniques to those used in 1972-1973 and 1984-1985 surveys. Other birds that declined more in oiled than in nonoiled areas since the early 1972-1973 surveys include the Northwest crow and cormorant. A similar comparison based on the 1984-1985 surveys showed that cormorant, Arctic tern and tufted puffin declined more in oiled areas.

Injuries to murres, eagles, marbled murrelets, pigeon guillemots, black oystercatchers, and harlequin ducks are discussed individually above; however, these are only six of the approximately 90 species of birds represented in the collections of dead birds recovered after the spill. A list of the species recovered during the spill can be found in **Table B-4**. In general, the number of dead birds recovered probably represents only 10% to 15% of the total numbers of individuals killed. For most species, there are no reliable prespill data that will allow accurate assessment of the significance of estimated losses.

RECOVERY:

There is a great deal of uncertainty about the recovery of populations of individual species because many were not studied.



<u>Cutthroat Trout and Dolly</u> <u>Varden</u>

INJURY:

Both Dolly Varden char and cutthroat trout feed extensively in the nearshore marine habitat and are particularly vulnerable to the effects of oil spills. Measurement of oil in the bile of Dolly Varden following the spill in 1989 showed that this species had the highest oil concentration of any fish species studied. Both species were captured at weirs on five stream after overwintering in 1989, 1990 and 1991 in an attempt to understand the effects of oiling. Studies of injury were not carried out in 1992.

While survival of Dolly Varden returning to oiled streams in 1990 was 32% less than those returning to unoiled streams, and survival appeared to be 57% less for cutthroat trout returning to oiled streams in 1990, these differences are not statistically significant. There also are no prespill data with which to compare these results. However, it was determined that larger cutthroat trout grew significantly less in oiled areas in 1989, 1990 and 1991. Dolly Varden growth rates were also reduced between 1989 and 1990.

RECOVERY:

Dolly Varden and cutthroat trout in oiled areas may have sustained a sublethal injury (slower growth in oiled areas). Scientists cannot estimate a recovery time without much further study.



Pacific Herring

INJURY:

The oil spill caused sublethal injuries to Pacific herring in Prince William Sound, but scientists do not know whether these injuries will result in a population decline. Pacific herring spawned in intertidal and subtidal portions of Prince William Sound shortly after the spill. Over 40% of areas used by herring to stage, spawn, or deposit eggs, and 90% of the areas used for summer rearing and feeding were lightly to heavily oiled. Oiled spawning areas included portions of Naked and Montague islands.

Studies conducted in 1989 and 1990 showed a slight but statistically significant higher rate of egg mortality in oiled areas, compared to unoiled areas. In 1989, rates of larval mortality, lethal and sublethal genetic damage, and physical deformities also were greater in oiled areas. There also is some evidence of differences in histopathological condition and reproductive success in oiled areas in 1989. However, all differences between oiled and unoiled study sites were less pronounced in 1990, and were not observed in 1991.

Three-year-old herring exposed as eggs or larvae in 1989 were underrepresented in the 1992 spawning migration. Compared to Sitka Sound, which correlates closely with Prince William Sound in herring recruitment, the 1992 returns of the 1989 year class were lower in Prince William Sound than expected. Data comparing herring biomass and age composition of Prince William Sound and Sitka Sound from 1969 to 1992 demonstrates a statistically significant correlation between the size and age structure of herring migrations in these two areas. However, since the 1989 year class was not fully recruited to the adult population until 1993, analysis of 1993 data could be more instructive. There also was an outbreak of viral hemorrhagic septicemia (VHS) in herring returning to Prince William Sound in 1993, but it is not known if the disease is linked to the oil spill.

RECOVERY:

The complex population dynamics of Pacific herring make it is very difficult to predict the extent of injury or estimate natural recovery rates. However, analysis of 1993 data may give a more complete picture of injuries suffered by the 1989 year class.



Pink Salmon

INJURY:

The oil spill caused sublethal injuries to wild populations of pink salmon, but there is continuing debate on whether the wild stock population has been affected.

Seventy-five percent of the wild pink salmon spawn intertidally at the mouth of streams in Prince William Sound. There was no apparent change in the use of this habitat in the summer of 1989, and many salmon deposited their eggs in the intertidal portion of oiled streams. In the autumn of 1989, egg mortality in oiled streams averaged about 15%, compared to about 9% in unoiled streams. Since 1989, egg mortality has generally increased, until in 1991, there was an approximate 40% to 50% egg mortality in oiled streams, and 18% mortality in unoiled streams.

Although the differences between egg mortality in oiled and unoiled streams over the first two years are likely attributable to the effects of oil, the persistence of these differences three years after the spill was entirely unexpected and is not understood. In this regard, natural factors that vary between oiled and unoiled streams, e.g., the degree of wave exposure, have not been eliminated as possible causes of persistent differences. Also, the studies of pink salmon carried out after the spill have documented that adults released as fry from nearby hatcheries are wandering into streams and spawning with wild stocks. The potential effect of this phenomenon on egg survival has not been investigated. Some scientists suggest that the longer the differences in egg mortality persist, the less likely it will be that oil is the cause or a contributing cause.

Pink salmon fry released from hatcheries as well as wild pink salmon fry leaving their natal streams in the spring of 1989 were also exposed to oil in the open water. Both pink salmon and chum salmon larvae were exposed to sufficient amounts of oil to induce enzymes that metabolize oil. In addition, tagged pink salmon larvae released from the hatcheries and collected in oiled areas were smaller than those collected in unoiled areas, even after accounting for the effects of food supply and temperature. The rate of return of pink salmon adults is dependent on conditions during the larval stage; and lower food supply, temperature and growth will result in a lower return of adults the following year.

Despite the differences in egg mortality and larval growth, tagging data do not show that pink salmon populations were affected by the oil spill. For example, fry that were tagged as they left their streams in 1990, and were recaptured as returning adults in 1992, did not show differences in survival between oiled and unoiled streams. Fisheries experts disagree whether or not the increased egg mortality seen in the oiled streams is affecting the adult populations.

RECOVERY:

The most apparent injury to pink salmon is to egg survival. This difference in mortality rates between oiled and unoiled streams persisted in 1991. For at least the first three years after the spill, the rate appears to be worsening, both in oiled and unoiled areas. While there is disagreement among experts on whether population level injuries exist, those who do believe that the spill reduced the adult population estimate that recovery will take more than a decade.



Rockfish

INJURY:

The oil spill may have caused sublethal injuries to rockfish, but it is unknown whether or not population declines also occurred. There is little prespill data on rockfish in the spill area. Many dead rockfish were reported to have been sighted after the spill, although only 20 adult yelloweye rockfish were recovered by biologists. Of these, only five were in good enough condition to chemically analyze. All five fish were determined to have died from oil ingestion. Samples collected from oiled areas in Prince William Sound and the outer Kenai coast indicated there was evidence of exposure to oil (in bile) in 1989, and higher-than-normal prevalances of organ lesions in 1989, 1990 and 1991, although there is some uncertainty associated with causes of these pathological changes. In 1990 and 1991, oil exposure was documented in fish collected from oiled but also unoiled sites.

An additional unknown is the degree to which postspill increases in fishing pressure may be impacting rockfish. Partially due to numerous spill-related commercial fishing closures (salmon and herring) in 1989, commercial fishers increased their take of rockfish. Rockfish harvests in Prince William Sound increased from approximately 93,000 pounds in 1989 to over 489,000 pounds in 1990. While harvests decreased since 1990, harvests are still higher than the historic average. While population levels are unknown, concerns have arisen about possible overfishing. Rockfish are a slow growing species, produce relatively few young, and do not recover rapidly from overfishing.

RECOVERY:

Because there is still considerable uncertainty that rockfish experienced significant direct mortality or sublethal effects, a natural recovery rate was not estimated.



Sockeye Salmon

INJURY:

Kenai River and Red Lake-Kodiak sockeye salmon stocks may have suffered population declines as well as sublethal injuries. This potential injury is unique, since it is due in part to a decision to close commercial fishing in 1989 in portions of Cook Inlet and in Kodiak waters. As a result, there were higher-than-usual returns (overescapement) of spawning fish to the Kenai and Red Lake systems in 1989, although this was the third consecutive year of overescapement to the Kenai River system. Public comments have indicated that sockeye overescapements may have occurred in the Chignik Lake system.

For the Kenai system, more than 900,000 spawning fish returned each year from 1987 through 1989, when the system was managed for a return of only 600,000 fish a year. The cumulative effect of too many spawning adults in the Kenai River system has been a decline in smolt production. Although the exact mechanism by which this occurred is not clear, it is believed that concentrations of food (planktonic crustacea) are insufficient to meet the needs of the greater number of fry produced. Fewer fry surviving their first winter in rearing lakes result in fewer outmigrant smolt in the spring. Smolt production in the Kenai River system has declined as follows: 1989, 30 million; 1990, six million; 1991, 2.5 million; and 1992, less than one million.

Outmigrations of smolt from the system have been on the decline since 1990, and the forecasted returns in 1994 and 1995 are below escapement goals.

RECOVERY:

There are no indications of recovery in either the Kenai River or Red Lake systems. Estimates of population recovery vary among experts but could exceed a decade to attain a 10-year population average similar to the prespill population levels. The Kenai River recovery could be prolonged if plankton populations do not recover to prespill population concentrations and salmon develop a cyclic pattern with large returns in some years followed by very small returns in others. Recovery could occur more quickly if plankton populations return to normal by 1993, and there is a normal adult escapement.

SHELLFISH

Crab, Shrimp, Sea Urchin and Oyster

INJURY:

While clams, mussels, crab, shrimp, sea urchins and oysters are all commonly referred to as shellfish, injuries to clams and mussels are addressed in the section on Intertidal Communities.

Dungeness crab and brown king crab studies ended early in 1989 due to the scarcity of these species in the spill area. Fishing pressure and natural predation may have reduced population levels prior to the spill.

There also is little conclusive evidence to suggest that spot shrimp were injured by the oil spill. There were no studies on sea urchins, and oyster studies (on farmed oysters) ended after a legal interpretation indicated that the Natural Resource Damage Assessment Rules (Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C 9601) did not apply. However, since oil is known to have impacted subtidal sediments and communities, it is possible that undocumented exposure and injury occurred for several shellfish species not studied.

RECOVERY:

Because it was not possible to establish that these species were injured by oil, no estimate of recovery was made.

INTERTIDAL COMMUNITIES

Intertidal Communities

INJURY:

The intertidal zone is the area of beach between the low and high tide extremes. The oil spill caused population declines and sublethal injuries to the community of plants and animals living in the intertidal zone. Portions of 1500 miles of coastline were oiled (350 miles heavily oiled) resulting in significant impacts to intertidal habitats, particularly the upper intertidal zone. With tidal action, oil penetrated deeply into cobble and boulder beaches that are relatively common on the rocky islands of the spill area. Cleaning removed much of the oil from the intertidal zone, but subsurface oil persisted in many heavily oiled beaches, and in mussel beds, which were avoided during the cleanup.

Direct oiling killed many organisms, but beach cleaning, particularly high-pressure, hot water washing, had a devastating effect on intertidal life. Several studies have documented the combined effects of oiling and cleanup on beaches and now track the course of recovery. Because of little or no prespill data, these studies have relied on comparisons of oiled and unoiled sites. Because of our ability to measure effects on common organisms, these have been emphasized in the injury studies.

The most significant impacts occurred in the upper and middle intertidal zones on sheltered rocky shores, where the greatest amounts of oil was stranded. In the upper and middle intertidal zones of rocky shores, the seaweed *Fucus gardneri* (rockweed or popweed), barnacles, limpets, periwinkles, clams, amphipods, isopods and marine worms were less abundant at oiled than unoiled sites. Although there were increased densities of mussels in oiled area, they were significantly smaller than mussels in the unoiled areas, and the total biomass was significantly lower. While the percentage of intertidal areas covered by *Fucus* was reduced following the spill, the coverage of opportunistic plants (ephemeral algae) that characteristically flourish in disturbed area was increased. The average size of *Fucus* plants was reduced, as was the reproductive potential of those plants surviving the initial oiling.

The magnitude of measured differences varied with degree of oiling and geographic area. On sheltered beaches, the data on abundance of clams in the lower intertidal zone strongly suggest that littleneck clams and, to a lesser extent, butter clam also were significantly affected by the spill. Also, in 1990, comparisons of abundance of intertidal fishes indicated fewer fish in oiled areas, but such differences were not found in 1991.

In 1991, relatively high concentrations of oil were found in mussels and in the dense underlying mat (byssal substrate) of certain oiled mussel beds. These beds were not cleaned or removed after the spill and are potential sources of fresh (unweathered) oil for harlequin duck, black oystercatchers, river otters, and juvenile sea otters, all of which feed on mussels and show signs of continuing injury. The extent and magnitude of oiled mussel beds are unknown and continue to be investigated.

RECOVERY:

The lower and middle intertidal zones have recovered to a large extent, but injuries persist most strongly in the upper intertidal zone, especially on rocky sheltered shores. Natural recovery of the upper intertidal zone will occur in stages as the different species in the community respond to improved environmental conditions.

Recovery in the upper intertidal appears to depend on the return of adult *Fucus* in large numbers to this zone. In the absence of a well-developed canopy of adult plants, eggs and developing propagules of *Fucus* lack sufficient moisture to survive. The reduced canopy of rockweed in the upper intertidal zone also appears to have made it easier for oystercatchers to prey on limpets. Accordingly, the recovery of limpets and other invertebrates also is linked to the recovery of rockweed. Existing adult plants will act as centers for the outward propagation of new plants, and it is estimated that recovery of *Fucus* may take a decade. Full recovery of the intertidal community may take more than a decade, since it may take several years for invertebrate species to return after *Fucus* has recolonized an area.

SUBTIDAL COMMUNITIES

Subtidal Communities

INJURY:

The oil spill caused population declines and sublethal injuries in the communities of plants and animals found below low tide. Several kinds of subtidal environments were studied after the spill: eel grass beds, *Laminaria* (kelp) beds, fjords and the deep bottom (40 to 100 meters). All these studies relied on comparisons between oiled and unoiled environments. Study sites also were matched for conditions (sediment grain size, depth., etc.) likely to affect the distribution and abundance of organisms.

The greatest differences were seen for small organisms living in the sandy sea bottom below eelgrass beds-they were less abundant in oiled environments. Among affected groups were amphipods, known from previous studies to be highly sensitive to oil. In addition, there were larger organisms that showed differences in abundance, most notably the crab Telemesus was less abundant in oiled areas. Two separate studies found that eelgrass in oiled areas did not bloom as well after the spill as in unoiled areas. Other organisms, however, were more abundant in oiled areas-some small mussels that live on eel grass and juvenile cod. Even greater differences were observed in the abundance of fauna at depths from six to 20 meters below the oiled eelgrass beds, where there were far fewer individuals in oiled areas.

The results of other subtidal studies were more equivocal. Chemical analyses show that *Exxon Valdez* oil apparently did not reach deeper than 20 to 40 meters, although elevated activities of hydrocarbon-degrading bacteria were seen somewhat deeper in some cases. Reduced abundances in fauna were encountered in several oiled bays at 100 m, but the causes of these differences are not clear. Some flatfish had elevated amounts of hydrocarbons in their bile in 1989 and 1990, and slightly elevated prevalences of gill damage.

RECOVERY:

Analysis of invertebrates associated with eelgrass beds collected in 1991 indicated that differences noted in 1990 between oiled and unoiled areas had started to converge. Another year of study in 1993 may indicate if this trend has continued. Because recovery has been observed in shallow (<20m) subtidal habitats, full recovery is expected in most cases within several years.



Archaeological Resources

INJURY:

The oil spill area has been occupied by Native peoples for at least 11,000 years. The spill area also contains artifacts from the post-European contact era. It is estimated that the oil spill area contains between 2,600 and 3,137 historic properties, including 1,287 known sites that have been recorded in the Alaska Heritage Resources Survey.

Currently, 24 sites are known to have been adversely affected by oiling, cleanup activities, or looting and vandalism linked to the oil spill. One hundred thirteen sites are estimated to have been similarly affected. Injuries attributed to looting and vandalism (linked to the oil spill) are still occurring.

Injuries to archaeological sites include theft of surface artifacts and masking of subtle clues that archaeologists depend upon to identify and classify sites. Key diagnostic artifacts have been illegally taken, ancient burials have been violated and potholes dug by looters have destroyed critical evidence contained in the layered sediments. Additionally, vegetation has been disturbed which has exposed sites to accelerated erosion. The effect of oil on the soil chemistry and organic remains has reduced or eliminated the utility of radiocarbon dating. Other injuries to archaeological sites have not yet been reported and the actual extent of damage will not be known for decades.

Some injuries, particularly looting and vandalism, are continuing and are on the rise in the spill area because of ongoing human intrusion into previously pristine areas.

RECOVERY:

Archaeological sites cannot recover in the same sense as biological species or organisms. They represent a category of finite, nonrenewable resources. Injury to this resource results not only in the loss of important scientific data, but in an irretrievable loss of Alaska's cultural heritage. Restoration cannot regenerate what has been destroyed, but it can successfully prevent further degradation of both sites and the scientific information. Documentation of injured sites is necessary to preserve the artifacts and scientific data which remains in the vandalized sites.

VVV

Designated Wilderness Areas

INJURY:

Areas formally designated as wilderness within the spill area are: Katmai National Park, Becharof National Wildlife Refuge, and Kachemak Bay State Wilderness Park. Four federal areas are currently being formally considered for wilderness designation: Kenai Fjords National Park, Lake Clark National Park, Aniakchak National Monument and Preserve, and the Nellie Juan/College Fjord area of the Chugach National Forest. Federal wilderness areas are managed according to the 1964 Wilderness Act and the Alaska National Lands Conservation Act (ANILCA) of 1980. State wilderness areas are managed according to enabling legislation and subsequent management plans. Generally, the areas are managed to maintain their natural landscape, a sense of solitude, and their wild character. Evidence of human presence is generally limited to temporary uses. Various state and federal lands not legislatively designated as wilderness or wilderness study areas are managed according to each agencies' enabling legislation and subsequent regulations. These areas allow a broader range of uses and increased human development and thus have increased human presence.

The oil spill delivered oil in varying quantities to the adjoining waters of all designated wilderness areas, and oil was deposited above the mean high tide line in many areas. During the intense cleanup seasons of 1989-1990, hundreds of workers and thousands of pieces of equipment were at work in the spill area. This activity was an unprecedented imposition of people, noise and activity on the area's undeveloped and normally sparsely occupied landscape.

RECOVERY:

Oil remains in isolated pockets in these wilderness areas. Although the oil is disappearing, it will be decades before the wilderness returns to its pristine condition. As a result, direct injury to wilderness and intrinsic values continue. The massive intrusion of people and equipment associated with oil spill cleanup has now ended.



Commercial Fishing

INJURY:

During 1989, emergency commercial fishery closures were ordered in Prince William Sound, Cook Inlet, and the waters around Kodiak Island and the Alaska Peninsula. Harvests were closed or restricted for pink and sockeye salmon, herring, crab, shrimp, smelt, rockfish and sablefish. In 1990, portions of Prince William Sound were closed to shrimp and salmon fishing for the same reason. (See **Table B-2**) All of the 1989 and 1990 closures were done to prevent harvest of oiled fish and were not triggered by population reductions in these species. There are currently no spill-related commercial fishery closures in effect.

Significant impacts on fisheries may result from too many fish returning to the Kenai River and Red Lake (Kodiak Island) systems in 1989. During the 1989 commercial sockeye fishery closures, large numbers of fish escaped harvest to spawn. This resulted in an unusually large number of salmon fry moving into the lakes to feed. Sockeye fry spend up to two years feeding in fresh water before migrating to the ocean. It is hypothesized that the salmon fry overgrazed the zooplankton available to them in the upper layers of the lakes. This reduced rates of growth and survival for the fry. Previous Kenai River overescapements in 1987 and 1988 compounded the problem. Fry survival in the Kenai system was very poor for two years in a row, and Red Lake fry may have stayed in the lake an extra year to feed. This will probably result in severely reduced adult returns to these systems starting in 1994. It is also likely that 1995 returns to the Kenai River will be very low. Closure of Kenai River sockeye fisheries would have major impacts on many user groups.

The extent of injury to rockfish is not fully understood, although a few mortalities were caused by exposure to petroleum hydrocarbons and residual hydrocarbons have been found in tissues and bile. An additional, indirect injury may have been inflicted by significantly increased commercial fishing pressures. Following the multiple, spill-induced fishery closures, many commercial fishermen redirected harvest efforts towards rockfish. Little is known about current population levels and how well they will be able to withstand the increased pressure. However, rockfish are known to have low rates of reproduction and growth and have been seriously damaged by overfishing in other places. Thus, the possibility exists that the increased rockfish harvest may overfish the population.

Public comment indicated concern that the oil spill had caused or could cause the following fishery impacts:

1) poor Prince William Sound pink salmon returns in 1992;

2) potential reductions of sockeye returns in Chignik Lake due to 1989 sockeye overescapements;

3) poor Prince William Sound herring returns and disease problems in 1993; and

4) decreased Prince William Sound spot shrimp populations.

At this time, biologists do not know whether these events were caused by the oil spill.

RECOVERY:

Sockeye recovery status is unknown but will depend on recovery and availability of zooplankton populations in the lakes used by rearing fry. This will probably occur sooner in Red Lake than the Kenai system, although less is known about recovery in Red Lake. It is not yet known how many year classes of sockeye fry will be directly impacted by food shortages. However, the number of outmigrating Kenai River smolt was extremely low in 1991 and 1992, indicating that at least two consecutive year classes were impacted by overescapement. Kenai River smolt will return as adults in 1994 and 1995. The number of adults returning from these reduced outmigrations will almost certainly be lower than normal and may not be able to produce enough eggs to rebuild the runs within a single generation. If this turns out to be the case, adult returns to the Kenai in 1999 and 2000 may also be low.

Insufficient data exist to determine whether rockfish continue to be impacted by hydrocarbon contamination or if they are being harmed by overfishing. The lack of data could result in additional damage to the species. Likewise, the recovery status of herring and pink salmon is unknown.



Commercial Fishery Closures

PRINCE WILLIAM SOUND

		Ľ		
PACIFIC HERRING	Gillnet and purse seine sac roe fisheries and pound and wild roe-on-kelp fish- eries all closed April 3, 1989.			
Shrimp	Pot shrimp fishery closed while in progress on April 3,1989. Trawl shrimp fishery closed on April 9, 1989. A small pot shrimp harvest area near Knight, Eleanor and Smith Islands was closed in 1990.	1.0000 L		
SABLEFISH (BLACK COD)	Closed April 1, 1989. Reopened in inside waters only, in conjunction with the halibut opening on June 12, 1989.			
DUNGENESS CRAB	Closed April 30, 1989.			
KING CRAB	Closed on October 1, 1989.			
GROUNDFISH	Closed April 30, 1989. Reopened with the June 12, halibut opening.	St. Ash		
MISCELLANEOUS SHELLFISH	On April 24, 1989 it was announced that no miscellaneous shellfish permits would be issued.			
PINK AND SOCKEYE SALMON	Closures of commercial drift and set net fisheries in Eshamy District, Northern District (surrounding Naked and Perry Islands), parts of Culross Island Subdistrict, Southwestern District, and parts of Montague Island District.			
	In 1990, two set net areas near Eshamy Bay were closed for four days and then reopened. In addition, portions of the northern and eastern shorelines of Latouche Island, and waters around Eleanor and Ingot Islands were closed to fishing.			
	UPPER COOK INLET			
SOCKEYE SALMON	With the exception of a very minor opening of a small portion of the Central District, the commercial drift gillnet season was closed because of oil. In addition, setnet fishing in the Upper Subdistrict south of the Kasilof River was closed for the 12 hour regular fishing period on July 7, 1989, due to the presence of oil on beaches.			
	LOWER COOK INLET			
SHRIMP	Closed April 30, 1989. Reopened July 7, 1989.			
MISCELLANEOUS SHELLFISH	On April 24, 1989, it was announced that no miscellaneous shellfish permits would be issued to harvest these species in the Outer and Eastern Districts until the danger of oil contamination had passed.			
Groundfish	The Outer and Eastern Districts were closed at noon, April 30, 1989. The fishery reopened to all species except sablefish, June 12 in conjunction with the 24-hour halibut opening.			
SMELT	Smelt was closed along with groundfish in the Outer and Eastern Districts on April 30, 1989. When groundfish reopened, smelt fishing remained closed.			

PACIFIC HERRING The sac roe fishery in the Outer and Eastern Districts closed on April 15, 1989, prior to the anticipated opening date of April 20, 1989.

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN Table B-2 continued

LOWER COOK INLET (continued)

PINK SALMON

The seine fishery in the Kamishak District opened on June 1, 1989 and was closed by emergency order on June 8, 1989. Portions of Kamishak District north of Contact Point were opened after July 20 based on run strength. The Tutka Bay Subdistrict north of the powerlines was closed to seining on July 10, and opened later the same day after further assessment showed the commercial fishery would not be impacted.

KODIAK			
PACIFIC HERRING	Approximately 34 of 56 management units were closed for the duration of the sac roe fishing season.		
SOCKEYE AND PINK SALMON	The commercial season was scheduled to begin June 9,1989. The fisheries were postponed until June 19, when only the setnet fishery in the Alitak District opened; there were approximately 114 days fished in this setnet fishery by 87 fishermen. The only other commercial opening to occur during the 1989 salmon season was a two day seine opening in Karluk Lagoon, on the west side of Kodiak Island, in mid-September. The entire Kodiak Management Area closed to commercial salmon fishing at the conclusion of the Lagoon fishery.		
	CHIGNIK		
SOCKEYE SALMON	The Chignik fishery opened on June 12, 1989. However, portions of the Eastern District were closed due to the presence or close proximity of oil in		

July 27 and August 5,1989.

the Kilokak Rocks area, and in Imuya and Wide Bays. The ADF&G

announced a 24-hour fishing period on June 26 for a portion of the Chignik Bay District. The area was limited to a small portion of this district due to the presence of oil in surrounding areas, and was later closed the same day due to the presence of mousse and sheen. Additional closures occurred on

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

B20
Commercial Tourism

INJURY:

Much of the injury to Commercial Tourism is similar to Recreation. For example, passengers on guided sailboats and those on recreation sailboats may experience similar changes. For this reason, much of the information listed under the Recreation and Recreation - Sport Fishing and Hunting applies to Commercial Tourism. After the spill, a consulting firm, McDowell and Associates, surveyed Alaskan tourism businesses to find out the effect of the spill. Approximately 43% of the tourism businesses surveved by McDowell and Associates felt their businesses had been significantly or completely affected by the oil spill in Summer 1989. The net loss in visitor spending in Southcen-tral and Southwest Alaska in 1989 was \$19 million. /See also Recreation and Recreation - Sport Fishing and Hunting.]

RECOVERY:

By 1990 only 12% of the tourism businesses surveyed felt their businesses had been significantly or completely affected by the oil spill. [See also Recreation and Recreation -Sport Fishing and Hunting.]



Passive Use

INJURY:

Passive uses of resources include the appreciation of the aesthetic and intrinsic values of undisturbed areas, the value derived from simply knowing that a resource exists, and other nonuse values. The areas of Alaska impacted by the oil spill supported a large diverse ecosystem that was valued by large numbers of the American public who did not visit the area. The spill killed substantial numbers of different bird species and marine mammals as well as oiling much of the coastline in the impacted areas. The spill also had substantial effects on the fish, bird, and wildlife populations. While some of these effects may be of relatively short duration, others such as recovery of various bird populations are likely to take decades. A contingent valuation study of the American public done in 1991 found that approximately 95% were still aware of the Exxon Valdez oil spill, and that over 50% spontaneously named the spill as one of the worst

environmental accidents to occur in the world during their lifetime. The median household was willing to pay \$31 to prevent a spill similar to the *Excon Valdez* in the future. Multiplied by the number of U.S. households, this results in an estimate of spill damages of \$2.8 billion.

RECOVERY:

The animals initially killed are irreplaceable. Fish and wildlife populations are recovering at different rates. Much of the oil in shoreline areas has been removed or has weathered to varying degrees.



Recreation

INJURY:

In 1992 a key informant study was conducted to obtain current information about abroad range of recreation uses. The study canvassed 92 users in the following ten user groups: air taxi operators, camping/kayaking, conservation/education, lodgeowner, Native corporations, public recreation managers, sailing/motorboating, sport fishing/hunting, tour operators, and tourism associations. The study was not based on a random sample of recreation users. Instead, it surveyed individuals knowledgeable about recreation in the spill area. The response rate was 45%.

Informants were asked how their recreation <u>experience</u> had changed. About a quarter of the respondents reported no change in their experience. However, others reported the following changes:

1) avoidance of heavily oiled areas and displacement to less affected areas, primarily northern Prince William Sound and parts of Kenai Fjords;

2) reduced wildlife sightings and fewer fish;

3) residual oil in the form of tar balls and sheens that affect the enjoyment of coastal areas and raise concerns about tainted fish; and

4) more interest in the spill area and more people using it. Recreational use of Prince

William Sound and the Outer Kenai Coast appeared to be most severely affected; less severe effects were reported in Kodiak and Kachemak Bay.

Informants were also asked whether there are changes not reflected in their experiences that concern the way they think about the area or perceive their recreation opportunities. Most of the respondents (80%) said their perceptions had changed. This group included at least half of each user group except air-taxi operators.

Those indicating a change in <u>perception</u> of recreation opportunities cited one or more of the following changes:

1) increased sense of vulnerability with regard to future oil spills, the fragility of the ecosystem, and threats to archaeological resources;

2) erosion of wilderness caused by the spill itself as well as the intrusion of cleanup and restoration activities;

3) a sense of permanent change;

4) a sense of unknown or unseen ecological effects that may alter the environment in the future. Some of the respondents reported a sense of optimism about the future.

RECOVERY:

Although the status of recovery of recreation was not asked in the key informant interview, respondents volunteered information. They reported seeing less oil now than in 1989 and subsequent years; a slow, but discernible increase in wildlife sightings; and each year a slight increase in people using the spill area for recreation activities.



<u>Recreation</u> -Sport Fishing and Hunting

INJURY:

While there were no sport fishery closures until

1992, ADF&G data documented a significant decline in sport fishing from 1989 to 1990 and quantified the losses at \$31 million. Declines in the number of anglers, fishing trips and fishing days were noted for saltwater fisheries in Prince William Sound, Cook Inlet and the Kenai Peninsula areas. In addition. damages to public perception of the spill zone as a pristine environment may have been largely responsible for reductions in sport-fishing activities. The only spill-related sport fish closure has resulted from a 1992 emergency order restricting cutthroat trout fishing in western Prince William Sound due to low adult returns. This closure will remain in effect until runs return to a sustainable level. Damage assessment from 1991 studies suggested that growth and survival rates of cutthroat were lower in oiled areas. This could be due to injuries to the food chain. which result in insufficient food for fish feeding in nearshore marine waters.

Significant impacts on fisheries may result from too many fish returning to the Kenai River and Red Lake (Kodiak Island) systems in 1989. Discussions of injury to sockeye salmon and rockfish are found under the description of injury to commercial fishing. Sport hunting of harlequin duck was affected by restrictions imposed in 1991 in response to damage assessment studies.

RECOVERY:

Sockeye recovery depends on recovery and availability of zooplankton populations in the lakes used by rearing fry. This will probably occur sooner in Red Lake than the Kenai system. It is not yet known how many year classes of sockeye fry will be directly impacted by food shortages. However, the number of outmigrating Kenai River smolt was extremely low in 1991 and 1992, indicating that at least two consecutive year classes were impacted by overescapement. These smolt will return as adults in 1994 and 1995. The number of adults returning from these reduced outmigrations will almost certainly be lower than normal and may not be able to produce enough eggs to rebuild the runs within a single generation. If this turns out to be the case, adult returns in 1999 and 2000 may also be low.

Cutthroat trout fishing may remain closed or restricted in the western Sound in 1993, and will not reopen until populations recover. Recovery may be contingent upon recovery of the ecosystem which supports the food chain in nearshore marine waters where these fish feed.

Insufficient data exist to determine whether rockfish continue to be impacted by hydrocarbon contamination or if they are being harmed by overfishing. The lack of data could result in additional damage to the species.

Harvest restrictions for harlequin duck are expected to continue through 1993.



Subsistence

INJURY:

The Division of Subsistence, Alaska Department of Fish and Game, determined before the Exxon Valdez oil spill, that 15 Native Alaskan communities (with about 2200 people) of Prince William Sound, Lower Cook Inlet, Kodiak and the Alaska Peninsula relied heavily on subsistence resources. These resources included salmon, halibut, cod, rockfish and Dolly Varden; marine invertebrates such as clams, chitons, shrimp, crabs, and octopus; marine mammals (harbor seals and sea lions): land mammals such as deer (Prince William Sound and Kodiak Island), black bear and goats (Prince William Sound and Lower Kenai Peninsula); birds including ptarmigan, waterfowl, and gulls eggs; and wild plants. Many of these species were studied after the spill, and the results of these studies are summarized in this section. The mean number of resources used per household ranged from 10 to 25, and generally every household participated in subsistence harvests. The per capita subsistence harvest ranged from nearly 200 pounds to over 600 pounds per year.

Table B-3 illustrates changes in harvest levels in the first year (April 1989 to March 1990) following the spill. Subsistence harvests of fish and wildlife in nine of these villages (Chenega Bay, Tatitlek, Nanwalek [English Bay], Port Graham, Karluk, Old Harbor, Ouzinkie, Port Lions, and Chignik Lagoon) declined from 4% to 78%, compared to prespill averages. The reasons for this decline varied among communities and households, but most dealt with the reduced availability of injured species and perceived consequences of the oil spill, especially the concern for potential health effects as a result of consuming subsistence resources from the spill area.

Chemical analytical studies conducted in 1989-1991 measured levels of petroleum hydrocarbon and metabolites in the bile and edible tissues of subsistence foods. These studies found that most resources tested (fish, some species of shellfish, deer, ducks, marine mammals) contained no or very low levels of petroleum hydrocarbons, and that eating foods with those levels posed no health risk. Exposure to oil did not necessarily render organisms unsafe to eat since some exposed animals were found to have low or nonexistent levels of hydrocarbons and their metabolites in their edible tissues. Some samples of shellfish, however, had unacceptably high levels of petroleum hydrocarbons prompting advisories in 1989-1991 that shellfish should not be collected from obviously oil-contaminated areas.

RECOVERY:

Table B-3 summarizes changes in harvest levels in Native villages following the oil spill. The finding that subsistence harvests had increased in five villages during the 1990-1991 timeframe suggested increased confidence in using some subsistence resources. However, the continued very low levels of harvest at Chenega Bay and Tatitlek, Nanwalek (English Bay) and Ouzinkie, and the continued concern in some households in many villages that some subsistence foods remained unsafe to eat, suggested that the injury persisted through the second year following the spill.

While published reports are not yet available for the period of April 1991 to the present, it is believed that subsistence harvests have not returned to prespill averages in all affected Native communities, especially Chenega Bay and Tatitlek. Concern over potential long-term health effects of consuming resources from the spill area, a loss of confidence on the part of subsistence hunters and fishermen in their abilities to determine if traditional foods are safe to eat, and the reduction in available resources, are all factors likely to affect recovery of subsistence use.



COMMUNITY	PRE-SPILL YEAR ONE (per capita har- vest in pounds)	PRE-SPILL YEAR TWO (per capita har- vest in pounds)	OIL SPILL YEAR (per capita har- vest in pounds)	PERCENT CHANGE (b)	POST- SPILL YEAR ONE (4/90-3/91) (per capita harves in pounds)
PRINCE WILLIAM SOUND					
Chenega	308.8	374.2	148.1	-60.4	143.1
Tatitlek	351.7	643.5	214.8	-66.6	155.2
LOWER COOK INLET			······		
Nanwalek (English Bay)	288.8	(C)	140.6	-51.3	181.1
Port Graham	227.2	(C)	121.6	-46.5	213.5
KODIAK ISLAND					
Akhiok	519.5	159.3	297.7	+86.9	(d)
Karluk	863.2	381.0	250.5	-34.3	395.2
Larsen Bay	403.5	200.9	209.9	+4.5	340.4
Old Harbor	491.1	419.3	271.1	-35.2	(d)
Ouzinkie	369.1	405.7	88.8	-78.1	204.9
Port Lions	279.8	328.3	146.4	-55.4	(d)
ALASKA PENINSULA					
Chignik Bay	187.9	(C)	208.6	+11.1	(d)
Chignik Lagoon	220.2	(C)	211.4	-3.7	(d)
Chignik Lake	279.0	(C)	447.6	+60.1	(d)
Ivanot Bay	455.6	(C)	489.8	+8.4	(d)
Perryville	391.2	(C)	394.2	+1.0	(d)

(a) Prespill study years are: TATITLEK 1987-88 and 1988-89; CHENEGA, 1984-85 and 1985-86; NANWALEK (ENGLISH BAY) and PORT GRAHAM, 1987; KODIAK ISLAND BOROUGH, 1982-83 and 1986; ALASKA PENINSULA, 1984. The 'spill year' is 1989 for all communities, except Chenega and Tatitlek, for which it is April 1989-March 1990.

(b) Based on most recent previous year.

(c) Only one previous measurement.

(d) Not determined.

Resources: Summary of Results of Injury Assessment Studies

he tables in this part of the supplemental information package summarize the results of the injury assessment studies for all natural resources and archaeology completed after the Exxon Valdez oil spill. For most resources, the "Description of Injury" columns focus on injury that took place during 1989 - just after the spill. Table B-4 shows whether there was initial mortality caused by the spill, whether the spill caused a measurable population decline that will persist for more than one generation, and whether there is evidence of injury but without a measurable population decline. For some resources, an estimate is available for the total number of animals initially killed by the spill. If available, that estimate is shown in parentheses under

the initial mortality column. For many resources, the total number killed will never be known. For other resources, and archaeology, listed in **Table B-5**, information on injury is not quantitative.

The "Status of Recovery" columns show the best estimate of recovery using information from 1992. (Most information comes from the 1992 summer field season). The columns show resources' progress toward recovery to the population levels that scientists estimate would have occurred in the absence of the spill. The "Current Population Status" column shows a resource's progress from any "Decline in Population after the Spill." Similarly, the column labeled "Evidence of Continuing Sublethal Effects" shows whether an initial sublethal injury is continuing.

RESOURCE		DESCRIPTION OF INJURY		STATUS OI IN DECEM	F RECOVERY Aber,1992	GEOGR	APHIC EXTI	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic Effects	PWS	Kenal	Kodlak	Alaska Penin.	
MARINE N	AMMAL	S				Allong Better				
Harbor Seals (c)	YES (345)	YES	YES	Possibly Stable, but Not Recovering (a)	Unknown	YES	YES (d)	Unknown	Unknown	Many seals were directly oiled. There was a greater decline in population indices in oiled areas compared to unoiled areas in PWS in 1989 and 1990. Population was declining prior to the spill and no recovery was evident in 1992. Oil residues found in seal bile were 5 to 6 times higher in oiled areas than unoiled areas in 1990.
Killer Whales	YES (13)	YES	Unknown	Recovering	Unknown	YES	Unknown	Unknown	Unknown	13 adult whales of the 36 in AB pod are missing and presumed dead. The AB pod has grown by 2 whales since 1990. Some experts think that the loss of 13 whales in 1989,1990 is unrelated to oil spill.
Humpback Whales	NÓ	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Other than fewer animals being observed in Knight Island Passage in Summer 1989, which did not persis in 1990, the oil spill did not have a measurable impact on the north Pacific population of humpback whates.
Sea Lions (c)	Unknown	Unknown	NO	Continuing Decline	(e)	(e)	(e)	(e)	(9)	Several sea lions were observed with oiled petts and o residues were found in some tissues. It was not poss ble to determine population effects or cause of death of carcasses recovered. Sea lion populations were declining prior to the oil spill.
Sea Otters	YES (3,500 to 5,500)	YES	YES	Stable, but Not Recovering	YES, Possibly	YES	YES	YES (d)	YES (d)	Postspill surveys showed measurable difference in populations and survival between oiled and unoiled areas in 1989,1990 and 1991. Survey data have not established a significant recovery. Prime-age animals were still found on beaches in 1989, 1990 and 1991. Sea otters feed in the lower intertidal and subtidal areas and may still be exposed to hydrocarbons in the environment.

(e) If no injury was detected or known, no assessment of recovery could be made;
 (f) Total body count, not adjusted for carcasses not found.

RESOURCE		DESCRIPTION OF INJURY		STATUS OF RECOVERY IN DECEMBER, 1992		GEOGR	APHIC EXTI	ENT OF INJ	IURY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic	PWS	Kenat	Kotlisk	Alaska Penin.	
TERREST	RIAL MA	MMALS					n i n chu an			
Brown Bear	NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Hydrocarbon exposure was documented on Alaska Peninsula in 1989 including high hydrocarbon levels in the bile of one dead cub. Brown bear feed in the inter- tidal zone and may still be exposed to hydrocarbons in the environment.
Black Bear	NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	No field studies were completed.
River Otters	YES (Number Unknown)	Unknown	YES, Possibly	Unknown	YES	YES	Unknown	Unknown	Unknown	Exposure to hydrocarbons and possible sublethal effects were determined, but no effects were estab- lished on population. Sublethal indicators of possible oil exposure remained in 1991. River otters feed in th intertidal and shallow subtidal areas and may be still be exposed to hydrocarbons in the environment.
Sitka Black- tailed Deer	NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Elevated hydrocarbons were found in tissues in some deer in 1989.
Mink	NO	NO	NO	(e)	(e)	(e)	(e)	(8)	(e)	Studies limited to laboratory toxicity studies.

éė.

(b) Adjusted for carcasses not found, not reported, scavenged, or otherwise lost;
 (c) Population may have been declining prior to the split;

(a) If no injury was detected or known, no assessment of recovery could be made;
 (f) Total body count, not adjusted for carcasses not found.

RESOURCE		DESCRIPTION OF INJURY		STATUS OI In Decen	STATUS OF RECOVERY IN DECEMBER, 1992		APHIC EXT	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
Oil Spill Decline in Evidence of Current Mortality (total mortality estimate) (b) after the spill Effects Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic Effects	PWS	Kenai	Kodiak	Alaska Penin.				
BIRDS Bald Eagles	YES (200 or more)	YES, Possibly	YES	Possibly Recovered	Unknown	YES	YES	YES (d)	YES (d)	Productivity in PWS was disrupted in 1989, but returned to normal in 1990. Exposure to hydrocar bons and some sublethal effects were found in 1989, but no continuing effects were observed on populations.
Black-legged Kittiwakes	YES (Number Unknown)	NO	NO	NO Change	NO	YES	YES (d)	YES (d)	YES (d)	Total reproductive success in oiled and unoiled area of PWS has declined since1989. Hydrocarbon cont minated stomach contents were detected in 1989 and 1990. This species is known for great natural variation and reproductive failure may be unrelated the oil spill.
Black Oystercatchers	YES (120-150 Adults, Unknown for Chicks (f)	YES	YES	Recovering	YES	YES	YES (d)	YES (d)	YES (d)	Differences in egg size between oiled and unoiled areas were found in 1989. Exposure to hydrocar- bons and some sublethal effects were determined. Populations declined more in oiled areas than unoiled areas in postspifl surveys in 1989, 1990 an 1991. Black oystercatchers feed in the intertidal areas and may be still be exposed to hydrocarbons in the environment.
Common Murres	YES (170,000 to 300,000)	ŶES	YES	Degrees of Recovery Varies in Colony	YES	NO	YES	YES	YES	Measurable impacts on populations were recorded in 1989, 1990 and 1991. Breeding is still inhibited in some colonies in the Gulf of Alaska.
Glaucous- winged Gulls	YES (Number Unknown)	Not Detected	NO	NO Change	NO	YES (d)	YES (d)	YES (d)	YES (d)	While dead birds were recovered in 1989, there is no evidence of a population level impact when compare to historic (1972,1973) population levels.

(a) There may have been an unequal distribution of injury within each region;
(b) Adjusted for carcasses not found, not reported, scavenged, or otherwise lost;
(c) Population may have been declining prior to the spill;

(d) Based on recovery of dead animals from this region of the spill zone;
(e) If no injury was detected or known, no assessment of recovery could be made;
(f) Total body count, not adjusted for carcasses not found.

RESOURCE	**************************************	DESCRIPTION OF INJURY		STATUS OI In Decen	F RECOVERY MBER, 1992	GEOGRA	VPHIC EXT	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic Effects	Pws	Kenal	Kodiak	Alaska Penin.	
BIRDS		inggele et en	19 - The Booster			9 <u>2</u>		an an An A		
Harlequin Ducks	YES (Approx. 1,000)	YES	YES, Possibly	Unknown	YES	YES	YES (d)	YES (d)	YES (d)	Postspill samples showed hydrocarbon contaminati Surveys in 1990-1992 indicated population declines and possibly reproductive failure. Harlequin ducks f in the intertidal and shallow subtidal areas and may be exposed to hydrocarbons in the environment.
Marbled Murrelets (c)	YES (8,000 to 12,000)	YES	NO	Stable or Continuing Decline	Unknown	YES	YES (d)	YES (d)	YES (d)	Measurable population effects were recorded in 194 1990 and 1991. Marbled murrelet populations were declining prior to the spill.
Peale's Peregrine Falcons	Unknown	Unknown	NO	(e)	(e)	(e)	(e)	(e)	(e)	When compared to 1985 surveys a reduction in population and lower than expected productivity was measured in 1989 in the PWS. Cause of these changes are unknown.
Pigeon Guillemots (c)	YES (1,500 to 3,000)	YES	NO	Stable or Continuing Decline	Unknown	YES	YES (d)	YES (d)	YES (d)	Pigeon guillemot populations were declining prior t the spill. Hydrocarbon contamination was found ex nally, on eggs.
Storm Petr o is	YES (Number Unknown)	NO	NO	NO Change	Unknown	YES (d)	YES (d)	YES (d)	YES (d)	Few carcasses were recovered in 1989 although petrels ingested oil and transferred oil to their eggs. Reproduction was normal in 1989.
Other Seabirds	YES (Number Unknown)	Varies by Species	Unknown	Varies by Species	Unknown	YES (d)	YES (d)	YES (d)	YES (d)	Seabird recovery has not been studied. Species coll ed dead in 1989 include common, yellow-billed, Pacific, and red-throated loon; red-necked and horn grebe; northern fulmar; sooty and short-tailed shea water; double-crested, pelagic, and red-faced cor- morant; herring and mew gull; Arctic and Aleutian ti Kittlitz's and ancient murrelet; Cassin's, least, parak and rhinoceros auklet; and horned and tufted puffin

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES

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RESOURCE		Description Of Injury		STATUS OI In Decen	F RECOVERY IBER, 1992	GEOGRA	PHIC EXT	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic Effects	PWS	Kenai	Kodiak	Alaska Penin.	
BIRDS			ogener geo chara				andre de la com			
Other Sea Ducks	YES (875) (b)	NO	Unknown	Unknown	Unknown	YES	YES (d)	YES (d)	YES (d)	Species collected dead in 1989 include Stellar's. king and common eider; white-winged, surf and black scooter, oklsquaw; bufflehead; common and Barrow's goldeneye; and common and red-breasted merganser. Sea ducks tend to feed in the intertidal and shallow sub- tidal areas which were most heavily impacted by oil.
Other Shorebirds	YES (Number Unknown)	Unknown	Unknown	Unknown	Unknown	YES	YES (d)	YES (d)	YES (d)	Species collected dead in 1989 include golden plover; lesser yellowlegs; semipalmated, western, least and Baird's sandpiper; surfbird; short-billed dowitcher; common snipe; red and red-necked phalarope.
Other Birds	YES (Number Unknown)	Unknown	Unknown	Unknown	Unknown	YES (d)	YES (d)	YES (d)	YES (d)	Species collected dead in 1989 include emperor and Canada goose; brant; mallard; northern pintail; green- winged teal; greater and lesser scaup; ruddy duck; great blue heron; long-tailed jaeger; willow ptarmigan; great-horned owl; Stellar's jay; magpie; common raven; north western crow; robin; varied and hermit thrush; yellow warbler; pine grosbeak; savannah and golden- crowned sparrow; white-winged crossbill.
										Differences in survivel between anadromous edult non
Trout		NO	YES	(e)	Unknown	Unknown		NO	NO	ulations in the oiled and unoiled areas were not statistic cally different; however, differences in growth between adult populations in the oiled and unoiled areas were found in 1989, 1990, and 1991.
Dolly Varden	NO	NO	YES	(e)	Unknown	Unknown	Unknown	Unknown	Unknown	Differences in survival between anadromous adult pop ulations in the oiled and unoiled areas were not statisti cally different. Growth rates between 1989 and 1990 were reduced.

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1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES

RESOURCE		DESCRIPTION OF INJURY		STATUS OI In Decem	F RECOVERY Aber, 1992	GEOGR	APHIC EXTI	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic	PWS	Kenal	Kodiak	Alaska Penin.	
FISH Pacific Herring	YES, To Eggs and Larvae	NO (9)	YES	Unknown	NO	YES	Unknown	Unknown	Unknown	Measurable difference in egg counts between oiled a unoiled areas were found in 1989 and 1990. Lethal and sublethal effects on eggs and larvae were eviderr in 1989 and to a lesser extent in 1990; in 1991 three were no differences between oiled and unoiled areas It is possible that the 1989 year class was injured and could result in reduced recruitment to the fishery.
Pink Salmon (Wild) (c)	YES, To Eggs	Possibly	YES	See Comments	YES	YES	Unknown	Unknown	Unknown	There was initial egg mortality in 1989. Egg mortality continued to be high in 1991. Abnormal fry were observed in 1989. Reduced growth of juveniles was found in the marine environment, which can be corre- lated with reduced survival.
Rockfish	YES (f) (20)	Unknown	YES	Unknown	Unknown	YES	YES	Unknown	Unknown	Few dead fish were found in 1989 in condition to be analyzed. Exposure to hydrocarbons with some sub-lethal effects were determined in those fish, but no effects established on the population. Closures to salmon fisheries increased fishing pressures on rock fish which may be impacting population.
Sockeye Salmon	Unknown	YES	YES	See Comments	YES	Unknown	YES	YES	YES	Smolt survival continues to be poor in the Red Lake and Kenai River systems due to over escapements in Red Lake in 1989, and in the Kenai River in 1987, 1988, 1989. As a result, adult returns are expected t be low in 1994 and successive years. Trophic struc- tures of Kenai and Skilak Lakes have been altered by over escapement.

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES

RESOURCE		DESCRIPTION OF INJURY		STATUS O	F RECOVERY MBER,1992	GEOGR	APHIC EXTI	ENT OF INJ	URY (a)	COMMENTS/DISCUSSION
	Oil Spill Mortality (total mortality estimate) (b)	Decline in Population after the spill	Evidence of Sublethal or Chronic Effects	Current Population Status	Evidence of Continuing Sublethal or Chronic	PWS	Kenal	Kodiak	Alaska Penin.	
SHELLFIS	SH	s <u>, , , , , , , , , , , , , , , , , , , </u>	·					an a		
Clam	YES (Number Unknown)	Unknown	Possibly, Final Analyses Pending	Unknown	Unknown	YES	YES	YES	YES	Native littleneck and butter clams were impacted by both oiling and cleanup, particularly high pressure, t water washing. Littleneck clams transplanted to oile areas in 1990 grew significantly less than those tran planted to unoiled sites. Reduced growth recorded a oiled sites in 1989 but not 1991.
Crab (Dungeness)	NO NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Crabs collected from oil areas were not found to hav accumulated petroleum hydrocarbons.
Oyster	NO ti	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Although studies were initiated in 1989, they were no completed because they were determined to be of limited value.
Sea Urchin	NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	Studies limited to laboratory toxicity studies.
Shrimp	NO	NO	NO	(e)	(e)	(e)	(e)	(e)	(e)	No conclusive evidence presented for injury linked to oil spill.
INTERTIC	AL/SUB1	TIDAL C	οΜΜυΝΙ	TIES	· · · · · · · · · · · · · · · · · · ·					
intertidal Organisms/ Communities	YES	YES	YES	Variable by Species, See Comments	YES	YES	YES	YES	YES	Measurable impacts on populations of plants and an mals were determined. The lower intertidal and, to some extent, the midintertidal is recovering. Some species (<i>Fucus</i>) in the upper intertidal zone have not recovered, and oil may persist in and mussel beds.
Subtidal Drganisms/ Communities	YES	YES	YES	Variable by Species, See Comments	YES	YES	Unknown	Unknown		Measurable impacts on population of plants and ani mals were determined in 1989. Eelgrass and some species of algae appear to be recovering. Amphipoo in eel grass beds recovered to pre-spill densities in 1991. Leather stars and helmet crabs show little sig of recovery through 1991.

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RESOURCE	DESCRIPTION OF INJURY	STATUS OF RECOVERY In December, 1992	GEOGR	APHIC EXT	ENT OF IN.	IURY (a)	COMMENTS/DISCUSSION
			PWS	Kenal	Kodiak	Alaska Penin.	
OTHER NA	ATURAL RESOURCES A	ND ARCHAELOLO	GY				
Air	Air quality standards for aromatic hydro- carbons were exceeded in portions of PWS. Health and safety standards for per- missible exposure levels were exceeded up to 400 times.	Recovered	YES	NO	NO	NO	Impacts diminished rapidly as oil weathered and lighter fractions evaporated.
Sediments	Oil coated beaches and became buried in beach sediments. Oil laden sediments were transported off beaches and deposited on subtidal marine sediments.	Patches of oil residue remain inter- tidally on rocks and beaches and buried beneath the surface at other beach locations.	YES	YES	YES	YES	Unweathered buried oil will persist for many years i protected low-energy sites.
		Oil remains in some subtidal marine sediments and has spread to depths greater than 20 meters.					
Water	State of Alaska water quality standards may have been exceeded in portions of PWS. Federal and State oil discharge standards of no visible sheen were exceeded.	Recovered	YES	YES	YES	YES	Impacts diminished as oil weathered and lighter fra tions evaporated.
Archaeological Sites/ Artifacts	Currently, 24 sites are known to have been adversely affected by oiling, cleanup activi- ties, or looting and vandalism linked to the oil spill. 113 sites are estimated to have been similarly affected. Injuries attributed to looting and vandalism (linked to the oil spill are still occurring	Archaeological sites and artifacts cannot recover; they are finite nonrenewable resources.	YES	YES	YES	YES	
Designated Wilderness Areas	Many miles of Federal and State Wildemess and Wildemess Study Area coastlines were affected by oil. Some oil remains buried in the sedments of these areas	Oil has degraded in many areas but remains in others. Until the remaining oil degrades, injury to Wildemess areas will continue.	YES	YES	YES	YES	

SERVICE	DESCRIPTION OF INJURY	STATUS OF RECOVERY IN DECEMBER,1992	GEOGR	APHIC EXT	ENT OF IN,	IURY (a)	COMMENTS/DISCUSSION
			PWS	Kenai	Kodiak	Alaska Penin,	
Recreation (e.g., hunting, ishing, camping, kayaking, sailboating, notorboating, environmental education)	The nature and extent of any reduction or loss of services varied by user group and by area. About a quarter of key informants inter- viewed reported no change in their recre- ation experience, but others reported avoidance of the spill area, reduced wildlife sightings, residual oil, and more people. Overall, recreation use declined significant- ty in 1989. Between 1989 and 1990 a decline in sport fishing (number of anglers, fishing trips and fishing days) were record- ed for PWS, Cook Inlet and the Kenai Peninsula. In 1992, an emergency order restricting cutthroat trout fishing was issued for western PWS due to low adult returns. Sport hunting of harlequin duck was affected by restrictions imposed in 1991 in response	Declines in recreation activities reported in 1989 appear to be recovering for some user groups, but the degree of recovery is unknown. EVOS related sockeye over-escapement in the Kenai River and Red Lake system is anticipated to result in low adult returns in 1994 and 1995. These over- escapements may result in sport fishing closures or harvest restrictions during these and perhaps subsequent years. The 1992 sport fishing closure for cut- throat trout is expected to continue at least through 1993. Harvest restrictions are expected to con- tinue for harlequin duck through 1993.	YES	YES	YES	YES	Survey respondents also reported changes in their perception of recreation opportunity in terms of increased vulnerability to future oil spills, erosion of wildemess, a sense of permanent change, concern about long- term ecological effects, and in some, a sense of optimism.
Subsistence	Subsistence harvests of fish and wildlife in 9 of 15 villages surveyed declined from 4 - 78% in 1989 when compared to pre- spill levels. At least 4 of the 9 villages showed continued lower than average levels of use in the period 1990-1991; this decline is particularly noticeable in the Prince William Sound villages of Chenega and Tatitlek. In 1989-1991, chemical analysis indicat- ed that most resources tested, including fish, marine mammals, deer, and ducks, were safe to eat. In 1989-1991, health advisories were issued indicating that shellfish from oiled beaches should not be eaten.	Many subsistence users believe that continued contamination to subsis- tence food sources is dangerous to their health. In addition, village residents believe that subsistence species continue to decline or have not recovered from the oil spill.	YES	YES	YES	YES	For detailed information on village subsis- tence use, see Table B-3.

(a) There may have been an unequal distribution of injury within each region,

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1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN



HABITAT PROTECTION AND ACQUISITION

Section



HABITAT PROTECTION AND ACQUISITION

his category of restoration actions includes protection and acquisition of habitat on private lands, and protection of habitat on public land. Most of this section explains the Habitat Protection and Acquisition process for *private* land. The last part of this section discusses Habitat Protection on public land.

Development, such as harvesting timber or building subdivisions, can sometimes harm resources or services that rely on the land. The object of protecting and acquiring land is to prevent further impacts to resources and services, and allow recovery to occur at its natural rate. For example, the recovery of harlequin ducks may be helped by protecting nesting habitat from future changes that could degrade the habitat or disturb the nests.

The Trustee Council may purchase private land or partial interests in land such as conservation easements, mineral rights, or timber rights as methods of restoration. The settlement requires that any purchase must benefit resources or services affected by the spill. These lands would be managed to protect the resources and services. The Council's decision to purchase inholdings in Kachemak Bay State Park is an example of habitat protection and acquisition on private land.

The process for Habitat Protection and Acquisition is different for public and private lands. Public lands are already protected by existing agency management and have as yet received little attention from Trustee Council staff. To protect habitats on public land, the Trustee Council may in the future recommend changing agency management practices, or recommend placing public land and waters into special protective designations. Habitat Protection and Acquisition on Private Land

INTRODUCTION

m he goal of habitat protection and acquisition on **L** private land is to prevent further damage to resources and services by protecting key fish and wildlife habitat or human use areas, or by providing habitat for equivalent resources or services. To accomplish this goal, the Trustee Council may provide for the purchase of key habitats to prevent development on private land, or they may use other protection techniques such as conservation easements, acquisition of partial interests, cooperative management agreements, and other mechanisms. After land and interests in land have been purchased, they will be managed by the appropriate state or federal agency in a manner that is consistent with the restoration of the affected resources and services.

Work Completed: Imminent Threat Process

To date, the Habitat Protection and Acquisition process has focused on lands for which some threat, usually logging, will occur soon. A longer evaluation process might have meant that some lands with habitat important to the recovery of injured resources or services would be developed while the evaluation was being conducted. Trustee Council staff evaluated only those lands for which the State of Alaska received forest practice notifications or other development plans were known. This process is called the Imminent Threat Process. As a result of this process the Trustee Council allocated funds to purchase inholdings in Kachemak Bay State Park, have approved purchase of private land surrounding Seal Bay on Afognak Island contingent on negotiations and appraisal, and are negotiating for other threatened habitat.

Work to be Done: The Comprehensive Process

Trustee Council staff is now beginning the Comprehensive Process. It is different from the Imminent Threat Process in two ways: it may use some improved procedures, and it will include many more private lands in the spill area.

Trustee Council staff are currently reviewing procedures used for the Imminent Threat Process. If staff, experts, or public review as part of this supplement provides better methods to evaluate lands for habitat protection and acquisition, the imminent threat lands will be re-evaluated using the improved procedures.

The Trustee Council also sent a letter asking private landowners with 160 or more acres in the spill area whether they would be willing to have their land considered by the Habitat Protection and Acquisition process. The letter did not ask for a commitment to sell, only whether the landowner was willing to have their land evaluated, and was willing to explore the possibility of cooperative agreements, or selling full or partial title. At this writing, responses are still being received. The Comprehensive Process will add to the imminent threat evaluations all private lands where the landowner is willing to participate.

The Comprehensive Process will complete an initial ranking and evaluation of private lands in the fall which will be circulated for public review.

This section describes the Imminent Threat Process. It also discusses some improvements to procedures that staff has already recommended for the Comprehensive Process. Further changes may also be made on the basis of public comment, further staff analysis, and expert review.

Linkage: Which Resources and Services to Target

Habitat Protection and Acquisition benefits the injured resources and services that are linked to upland and nearshore habitats. These resources and services are listed in **Table C-1**. The table shows that all but two of the injured resources summarized in the Summary of Alternatives are linked to upland and nearshore habitats: killer whale, and rockfish.

Linkage for resources means that they are dependent on upland and nearshore habitats during critical life history stages, such as reproduction, feeding, or molting. Linkage for services includes the habitats that injured species depend on, but it may also include areas for human use such as viewsheds, or camping and sport-fishing sites. For example, stream habitats support reproduction of anadromous fish. They are also movement corridors between spawning and rearing habitat and the open sea. Commercial and sport fisheries depending on the resources produced by those streams. Harlequin ducks nest in forest areas near streams, and use streams as a movement corridor to their intertidal feeding habitat.

Answers to the policy questions presented in the Summary of Alternatives will influence the process of evaluating lands for potential acquisition and protection. One issue is whether restoration activities, including Habitat Protection and Acquisition, should address all injured resources or exclude those biological resources whose population did not measurably decline because of the spill. A second issue is whether restoration should cease once a resource as recovered; that is, once a resource is recovered, should new acquisition or other measures be initiated specifically to protect that resource. If not all resources are addressed, then future Habitat Protection and Acquisition will not target some of the resources listed in Table C-1. These and other issues are more fully addressed in the alternatives. For more information, see the Summary of Alternatives.

r Nearshoi	e Habitats	es u i an	d Would Ber	and nefit
POPULATION DECLINE	Resource: Injured, but n Population deci	s 10 Line	OTHER	Services (Human uses)
Black oystercatcher Common murre Harbor seal Harlequin duck Intertidal organisms Marbled murrelet Pigeon guillemot	Bald eagle Cutthroat trout Dolly Varden Killer whale Pacific herring Pink salmon Biver otter		Archaeological resources Designated wilderness areas	Commercial fishing Commercial tourism Passive use Recreation including sport fishing, sport hunt- ing, and other recreation use
Sea otter Sockeye salmon Subtidal organisms		● For the Council's disagreer drawn fro assessm	ese species, the Trustee scientists have considerable ment over the conclusions to be form the results of the damage ent studies.	Subsistence

Threat

Habitat Protection and Acquisition protects recovering resources and services from adverse impacts by human activity. Potential threats to the habitat of resources and services include both disturbance and habitat degradation. Habitat degradation may be caused by changes in land use such as development. An example of habitat degradation would be pollution of spawning or breeding habitat, cutting down of nesting habitat, or development harmful to a viewshed important to recreation or tourism. Human disturbance can disrupt reproductive activity or displace animals from important feeding areas. For example, marine mammals are sensitive to disturbance when hauled out on land.

Although upland areas were not oiled, they often contain key habitats of resources or services that were directly affected by the spill and clean-up activities. For example, in some cases timber harvest, mining, subdivisions or other development activities may jeopardize the nesting habitat of marbled murrelets or harlequin ducks. They may disturb animals that are dependent upon intertidal or nearshore habitats. Wilderness values and tourism may be adversely impacted by clearcutting, buildings, or other development activities. Habitat Protection and Acquisition measures are intended to lessen these and other threats to affected resources and thereby maintain recovery rate. Although the goal of this process is to protect habitats linked to resources and services in **Table C-1**, other resources will also be affected, including water quality and other non-injured fish and wildlife.

THE IMMINENT THREAT PROCESS

his part of the section describes the Habitat Protection and Acquisition process as it was used for the Imminent Threat Process. Some changes in procedures may be made as a result of public, staff, and peer review.

Habitat Protection and Acquisition procedures characterize, locate, and evaluate habitat areas linked to the recovery or replacement of resources injured by the oil spill and the lost services that depend on those resources. The process is built around a sequence of steps beginning with characterizing habitats and leading to the protection of those key habitats. It evolved from discussions with local experts, literature reviews, public comment, and reviews of damage assessment and restoration studies, and collaboration with agency personnel. These steps can be grouped into three phases:

- A) Evaluation and Selection;
- **B)** Acquisition and Protection; and
- C) Management.

Table C-2 summarizes this process.



A EVALUATION AND SELECTION

The first part of the Habitat Protection and Acquisition process determines which habitats are linked to injured resources and services. And of these, which are the most important ones to protect. Of the five steps in this part of the process two are particularly important: applying threshold criteria, and evaluation and ranking criteria.

Step 1 Characterize habitat types

To protect key habitats for injured resources and services, it is necessary to define them. Examples of key habitats are reproduction and feeding habitats, spawning areas for anadromous fish, etc.

Step 2 Identify key habitats on specific parcels

The next step is to determine what key habitats exist on each parcel.

Step 3 Threshold Criteria

After a parcel has been nominated for protection, and biologists have determined which key habitats linked to injured resources and services exist on the parcel, staff evaluate the parcel against a set of Threshold Criteria. These criteria determine whether a nomination is acceptable for further consideration. A nomination will be rejected if it is not in compliance with ALL threshold criteria. **Table C-3** lists the Threshold Criteria used for the Imminent Threat Process. The criteria may be modified as a result of staff, peer, and public review.

Table C-3

Threshold Criteria for the Imminent Threat Process

- There is a willing seller of the parcel or property right;
- The parcel contains key habitats that are linked to, replace, provide the equivalent of, or substitute for injured resources or services.
- The seller acknowledges that the government can purchase the parcel or property right only at or below fair market value.
- Recovery of the injured resource or service would benefit from protection in addition to that provided by the owner and applicable laws and regulations; and
- The acquired property rights can reasonably be incorporated into public land management systems.

STEP 4 Evaluation and Ranking Criteria

Nominations that comply with all the threshold criteria become Candidate Lands. To determine which candidate lands are most important to protect, the lands are evaluated using Evaluation and Ranking Criteria. The first step in this assessment is to determine the parcel boundary that contain the habitats and support systems that need to be protected. Once the optimum boundary is determined, the parcel is evaluated and ranked using the criteria. These evaluation criteria are designed to determine the degree of linkage of injured resources and services to specific parcels, and the potential for benefit that implementation of habitat protection would have on each linked resource and service.

The next eight paragraphs discuss the evaluation and ranking criteria. They were developed using a mix of professional judgement and scientific data. They are interim criteria developed for the Imminent Threat Process and were used to develop a ranking of threatened habitats. They are currently being re-evaluated. 1) The parcel contains essential habitat(s) for injured resources or services. Essential habitats include feeding, reproductive, molting, roosting, and migration concentrations; key areas known or presumed to be high public use

areas. Factors for determining these habitat are: a) population of animals or number of

public users,

- b) number of key habitats on parcel, and
- c) quality of key habitats.

This criterion estimates the degree of linkage between the resource or service and the parcel. Each linked habitat, known to occur on the parcel, is rated as high, moderate or low. This rating is derived from the estimated benefit that the resource or service would get from protection of the parcel. Because it is the most important, it is the only one that is weighted.

2) The parcel can function as an intact ecological unit or essential habitats on the parcel are linked to other elements/habitats in the greater ecosystem. The parcel must contain enough connections to natural systems outside of its boundary so that it can sustain populations of linked species. Both the size and shape of the parcel must meet the area requirements of linked resources or services.

3) Adjacent land uses will not significantly degrade the ecological function of the essential habitat(s) intended for protection.

The parcel must maintain the integrity of the injured species populations and services even if adjacent lands are developed.

4) Protection of the habitats on parcel would benefit more than one injured resource or service (unless protection of a single resource or service would provide a high recovery benefit). This criterion recognizes parcels that contain more than one linked resource or service. Example of high benefits to a single species would be the protection of an especially productive anadromous stream, or of a forest area with a dense nesting population of marbled murrelets.

5) The parcel contains critical habitat for a depleted, rare, threatened, or endangered

species. This criterion recognizes the benefit of preserving both species and habitat diversity. Rare, threatened, depleted, or endangered species often have very specialized habitat requirements or exist only in a few small areas. Protection of habitat areas of these species, that are important to recreation or commercial uses, helps to maintain normal population levels.

6) Essential habitats on parcel are vulnerable or potentially threatened by human

activity. Habitat alteration or destruction is a major cause in the reduction in species numbers. Injured, rare or species populations with low resilience are particularly vulnerable to changes in land use that affect essential habitats.

7) Management of adjacent lands is, or could easily be made compatible with protection of essential habitats on parcel.

Management policies, on adjacent lands, that would facilitate both recovery and long term protection goals are recognized by this criterion. This criterion also considers management costs for potential acquisitions. 8) The parcel is located within the oil spill area. Linked habitats on parcels within the oil spill area are more likely to contain affected populations than those outside of the area. However, one of the issues addressed in the alternatives asks whether restoration activities should take place in the spill area only, or anywhere there is a link to injured resources and services. If the latter answer is chosen, the Habitat Protection and Acquisition Process may consider parcels outside the spill area as long as they benefit resources or services injured by the spill. However, most parcels considered by the process will likely be within the spill area.

STEP 5 Restoration Objectives

After establishing the parcel rankings, staff determine the objectives for each parcel. These objectives will help guide which protection and acquisition tool(s) are chosen. For example, if the objective is to maintain anadromous fish habitat, protecting larger stream buffers from development may be adequate. If the objective is public use, fee simple title may be a better tool.

For example, the restoration objectives for the purchase of inholdings in Kachemak Bay State Park were:

- maintain water quality of the estuary and associated riparian habitats for anadromous fish;
- maintain bald eagle, marbled murrelet, and harlequin nesting habitat;
- maintain and enhance recreational opportunities and scenic values; and
- maintain public access to Leisure Lake stream.

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

ACQUISITION AND PROTECTION

Step 6

Decide Which Protection Tool(s) are Appropriate

The Trustee Council has a suite of tools at its disposal for habitat acquisition and protection. These tools range from the simple, voluntary land owner agreement, to the purchase of full title to land. Protection tools between these include management agreements, leases, and temporary and permanent conservation easements. Each tool has strengths and limitations. For example, while a voluntary management agreement may be simple to obtain and cost nothing, it is not enforceable. On the other hand, acquisition of an easement may provide the desired permanent protection, yet it may be costly to purchase and difficult to manage. Acquisition of fee simple interests in lands provides the maximum protection, but it is the most expensive to purchase. Care must be taken to apply the most appropriate protection tool to each situation.

The Trustee Council, in concert with any agency that may become responsible for managing the affected lands, will decide which land protection tool is most appropriate for each situation. The final decision on which protection tools are employed will be the result of negotiations with landowners.

For discussion of the complete range of available land protection tools, please refer to "Options for Identifying and Protecting Strategic Fish and Wildlife Habitats and Recreation Sites: A General Handbook," Section 3.3, The Nature Conservancy, December 1991, prepared for The Exxon Valdez Oil Spill Restoration Planning Work Group.

Step 7

Secure protection using the appropriate tool.

Acquisition will proceed for the highest-ranked parcels. Acquisition or protection of lands or inter-

ests in lands is based on standard realty principles and practices. Although there are minor differences in the ways the Federal government and the State of Alaska conduct acquisitions, the essential elements of real estate acquisitions are included in both processes. All acquisitions will require evidence of title, appraisals of fair market value, hazardous materials surveys, legal review of title, and negotiations. In addition, some acquisitions will require land surveys.

Once a tract is identified for acquisition and protection by the Trustee Council, it will be assigned as an acquisition and protection case to an agency, multi-agency team, or other group. In addition, assistance in acquisitions may be obtained from other groups such as non-profit land conservation groups. The party with responsibility for an acquisition will receive direction from the Trustee Council and staff to assure that acquisitions are conducted according to Trustee Council directives and will fulfill restoration objectives. Once an acquisition has been fully negotiated regarding all terms and conditions, and price, the Trustee Council will have final authority to approve funds for the acquisition and protection. The agency or group that would receive title to the tract would need to accept title.

From the time an acquisition and protection case begins negotiation to its completion will typically take six months to two years, depending on its complexity. Factors that influence the complexity include title conditions, potential contamination, need for land surveys, protracted negotiations, and approvals by corporate boards.

Acquisition and protection could involve land exchanges, if suitable federal or state lands can be identified for exchange. Identifying public lands that are agreeable for exchange is difficult. Land exchanges involve both the acquisition and disposal of lands, they are more complex than purchases. They typically take a minimum of two years.

MANAGEMENT

C Step 8

After the Trustee Council has secured for an agency the right to manage the protected habitat, the land must be managed to fulfill the identified restoration objectives. The Trustee Council will likely require that the federal or state agency that receives title manage the land for restoration purposes. The management actions needed for fulfilling these purposes will be specific to each parcel of land conveyed.

Land managers for the acquired habitat may be requested to produce or revise management plans. Special management designations may be recommended. Possible special designations include: Alaska State Parks, Alaska Department of Fish and Game special areas, State Public Use Areas, National Recreation Areas, National Marine Sanctuaries, Federal Wilderness areas, or a variety of administrative designations. As restoration objectives are accomplished over time, some restrictions imposed on management of the lands may be removed.

Intensive management of lands may be required to meet restoration objectives. It could require specific research and monitoring, public education, possibly enhancement activities, etc. Consideration will be given to providing funding for management from settlement funds and from the land managers.

EXAMPLES OF THE RANKING AND EVALUATION: IMMINENT THREAT PROCESS

The process described in this section is easiest to understand using examples. This part of the section shows examples of how the Imminent Threat analysis was applied to two highest-ranking parcels in the analysis: China Poot in Kachemak Bay, and Seal Bay on Afognak Island.

Tables C-4 and C-5 show how habitat protection and acquisition in these two areas would benefit the resources and services affected by the oil spill. They show the results of the analysis completed for these two areas during the Imminent Threat Process. **Table C-6** shows how the parcels were ranked using the Evaluation and Ranking Criteria explained earlier.

On December 11, 1992, the Trustee Council allocated funds to purchase China Poot in Kachemak Bay. On May 13, 1993, the Trustee Council directed staff to begin negotiations on the other four parcels. They have currently come to tentative agreement to purchase property at Seal Bay and Tonki Cape, on Afognak Island for \$38.7 million, pending further negotiation and appraisal.

EXAMPLE PARCEL DESCRIPTIONS

	onnia ro	ot, Rachemak Bay					
	Landowner: S	eldovia Native Association (other owners may wn partial rights such as timber or minerals)					
SE MARKED	Parcel acreage:	7,500 acres 106,000 acres					
Total acrea	ge held by owner 1 in the spill area:						
Estimated area imminent deve	to be affected by selopment activity:	5,300 acres					
EXAMPLE F	PARCEL: CH	HINA POOT, KACHEMAK BAY					
INJURED RESOURCE/SERVICE	POTENTIAL FOR BENEFIT	COMMENT					
Anadromous Fish	MODERATE	Five cataloged anadromous streams on parcel. Coho, chum sockeye, and pink salmon and Dolly Varden spawning and rearing habitat; enhanced sockeye salmon runs in Leisure Lake and Hazel Lake.					
Baid Eagle	HIGH	Intertidal foraging and feeding on anadromous fish. Thirty seven documented nest sites on parcel.					
Black Oystercatcher	LOW	Likely that oystercatchers use gravel spit sand intertidal for feeding and nesting.					
Common Murre	MODERATE	Murre colony (est. 5,075 birds) on Gull Rock may benefit from adjacent habitat protection.					
Harbor Seal	MODERATE	Harbor seals feed in area and frequently haul-out on nearshore rocks and bars.					
Harlequin Duck	MODERATE	Probable nesting in upper riparian areas; probable feeding i streams and estuaries.					
Intertidal/Subtidal Biota	HIGH	China Poot Bay is documented as one of the most productiv shallow benthic habitats in Kachemak Bay.					
Marbled Murrelet	HIGH	High confidence that nesting occurs on parcel. Large num- bers of murrelets forage on Kachemak Bay.					
Pigeon Guillemot	LOW	Foraging occurs in adjacent marine waters.					
River Otter	MODERATE	High use area for feeding and latrine sites; possible denning inland.					
Sea Otter	LOW	Established population in area; feeding and possible pupping					

EXAMPLE PARCEL: CHINA POOT, KACHEMAK BAY

INJURED RESOURCE/SERVICE	POTENTIAL FOR BENEFIT	COMMENT
Recreation/Tourism	HIGH	Neptune, Peterson, and China Poot Bay sand Gull Rock receive high use. Highly visible from Homer and Kachemak Bay. Adjacent to Kachemak Bay State Park.
Wilderness	LOW	Area is moderately developed, primarily recreational home- sites. High human use area.
Cultural Resources	MODERATE	Twenty eight documented archaeological sites on parcel.
Subsistence	MODERATE	Within resource use area of Port Graham and English Bay.

ECOLOGICAL SIGNIFICANCE:

China Poot, Neptune, and Peterson bays are highly productive estuaries that provide habitat for birds, anadromous fish, mammals, and intertidal marine life. This area receives very high recreational use, has significant archaeological sites, and is highly visible from Homer and adjacent marine waters. The timbered lands are probably important to marbled murrelets. This area also provides access to a recreational dip-net fishery at the outlet of Leisure Lake.

ADJACENT LAND MANAGEMENT:

This parcel is adjacent to Kachemak Bay State Park; the park receives a significant amount of recreational use by residents of Anchorage and the Kenai Peninsula and is also an important tourist attraction. The parcel is also adjacent to other Seldovia Native Association lands.

IMMINENT THREAT/OPPORTUNITY:

This parcel is proposed for logging in 1993. Permit approvals are pending additional information, Corps of Engineers Public Notice, and Alaska Coastal Management Review Preview.

PROTECTION OBJECTIVE:

1) Maintain water quality of the estuary and associated riparian habitats for anadromous fish; 2) maintain bald eagle, marbled murrelet, and harlequin nesting habitat; 3) maintain and enhance recreational opportunities and scenic values; and 4) maintain public access to Leisure Lake stream.

USEFUL PROTECTION TOOL(S):

Timber acquisition; fee simple purchase; conservation easement; cooperative management; public access acquisition.

RECOMMENDED ACTION:

The Trustee Council has approved a resolution to acquire fee title for Kachemak Park in holdings. Habitat and service values are among the highest for imminent threat lands evaluated. Request Seldovia Native Association to provide interim protection; begin negotiations to acquire long term protection; December 31, 1993 deadline.

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Example 2: Seal Bay on Afognak Island

	Landowner:	Akhiok-Kaguyak-Oli Timber Company (o rights such as timber	d Harbor d.b.a other owners ma or minerals).	n. Seal Bay ay own partial	
	Parcel acreage:	17,391 acres			
201020	a held by owner	253 000 arras			

Total acreage held by owner 253,000 ac in the spill area:

Estimated area to be affected by 8,443 acres imminent development activity:

EXAMPLE PARCEL: SEAL BAY ON AFOGNAK ISLAND

INJURED RESOURCE/SERVICE	POTENTIAL FOR BENEFIT	COMMENT
Anadromous Fish	MODERATE	Six documented anadromous streams; pink, sockeye, coho, Dolly Varden, steelhead.
Baid Eagle	HIGH	Eleven documented active nest sites; feeding and roosting along shoreline.
Black Oystercatcher	MODERATE	Feeding in intertidal; probable nesting along shoreline and nearshore islets.
Common Murre	NONE	
Harbor Seal	MODERATE	Area historically supported large numbers of seals. Feeding in nearshore waters and haul-outs on nearshore rocks.
Harlequin Duck	MODERATE	Up to 64 birds observed in Seal Bay. Nearshore habitat appears good for feeding and molting. Potential for nesting appears low.
Intertidal/subtidal biota	MODERATE	Productive sheltered rocky intertidal and shallow subtidal habitat. Steep slopes adjacent to intertidal may become source of erosion sedimentation. No documented oiling of shoreline.
Marbled Murrelet	HIGH	High confidence that nesting occurs on parcel; high use of adjacent marine waters for feeding; good nesting habitat characteristics in forest areas; adjacent area on Alaska Joint Venture land had highest nesting habitat characteristics in spill area; logging has fragmented some forest stands which has diminished nesting characteristics in some areas.
Pigeon Guillemot	MODERATE	Documented nesting of up to 36 birds on or immediately adja- cent to parcel; feeding in nearshore waters.
River Otter	MODERATE	Probable feeding and latrine sires along shoreline. Possible denning. Habitat characteristics appear very favorable for river otters.
Sea Otter	MODERATE	Known concentration area off Tolstoi Point. Feeding in nearshore waters.

EXAMPLE PARCEL: CHINA POOT, KACHEMAK BAY

Subsistence	LOW	Marine invertebrates, deer, elk, marine mammals.
Cultural Resources	MODERATE	Six archaeological sites documented on parcel.
Wilderness	MODERATE	Wilderness characteristics have declined due to recent clearcuts and road; timber harvest and roads are visible from Seal Bay; wildemess characteristics in remaining portion of parcel will be maintained.
Recreation/Tourism	MODERATE	Area has historically supported high value wilderness-based recreation for boats and lodge. Access was previously difficult but is now road accessible.
INJURED RESOURCE/SERVICE	POTENTIAL FOR BENEFIT	COMMENT

<u>ECOLOGICAL SIGNIFICANCE</u>: This parcel contains mature forest habitat adjacent to highly productive marine waters. An estimated 1,190 acres (7% of commercial forest habitat) have been logged. Streams within the parcel support a diversity of anadromous fish. Forests on this parcel are believed to provide high value marbled murrelet nesting habitat. Acquisition of entire parcel would stop fragmentation which is probably diminishing nesting use. Recreation values, particularly for fishing, hunting, and non-consumptive uses are high. Parcel supports high numbers of non-injured species including deer, elk, and brown bear.

<u>ADJACENT LAND MANAGEMENT</u>: Afognak Joint Venture to west; Ouzinkie Corporation to south (managed primarily for timber harvest and tree farming).

<u>IMMINENT THREAT/OPPORTUNITY</u>: Commercial forest stands on this parcel are being logged as part of ongoing timber management by Koncor Forest Products. Akhiok-Kaguyak has offered to sell this parcel to the Trustee Council as one of three options for habitat protection.

<u>PROTECTION OBJECTIVE:</u> 1) Maintain water quality and riparian habitat associated with five anadromous fish streams; 2) maintain marbled murrelet and bald eagle nesting habitat; 3) minimize disturbance to harbor seal, sea otter, river otter, harlequin duck, pigeon guillemot, and intertidal/subtidal biota; 4) maintain and enhance wilderness-based recreational opportunities; 5) maintain and promote continued use by non-injured wildlife including elk, deer, and brown bear; 6) rehabilitate logged areas to enhance wildlife use and service values.

USEFUL PROTECTION TOOL(S): Fee title acquisition; timber acquisition; conservation easement.

Ranking and Evaluating the Example Parcels

Two tables follow. **Table C-6** shows the summary rankings and the formula used to determine the two parcels' ranking scores. **Table C-7** shows the categories for Ranking and Evaluation Criteria #1. That is the criteria that estimates the benefit that the resource or service would get from protecting the parcel. Because it is the most important, it is the only one of the eight criteria that is weighted.

			F	ANKING	AND EVAL	UATION (CRITERIA		
PARCEL NAME	1	2	3	4	5	6	7	8	SCORE 2
China Poot; Kachemak Bay	4-H,7-M	Y	Y	Y	N	Y	Y	Y	45
Seal Bay; Afognak Island	2-H,11-M	Y	N	Y	N	Y	N	Y	30

Table Footnotes: For Criteria, refer to table in box at the bottom of this page.

1. Criteria 1:

Table C-6

N = High Benefit M = Moderate Benefit L = Low Benefit

N = No (does not meet criteria) Y = Yes (does meet criteria)

Criteria 2 - 8:

2. Scoring Formula

Parcel Score = (Sum of H + (0.5 x Sum of M)) x Sum of Y China Poot Score = (4 + (0.5 x 7)) x 6) = (4 + 3.5) x 6 = 45Note: Formula emphasizes degree of linkage to injured resource/service.



Table C-7 shows the categories for Ranking and Evaluation Criteria #1. They describe the benefit that each resources or services would get from protecting the parcel. In some cases they are not identical to the resources or services injured by the spill that would benefit from protection. That list is given in **Table C-1**. The differences are slight and facilitate the evaluation.

nd Servic	es Imminent T	hreat Analysis	•
INJURED RESOURCE/SERVICE	HIGH	MODERATE	LOW
Anadromous Fish	High density of anadromous streams per parcel; multiple injured species, and/or sys- tem known to have excep- tional productivity.	Average density of anadro- mous streams for area; two or more injured species present.	Few or no streams on parce one or less injured species.
Bald Eagle	High density of nests on par- cel; and/or known critical feeding area.	Average density of nests on or immediately adjacent to parcel (at least one); important feeding area.	Few or no nests on parcel; may be used for perching and/or feeding.
Black Oystercatcher	Area known to support nest- ing concentration area for feeding.	Possible nesting; known feeding area.	Probable feeding.
Common Murre	Known nesting on or imme- diately adjacent to parcel.	Nesting in vicinity of parcel; known feeding concentration adjacent to parcel.	Possible feeding in area adjacent to parcel.
Harbor Seal	Known haul out on or imme- diately adjacent to parcel.	Probable haul outs in vicinity of parcel; probable feeding in near-shore waters adjacent to parcel.	Probable feeding in near-shore waters.
Harlequin Duck	Known nesting or molting on parcel; feeding concen- tration area.	Probable nesting on or adja- cent to parcel; probable feed- ing instream, estuary, or inter- tidal adjacent to parcel.	Probable feeding and loafing in area adjacent to parcel
intertidal/subtidal biota	Known high productivity/ species richness. Oiled or adjacent to oiled area where recruitment may be important.	High productivity/species richness; not oiled or near oiled area.	Average productivity/ species richness; no docu- mented shoreline oiling.
Marbled Murrelet	Known nesting or high con- fidence that nesting occurs; concentrated feeding in near-shore waters.	Good nesting habitat charac- teristics; known feeding in near-shore waters adjacent to parcel.	Low likelihood of nesting; possible feeding in near-shore waters.
Pigeon Guillemot	Known nesting on or imme- diately adjacent to parcel; feeding concentrations in	Low likelihood of nesting; possible feeding in near-shore waters.	Good nesting habitat char- acteristic; known feeding in near-shore waters adjacent

INJURED RESOURCE/SERVICE	HIGH	MODERATE	LOW
River Otter	Known high use of parcel for denning/latrine sites.	Known or probable latrine and/or denning sites; known feeding in adjacent intertidal/ streams/near-shore area.	Probable feeding in adjacen intertidal/streams.
Sea Otter	Known haul-out or pupping concentrations.	Concentration area for feeding and/or shelter; poten- tial pupping.	Feeding in adjacent waters.
Recreation/Tourism	Receives high public use; highly visible to a large num- ber of recreationists or tourists; area nominated for special recreational designation.	Accessible by road, boat, or plane; adjacent area used for recreational boating; adjacent area receives high public use.	Occasional recreational use access may be difficult.
Wilderness	Area remote; little or no evidence of human development.	Area remote; evidence of human development.	Area accessible; high/moderate evidence of human development (roads clearcuts, cabins).
Cultural Resources	Documented concentration or significant cultural resources/sites on parcel.	Evidence of cultural resources/sites on or adjacent to parcel.	Possible cultural resources/sites on parcel.
Subsistence	Known resource harvest	Known harvest area for at least one resource	Possible harvest area.

LIKELY CHANGES IN THE PROCEDURES FOR THE COMPREHENSIVE PROCESS

W hile this section has explained the Imminent Threat Process, the Trustee Council staff is evaluating not only the private lands for which development will occur soon, but all private lands in the spill area where the owner is a willing to participate in the process. They are also evaluating the process to see if it can be improved. Two changes in particular have already been suggested by staff and the public.

During the Imminent Threat Process, the parcels were sized to include the imminent development. For example: where timber harvest was expected, the parcel that was analyzed was an ecologic unit such as a small watershed that surrounds the land for which forest practice notifications had been received. Staff and the public suggested that in the Comprehensive Process, staff rate larger areas that protect more linked habitats. This change will reduce the problem that the parcel score is dependent on parcel size.

Many people suggested that the resources and services used in **Table C-7** lumped together categories with different habitat requirements. To solve this problem, the Anadromous Fish category in the table will be separately rated for pink salmon, sockeye salmon, cutthroat trout, and Dolly Varden trout. Also, Recreation and Tourism which were rated together will be subdivided into: Recreational Use (Non-consumptive), Recreational Use (Consumptive), Commercial Use (Non-consumptive), and Commercial Use (Consumptive).

The proposed changes to the rating categories are outlined in **Table C-8**.

Table C-8

Changes to Benefit Rating System for Injured Resources and Services: Changes Proposed for Comprehensive Process

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INJURED RESOURCE/SERVICE	HIGH	MODERATE	LOW
Pink Salmon	High density of pink salmon streams per parcel; system known to have exceptional productivity; pink salmon are unique to the area.	Average density of pink salmon streams on parcel; average productivity for the area.	Few or no pink salmon streams on parcel; low productivity for the are
Sockeye Salmon	High density of sockeye salmon streams on parcel; system known to have exceptional productivity; sockeye salmon are unique to the area.	Average density of sockeye salmon streams on parcel; average productivity for the area.	Few or no sockeye salmon streams on parcel; low pro- ductivity for the area.
Cutthroat Trout	High density of cutthroat trout streams on parcel; system known to have exceptional productivity; cutthroat trout are unique to the area.	Average density of cutthroat trout streams on parcel; aver- age productivity for the area.	Few or no cutthroat trout streams on parcel; low pro ductivity for the area.
Dolly Varden	High density of Dolly Varden streams on parcel; system known to have exceptional productivity; Dolly Varden are unique to the area.	Average density of Dolly Varden streams on parcel; average productivity for the area.	Few or no Dolly Varden streams on parcel; low pro- ductivity for the area.
Recreational Use: Non-consumptive	Receives high public use pri- marity of a non-consumptive nature (hiking, nature and wildlife viewing, boating, photography, camping, etc.; secondary use may include fishing or hunting); area highly visible to the recre- ational user; area nominated for special recreational designation.	Accessible by road, boat, or plane; maintained foot or off- road vehicle trails in vicinity; adjacent waters used for recreational boating; adjacent area receives high public use.	Occasional recreational use; access may be difficult.
Recreational Use: Consumptive	Receives high public use primarily of a consumptive nature (fishing, hunting, berry-picking; secondary use may include camping, hiking, photography and nature viewing); area well known to support consis- tently high wild fish and game populations; area highly visible to the recre- ational user.	Accessible by road, boat, or plane; maintained foot or off- road vehicle trails in vicinity; adjacent waters used for recreational boating and fish- ing; adjacent area receives high recreational fishing and hunting use.	Occasional recreational fish- ing and hunting use; access may be difficult.

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INJURED RESOURCE/SERVICE	HIGH	MODERATE	LOW
Commercial Use: Non-consumptive	Receives high use by tour guide operators primarily of a non-consumptive nature (hik- ing, nature and wildlife view- ing, boating, photography, camping, etc.; secondary use may include fishing or hunt- ing); area highly visible to the recreational user; area nomi- nated for special recreational designation.	Parcel likely to be used by local tour guide operators because it is accessible by road, boat, or plane, and has maintained foot or off-road vehicle trails in vicinity; adja- cent waters or lands used by tour guide operators.	Occasional use by tour guide operators; access m be difficult.
Commercial Use: <i>Consumptive</i>	Receives high commercial outfitter or guide use primari- ly of a consumptive nature (fishing and hunting; sec- ondary use may include camping, hiking, photography and nature viewing); area well known to support consistent- ly high wild fish and game populations; area highly visi- ble to the recreational user.	Accessible by road, boat, or plane; maintained foot or off- road vehicle trails in vicinity; adjacent waters used for guid- ed fishing; adjacent area receives high guided or outfit- ted fishing and hunting use.	Occasional guided or outfi ted fishing and hunting us access may be difficult.

Habitat Protection on Public Land

abitat Protection on public lands can include making recommendations for changing agency management practices, modifying statutes and regulations, and putting public lands and waters into special designations. The goal is, in appropriate situations, to provide a level of protection for recovering resources and services, not provided by existing regulations and management activities. Appropriate protective actions on public land would be determined by first identifying injured resources and services on those lands whose recovery could be hampered by expected human activities. In cases where existing management practices did not provide appropriate protection, options for management would be analyzed for adequacy and feasibility. Management changes would only be funded to the extent that implementing the change was not already funded as part of normal agency management.

Many changes in management actions that increase protection to injured resources and services have costs to the economy and to one or more user groups. The decision that the benefit to recovery outweighs the cost to society must be made with public review by the Trustee Council, the implementing agency, or in some cases by the Alaska Legislature or the U.S. Congress.

One type of management action involves placing marine and intertidal areas, and publicly owned uplands into state or federal special designations which provide increased levels of regulatory protection. An important feature of special designations is that they can provide a regulatory basis for managing an area on an ecosystem level, with the primary objective of restoring spill injuries. Special designations may not be appropriate for restoration when they place burdensome restrictions on injured services or encourage intensive public use of recovering habitats.

Different management designations will place varying amounts of emphasis on providing resource protection, opportunities for public uses, and scientific research. The appropriate designation can be determined by examining which injured resources and services are present, what type of additional regulatory protection is required to continue recovery, existing and planned human uses, and public review. Possible special designations include: Alaska State Parks, Alaska Department of Fish and Game special areas, State Public Use Areas, National Recreation Areas, National Marine Sanctuaries, Federal Wilderness areas, or a variety of administrative designations. New types of special designations can also be created, if necessary. An important factor in the success of any special designation is sufficient funding to support management and enforcement activities.

Management actions need not involve a special designation. In many cases, agencies can take appropriate protective action under existing statutes and procedures.

At this time, the Trustee Council has not proposed changes in public land and water management, although it may do so in the future. In the meantime, agencies may be initiating some changes on the basis of their existing statutory authority. For example, the USDA Forest Service is evaluating the current direction provided by the Chugach National Forest Land Management Plan for Prince William Sound in light of new environmental information from oil spill activities, Forest Service monitoring efforts, and other existing data; and in light of possible restoration projects. The current version of the plan was completed in 1984, before the spill, and the revision is expected to be completed in 1997.




GENERAL RESTORATION

Introduction

ince 1990, agencies and the public have proposed hundreds of ideas for general restoration. Some of the suggested activities would restore injured resources and reduced or lost services through direct manipulation. Examples include building fish passes to benefit salmon runs, or replanting seaweed to restore the intertidal zone to prespill conditions. Other ideas focus on managing human use to aid restoration such as redirecting hunting and fishing harvest, or reducing human disturbance around sensitive bird colonies. This section provides information on the process used to develop and evaluate general restoration options, and descriptions of some general restoration options that received favorable evaluations. General Restoration does not include Habitat Protection and Acquisition or Monitoring and Research (see Sections C and E respectively).

Developing General Restoration Options

The restoration planning process has identified a wide range of restoration ideas and projects based on suggestions from the public and from state and federal agencies. These ideas and projects were grouped together by their objectives into categories called restoration options. **Figure D-1** provides an example of how several ideas that accomplish the same objective are combined into a single restoration option. Fish ladders and removing barriers in streams allow fish to reach new spawning habitat. Constructing spawning channels provides new spawning habitat directly. Fertilizing sockeye rearing lakes improves food availability in existing habitat. All four accomplish the same objective: improving or providing more spawning or rearing habitat for wild stocks of salmon.



One option may include similar activities for different resources or services. In the example above, the option could improve spawning and rearing habitat of pink salmon as well as sockeye salmon. In most situations, implementing the option would be different for each species because specific project designs would have to be tailored for the targeted resource or service. In this example, implementing this option could also benefit services (commercial fishing and sport fishing) that were lost or reduced as a result of the oil spill.

Option Evaluation

Many options have undergone extensive evaluation and review as part of the planning process. Initially, options were evaluated to determine if they met the terms of the civil settlement, were technically feasible (or warranted research on the feasibility), and were not likely to cause substantial harm to injured resources. Options which passed this evaluation went through a second evaluation using criteria developed from the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (42 U.S.C. 9601). Restoration ideas which failed <u>any one</u> of these criteria, from either evaluation process, were rejected from further consideration. These criteria include:

CRITERIA	ADDITIONAL INFORMATION
Technical feasibility	Are the technology and management skills available to successfully implement the restoration option in the oil spill area?
Potential to improve the rate or degree of recovery	Will the implementation of the restoration option make a difference in the recovery of an injured resource or service? This criteri- on was used to evaluate the effectiveness of options for benefiting resources.
The relationship of expected costs to expected benefits	Do benefits equal or exceed costs? Ability to meet this criterion was not based on a cost/benefit analysis, but on a broad consideration of the direct and indirect costs and the primary and secondary benefits.
Consistency with applicable feder- al and state laws and policies	Is the restoration option consistent with the directives and policies with which the Trustee agencies must comply?
The potential for additional injury resulting from the option, including long-term and indirect impacts	Will implementation of the restoration option result in additional injury to target or non target resources or services?

General Restoration Options

his part describes some examples of different General Restoration Options that have undergone a rigorous technical evaluation.

The descriptions include:

1) an explanation of how the option would help the injured resources or reduced or lost services,

2) a brief description of how the option can relate to policy questions, and

3) information on annual costs and project durations.

The costs are rough estimates expressed in 1993 dollars and may change when detailed project proposals are developed.

Some injured resources may benefit from changes in management such as harvest restrictions or manipulation of habitat such as creation of spawning channels. Unfortunately, there is very little that can be done directly for other species. Some options are experimental and must be tested before they can be considered for broad-scale application. These are identified as Special Studies. Other options may be effective only in certain areas and cannot be generally applied to the injured resource. These options are identified as providing "localized benefits only." Some options are most effective outside the spill area. However, activities outside the spill area would be undertaken only if consistent with the Final Restoration Plan. Several examples of general restoration options are provided. These represent a cross-section of the options that have been evaluated to date.

EXAMPLE 1 Marine Mammals

Implement cooperative programs between subsistence users and agencies to assess the effects of subsistence harvest on sea otters and harbor seals.

T his example demonstrates a marine mammal option that involves management of human uses.

Harbor seals and sea otters are legally harvested by subsistence users in the spill area. In this option, agency wildlife biologists and subsistence users would cooperatively identify and gather needed information, and, possibly, assess the need for voluntary harvest reductions. If it was mutually agreed that an injured species was being overharvested, subsistence users and biologists could determine voluntary reductions in subsistence harvest levels which could remain in place until populations had recovered from oil-spill injuries. Harvest reductions could enhance the rate of natural recovery of injured species by reducing harvest pressures. Subsistence harvest and other services dependent on these species would also benefit in the long-run from population recovery.

Funding would be used to pay for biologists to travel to subsistence areas and meet with subsistence hunters and, possibly, to reimburse subsistence hunters for assistance provided in gathering relevant biological information or samples. This would facilitate regular, face-to-face discussion of the latest information on the injury status of subsistence species and would supplement on-going public information efforts, such as newsletters and videos put out by the Subsistence Division of the Alaska Department of Fish and Game. This option would be closely coordinated with all such on-going agency programs.

How will this help recovery?

If current subsistence harvest levels are slowing species recovery, and voluntary harvest reduction can be mutually agreed upon, reduced harvest pressures could enhance the rate of recovery. Increased communication between agency biologists and subsistence users could help the users decide if their traditional harvest activities might be slowing the recovery of the injured populations. Face-to-face contact between agency researchers and subsistence users increases community understanding of scientific data and facilitates discussion of the politically and culturally sensitive topic of subsistence harvest levels. In addition, biological and harvest information provided to agency biologists by subsistence hunters could provide useful supplements to existing data.

How does this relate to the policy questions?

This option is found in alternatives 3, 4, and 5 for harbor seals and sea otters because it may provide substantial benefit or protection to aid in recovery, and because both of these species suffered population declines.

Cost and Duration:

The cost estimates for implementing this option may be approximately \$30,000 per year depending upon the effort and geographic scope. Implementation of this option may extend throughout the life of the settlement. (Estimates given in 1993 dollars.)

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EXAMPLE 2 Fish

Improve freshwater wild salmon spawning and rearing habitats

T his example demonstrates an option that involves the manipulation of habitat to benefit injured fish resources and the sport and commercial fisheries that rely on them. This is also an example of an option that provides "localized benefits only" because it may be effective only in certain areas and cannot be applied to the injured resource on a broad scale.

There are a variety of techniques for improving or supplementing spawning and rearing habitats to restore and enhance the wild salmon populations.

Three different techniques are described under this option:

1) construct salmon spawning channels and instream improvements;

2) fertilize lakes to improve sockeye rearing success; and

3) improve access to salmon spawning areas by building fish passes or removing barriers.

Surveys of the oil-spill area will determine where these options would be applied. This option could be used to restore injured pink and sockeye salmon runs to pre-spill levels or to enhance either injured or equivalent runs above pre-spill levels.

Pink salmon, which swim to sea in their first year, depend primarily on spawning and rearing habitat available within stream channels and intertidal areas. Upstream spawners may benefit from construction of improved spawning channels and fish passages, removal of barriers impeding access to upstream spawning habitats, and addition of woody debris to provide cover and food.

Young sockeye salmon grow in lakes for 1-3 years before emigrating to sea. Appropriate restoration and enhancement techniques for sockeye salmon are determined by the amount of spawning and rearing habitat in the lake and river system. In lake systems with inadequate spawning habitat, spawning channel or fish passage improvement may be appropriate to increase the amount of available spawning

1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN habitat. Fish passes are currently prohibited on the Kenai River system. In lake systems with damaged rearing habitat, chemical fertilizers may be added to lakes to temporarily supplement the nutrients needed to sustain the prey on which fry feed.

It is critical that use of any of these techniques be integrated into existing salmon management plans to prevent an overproduction of fry that could not be supported by available feeding, rearing and spawning habitats and to prevent management problems created by additional fish.

How will this help recovery?

Salmon runs in individual streams would increase due to greater availability of spawning areas following improvements to spawning channels or construction of fish passes. The egg-to-fry survival of salmon in spawning channels is 5 to 6 times greater than survival in unimproved streams. Lake fertilization will greatly improve sockeye over-winter survival and smolt-to-adult survival, by providing nutrients for prey species. Increased stock productivity and adult returns could result from these restoration techniques. This option would primarily benefit species with population level injuries by increasing the overall numbers of fish.

How does this relate to the policy questions?

The different techniques that are included in this option would apply to different alternatives based on their potential effectiveness. **Techniques 1 and 3** (spawning channels, fish passes and removing barriers), may be found under alternative 5 only, for pink and sockeye salmon since these techniques would only provide some benefit to recovering salmon. These techniques would have localized benefits only and would not provide substantial increases in overall productivity.

Technique 2, fertilizing sockeye salmon rearing lakes, is found in alternatives 3, 4 and 5 because it is

highly effective for benefiting the sport and commercial fisheries dependent on specific sockeye salmon runs. Lake fertilization benefits the services, but not the injured populations. Lake fertilization is not needed, or is not feasible, in Red Lake and Kenai River systems. However, by increasing fish production in other lakes, this option could improve or create additional fishing opportunities.

Cost and Duration:

The cost estimates for implementing this option may range from \$150,000 to \$1,900,000 per year depending upon the effort and geographic scope.

Implementation of this option may take from 3 to 10 years depending upon the species and the number of locations targeted. (Estimates given in 1993 dollars.)

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EXAMPLE 3 Birds

Remove predators at injured colonies or remove predators from islands that previously supported murres, black oystercatchers or pigeon guillemots

E sample 3 is an option that could be undertaken inside and outside the spill area to replace birds that were injured by the spill, if the Final Restoration Plan allows for restoration activities outside of the spill area.

Predation can have a significant affect on the productivity of seabirds. Fox, which are not indigenous to many of the islands of the Aleutian chain and Gulf of Alaska, were introduced on more than 400 islands to be raised and trapped for their furs. Introduced fox reduced and even eliminated populations of surface, burrow and in some cases cliff-nesting birds in a matter of years. Birds were also harmed by incidental introductions of rodents, many of which were released to the islands to provide food for the fox. Eagles, gulls, ravens and crows are also known predators of murres and other seabirds.

The primary application of this option outside of the spill area would be to remove introduced fox from islands along the Alaska Peninsula, Pribilofs and the Aleutians. Several steps would need to be taken to accomplish this task including identifying and prioritizing target islands, and working with the Environmental Protection Agency and Department of Agriculture to secure registration for toxicants. Programs to eradicate red and arctic ("blue") fox on islands have been successful in the past and would increase Alaska's population of marine birds including species injured by the spill (common murres, black oystercatchers and pigeon guillemots) although it would not increase birds inhabiting colonies within the spill area.

Within the spill area, reducing avian predators such as ravens and gulls, and terrestrial predators such as fox and mink at injured colonies is feasible, but would be difficult to implement for long-term effects. Removing gulls from islands would require traps or poison baits but care would have to be taken to minimize killing non-target species. Eagle predation could also be reduced by providing young eagles to the eagle reintroduction program in the lower 48 states. Reducing predation for nesting pigeon guillemots would be more difficult due to the dispersed nest locations. Initial predation studies would need to be completed to determine the feasibility of benefiting guillemots through predator removal. At least one season of intensive research is needed to determine if this program can be justified.

How will this help recovery?

On some small islands, spectacular increases in breeding birds have been documented after the disappearance or removal of fox. Their removal allows a variety of native birds, including common murres, marbled murrelets, pigeon guillemots, black oystercatchers and various waterfowl, to re-inhabit these islands. Fox are voracious predators of chicks and eggs and climb among the nesting birds to feed. Their removal will allow the productivity of these islands to increase with increased survival of chicks and eggs.

Glaucous-winged gulls, northern ravens, and bald eagles are effective predators on murre colonies in the oil-spill area. Murre eggs and chicks are especially vulnerable when the colony density is reduced or when nesting is not synchronized. These are both problems at colonies injured by the oil spill. Gulls are believed to be a major source of egg mortality at some colonies, sometimes accounting for 40% of the egg loss. Reducing avian predator populations at murre colonies during recovery could increase the productivity.

How does this relate to the policy questions?

This particular option may be found under alternative 3, 4, and 5 for common murres and pigeon guillemots because both species suffered population decline and the option may provide substantial benefit to aid recovery. However, it is only in alternatives 4 and 5 for black oystercatchers since it would be applied only outside the spill area for this species.

Cost and Duration:

The cost estimates for implementing this option may range from \$150,000 to \$400,000 for each location. Implementation of this option may take from 4 to 10 years depending upon the intensity of the effort each year. (Estimates given in 1993 dollars.)

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1993 SUPPLEMENT TO THE SUMMARY OF ALTERNATIVES DRAFT EXXON VALDEZ OIL SPILL RESTORATION PLAN

EXAMPLE 4 Multiple Wildlife Resources

Determine if eliminating oil from mussel beds removes a potential source of continuing contamination to food for injured wildlife resources and take appropriate action. (Special Study)

T his example is a Special Study option because it is experimental and must be tested before it can be considered for broad-scale application, or evaluated for its effectiveness.

Persistent oil in mussel beds represents a potential threat to living resources such as sea otters and harlequin ducks that utilize them as food or habitat. Chemical analyses of mussel tissue and sediments from contaminated mussel beds revealed very high levels of petroleum contamination.

The objective of this option is to determine the geographic extent of persistent oil in and adjacent to oiled mussel beds and to explore potential linkages to other injured resources. The study will also determine the concentration of oil remaining in mussels, the underlaying organic mat and substrate. This study will determine the most effective and least intrusive method of cleaning oiled mussel beds. Once the results of these studies are available, the most effective cleaning techniques will be used in certain areas with persistent oiling. This study would also provide chemical data to assess the possible linkages of oiled mussel beds to harlequin ducks and juvenile sea otters.

This option also includes a monitoring component designed to assess the efficacy of the stripping technique to eliminate oil from mussel beds. Both the fate of oil in mussels and in the substrate and the effects of oil on growth and reproduction of mussels will be followed at oiled and unoiled study sites.

How will this option help recovery?

Stripping or tilling of contaminated mussel beds could increase flushing of residual oil. By exposing buried oil to the air, residual oil would be eliminated through weathering and microbial degradation. Consequently, less oil would be available for bioaccumulation by mussels and other invertebrates. Less oil also would be available as contaminated prey for predator species such as harlequin duck, black oystercatcher, sea otter and river otter.

How does this relate to the policy questions?

Because this option is experimental and because the relationship between oiled mussels and continuing injury to sea otters and harlequin ducks is still unknown, the effectiveness of the option cannot be determined. At this time, this option is included in alternatives 3, 4, and 5 for sea otters and harlequin ducks because both species suffered population declines and the option has potential to provide substantial benefit to these injured resources.

Cost and Duration:

The cost estimates for implementing this option may range from \$340,000 to \$640,000 per year depending upon the effort and geographic scope. Implementation of this option may take from 4 to 7 years depending upon the geographic scope. (Estimates given in 1993 dollars.)

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EXAMPLE 5 Subsistence

Test subsistence foods for continued contamination as a means of restoring confidence in the safety of subsistence resources within the spill area.

T his is an example of an option that follows the recovery of several resources that subsistence users rely on, and helps to restore lost subsistence opportunities.

The goal of this option is to restore the knowledge and confidence of subsistence users in the safety of the subsistence resources by monitoring hydrocarbon levels in selected subsistence species, communicating findings to subsistence harvesters, and integrating findings of other studies of spill-related injuries into previously developed health advice. Community participation in all aspects of this option is critical to ensure the credibility of results. Communities which rely substantially on subsistence in the spill area include: Akhiok, Ivanof Bay, Ouzinkie, Chenega Bay, Karluk, Perryville, Chignik Lagoon, Larsen Bay, Port Graham, Chignik Lake, Nanwalek, Port Lions, Chignik, Old Harbor, and Tatitlek.

This option is directly aimed at restoring the knowledge and confidence of subsistence users in the safety of traditional foods. The overall restoration monitoring program may achieve some of the same objectives.

Tissue and bile samples of subsistence species, including mussels, rockfish and harbor seals, will be collected from the harvest areas of impacted communities. Community representatives will assist in site selection, as well as collection of samples. The samples will be analyzed for hydrocarbon contamination. The results of the tests, along with findings from other damage assessment and restoration studies, will be reported to the communities in an informational newsletter and community visits. This option could be implemented on a yearly basis. At the end of each year, the degree of recovery of the resources, as well as that of the subsistence economy, should be re-evaluated to determine whether the program should be continued. The confidence of the subsistence users in the safety of subsistence foods is likely to lag behind the recovery of the resources to some extent, if so, this option should be continued as long as it is necessary.

How will this help recovery?

Only limited recovery to pre-spill subsistence harvest levels has occurred. A primary reason for continued relatively low levels of subsistence harvests are the communities' concerns about the long-term health effects of using resources from the spill area. By involving the communities in the monitoring of the recovery of the resources, and by bringing information concerning the safety of the resources back to the communities, it is anticipated that subsistence harvests will begin to approach pre-spill levels, and anxiety about their use will be reduced.

How does this relate to the policy questions?

This option may be found under alternatives 3, 4, and 5 for subsistence because it is likely to produce substantial improvement in restoring lost opportunities for subsistence users by increasing confidence in the safety of traditional foods.

Cost and Duration:

The cost estimates for implementing this option may range from \$300,000 to \$350,000 per year depending upon the effort and geographic scope.

Implementation of this option may extend for 2 to 5 years, or until the subsistence resources have recovered. (Estimates given in 1993 dollars.)

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EXAMPLE 6 Multiple Services

Replace lost sport, commercial and subsistence fishing opportunities by creating new fisheries for salmon or trout

This is an example of an option that benefits fishing opportunities that were lost or reduced as a result of the spill.

This option would start new salmon or trout runs to replace fishing opportunities lost due to fishing closures or injuries resulting from the oil spill. For example, if Kenai River sockeye fishing is closed or restricted for multiple years, alternative runs could partially compensate the loss. The option restores services by providing replacement harvests, but does not restore the injured populations of fish. Commercial, sport and subsistence fishermen could potentially benefit.

The option consists of creating terminal runs, that originate from and return to hatcheries or remote marine release sites. Fish would not be stocked in streams. Returning fish would be harvested and brood stock would be used to artificially propagate the next generation. Since the runs would be dependent on artificial fertilization, the new runs could be terminated once recovery of target fisheries occurs.

Alaska Department of Fish and Game standards and requirements for genetic and disease screening and brood stock selection would have to be met. Also, Regional Planning Teams must approve any proposed actions. Planning concerns include avoiding harmful interactions with wild stocks, interceptions of existing stocks and interference with other fisheries. There are some areas for which this option is not appropriate.

How will this help recovery?

The aim of this option is to minimize additional injuries to user groups by providing alternative fishing opportunities when historical fishing areas are restricted. As an alternative to completely closing fisheries, fishing pressures could be redirected to target these new runs until injured stocks recover. This option could also be used to enhance fishing opportunities above prespill levels if new runs were continued after target species recover.

How does this relate to the policy questions?

Based on its potential effectiveness, this option may be found under alternatives 3, 4, and 5 for Commercial Fishing and Recreation. It is likely to produce substantial improvement in recovery of these services by efficiently producing large salmon runs to replace or create new fisheries.

It is found only in alternative 5 for Subsistence because it is likely to produce only some improvement in reduced or lost subsistence use. The primary damages to subsistence are due to a general loss of confidence in food safety as well as decreased opportunity to harvest species other than salmon.

Cost and Duration:

The cost estimates for implementing this option may range from \$250,000 to \$1,000,000 per fish run. Implementation of this option may extend for up to 10 years depending upon the number of runs targeted. (Estimates given in 1993 dollars.)

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RECOVERY MONITORING AND RESEARCH PROGRAM





U.S. FOREST SERVICE



RECOVERY MONITORING AND RESEARCH PROGRAM

Background

he *Exxon Valdez* Oil Spill Trustee Council is developing an initial (conceptual) design for monitoring and research of injured resources and reduced or lost services. With an approved conceptual design, the Trustee Council will next develop a detailed technical design for monitoring and research that will be implemented as part of the Restoration Plan.

GOAL

The goal is to design a monitoring component for the Restoration Plan. A comprehensive and integrated monitoring component is necessary to follow the progress of recovery and evaluate the effectiveness of proposed restoration activities. Monitoring also is needed to improve the information base from which future disturbances can be evaluated. When necessary, research will be to required to develop new restoration technologies and approaches.

OBJECTIVES

T his program will assist the Trustee Council in developing a comprehensive, interdisciplinary and integrated approach to monitoring and research aimed at:

1) assessing the rate and adequacy of recovery.

Monitoring is necessary to assess the rate and adequacy of natural recovery as well as recovery assisted by restoration. Resources and associated services that are found to be recovering at an unacceptable rate may have to be considered as candidates for restoration action. Likewise, resources that are found to be recovering faster than anticipated may allow for earlier completion of a restoration action.

2) developing an environmental (information) baseline.

Monitoring of important physical, chemical, biological properties and human services (cultural and economic) can be used to improve upon or establish anew an environmental baseline. This information can be used to

document long-term trends in the quality and quantity of affected resources and services and assess the effects of future development and natural disturbance.

3) understanding the relationships among ecological and human components of the affected ecosystem.

To better understand the environmental health of the affected ecosystem, it is essential to first understand the linkages among natural and human components and the causes of natural and human change. Based on measurements of the rates of important natural and human processes, understanding can be expanded to include quantitative relationships that define the dynamics of the affected ecosystem. Basic information on ecosystem dynamics can be used to assess the anticipated effects of future human development and improve our ability to manage affected resources and services over the long-term.

4) developing a restoration research capability.

Research could be employed to better understand the causes of failure to recover. Research also could be used to develop new restoration technologies to restore resources not recovering or recovering at lower than expected rates.

Proposed Program Components

he Trustee Council's monitoring and research program could include one or more of the following components, although the components vary among the five alternatives of the Draft Restoration Plan:

1) RECOVERY MONITORING

would assess the rate of recovery of injured resources and reduced or lost services, and determine when recovery has occurred, or when injury is delayed;

2) RESTORATION MONITORING

would evaluate the effectiveness of individual restoration activities and identify where addi-

tional restoration activities may be appropriate;

3) ECOSYSTEM MONITORING

(including human uses) would follow long-term trends in distribution and abundance of injured resources and the quality and quantity of human uses. Monitoring of this type could also detect residual oil spill effects and provide ecological as well as human services baseline information useful in assessing the impacts of future disturbances, and;

4) RESTORATION RESEARCH

would clarify the causes of poor or slowed recovery, and design, develop, and implement new technologies and approaches to restore injured resources and reduced or lost services.

Resources and Services to be Monitored

t minimum, monitoring should follow recovery for all injured resources and reduced or lost services listed in **Table E-1**. For some of these resources, there is documentation of declines in abundance that will persist for more than one generation, decades in some cases. While mortality and other injuries occurred to other resources, population abundance was not always affected. There also is evidence of diminished human services in the spill area including commercial fishing, commercial tourism, recreation, passive use, and subsistence.

	Resources		Services
POPULATION DECLINE	INJURED, BUT NO POPULATION DECLI	NE OTHER	(Human uses)
Black oystercatcher Common murre Harbor seal Harlequin duck Intertidal organisms Marbled murrelet	Bald eagle Cutthroat trout Dolly Varden Killer whale Pacific herring Pink salmon	Archaeological resources Designated wilderness areas	Commercial fishing Commercial tourism Passive use Recreation including sport fishing, sport hunt- ing, and other
Pigeon guillemot Sea otter Sockeye salmon Subtidal organisms		• For these species, the Trustee Council's scientists have considerable disagreement over the conclusions to be	Subsistence

Should the Trustee Council decide to implement ecosystem monitoring, the population dynamics of other ecological components would need to be followed, for example, those species important in the food webs of injured species. To better manage injured marine birds, marine mammals, and some species of fish (salmon, halibut, rockfish) in the spill area over the long-term, it may be useful to follow the abundance and distribution of their prey species (herring, sandlance, candle fish, pollock). Changes in the patterns of prey abundance and distribution may effect changes in abundance and distribution of predator species. This kind of information will assist the Trustee Council in better understanding the dynamics of recovery of injured species, or potentially the lack thereof, but also is intended to document long-term trends in the environmental health of the affected ecosystem.

Planning Approach

ecause of the complexities of both institutional and technical issues associated with developing a meaningful monitoring program for the spill area, a phased planning approach is being undertaken. In **Phase 1**, a consultant is assisting the Trustee Council in developing a "conceptual" design for a monitoring plan. This is intended to guide more detailed, technical planning in a subsequent **Phase 2**.

PHASE 1 Conceptual Design

K ey elements of the conceptual design for the Trustee Council's proposed monitoring plan include:

Conceptual Framework

In Phase 1, the objective is to develop a conceptual framework that can be used by the Trustee Council as a tool for developing and refining effective monitoring, which addresses what to monitor, where, when and how. It also establishes the relationships among those who require and those who produce monitoring information, as well as establishing how monitoring is integrated and coordinated among the various activities. This approach borrows significantly from the National Research Council's conceptual methodology for developing more effective and useful monitoring programs (National Research Council, 1990).

As with any tool, it is both how well the tool is constructed and how well the tool is used that determines its effectiveness. The Trustee Council's approach has been to construct a framework with the contributions of as many interested parties as possible. Through telephone interviews, analysis of case histories, and a technical workshop, the Trustee Council has obtained participation of a large number of individuals representing the Trustee agencies, universities, consultants, and peer reviewers.

Conceptual Model(s)

A conceptual model is the central feature of this approach and can be used to develop either monitoring or research strategies. In application, a conceptual model will identify the links among resources at risk; the physical, chemical and biological processes of the affected ecosystem; and, the human and natural causes of change. Essentially, conceptual models help define cause-and-effect relationships and permit testable hypotheses to be formulated and evaluated. By providing a framework for organizing existing scientific information, conceptual models can also identify important sources of uncertainty.

A conceptual model can be used to develop and refine effective research strategies to understand why resources and their associated services are not recovering. For example, designing and applying a conceptual model to illustrate how residual oil in mussel beds could affect harlequin ducks, juvenile sea otters, river otters, and oystercatchers, all of which are known to feed on mussels and show signs of continuing injury, could be an important first in step in understanding the recovery of these species. Mussel beds were not cleaned or removed after the spill and may be potential sources of fresh (unweathered) oil for these and other species.

Management Structure

Implementation of the proposed multifaceted program requires central coordination and management. In order to successfully implement an ambitious and wide-ranging program as contemplated, a high degree of organization is needed to create the final design, to analyze, interpret and disseminate the data generated, and to ensure that all aspects of the program are carried out as designed. The Trustee Council is presently considering several management options. A decision on the type of management structure to implement will be made once the public has had opportunity to comment on the scope of the proposed program.

Data Dissemination

It is the intent of the Trustee Council that monitoring information be accessible and in a format that can be readily utilized by scientists, resource managers, and the general public. The final configuration of the data management system, and how and where the system can be accessed, however, have not been decided.

Avoiding Duplication of Effort

Integration and coordination with other monitoring programs in the spill area is essential to avoid duplication of effort, but also could result in benefit to each program where there is potential overlap. For example, both the Prince William Sound and Cook Inlet Regional Citizens Advisory Councils presently conduct monitoring within the spill area. Other major programs with geographic as well as potential technical overlap will soon be implemented by the Oil Spill Recovery Institute (Prince William Sound Science Center) and the Regional Marine Research Program (Coastal Regional Monitoring Act/Program). While the specific goals and objectives of these programs (including the Trustee Council's program) may be different, each program could benefit from integration such as conducting monitoring (where appropriate) at common stations, agreeing to follow standardized sampling and analytical protocols, and sharing logistics as well as data, etc. Every attempt, then, will be made to integrate and coordinate these different monitoring efforts.

PHASE 2 Detailed Design

W ith an approved conceptual design, the Trustee Council will next consider developing detailed technical specifications for monitoring and research that will be implemented as part of the Restoration Plan. This proposed planning effort focuses on the technical requirements of an integrated monitoring and research plan and again assumes a close working relationship among the Trustee Agencies. The Final Restoration Plan will include at least a summary of the technical design for each monitoring and research component.

This proposed final phase of planning would establish:

a) the locations where monitoring and research should be conducted;

b) a technical design for each monitoring and research element (sediments, invertebrates, fish, birds, mammals, and services [commercial fishing, tourism, recreation, subsistence]) that specifies how, when data will be collected, analyzed, interpreted, and reported, which will be based on the design of appropriate conceptual models;

c) a design for a data management system to support the needs of the Trustee Council and other decision makers, planners, researchers and the general public.

d) a rigorous quality assurance program to ensure that monitoring and research data produce defensible answers to management questions and will be accepted by scientific researchers and the public;

e) cost estimates for each monitoring and research component; and

f) a strategy for review and update to ensure that the most appropriate and cost-effective monitoring and research approaches are applied.

After completion of a Draft Recovery Monitoring and Research Plan, a program of peer review would be organized and implemented. Subsequently, it will be included in the final Restoration Plan.





MAP OF THE EXXON VALDEZ OIL SPILL AREA







APPENDIX A. ALLOCATION OF THE CIVIL SETTLEMENT FUND TO DATE (5/10/93)

As of the date of this draft plan, \$240 million of the \$900 million civil settement has been available to the Trustee Council. So far, \$200.1 million has been reimbursed to the governments, credited to Exxon, or spent or committed for restoration or related projects. This appendix contains five tables that describe how the Trustee Council has used these funds.

Table 1 shows how the \$240 million has been allocated: 45% was reimbursed to the state and federal governments for past expenses; 17% was credited to Exxon for cleanup expenses; and 22% was committed to Work Plans for 1992 and 1993. Slightly more than 16% of the available funds are uncommitted.

Table 2 shows how reimbursements and credits have been allocated among litigation, damage assessment, and cleanup and response. Of the \$107.5 million reimbursed to state and federal governments, _____% was for litigation, ____% for damage assessment, and _____% for cleanup and response. An additional \$39.9 million was credited to Exxon for cleanup costs after January 1, 1991.

Table 3 shows how the 1992 Work Plan allocated funds among restoration projects, damage assessment and miscellaneous projects, and administration; Table 4 does the same for the 1993 Work Plan. The figures reported for the 1993 Work Plan are for only the period 3/1/93-9/30-93. The 1992 Work Plan emphasized completion of damage assessment studies; the 1993 Work Plan emphasized restoration. The tables list and describe each restoration project because they are the focus of this plan. Additional information about the damage assessment projects may be obtained from the Oil Spill Public Information Office (907)278-8008 or 1-800-478-7795 (Inside Alaska) or 1-800-283-7745 (Outside Alaska).

Table 5 combines allocations for both work plans. Of the \$52.7 million committed to both work plans, nearly half (49%) has been for restoration, 36% for damage assessment and miscellaneous projects, and 15% for administration. Most of the allocation to restoration projects was for habitat protection.

[Notes to reviewers: 1) The second table is incomplete because we are awaiting information from federal legal staff regarding allocation of reimbursements. 2) The last two tables regarding 1992-1993 work plans are the best we can do based on the first three court request, subsequent approvals, and notes Dave Gibbons provided to LJ to prepare a fact sheet on this subject. It would help RPWG if the RT reviewed the court request and modified this table to reflect which projects you think should be considered restoration. In particular, projects R102, R106, R104A, R53, 93015, 93039, 93046, 93047, 93065, 93022, 93036, 93041, 93042, and 93047 <u>appear</u> to be restoration, but were not included on the list. It would be easy for us to add them. Restoration includes monitoring.]

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05/09/93

(12.5)

Purpose	Allocation	%
Reimbursements to State and Federal Governments	107,500.0	44.8%
Credit to Exxon for cleanup costs after January 1, 1991	39,900.0	16.6%
Work Plans, 1992 and 1993	52,689.4	22.0%
Uncommitted	39,910.6	16.6%
GRAND TOTAL	240,000.0	100.0%

Table 2. REIMBURSEMENTS AND CREDITS

Purpose	Amount	Subtotal/Total	%
STATE			
Litigation	\$17,400.0		29.8%
Damage Assessment	19,300.0		33.1%
Cleanup and Response	21,600.0		37.1%
Subtotal		\$58,300.0	100.0%
FEDERAL			
Litigation			
Damage Assessment			
Cleanup and Response			
Subtotal			
COMBINED STATE AND FEDERAL REIMBURSEMENTS			
Litigation			
Damage Assessment			
Cleanup and Response			
Total			
EXXON CREDIT: Cleanup and Response	\$39,900.0	\$39,900.0	100.0%

Table 3. 1992 WORK PLAN

Project Number	Project Title	Project Description	Cost	Subtotal/ Total	%
		RESTORATION PROJECTS			
R15	Marbled Murrelet Restoration Study	Determine marbled murrelet nesting habitat in the spill area and identify their use of those habitats.	419.3		
R47	Stream Habitat Assessment	Identify and prioritize private lands where an imminent and significant habitat alternation threat exists.	399.6		
R71	Harlequin Duck Restoration and Monitoring	Locate, identify and describe harlequin duck nesting habitat in PWS; determine width of forested buffer strips, and feasibility of stream habitat enhancement techniques.	424.5		
R105	Study and Evaluation of Instream Habitat and Stock Restoration Techniques for Anadromous Fish	Determine preliminary restoration techniques for specific sites; select the most appropriate fish restoration projects.	348.1		
R113	Red Lake Sockeye Salmon Restoration	Stock approximately 4.9 million fry in Red Lake (Kodiak Island) to produce 146,000 adult red salmon annually.	55.9		
		RESTORATION PROJECTS - Subtotal		1,647.4	8.6%
		DAMAGE ASSESSMENT AND MISC. PRO-	JECTS	12,487.5	65.0%
		ADMINISTRATION		5,076.1	26.4%
		TOTAL		19,211.0	100.0%

Table 4. 1993 WORK PLAN (3/1/93 - 9/30/93)

Project Number	Project Title	Project Description	Cost	Subtotal/ Total	%
	RESTORATION PROJECTS				
93006	Site-Specific Archaeological Restoration	Assess injury at 24 sites and restore 19 of them.	260.1		
93017	Subsistence Food Safety Survey and Testing Restoration Project	Work with communities to identify and map areas and resources of continuing concern to subsistence users; sample subsistence feeds from these areas.	307.1		
93024	Restoration of the Coghill Lake Sockeye Salmon Stock	Restore natural productivity of Coghill Lake for sockeye salmon through use of lake fertilization techniques.	191.9		
93033	Harlequin Duck Restoration Monitoring Study in PWS, Kenai and Afognak Oil Spill Areas	Study harlequin duck reproductive failure in western PWS; on outer Kenai coast and Afognak Island determine if there is reproductive failure and characterize their nesting habitat.	300.0		
93034	Pigeon Guillemot Colony Survey	Identify and map pigeon guillemot colonies.	165.8		
93051	Habitat Protection Information for Anadromous Streams and Marbled Murrelets	Assess marbled murrelet nesting habitat; survey anadromous fish streams on candidate lands for habitat protection.	1,222.3		
93059	Habitat Identification Workshop	Identify parcels of nonpublic lands with habitat necessary for recovery of injured resources and services under imminent threat.	42.3		

Project Number	Project Title	Project Description	Cost	Subtotal/ Total	%
93060	Accelerated Data Acquisition	Data Acquisition Collect and organize existing resource data needed to evaluate habitat protection and acquisition proposals.			
93064	Habitat Protection Fund	Protect habitat under imminent threat.	20,000.0		
93066	Kodiak Archaeological Museum	Construct a Native museum and culture center to educate the public and provide a center for research and preservation.	1,500.0		
		RESTORATION PROJECTS - Subtotal		24,033.4	71.8%
		DAMAGE ASSESSMENT AND MISC. PRO	JECTS	6,666.2	19.9%
ADMINISTRATION		2,778.8	8.3%		
TOTAL 33,478.4 100.				100.0%	

Table 5. COMBINED ALLOCATIONS FOR 1992 AND 1993 WORK PLANS

Purpose	1992 Allocation	1993 Allocation (3/1/93-9/30/93)	Total	%
RESTORATION PROJECTS	\$ 1,647.4	\$24,033.4	\$25,680.8	48.7%
DAMAGE ASSESSMENT AND MISC. PROJECTS	12,487.5	6,666.2	19,153.7	36.4%
ADMINISTRATION	5,076.1	2,778.8	7,854.9	14.9%
TOTAL	\$19,211.0	\$33,478.4	\$52,689.4	100.0%



Appendix B: Affected Environment

This chapter describes the areas within the Gulf of Alaska from Prince William Sound to the Kodiak Archipelago, lower Cook Inlet, and the Alaska Peninsula directly affected by the oil spill. Part A covers the physical and biological environment including the physical setting, marine, coastal, and terrestrial ecosystems. Part B covers the social and economic environment in the affected area before and after the spill.

A. PHYSICAL AND BIOLOGICAL ENVIRONMENT

1. Physical Setting

The *Exxon Valdez* oil spill area is located in southcentral Alaska encompassing a surface area of approximately 75,000 square miles (125,000 km²) and includes Prince William Sound, the lower Kenai Peninsula, Kodiak Island, Alaska Peninsula and lower Cook Inlet (see Figure __).

The geology of the region is young and relatively unstable; glaciers, earthquakes, and active volcanoes are common. The majority of the oil spill area has a maritime climate with heavy precipitation, averaging 150 inches (381 cm) annually in Prince William Sound. Much of the area is snow covered in the winter, with up to 21 feet (6.4 m) of snowfall per year in Valdez. Temperatures in the region range from approximately 20° F (4° C) in January to a high of approximately 50° F (13° C) in the summer.

2. Greater Oil Spill Area Ecosystem

The oil spill region contains a diverse system of marine, coastal, and terrestrial ecosystems that together constitute one of the largest and least developed regional ecosystems in the United States.

a. Marine Ecosystem

The marine ecosystem in the oil spill area is characterized by deep water (hundreds of meters) and cold temperatures. High winds and strong currents provide mixing of waters and can produce 20 m waves. Total primary production in the region may be two to four times greater than in the open ocean. Phytoplankton (usually dominated by diatoms) and euphausiids, copepods, and other zooplankton are patchily distributed and are the major food source for many marine species, including whales and salmon. Polychaete annelids and mollusks dominate a diverse benthic community of more than 200 species to depths of 200 m. Soft corals also occur throughout the region.

Diverse and abundant communities of finfish and shellfish are present throughout the oil spill area. Five species of Pacific salmon (chinook, coho, pink, chum, and sockeye) leave the open ocean to spawn in the intertidal zones and rivers of the region. Abundant saltwater finfish include halibut, sole, flounder, sablefish, pollock, mackerel, and Pacific ocean perch. King, tanner, and Dungeness crabs move to shallower water in summer

months for spawning. Shrimp, clams, and scallops are also important shellfish in the region.

Large populations of marine mammals are an important component of the marine ecosystem. The most abundant species are sea lions, harbor seals, sea otters, and whales. It is estimated that 100,000 marine mammals annually reside in or migrate through the Gulf of Alaska. Many areas within the oil spill area contain unusually large concentrations of marine mammals, e.g., sea otters in Prince William Sound, sea lions on the Barren Islands, and seals throughout the bays and river deltas of the mainland and Kodiak Island.

b. Coastal Ecosystem

The coastal ecosystem is vital to the health of the greater oil spill area ecosystem. It connects the highly productive marine ecosystem to the rugged terrestrial ecosystem and provides food and shelter for marine and terrestrial organisms. Tectonic and glacial influences have produced an extremely irregular coast characterized by long beaches and dune ridges backed by high marine terraces. Short meltwater streams and large river deltas add to the diversity of the coastal topography. The supratidal zone is important for marine mammal haulout areas and many terrestrial species. The intertidal and subtidal zones contain diverse communities of their own and are critically important for maintaining the food chain to both marine and terrestrial organisms.

The intertidal zone reaches from low to high tide and is intermittently inundated. Inhabitants of the intertidal zone include algae (e.g., *Fucus*), mussels, clams, barnacles, limpets, amphipods, isopods, marine worms, and certain fish species. The intertidal zone is used as a spawning and nursery area by many species of fish and as a feeding ground for a variety of marine organisms (e.g., sea otters, Dungeness crabs, juvenile shrimps, rockfish, cod, and juvenile fishes), terrestrial organisms (e.g., bears, river otters, and humans), and birds (e.g., black oystercatchers, harlequin ducks, numerous other species of ducks, and shorebirds).

The subtidal zone extends from the low tide boundary of the intertidal zone into the open water area. Because the near coastal subtidal community is similar in many respects to the intertidal community, it is considered separately from the marine ecosystem. Inhabitants of the shallow subtidal zone include amphipods, clams, eelgrass, crabs, juvenile cod, *Laminaria* plants, spot shrimp, and many other organisms.

c. Terrestrial Ecosystem

The landform and vegetation of the terrestrial ecosystem vary dramatically, but all are heavily influenced by a history of glaciation. Glaciers are still present at high elevations in all three regions. At lower elevations, ecological conditions vary between mountainous fjord and glacier-dissected rainforest areas and flat coastal deltas of the large rivers.

Terrestrial habitats can be classified into riparian, wetlands, old growth forest (200 yrs plus), mature forest (70-200 yrs), intermediate stage forest (40-70 yrs), early stage forest (0-20 yrs), lowland shrub, mud flats/gravel/rock, subalpine shrub, alpine shrub-lichen

tundra, cliffs, islands in lakes, and snow/ice/glaciers. Inland aquatic habitats include anadromous fish streams, anadromous fish lakes, resident fish streams, and resident fish lakes.

A wide range of bird and mammal species inhabit the terrestrial ecosystem of the oil spill area and many are more abundant there than anywhere else throughout their range. More than 200 species of birds occur in the oil spill area with more than 100 being shorebirds and seabirds. Approximately 100 species of these birds are year-round residents. Important nesting and breeding areas include the Copper River Delta, Kenai Peninsula, lower Cook Inlet, and the Kodiak and Afognak Island coasts. Moderate populations of bald eagle and peregrine falcon occur and the endangered Aleutian Canada goose and shorttailed albatross may be seasonal visitors to the area. The oil spill region contains 33 species of terrestrial mammals including brown and black bear, moose, Sitka blacktail deer, mink, and river otter. In addition to the five species of anadromous Pacific salmon (chinook, coho, pink, chum, and sockeye), many other fish contribute to the areas diverse inland aquatic communities including Dolly Varden char, rainbow and cutthroat trouts, lake trout, arctic grayling, whitefish, and turbot.

Of the 15 million acres within the oil spill area, 1.8 million are private lands. Most of these lands were converted from public to private ownership during the last 20 years as a result of the Alaska Native Claims Settlement Act. Lands chosen for conversion to private uses were primarily commercially valuable timber lands. Publicly owned lands include a diverse number of designations, both state and federal. The USForest Service manages Chugach National Forest predominantly for recreation and fish and wildlife. There have been no timber harvest on the forest since the mid to late 1970s, and no harvests are currently planned. The National Park Service administers the lands in the Kenai Fjords National Park, Katmai National Park and Preserve, and the Aniakchak National Monument and Preserve. Both the Kenai and Katmai Parks consist of large areas of federal designated wilderness or wilderness study areas. The western portion of the Chugach National Forest is also a wilderness study area. The Fish and Wildlife Service administers million of acres in the Kenai National Wildlife Refuge (NWR), Kodiak NWR, Alaska/Becharof NWR, and Alaska Maritime NWR.

The spill area includes numerous State classifications including Katchemak Bay State Park, Shuyak State Park, and nineteen marine parks; the McNeil River State Game Refuge; and eight State Critical Habitat Areas: Cooper River Delta, Tugidak Island, Kachemak Bay, Fox River Flats, Anchor River and Fritz Creek, Clam Gulch, Kalgin Island, and Redoubt Bay.

All of these areas are afforded some degree of protection from land uses that could adversely affect or slow the recovery of injured resources and services. Wilderness areas in particular provide strict protection against future degradation of the ecosystem.

Land management activities, such as those that involve timber harvesting (either clear-cut logging or selective cutting), have important consequences for the recovery of injured resources in the oil spill area. Although timber harvesting is allowed on some Federal and State lands, it is the primary activity planned for the some of forested private lands.

The populations of some species, such as marbled murrelets, pigeon guillemots, and harbor seals, were declining before the spill. Their rate of decline was accelerated by the spill, but other factors such as variations in climatic conditions, habitat loss, or increased competition for food may also have influenced long-term trends in their health and populations. Still other species may have been indirectly affected by changes in food supplies or disruption of their habitats.

The availability of population and habitat data varies from species to species. Federal and State environmental agencies had conducted baseline surveys of some native species prior to the oil spill, documenting selected species' populations and critical habitats. Some species have never been inventoried, while others, such as the brown bear and the bald eagle, are counted regularly for management purposes. Much is known about species that have played a significant historic or economic role in the region, such as salmon.

The draft Environmental Impact Statement and the Restoration Framework Document both contain specific life history information on the biological resources occurring in the spill area.

B. SOCIAL AND ECONOMIC ENVIRONMENT

This section describes the social, cultural, and economic conditions of the oil spill region.

1. Affected Communities

The communities most affected by the *Exxon Valdez* spill are grouped into four regions: the Kenai Peninsula Borough, the Kodiak Island Borough, the Lake and Peninsula Borough, and the Valdez–Cordova Census Area. The effects of the spill differ for each region and its communities. The more urban communities within these regions rely on commercial fishing, tourism, government and commercial offices, and agriculture. In contrast, the Native villages are largely dependent upon subsistence hunting and fishing.

The Kenai Peninsula Borough, which is located south of Anchorage, includes both sides of Cook Inlet from the southern tip of the Kenai Peninsula north to the Knik Arm-Turnagain Arm split. The Kenai Peninsula holds 99 percent of the borough's population and most of the area's development because it is linked by roads to Anchorage. Sixty-three percent of the borough's population (27,338 people) lives in Kenai and Soldotna. The southern Kenai Peninsula contains the cities of Homer and Seldovia and the Native villages of Port Graham and Nanwalek.

The Kodiak Island region includes the city of Kodiak and the six Native villages of Port Lions, Ouzinkie, Larsen Bay, Karluk, Old Harbor, and Akhiok. These communities are part of the Kodiak Island Borough. The borough population is between 13,000 and 15,000 and includes Natives of Aleutic background and immigrants from the Philippines and from Central America.

The portion of the Lake and Peninsula Borough within the spill area contains three communities, Chignik Bay, Chignik Lagoon, and Chignik Lake. Residents of all three

communities are ethnically mixed, Aleut, Russian, and Scandinavian. The economies of the communities are mixed cash-subsistence.

The Prince William Sound region covers an area of about 20,000 square miles of water, ice, and land. Within the oil spill area are included five communities: Valdez, Cordova, Whittier, Chenega Bay, and Tatitlek. Each is accessible by air or water, and all have dock or harbor facilities. Only Valdez is accessible by road.

The region has an abundant supply of fish, shellfish, and marine mammals. These and the other natural resources play an important part in the lives of area residents. In addition, the area is considered by many to be a unique, pristine wilderness, offering unparalleled opportunities for outdoor recreation, adventure, and travel.

2. Cultural and anthropological resources

Sites important to the Alaskan culture were injured by the oil spill and by the cleanup response, mainly by increasing human activity in and around the spill area. Some Alaska Native sites in the spill area are more than 11,000 years old. The sites within the oil spill area fall within the larger ethnographic Pacific Eskimo region, which extends from the Copper River to the middle of the Alaska Peninsula and includes the outer reaches of Cook Inlet. Cook Inlet was originally occupied by the Tanaina Athapaskans. Trade, warfare, ceremonial exchange, and occasional intermarriage led to a sharing of many cultural traits among the Pacific Eskimo, Tanaina, Aleut, Eskimo, Athapaskan, Eyak, and Tlingit Indian tribes.

3. Subsistence

The term "subsistence" refers to a particular pattern of harvesting and using naturally occurring renewable resources. In a subsistence system, land and labor are allocated in accordance with kinship, political, or tribal rights and obligations. Subsistence systems define a relationship with the earth and its resources, shape the economy, provide material sustenance, and form the basis of community life. Subsistence systems depend on natural resources in a way that Western industrialized societies do not. Alaska is the only State in which a significant proportion of the population lives off the land.

The economic aspects of the subsistence system also are dependent upon the availability of untainted natural resources. In a subsistence economy, food and other material resources are bartered, shared, and used to supplement supplies from other sources. Subsistence resources are the foundation of the mixed subsistence-cash economy in the subsistence villages in the spill area.

It should be noted that none of the rural communities in spill area is so isolated or so traditional as to be totally uninvolved in the modern market economy. Most spill area communities are characterized by a mixed subsistence-market economy. This label recognizes that a subsistence sector exists alongside a cash system, and that the socioeconomic system is viable because the sectors are complementary and mutually supportive. Even the most traditional subsistence hunter uses the most modern rifles,

snow machines, boats, boat motors, nets, and traps he can afford. These goods cannot be acquired without cash.

Communities which rely substantially on subsistence in the spill area are listed below:

Akhiok	
Chenega	ı Bay
Chignik	Lagoon
Chignik	Lake
Chignik	

Ivanof Bay Karluk Larsen Bay Nanwalek Old Harbor Ouzinkie Perryville Port Graham Port Lions Tatitlek

6. Commercial Fishing

Commercial fishing within the oil spill area is divided among three census regions: Southcentral, which includes PWS and the outer Kenai Peninsula area; Kodiak, which surrounds Kodiak and Afognak Islands; and Bristol Bay, which includes the area between Kodiak and the Alaskan Peninsula.

The fishing industry in the oil spill area is primarily a small-boat near shore fishery in contrast to the offshore highly capitalized fishery. The near shore fishery common in Prince William Sound, Cook Inlet, and Kodiak/Afognak Island area concentrates on seasonal salmon, herring, halibut, rockfish, black cod and to a lesser extent on Dungeness, king, and tanner (snow) crab. The offshore fishery located in the western Gulf of Alaska is found well offshore, concentrating on groundfish, king, and tanner crabs.

		Gear Type		
Region	Purse Seine and Beach Seine	Drift Gill Net	Set Net	
Prince William Sound	Coghill, Unakwik, Northern, Eastern, Southeastern, Montague, and Southwestern	Coghill, Unakwik, Eshamy, and Copper River	Eshamy	
Cook Inlet	Southern, Kamishak, Outer, Eastern, and Chitina Bay Subdistrict	Central	Southern (South side of Kamishak Bay and Port Graham Area), and Central	
Kodiak	All districts	Northwest and Alitak		
Chignik	All districts			

Table B-1. Fishing districts in within the oil spill area.

7. Commercial Tourism

Tourism is Alaska's third-largest industry behind petroleum production and commercial fishing. Tourism was, and is, an industry of growing economic importance to the state.

Surveys have indicated that more than 750,000 people visited Alaska in 1989 from around the world and of this number 521,000 people visited in summer generating \$304 million in summer revenue alone. The Southcentral region was the major beneficiary of visitor spending, capturing 44% of the \$304 million.

8. Recreation

The oil spill area offers tremendous opportunities for outdoor recreation. Much of land in the oil spill area is in public ownership and is designated as parks, refuges, or forest lands. These areas provide developed and non-developed recreational opportunities including hunting, fishing, hiking, camping, skiing, sightseeing, backpacking, climbing, dogsledding, snowmobiling, snowshoeing, kayaking, canoeing, power boating, sailing, flightseeing, photographing, and filming to the residents and visitors of the region. These recreational opportunities have helped create the growing tourism industry in the region.

9. Sport Fishing and Hunting

Sport fishing and sport hunting constitute an important and distinct segment of the recreational activities in the oil spill region. Sport fishing is one of the most popular recreational activity for both residents and visitors of Alaska. Marine and freshwater systems provide a variety of sport fishing opportunities in the oil-spill region. Several species of Pacific salmon, rockfish, and halibut inhabit salt water. Species of Dolly Varden char, rainbow and cutthroat trout are found in freshwater streams and lakes. Although sport fishing is popular throughout the state, seventy percent of Alaska's sport fishing occurs in the Southcentral region, the majority of which occurs the Kenai Peninsula because access by car from Anchorage is relatively easy. The Kenai River is well known for king salmon fishing.

The oil spill areas have 12 species of big game, including several not found (Dall sheep), or very rare (wolf, wolverine, brown bear, caribou) in the other 49 states. Moose, caribou, Dall sheep, brown bears, black bears, wolves, mountain goats, black-tailed deer, and elk inhabit the oil spill area. Also abundant are many species of furbearers, ptarmigan, grouse, hare, waterfowl, migratory birds, raptors and marine mammals. Hunting is conducted according to the Alaska State Hunting and Trapping Regulations formulated by Alaska Department of Fish and Game, Board of Game Members. These regulations specify bag limits and season area-wise for hunting. The many wildlife refuges, parks, and national forests located within the oil-affected region provide tremendous opportunities for hunting.

The draft Environmental Impact Statement contains additional information on the cultural, social and economic resources occurring in the spill area.

Appendix C: Habitat Protection and Acquisition

INTRODUCTION

The objective of habitat protection is to identify and protect essential wildlife and fisheries habitats and services and to prevent further environmental damage to resources injured by the *Exxon Valdez* oil spill. Habitat protection and acquisition is designed to protect habitats linked to resources and services that were injured by the Exxon Valdez oil spill. Protection of these habitats prevents additional injury to resources and services while recovery is taking place.

On private land, habitat protection and acquisition will protect essential habitats of recovering resources and services. On public land, more protective agency management may be recommended where it would facilitate recovery of resources and services.

Tools for protecting habitat on private land being considered for use by the Trustee Council include: fee acquisition, conservation easements, acquisition of partial interests, cooperative management agreements, and others. Following purchase, acquired parcels will be managed by the appropriate resource agency in a manner that is consistent with the restoration of the affected resources and/or services. The Trustee Council will decide which agency will manage the land or may create a new management authority. On public land, a variety of management actions and special designations are available.

For private land, the Habitat Protection and Acquisition process has focused on lands for which some threat, usually logging, will occur soon. A longer evaluation process might have meant that some lands with habitat important for injured resources or services were logged or otherwise developed while the evaluation was being conducted. They evaluated only those lands for which State has received forest practice permits or other development plans were known. As a result of this "imminent threat process", the Trustee Council allocated funds to purchase inholdings in Katchemak Bay State Park, and are negotiation on other threatened habitat.

Trustee Council staff is currently re-evaluating not just the imminently threatened lands, but all private lands in the spill area. That process will be completed in the fall. At that time, the evaluation and ranking of private lands in the spill area will be circulated for public review. This section outlines the evaluation process used for imminent threat evaluation. It will likely be revised for the comprehensive evaluation now being completed. However, public comments on this process will be useful for that revision.

Linkage

Affected resources and services that are linked to upland and near-shore habitats are listed in Table C-1. Linkage for the listed species means that they are dependent on distinct upland and near-shore habitats during critical life history stages, i.e., reproduction, feeding, molting. Habitat components linked to injured services include: spawning areas for anadromous fish, view sheds, freshwater streams and the inter tidal zone. Anadromous streams and their adjacent riparian forests are considered to be both habitat and movement corridor. Streams, as habitat, support reproduction of anadromous fish and also act as movement corridors between the spawning and rearing habitat and the open sea. Harlequin ducks nest in trees in the riparian forest but use the open area under the canopy above the stream channel as a

movement corridor to their intertidal feeding habitat.

Table C-1 Linked resources and services		
RESOURCES	SERVICES	
Bald Eagle	Recreation: sport-fishing and hunting	
Black Oystercatcher	Other recreation and tourism	
Common Murre	Commercial fishing	
Harlequin Duck	Subsistence	
Marbled Murrelet		
Pigeon Guillemot		
Harbor Seal		
River Otter		
Sea Otter		
Cutthroat Trout		
Dolly Varden		
Pacific Herring		
Pink Salmon		
Sockeye Salmon		
Intertidal Resources		
Subtidal Resources		
Wilderness		
Archeological Resources		

One issue facing the Trustees is whether restoration activities, including Habitat Protection and Acquisition, should address all injured resources or exclude those biologic resources whose population did not measurably decline because of the spill. This policy question is one of those addressed in the alternatives. A second issue is whether restoration including special protective management practices or new habitat acquisitions should cease once a resource as recovered. The answers to these issues influence the list of resources that future Habitat Protection and Acquisition actions will focus on. For more information on these issues, see Chapter 3.

Threat

The Habitat Protection Process looks at the susceptibility of recovering resources and services to adverse impacts from human activity and the probability that these will occur. Potential threats to resources and their habitats include both disturbance and habitat degradation or loss. Degradation or habitat loss can be caused by changes in land use such as development or resource extraction activities. An example of habitat degradation would be pollution of spawning or breeding habitat or fragmentation of nesting habitat. Human-induced disturbance can result in disruption of reproductive activity or displacement of animals from important feeding areas. Marine mammals, for example, when hauled out on to land, are sensitive to disturbance.

One example of a threat to recovering resources and services is timber harvest. Although upland areas were not oiled, they often contain essential habitats of species that were directly affected by the spill and

cleanup activities. Even well-managed timber harvest may jeopardize the nesting habitat of marbled murrelets, or harlequin ducks. It can cause damage to forest systems through erosion, degradation of instream water quality, impairment of nutrient cycling, moisture uptake and retention. Log transfer facilities disturb animals that are dependent upon inter tidal and near-shore habitats. Wilderness values and tourism are adversely impacted by landscapes denuded by clearcutting. Habitat protection measures can lessen these and other threats to affected resources and thereby facilitate recovery.

HABITAT PROTECTION AND ACQUISITION PROCESS ON PRIVATE LAND

The Habitat Protection and Acquisition Process is under consideration by the Trustee Council as the method for protecting private lands that contain habitats linked to resources and/or services injured by the oil spill. The process is divided into evaluation, ranking, acquisition and post-acquisition management phases. This approach to land acquisition is a multi-step evaluation process that includes *threshold criteria* and *evaluation and ranking criteria*. The threshold criteria are designed to eliminate proposals that would not fulfill restoration objectives or would otherwise be inappropriate. The evaluation and ranking criteria are used to prioritize or rank those candidate lands that are in compliance with the threshold criteria.

The process characterizes, locates, and evaluates habitat areas linked to the recovery or replacement of resources and services injured by the Exxon Valdez oil spill. It attempts to delineate geographically, the most scientifically credible areas that would conserve both the linked habitats and their natural support systems. The process is built around a sequence of steps leading to the protection of those lands linked to the recovery or replacement of injured resources and services. Figure C-1 summarizes this process. These steps can be grouped into three phases: (1) Evaluation and Selection; (2) Acquisition; and (3) Management. This strategy evolved from discussions with local experts, literature reviews, public comment, reviews of damage assessment and restoration studies, and collaboration with agency and independent experts.

Although the objective of this process is to protect and manage lands linked to spill-affected resources and services, other resources will also be affected, including water quality, wildlife, fisheries, tourism and outdoor recreation. There will also be economic and social impacts that result from the implementation of this process.

Table C-2. Key Steps in the Habitat Protection and Acquisition Process for Private Land

Evaluation and Selection

- (1) Characterize essential habitat types for injured resources and services;
- (2) Identify essential habitat types on specific parcels and determine the optimum boundary necessary for the most cost-effective protection;
- (3) Apply threshold criteria to private lands with linked habitats;
- (4) Evaluate and rank each candidate parcel;
- (5) Establish restoration objectives;

Acquisition

(6) Secure management agreements or acquire fee title to, or partial interests in, the highest ranked parcels; and

Management

(7) Implement a management plan for each acquired parcel that facilitates recovery of injured resources and services and provides for long term protection.

Threshold Criteria

Nominations of private lands with willing sellers are first evaluated by biologists and resource managers against a set of *Threshold Criteria*. These criteria are designed to determine whether or not a nomination is acceptable for further consideration. A nomination will be rejected if it is not in compliance with ALL threshold criteria. Based on existing information, the threshold criteria will eliminate proposals that are inappropriate or unreasonable.

Table C-3. Threshold Criteria

(Habitat Protection and Acquisition for Private Land)

(1) There is a willing seller of the parcel or property right ;

(2) The parcel contains key habitats that are linked to, replace, provide the equivalent of, or substitute for injured resources or services based on scientific data or other relevant information;

(3) The seller acknowledges that the government can purchase the parcel or property rights only at or below fair market value;

(4) Recovery of the injured resource or service would benefit from protection in addition to that provided by the owner and applicable laws and regulations; and

(5) The acquired property rights can reasonably be incorporated into public land management systems.
Evaluation/Ranking

Nominations that comply with all the threshold criteria will be listed as *Candidate Lands* and subjected to detailed evaluation against a set of *Evaluation/Ranking Criteria*. These criteria are listed in Table C-4. The first step in this assessment is to determine the parcel boundary within which is contained the habitats and support systems that need to be protected. Once the optimum boundary is determined, the parcel is evaluated and ranked using the criteria. These evaluation criteria are designed to determine:

The degree of linkage of injured resources and services to specific parcels; and The potential for benefit that implementation of habitat protection would have on each linked resource and service.

The criteria were developed from a review of the damage assessment reports, knowledge of the natural history of the injured species, ecological theory and resource management considerations. Whenever possible, existing information was used, such as resource agency data on location of bald eagle nests, marine mammal haul out areas, or anadromous fish streams. In the absence of these types of data, expert opinion was solicited on habitat, animal behavior, human use, and habitat response to alternative management practices.

Fundamental to the criteria are the assumptions that:

Habitats are interconnected to the surrounding ecosystem; and

Habitats are defined to include the sum of all physical and biological factors that influence a species.

Table C-4. Evaluation/Ranking Criteria

(1) The parcel contains essential habitat(s)/sites for injured species or services. Essential habitats include feeding, reproductive, molting, roosting, and migration concentrations; essential sites include known or presumed high public use areas. Key factors for determining essential habitat/sites are: (a) population or number of animals or number of public users, (b) number of essential habitats/sites on parcel, and (c) quality of essential habitats/sites.

(2) The parcel can function as an intact ecological unit or essential habitats on the parcel are linked to other elements/habitats in the greater ecosystem.

(3) Adjacent land uses will not significantly degrade the ecological function of the essential habitat(s) intended for protection.

(4) Protection of the habitats on parcel would benefit more than one injured species/service (unless protection of a single species/service would provide a high recovery benefit).

(5) The parcel contains critical habitat for a depleted, rare, threatened, or endangered species.

(6) Essential habitats/sites on parcel are vulnerable or potentially threatened by human activity.

(7) Management of adjacent lands is, or could easily be made compatible with protection of essential habitats on parcel.

(8) The parcel is located within the oil spill affected area.

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Discussion of Evaluation/Ranking Criteria

(1) The parcel contains essential habitat(s)/sites for injured species or services.

This criterion provides an estimate of the degree of linkage between the resource or service and the parcel. Each linked habitat, known to occur on the parcel, is rated as high, moderate or low. This rating is derived from the estimated benefit that the resource or service would get from protection of the parcel. Table C-5 shows this rating system for criterion #1. Because it is the most important, it is the only one that is weighted.

(2) The parcel can function as an intact ecological unit or essential habitats on the parcel are linked to other elements/habitats in the greater ecosystem.

The parcel must be large enough and contain enough connections to natural systems outside of its boundary so that it can sustain populations of linked species. Both the size and shape of the parcel must meet the area requirements of linked species.

(3) Adjacent land uses will not significantly degrade the ecological function of the essential habitat(s) intended for protection.

The parcel must adequately maintain the integrity of the injured species' populations and services even

if adjacent lands are developed.

(4) Protection of the habitats on parcel would benefit more than one injured species/service (unless protection of a single species/service would provide a high recovery benefit).

This criterion recognizes parcels that contain more that one linked species or service. Example of high benefits to a single species would be the protection of an especially productive anadromous stream or protection of an area of forest with a dense nesting population of marbled murrelets.

(5) The parcel contains critical habitat for a depleted, rare, threatened, or endangered species.

This criterion recognizes the benefit of preserving both species and habitat diversity. Rare species often have very specialized habitat requirements or are very localized in their distribution (endemic). Protection of habitat areas of depleted species, that are important to recreation or commercial uses, helps to re-establish normal population levels.

(6) Essential habitats/sites on parcel are vulnerable or potentially threatened by human activity.

Habitat alteration or destruction is a major cause in the reduction in species numbers. Injured, rare or species populations with low resilience are particularly vulnerable to changes in land use that affect essential habitats.

(7) Management of adjacent lands is, or could easily be made compatible with protection of essential habitats on parcel.

Management policies, on adjacent lands, that would facilitate both recovery and long term protection goals are recognized by this criterion. This criterion also factors in management costs for potential acquisitions.

(8) The parcel is located within the oil spill affected area.

Linked habitats on parcels within the oil spill affected area are more likely to contain affected populations than those outside of the area. However, one of the issues addressed in the alternatives in Chapter 3 asks whether restoration activities should take place in the spill area only, or anywhere there is a link to injured resources and services. If the latter answer is chosen, the Habitat Protection and Acquisition Process may consider parcels outside the spill area as long as they benefit resources or services injured by the spill. Even in this case, however, most parcels considered by the process will likely be within the spill area.

Highly ranked parcels that receive support from the Trustee Council are reviewed within the acquisition element of the process. Realty specialists, resource managers, attorneys, and land appraisers will review the anticipated cost of acquisition and recommend the most appropriate and cost-effective mix of protection tools that meet the restoration objectives for the parcel.

Acquisition Process

Acquisition of lands or interests in lands will be accomplished according to accepted realty principles and practices. Although there are minor differences in the ways the Federal government and the State of Alaska conduct acquisitions, the essential elements of real estate acquisitions are common to both processes. All acquisitions will require title evidence, appraisals of fair market value, hazardous substances surveys, legal review of title, and negotiations. In addition, some acquisitions will require new land surveys.

Once a tract is identified for acquisition by the Trustee Council, it will be assigned as an acquisition case to an agency, multi-agency acquisition team, or other entity, at the discretion of the Trustee Council. Additionally, assistance in acquisitions may be obtained from other entities, such as non-profit land conservation groups. The party with responsibility for an acquisition will be required to coordinate and receive direction from the Trustee Council and Restoration Team to assure that acquisitions are conducted in accordance with Trustee Council directives and will fulfill restoration objectives. Once an acquisition has been fully negotiated, with agreement on a defined tract, all terms and conditions, and price, the Trustee Council will have final authority to approve or disapprove the acquisition and cause the disbursal of restoration funds. The agency or group that would receive title to the tract would need to accept title.

From the time an acquisition case is assigned to its completion will typically take six months to two years, depending on the complexity of a variety of factors. Such factors include title conditions, potential contamination, need for land surveys, protracted negotiations and approvals by corporate boards and the Trustee Council.

Acquisitions could involve land exchanges. If suitable federal or state lands can be identified for exchange for lands that would be acquired for restoration purposes, land exchanges may be pursued. Identification of public lands that are mutually agreeable for use in exchanges is generally difficult. Because land exchanges involve both the acquisition and disposal of lands, they are more complex than purchases and typically take a minimum of two years.

Protection Tools

The Trustee Council has the entire suite of existing protection tools at its disposal for the protection of lands and resources. Such tools range from the simplest (land owner voluntary agreement) to the most permanent (purchase of full title to land). Protection tools between these include management agreements, leases, and temporary and permanent conservation easements. Each tool has specific strengths and limitations. For example, while a voluntary management agreement may be simple to obtain and cost nothing, it is not enforceable and can be rescinded by the landowner, leaving no protection. On the other hand, acquisition of a permanent conservation easement may provide the desired permanent protection, yet it may be costly to purchase and difficult to manage. Acquisition of fee simple interests in lands provides the maximum protection, yet are also the most expensive to purchase. Care must be taken to apply the most appropriate protection tool to each situation.

The Trustee Council, in concert with any agency that may become responsible for managing the affected lands, will decide which land protection tool is most appropriate for each situation. The final decision on which protection tools are employed will be the result of negotiations with landowners.

For discussion of the complete range of available land protection tools, please refer to "Options for Identifying and Protecting Strategic Fish and Wildlife Habitats and Recreation Sites: A General Handbook," Section 3.3, The Nature Conservancy, December 1991, prepared for The Exxon Valdez Oil Spill Restoration Planning Work Group.

Management

The goal of the land protection process is the restoration of the resources and services affected by the spill. After the Trustee Council has acquired, or otherwise secured, the right to manage lands and resources, it will be imperative that management of these lands and resources be directed to fulfilling the identified restoration objectives. Lands already in public ownership may also be recommended by the Trustee Council for special management to further restoration objectives.

If the title to lands acquired for the Trustee Council with settlement funds is to pass to a governmental agency or other entity, the Trustee Council will likely require or request that the recipients of title commit to management of those lands for restoration purposes. The management actions needed for fulfilling these purposes will be specific to each parcel of land being addressed.

Because agencies and other entities have the management latitude to allow activities that may in some cases be counter to accomplishment of particular restoration objectives, such as allowing certain timber harvests, construction of visitor facilities, or intensive recreational use, it will be important to assure that acquired lands and existing public lands are managed in accordance with restoration objectives. The goal is to provide a level of protection for recovering resources and services not provided by existing agency management activities and authorities.

Land managers may be requested to produce or revise management plans, or in other ways prescribe allowable uses and management of the subject lands. Special land management designations could be recommended, such as marine sanctuaries, state parks, federal wilderness areas, fish and game special areas, and special management zones. As restoration objectives are accomplished over time, some limitations imposed on management of the subject lands may be removed.

More intensive management of lands may be required to meet restoration objectives. This management would be an additional burden of ownership. It could entail specific research and monitoring, public education, possibly enhancement activities, etc. Consideration will be given to providing funding for management from settlement funds and from the land managers.





CRITERIA FOR RATING BENEFIT OF PARCEL TO INJURED SPECIES / SERVICE

INJURED SPECIES / SERVICE	HIGH	MODERATE	LOW
Anadromous Fish	Large number of anadromous streams per parcel; multiple injured species; and/or known to have high productivity.	Average number of anadromous streams for area; two or more injured species present.	Few or no streams on parcel; one or less injured species.
Bald Eagle	High density of nests on parcel; and/or known critical feeding area.	Average density of nests on or immediately adjacent to parcel (at least one); important feeding area.	Few or no nests on parcel; may be used for perching and/or feeding.
Black Oystercatcher	Area known to support nesting or concentration area for feeding.	Possible nesting; known feeding area.	Probable feeding.
Common Murre	Known nesting on or immediately adjacent to parcel.	Nesting in vicinity of parcel; known feeding concentration adjacent to parcel.	Possible feeding in area adjacent to parcel.
Harbor Seal	Known haul out on or immediately adjacent to parcel.	Probable haul outs in vicinity of parcel; probable feeding in nearshore waters adjacent to parcel.	Probable feeding in nearshore waters.
Harlequin Duck	Known nesting or molting on parcel; feeding concentration area.	Probable nesting on or adjacent to parcel; probable feeding in stream, estuary, or intertidal adjacent to parcel.	Probable feeding and loafing in area adjacent to parcel.

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Table (-5 (continued)

CRITERIA FOR RATING BENEFIT OF PARCEL TO INJURED SPECIES / SERVICE

INJURED SPECIES / SERVICE	HIGH	MODERATE	LOW
Intertidal/subtidal Biota	Known high productivity/species richness. Oiled or adjacent to oiled area where recruitment may be important.	High productivity/species richness; not oiled or near oiled area.	Average productivity/species richness; no documented shoreline oiling.
Marbled Murrelet	Known nesting or high confidence that nesting occurs; concentrated feeding in nearshore waters.	Good nesting habitat characteristics; known feeding in nearshore waters adjacent to parcel.	Low likelihood of nesting; possible feeding in nearshore waters.
Pigeon Guillemot	Known nesting on or immediately adjacent to parcel; feeding concentrations in nearshore waters.	Good nesting habitat characteristic; known feeding in nearshore waters adjacent to parcel.	Low likelihood of nesting; possible feeding in nearshore waters.
River Otter	Known high use of parcel for denning/latrine sites.	Known or probable latrine and/or denning sites; known feeding in adjacent intertidal/streams/nearshore area.	Probable feeding in adjacent intertidal/streams.
Sea Otter	Known haulout or pupping concentrations.	Concentration area for feeding and/or shelter; potential pupping.	Feeding in adjacent waters.

CRITERIA FOR RATING BENEFIT OF PARCEL TO INJURED SPECIES / SERVICE

INJURED SPECIES / SERVICE	HIGH	MODERATE	LOW
Recreation/Tourism	Receives high public use; highly visible to a large number of recreationists/tourists; area nominated for special recreational designation.	Accessible by road, boat, or plane; adjacent area used for recreational boating; adjacent area receives high public use.	Occasional recreational use; access may be difficult.
Wilderness	Area remote; little or no evidence of human development.	Area remote; evidence of human development.	Area accessible; high/moderate evidence of human development (roads, clearcuts, cabins).
Cultural Resources	Documented concentration of cultural resources/sites on parcel.	Evidence of cultural resources/sites on or adjacent to parcel.	Possible cultural resources/sites on parcel.
Subsistence	Known resource harvest area; multiple resource use.	Known harvest area for at least one resource.	Possible harvest area.

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HABITAT PROTECTION ON PUBLIC LANDS

Habitat Protection on Public Lands can include changing agency management practices, modifying statutes and regulations, and putting public lands and waters into special designations. The goal is, in appropriate situations, to provide a level of protection for recovering resources and services, not provided by existing regulations and management activities. Appropriate protective actions would be determined by first identifying injured resources and services on public lands whose recovery could be hampered by current or anticipated human activities. This analysis could also be applied to private lands purchased with settlement monies. In cases where existing management practices did not provide appropriate protection, options for management would be analyzed for adequacy and feasibility. Management changes would only be funded to the extent that implementing the change was not already funded as part of normal agency management.

Many changes in management actions that increase protection to injured resources and services have real costs -- costs to the economy and to one or more user groups. The decision that the benefit to recovery outweighs the cost to society must be made with public review by the Trustee council, the implementing agency, or in some cases by the Alaska Legislature or the U.S. Congress.

One type of management action involves placing marine and intertidal areas, and publicly owned uplands into state or federal special designations which provide increased levels of regulatory protection. An important feature of special designations is that they can provide a regulatory basis for managing an area on an ecosystem level, with the primary objective of restoring spill injuries. Special designations may not be appropriate for restoration when they place burdensome restrictions on injured services or encourage intensive public use of delicate recovering habitats.

Different designations place varying amounts of emphasis on providing resource protection, opportunities for public uses, and scientific research. The appropriate designation can be determined by examining which injured resources and services are present, any scientific monitoring opportunities offered by the area, what type of additional regulatory protection is required to continue recovery, existing and planned human uses, and public review. Possible special designations include: Alaska State Parks, Alaska Department of Fish and Game special areas, National Marine Sanctuaries, State Public Use Areas, Areas Meriting Special Attention established under the Alaska Coastal Management Program, and Federal Wilderness areas. New types of special designations can also be created, if necessary. A important factor in the success of any special designation is sufficient funding to support future management and enforcement activities.

Management actions need not involve a special designation. In many cases, agencies can take appropriate protective action under existing statutes and procedures.

At this time, no changes in land and water management are proposed. Agencies may be doing some changes on their own. The Trustee Council may propose changes in the final Restoration Plan scheduled for public review this fall.

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GENERAL RESTORATION OPTIONS - Their Development and Evaluation

This appendix describes how General Restoration Options were developed and evaluated (Part A) and the results of these evaluations by resource and service. It concludes with a description of each General Restoration Option.

A. Developing Restoration Options

Since 1989, the restoration planning process has identified a wide range of restoration ideas and projects based on suggestions from the public and from the agencies. These ideas and projects were grouped together by their objectives into categories called restoration options. Figure D-1 provides an example of how several ideas that accomplish the same objective are combined into a single restoration option. Fish ladders allow fish to reach new spawning habitat, as does removing barriers to fish. Constructing spawning channels provides new spawning habitat directly. All three accomplish the same objective: providing more spawning habitat for wild stocks of salmon.

THE PUBLIC SUGGESTED: WE DEVELOPED THIS OPTION:

fish ladders spawning channels Improve access to spawning and rearing habitat remove barriers

Figure D-1. Example of a General Restoration Option.

One option may include similar activities for different resources or services. In the example above, we could improve access to spawning and resring habitat of pink salmon as well as sockeye salmon. In most situations, implementing the option would be different for each species because specific project designs would have to be tailored for the targetted resource or services. Options that are listed specifically as "Service" options target human uses and don't provide direct benefits to injured wildlife populations.

Throughout the life of the restoration plan, the list of options will change as new ideas are suggested and as these options prove their effectiveness. The options discussed in this Draft Restoration Plan have undergone extensive evaluation and review as part of the planning process.

B. Option Evaluation

Initially, options were evaluated to determine that they met the terms of the civil settlement, were technically feasible (or warranted research on the feasibility), and were not likely to cause substantial harm to injured resources. Restoration ideas which failed <u>any one</u> of these criteria, or criteria from subsequent evaluations, were rejected from further consideration. A list of the rejected options appears on Page B-51.

The remaining restoration options went through a second evaluation using criteria developed from the

Comprehensive Environmental Response, Compensation and Liability Act of 1980 (42 U.S.C. 9601). These criteria include:

Criteria

The effects of any other actual or planned response or restoration action.

Technical feasibility.

Potential effects of the action on human health and safety.

Potential to improve the rate or degree of recovery.

The relationship of expected costs to expected benefits.

Cost effectiveness.

Consistency with applicable Federal and State laws and policies.

The degree to which the proposed action enhances the resource or service.

The potential for additional injury resulting from the option, including long-term and indirect impacts.

The degree to which the option benefits more than one resource or service.

Comment

This is important to avoid duplication or conflicts with ongoing activities.

Are the technology and management skills available to successfully implement the restoration option in the oil spill area?

Are there hazards to or adverse impacts on humans associated with implementation of the restoration option?

Will implementation of the restoration option make a difference in the recovery of an injured resource or service?

Do benefits equal or exceed costs? (This was not used as a straight cost/benefit analysis, but a broad consideration of the direct and indirect costs and the primary and secondary benefits associated with implementation of the restoration option.)

Does the restoration option achieve the desired objective at the least cost?

Is the restoration option consistent with the directives and policies with which the Trustee agencies must comply?

Would the restoration option improve on or create additional natural resources and services?

Will implementation of the restoration option result in additional injury to target or nontarget resources or services?

Would the restoration option benefit multiple resources and services, both injured target resources and services, as well as secondary resources and services? Further evaluation of the options that passed this review was needed to understand their potential to benefit the rate or degree of recovery. Technical experts and scientists were interviewed in order to undertake the additional evaluation. Different evaluation processes were used for some of the resources and services and are described below.

Effectiveness Evaluation of Restoration Options for Resources

Before an option could be evaluated for how it could change the amount of time it would take a resource or service to recover (rate of recovery), or if it would make a difference in whether a resource or service fully recovered (degree of recovery), there had to be an estimate of what would happen if no restoration actions were implemented. This estimate of natural (or unaided) recovery provides the basis for determining the effects of the options.

Usually, scientists would develop models to predict the time needed for a resource to recover, and how different actions would influence that recovery time. Unfortunately, for many of the resources in the oil-spill area, there was not enough base-line information to create predictive models. Without the assistance of formal scientific models, technical experts and scientists were asked to make the estimates. At least two were interviewed for each of the injured resources and their responses were compared and combined to evaluate each option. The experts were asked to make estimates regarding:

natural (or unaided) recovery,

how implementing a option could change the natural recovery estimates,

and how an option might protect a resource from future impacts.

The experts also described the assumptions that they were making (e.g. habitat quality, pre-spill population status, how widely the option would have to be implemented, etc.), and their level of confidence in the estimates.

The interviews resulted in dividing the estimates of option effectiveness into three categories:

1) options that were expected to provide no or very little improvement (these options were no longer considered viable for the specific resource in question);

2) options that provide at least some improvement over natural recovery; and,

3) options that could provide substantial improvement over natural recovery.

Because of the difficulties in predicting natural recovery as well as estimating the outcome of implementing restoration options, the categories of "some" improvement and "substantial" improvement were based on two things: (1) whether the option was judged to actually increase the rate or degree of recovery, or (2) whether the option only improved our confidence that recovery will occur satisfactorily, for example, by reducing stress that could interfere with recovery.

Biological constraints of a resource provides the upper level of effectiveness. For example, even under ideal circumstances a particular resource may only be able to have one offspring per pair per year, and implementing a restoration option would not be able to increase that recovery rate any further.

Effectiveness Evaluation of Restoration Options for Services

Services are dependent upon the health of resources and are therefore benefited by options that are implemented to help the specific resource recover. However, other actions that are not necessarily focused on an injured resource can restore services. For example, building new recreational facilities such as tent platforms or visitor centers may restore or replace lost recreation use without benefiting a particular resource. We identified five overall ways to evaluate the effectiveness of options which aid in the recovery of services:

(1) General restoration options for resources can restore services by restoring the resources upon which they depend. Options in this category are evaluated according to their effectiveness as described previously.

(2) Some general restoration options for commercial fishing, sport fishing and subsistence actually provide replacement harvests which take the place of injured resources which are unavailable for harvest. These options are rated according to how effectively they can provide replacement harvest.

(3) Some general restoration options for recreation and tourism uses can create opportunities for recreational uses which are dependent on recreational facilities and public access. For these options, it is inappropriate to evaluate the "effectiveness" of restoration options in the same context as for resources, because of the different priorities and values of the different user groups. Projects that benefit one recreation use such as motorboating may conflict with other recreation use such as backcountry camping. Therefore, the options for these services were divided into categories that described the level of opportunities for human uses including options that can: protect existing human uses, increase existing uses, or create new uses.

(4) Some options focus on distributing information to the public on injury and recovery to restore confidence in the use and enjoyment of injured resources. Options in this category are rated according how effectively the option can convey information to and restore the confidence of the public.

(5) Habitat protection and acquisition on public and private lands protects injured resources and services from additional injury and allows recovery to proceed unhindered. The effectiveness of this option was largely determined by the importance of a particular area either to critical life stages of injured resources or to user groups dependent on those resources. Habitat protection and acquisition can be highly beneficial for services but will not be further discussed in this section.

Since all these evaluations are based largely on the current best professional judgement of different experts and scientists, they are therefore subject to change as new information becomes available. Throughout the life of the restoration plan, the list of options will change as new ideas are presented and the effectiveness of various options are demonstrated.

GENERAL RESTORATION OPTIONS - Evaluations by Resource or Service

This section of the appendix lists the different General Restoration Options and briefly describes the results of the evaluation processes. Some important points to look for in this section are the number of options that actually are thought to affect the recovery of the injured resources. Unfortunately, there is very little that can be done directly for some species. Some options that have the potential to affect the recovery of a resource are experimental and have to be tested before they can be considered for broad-scale application. These are identified as **Special Studies**. Other options may be effective only in localized areas. These options are identified as providing "localized benefits only". Additional information on each option can be found in the third section of this appendix. Option numbers corresponding to those in the Appendix are provided for your reference.

]	MAMMALS Alternatives	3	4	5
	HARBOR SEAL: Determine the effects of disturbance on harbor seals and implement actions to reduce adverse effects. Option 13 (Special Study)			x
*	Implement cooperative programs between fishermen and agencies to provide voluntary methods to reduce incidental take of harbor seals during fishing. Option 1	x	x	x
*	Implement cooperative programs between subsistence users and agencies to assess the effects of subsistence harvest. Option 2	x	х	x
*	KILLER WHALE: Determine techniques for changing black cod fishery gear to avoid conflicts with fishermen and implement actions to remove adverse effects. Option 3 (Special Study)		X	x
*	SEA OTTER: Determine the effects of disturbance of upland activities on sea otters and implement actions to reduce adverse effects. This would have benefits in local areas only. Option 13 (Special Study)	x	x	x
*	Determine if eliminating oil from mussel beds removes a potential source of continuing contamination to sea otter food and take appropriate action. This would have benefits in local areas only. Option 14 (Special Study)	x	x	x
*	Implement cooperative programs between subsistence users and agencies to assess the effects of subsistence harvest. Option 2	x	x	x
	RIVER OTTER: Develop sport and trapping harvest guidelines to aid in the recovery of injured populations. Option 15			x

**" denotes options that may produce substantial improvement in assuring recovery.

<u>HARBOR SEALS</u>: Only a few methods have been identified that may actively aid harbor seal recovery. Because the causes of the long term population decline in harbor seals since the 1970s are unknown, it is difficult to develop restoration options that will enable the population to increase. The restoration options presented here are protective: protecting harbor seal haul-outs from disturbance if disturbance is affecting recovery (Special Study-Option 13), cooperative programs with commercial fishing groups to protect harbor seals (Option 1), and cooperative programs with subsistence users (Option 2).

Disturbance at haul-out sites has not been studied within the oil spill area, and is not considered a significant problem at this time. However, other studies have shown that disturbance can cause additional pup mortality and increase the stress on adults. Therefore, if disturbance increases, or is determined to be affecting the recovery of harbor seals, working with permitting agencies to prevent

unnecessary disturbance at haul-out sites could prevent additional stress or mortality which could harm recovery.

The two options that would develop cooperative programs between subsistence users or commercial fishermen and the resource managers and researchers were evaluated as having the greatest potential for improving harbor seal recovery. These options increased the experts' confidence that harbor seals would recover because creating greater communication and cooperation among the groups of people who interact most with harbor seals would improve understanding of the injured population. This increased knowledge may help to minimize any adverse affects from subsistence or commercial fishing and may identify other restoration actions to help recovery or slow additional decline.

<u>KILLER WHALES</u>: Three options were considered to help the one injured whale pod (AB pod) increase its numbers to pre-spill levels. The experts interviewed did not believe that two of these -- reducing disturbance at rubbing beaches and changing water management practices -- would have any effect on recovery. The third option, facilitating gear changes in the black cod fishery (Special study - Option 3), may have potential to allow the pod to recover without additional stress. For example, a gear change from long-lines to pots may prevent the whales from marauding the fishermens' catch and eliminate the need for fishermen to defend their harvest. A feasibility study would need to be conducted to determine the extent of the problem and possible solutions prior to implementing any action.

<u>RIVER OTTERS</u>: Little can be done to address the injuries to river otters. This is partially due to the difficulties in assessing the actual injuries, but it is also due to the life-history patterns of otters. Some options that may improve the food resources of river otters may provide secondary benefits to river otters in the area (**Special Studies**-Options 12 and 14), but none of these are expected to benefit more than a few individuals at a time.

Currently, the only option (Option 15) that could provide some benefits, is to gather additional information for the Board of Game to adjust trapping guidelines for otters within the oiled areas. The effectiveness of this option depends on three primary factors: how many otters the habitat can support (the carrying capacity of the habitat after the oil spill), how many otters are in the oiled area, and the level of the trapping pressure.

<u>SEA OTTERS</u>: Researchers speculate that sea otters may still be exposed to oil by eating contaminated food from subtidal and intertidal areas and this may be affecting their recovery. Three options might help sea otter populations recover. Two require preliminary research before their effectiveness can be accurately evaluated.

Removing oil from mussel beds (Option 14) may substantially improve survival of pups. However, a **special study** to determine the potential effects of this option must be conducted before it can be fully evaluated. Unfortunately, even if it is successful, it is expected to provide only localized benefits. The other **special study** would determine the effects of upland disturbances on nearby concentrations of sea otters (Option 13). If these studies indicate that upland disturbances negatively affect sea otter recovery then options that protect lands adjacent to important sea otter habitat from such disturbances could be considered (i.e., habitat protection and acquisition or altering management practices on public lands). Overall, experts felt that the benefits from these protective measures would have at least some improvement over current recovery conditions.

The third option would develop a cooperative program between subsistence users and the managers and researchers of the sea otter populations (Option 2). The experts believed that this type of cooperative

program could have substantial benefits by improving everyone's understanding of sea otter population dynamics and recovery status. For example, if subsistence harvest of sea otters increases, the information on varying recovery status of the populations could encourage subsistence users to harvest an area where the population is not having problems recovering. Likewise, a research program that could enlist the assistance of residents in remote regions of the spill area could provide new insights into the recovery status of the otters.

FISH Alternative	s 3	4	5
* CUTTHROAT TROUT: Intensify management of cutthroat trout and its dependent sport fishery by determining local distribution, abundance, and productivity. Option	1	х	x
Update the Alaska Anadromous Streams Catalog to ensure necessary protection and regulation for all listed anadromous streams in the spill area. Option 8			x
* DOLLY VARDEN: Intensify management of Dolly Varden and its dependent sport fishery by determining local distribution, abundance and productivity. Option 4		x	x
* PACIFIC HERRING: Intensify management to improve recovery by allowing increased precision in stock assessment and manipulation of harvest levels. Option 4		x	x
* PINK SALMON: Intensify management by incorporating coded-wire tagging and stock separation to ensure and accelerate the recovery of the wild stock. Option 4		X	x
Construct salmon spawning channels and other instream improvements to increase spawning production and provide long-term enhancement. This would have benefits in local areas only. Option 5			X
Improve access to salmon streams by building fish passes to increase the area where salmon can successfully spawn and rear. This would have benefits in local areas only. Option 5			X
* Relocate hatchery runs of pink salmon to reduce the interception rate of wild stocks of pink salmon. Option 7		X	x
Improve survival rates of salmon eggs to fry by using egg boxes, net pens, or hatchery rearing. This would have benefits in local areas only. Option 6			x
Update the Alaska Anadromous Streams Catalog to ensure that the necessary protection and regulation is provided for all listed salmon streams in the spill area. Option 8			x
* SOCKEYE SALMON: Intensify management of sockeye salmon from systems that experienced overescapement. Option 4	x	x	x
Improve access to salmon streams by building fish passes to increase the area where salmon can successfully spawn and rear. This would have benefits in local areas only. Option 5			x
* Improve survival rates of salmon eggs to fry by using egg boxes, net pens or hatchery rearing. Option 6	, x	x	x
* ROCKFISH: Intensify management of the rockfish fishery to modify the harvest to compensate for injury from the spill. Option 4		x	x

<u>Cutthroat trout</u>: In 1992, the Alaska Department of Fish and Game closed sportfishing for cutthroat trout in western Prince William Sound. However, biologists lack the necessary information on how

effectively the closure is helping to increase the population. An option that is designed to determine local distribution, abundance and productivity of cutthroat trout (Option 4) would provide substantial information to biologists to determine if other restoration actions are needed. It will also benefit the sport fishery because the added information may identify areas that could be opened without stressing the injured population.

Another option to update the Alaska Anadromous Streams Catalogue (Option 8) would ensure that all cutthroat trout streams within the oil spill area receive the legal protection given to anadromous streams.

<u>Dolly Varden trout</u>: Providing additional information to improve the management of the sport fishery (Option 4) would also increase the fish managers ability to ensure a more rapid recovery for Dolly Varden. Information on local distribution, abundance and productivity would enable biologists to identify areas that need more assistance to aid recovery, and areas that are able to sustain a sport fishery.

<u>Pacific herring</u>: The only option identified so far to aid the herring population is to increase the precision of stock assessments that are used to guide the harvest levels (Option 4). This increased information could greatly improve the ability of biologists to set harvest levels to counter reduced returns of spawning herring.

<u>Pink salmon</u>: Several options were identified to benefit injured wild stock populations of pink salmon. There are two options that the experts believe would make the greatest difference in the ability of the wild stock populations to recover. The first would use coded-wire tagging and stock separation techniques to improve management of the fishery to avoid or reduce fishing pressure on the injured populations (Option 4). The second would relocate existing hatchery runs of pinks or other salmon to reduce the interception rate of the wild stock fish (Option 7).

There are other options that would provide some improvement over the natural recovery ability of the injured wild stock populations in a few localized areas. These include improving spawning production on streams with wild stocks (Option 5); improving access to other areas of anadromous streams to increase the available spawning and rearing habitat (Option 5); and to improve the survival rates of salmon eggs to the fry stage by using egg boxes, net pens or even through hatchery rearing (Option 6). Each of these options could improve production within the targeted stream to increase the wild stock population.

Another option that would provide some additional benefits over a broader area would be to update the Alaska Anadromous Streams Catalog (Option 8) to identify additional pink salmon streams and ensure that they receive adequate protection. Because many pink salmon streams have already been catalogued the effectiveness of this option is limited.

<u>Rockfish</u>: Very little is known about the population dynamics of rockfish and their relationship to commercial fishing pressure. Because of this limited knowledge, the only identified option is to obtain some of the necessary information to better manage the harvest pressure from fishing (Option 4). Spill-related salmon closures increased the commercial fishing pressure on Rockfish. Without more information, biologists cannot determine if the increased catch is affecting the overall Rockfish population.

<u>Sockeye salmon</u>: There are two options that have been identified that could substantially benefit the sockeye salmon populations injured from over-escapement as a result of the oil spill. This first would allow for greater management of the injured streams by improving the stock separation capabilities to

improve management (Option 4). This option could substantially reduce the risk of other overescapements or under-escapements from occurring. Another option that is dependent upon the last option, and on healthy environmental conditions would improve the survival rates of salmon eggs to fry to help the populations return to normal (Option 6).

One option (Option 5) would provide some additional benefits to the injured populations by increasing available spawning and rearing habitats by improving access. This option would have local benefits only and may have limited opportunities for implementation.

	BIRDS Alternatives	3	4	5
	BALD EAGLE: No options other than habitat protection have been identified.			
	BLACK OYSTERCATCHER: Accelerate the recovery of the upper intertidal zone to improve the rate of recovery in site-specific areas. This would have benefits in local areas only. Option 12 (Special Study)			x
*	Remove predators from islands that previously supported black oystercatchers. Effectiveness varies by location. Option 9		x	x
	COMMON MURRE: Reduce disturbance at breeding colonies to eliminate factors which could slow the recovery of affected murre colonies. Option 13 (Special Study)			X
*	Use artificial stimuli such as decoys or vocalizations to encourage recovery at affected colonies and accelerate recolonization of historic colonies. Option 10 (Special Study)	X	X	X
*	Remove predators at injured colonies or remove predators from islands that previously supported murres. Option 9	X	X	x
	HARLEQUIN DUCK: Modify sport hunting harvest guidelines in the areas of injured populations to speed the rate of recovery during the recovery phase. Option 15			x
*	Determine if eliminating oil from mussel beds removes a potential source of continuing contamination in feeding areas and take appropriate action. This would have benefits in local areas only. Option 14 (Special Study)	x	x	x
*	MARBLED MURRELET: Minimize the incidental capture of birds in fishing nets by changes in gear or timing of fishing. Option 11 (Special Study)	X	X	x
*	PIGEON GUILLEMOT: Control predator access or remove predators from islands that previously supported birds. Option 9	x	X	x
1¥1	denotes options that may produce substantial improvement in assuring recovery.			

<u>BALD EAGLES</u>: No continuing effects or sublethal injuries have been documented since 1990. The Bald Eagle Protection Act of 1940 provides protection of eagles and their nest trees. Effective restoration options, other than habitat protection, have not been identified.

<u>BLACK OYSTERCATCHERS</u>: There are two options that have been identified for black oystercatchers. Accelerating the recovery of the upper intertidal zone (**special study**-Option 12) where black oystercatchers feed could provide some benefit in localized areas, by improving the availability of food. However, because black oystercatchers do not breed close to other pairs, this option would

have to be implemented over a large area in order to achieve a substantial benefit to the population.

The second option would focus mostly on oystercatchers **outside** of the oil spill area. Removing introduced predators left from abandoned fox farms (rats and foxes) from islands (probably in the Aleutian Islands) (Option 9) that once had breeding black oystercatchers could increase the state-wide population of the birds. Fox removal projects have shown substantial increases in black oystercatcher populations on the treated islands. This would not have an effect on black oystercatcher populations within the spill area.

<u>COMMON MURRES</u>: Many possible methods for restoring murre colonies have been considered for the injured colonies within the oil spill area. Unfortunately, the remote locations and severe physical characteristics of the injured colonies limit the application of techniques that are used elsewhere. Three options that have potential application.

Enhancing murre breeding productivity through social stimuli would be experimental at the injured colonies (special study - Option 10). These methods have been used for establishing new colonies (or re-establishing abandoned colonies) for other seabirds, but they have not been used to synchronize breeding. There are signs that the injured colonies are slowly returning to normal breeding times which means that this option may no longer be necessary; however, it may be useful to determine if the techniques would work so the information is available if it is needed in the future (perhaps as a Restoration Research project).

Reducing predation is the most certain way to increase productivity if predation can be shown to be a significant factor in egg and chick mortality (Option 9). Within the oil spill area, gulls and ravens are the primary predators. These birds are native to the colonies so the biological cost to these species must be carefully evaluated. Outside of the spill area, there are islands where foxes and rats have decimated seabird colonies. It has been shown that murres will return and recolonize areas once predators are removed (Option 9).

Man-caused disturbance at breeding murre colonies does not seem to be a significant problem at the injured colonies. However, researchers have observed the Barren Island colony disturbed by gun shots fired to kill halibut near the Barren Islands. The impact of this disturbance on the recovery is unknown, but if it is determined that disturbance is slowing recovery, experts believe that at least some benefit would be gained by reducing disturbances (special study-Option 13).

<u>HARLEQUIN DUCKS</u>: Post oil-spill studies in Prince William Sound have shown that harlequin ducks are not successfully breeding in oiled areas. Restoration actions that have been identified for harlequins include further restrictions on hunting within the oil spill area (Option 15), determining the linkage of injury to oiled mussels (special study-Option 14), and habitat protection.

Harlequin ducks are one of the species that is likely to gain extra benefit from habitat protection in the oil spill area, however, that protection would be in localized areas only. Habitat loss and alteration in the Lower 48 states is thought to be a major factor in the declining populations in the rest of the country. Protecting habitat in the oil spill area would prevent additional stress on the injured population.

Continuing exposure to oil through their diet, is one of the hypotheses that researchers have proposed to explain the continuing reduced reproductive success. Mussels are known to be a primary food source, and 'fresh oil' was found in mussel beds as late as 1992. A **special study** (Option 14) would attempt to determine if the oiled mussels are responsible for the poor reproductive success. If the link is established then restoration options that look at removing the remaining oil could be implemented in some areas. Unfortunately, removing oil is likely to only have localized benefits.

The Alaska Board of Game has restricted hunting of harlequin ducks in Prince William Sound until the migrant birds arrive for the winter. Generally, hunting pressure on harlequin ducks is low, so continuing the existing hunting closure, while useful, would provide only "some" additional protection to the injured population.

MARBLED MURRELETS: As with harlequin ducks, protecting nesting habitat may be especially important, however, that protection would be in localized areas only. At this time, the only other restoration action that has been identified to help the injured population is a **special study** (Option 11). This proposed action determines the extent of entanglement in fishing nets, and would develop ways to minimize incidental catch of marbled murrelets if it is determined to be slowing recovery. Currently, incidental capture in fishing nets is not thought to be a significant problem.

Marbled murrelets were in decline before the oil spill. The cause of the population decline is unknown.

PIGEON GUILLEMOTS: Few methods have been identified for aiding pigeon guillemot populations. Outside of the spill area, removing introduced foxes or rats from islands, primarily in the Aleutian Islands, has the greatest potential for increasing the state-wide population (Option 9), but would have little effect on the population within the spill area. While pigeon guillemots tend to nest in loose colonies (not high density nesting), there are a few colonies within the spill area where nesting density is high enough that predator control may provide an opportunity to restore the injured population (Option 9). Pigeon guillemots are one of the species injured by the oil spill that was in decline before 1989. The cause of this long-term decline is unknown.

COASTAL HABITAT Alternatives 3 4 * INTERTIDAL ORGANISMS: Accelerate the recovery of the upper intertidal zone x x x to aid intertidal resources in localized areas. Option 13 (Special Study) SUPTUDAL ORGANISMS: No extension participation for the upper intertidal zone x x

SUBTIDAL ORGANISMS: No restoration options have been identified.

"*" denotes options that may produce substantial improvement in assuring recovery.

<u>Intertidal organisms</u>: This category includes a wide range of organisms such as clams and mussels. Many of these organisms will recover adequately on their own once their habitat has recovered from the effects of oil and clean-up. The only option that has been identified to help the habitat recover more rapidly is a **special study** to experiment with techniques to accelerate the growth of seaweed (**special study**-Option 12). The seaweed, *Fucus*, is the primary cover for much of the intertidal zone and once it is re-established, other organisms will be able to colonize. The benefits of this are limited to localized areas.

<u>Subtidal organisms</u>: No restoration options have been identified that would be effective in helping the recovery of subtidal organisms.

DESIGNATED WILDERNESS AREAS

3 4 5

No options have been identified for Designated Wilderness Areas or Wilderness Study Areas.

ARCHAEOLOGICAL RESOURCES	3	4	5
Develop a site stewardship program using residents to monitor nearby archaeological sites to discourage looting and vandalism. Option 16	x	x	x
Increase law enforcement and agency presence to patrol and monitor archaeological sites within the spill area would protect sites from looting and vandalism.	x	x	x
Preserve archaeological sites and artifacts within the spill area to provide some measure of permanent protection for select archaeological resources. Option 17	x	x	x
Acquire replacements for artifacts from the spill area as a means of preserving and studying artifacts which were taken from the spill area prior to the spill. Option 18		x	x

Restoration of injured archaeological resources can be accomplished in three ways: 1) protecting archaeological sites from additional vandalism and erosion (Option 16 and 17); 2) acquiring and preserving artifacts taken from the spill area prior to the spill (Option 18), and 3) preserving the value of archaeological artifacts by repairing damaged sites or salvaging valuable information by excavating and studying damaged sites (Option 17).

Since archaeological sites do not recover in the sense that biological resources can return to pre-spill levels, archaeological restoration options can only be rated on the basis of how well they protect and preserve relatively intact archaeological sites, and protect opportunities for the appreciation and study of damaged and disturbed artifacts and sites.

Options 16 and 17 are rated as highly effective means of preserving archaeological sites and information because they can directly aid in preserving large numbers of sites and artifacts damaged by the spill. Option 18 is somewhat effective since it does preserve opportunities to study and appreciate artifacts that came from the spill area prior to the spill. However, the option does not directly restore injuries sustained by sites oiled and vandalized as a result of the spill.

SERVICES Alternatives	3	4	5
Resource options shown above also benefit many services.			
RECREATION: Develop backcountry public recreation facilities to protect existing recreation use. Option 19	x	x	x
Develop backcountry public recreation facilities to protect and increase existing resource use. Option 19		x	x
Encourage appropriate new recreation use (Option 19), such as:			x
Marketing public land for commercial recreational use to provide additional opportunities for commercial operators and recreationists to use public lands.			

Creating new visitor centers or building a marine environmental institute to increase public awareness of the nature of injury and recovery and understanding of the ecosystem of the area. Replace lost sport fishing opportunities by creating new fisheries for salmon or trout. ххх **Option 23** COMMERCIAL TOURISM: The restoration options, and the alternatives they ххх appear in, are identical to those described above for Recreation. SUBSISTENCE: Replace lost harvest opportunities by creating new salmon runs. х Option 23 Test subsistence foods for continued contamination as a means of restoring ххх confidence in the safety of subsistence resources within the spill area. Option 20 Provide new access to traditional foods in areas outside the spill area to restore lost ххх use. This option will undergo legal review. Option 21 Develop subsistence mariculture sites to benefit subsistence users by providing a Х source of uncontaminated shellfish for their diets. Option 22 Develop a shellfish hatchery and technical research center to benefit subsistence users х by providing a source of uncontaminated shellfish for their diets. Option 22 COMMERCIAL FISHING: Replace harvest opportunities by creating new fish ххх runs to replace commercial fishing opportunities lost due to fishing closures or reduced harvest. Option 23 **PASSIVE USE:** No options other than habitat protection have been specifically identified for this resource. However, most options that benefit the resources will benefit passive use.

<u>RECREATION, TOURISM AND PASSIVE USE:</u> Certain recreation and tourism user groups depend on the existence of adequate recreational facilities, ranging from tent platforms and hiking trails to commercial lodges. However, other recreational users, whose activities were also impacted by the spill, place a greater value on undeveloped wilderness areas. Therefore, there are conflicting ideas on what sorts of options are appropriate for restoring recreational injuries and it is not possible to compare recreation options on a single scale of effectiveness. Rather, there is a choice between:

(1) Creating no opportunities for recreational uses.

(2) Protecting existing uses by improving overused hiking trails, putting outhouses in heavily used areas, and similar projects.

(3) Increasing existing uses by enhancing existing sport fish runs, expanding campgrounds by constructing public-use cabins, etc.

(4) Encourage new human uses with options that create lodges and visitor centers in previously unused areas, starting sport fish runs where none previously existed, etc.

Most of the general restoration options proposed for recreation could, depending on how they were implemented, protect or increase existing uses, or encourage new uses. One exception is encouraging or funding construction of large recreational facilities in previously unused areas. This could only be

appropriate if it were decided that restoration should encourage new human uses.

The choice between these four approaches constitutes a value judgement that is presented as a policy question **previously** in this Chapter. Public input on this question is solicited in the questionnaire at the end of this document.

Recovery of recreation, tourism and passive uses can also be delayed if people are not kept informed about the recovery of natural resources. Option 24 would entail public information and education programs to not only keep people informed on recovery, but to educate them on the wise use of recovering resources. This option could be highly effective since it would improve popular perceptions as recovery progresses, but may also aid recovery by decreasing destructive or harmful activities of tourists and other recreational users.

<u>RECREATION - SPORT FISHING</u>: One option, Option 23, is specifically targetted at providing a replacement harvest area to take the place of injured resources which are unavailable for harvest. This option which is to replace lost fishing opportunities by creating new fish runs, could be highly effective for replacing sport harvest opportunities since the technology for efficiently producing large salmon runs is already well developed and the demand for many fish species is high.

In addition, since sport fishing is primarily dependent on the harvest of specific injured fish species, it is also dependent on the recovery of the injured fish species. Table D-1 show the injured fish species and the general restoration options proposed for each one.

SPECIES	RESTORATION OPTION
Pink salmon	Intensify management - Option 4 Construct spawning channels - Option 5 Improve spawning access - Option 5 Relocate existing hatchery runs - Option 7 Update anadromous stream catalogue - Option 8 Improve egg and fry survival rates - Option 6
Sockeye salmon	Intensify management - Option 4 Improve spawning access - Option 5 Improve egg and fry survival rates - Option 6
Rockfish	Intensify management - Option 4
Dolly Varden	Intensify management - Option 4
Cutthroat trout	Intensify management - Option 4 Update anadromous stream catalogue - Option 8

TABLE D-1. General Restoration Options for Species Important to Sport Fishing

Option 23, replacing lost fishing opportunities by creating new fish runs, could be highly effective for replacing sport harvest opportunities since the technology for efficiently producing large salmon runs is already well developed and the demand for many fish species is high.

One suboption in Option 5, fertilizing sockeye lakes, could also replace lost fishing opportunities by increasong fry survival and, therefore, adult returns of uninjured sockeye populations. Since injured

sockeye would not be helped, the benefit would be to fishermen.

<u>SUBSISTENCE</u>: Subsistence users are dependent on the harvest specific injured species. Until these injured species recover, subsistence will also continue to be impacted. Table D-2 shows the injured resources important to subsistence users and the general restoration option proposed for each one.

TABLE D-2. General Restoration Options for Species Important to Subsistence

SPECIES	RESTORATION OPTION
Pink Salmon	Intensify management - Option 4 Construct spawning channels - Option 5 Improve spawning access - Option 5 Relocate existing hatchery runs - Option 7 Update anadromous stream catalogue - Option 8 Improve egg and fry survival rates - Option 6
Sockeye Salmon	Intensify management - Option 4 Improve spawning access - Option 5 Fertilize lakes - Option 5 Improve egg and fry survival rates - Option 6
Rockfish	Intensify management - Option 4
Pacific Herring	Intensify management - Option 4
Harbor Seals	Cooperative programs with fishermen - Option 1 Cooperative programs with subsistence users - Option 2
Sea Otter	Determine effects of disturbance - Option 13 Determine effects of oiled mussels - Option 14 Cooperative programs with subsistence users - Option 2
River Otter	Develop harvest guidelines - Option 15
Intertidal Organisms	Accelerate recovery of upper intertidal - Option 12
Harlequin Duck	Determine effects of oiled mussels - Option 14 Develop harvest guidelines - Option 15

In addition to restoring the resources which subsistence depends on, other options have been identified which directly target subsistence.

Option 21, which would provide subsistence users access to traditional foods in unoiled areas, provides subsistence hunters with foods which replace or are equivalent to local species that are decreased by the spill or believed to be contaminated. This option is rated as highly effective since it is often the only means for subsistence communities to obtain sufficient amounts of the species they traditionally harvested before the spill. This option also maintains the social and cultural values associated with hunting, preparing and sharing the food.

Option 22 which would develop subsistence mariculture sites and provide support with a shellfish hatchery and mariculture technical center, could also provide subsistence users with replacement and

equivalent foods such as clams, oysters and scallops. These options are considered to be somewhat, but not highly effective, since they do provide an important food source, but cannot take the place of many of the other currently unused subsistence species, such as marine mammals, seaducks, and many of the intertidal organisms.

In some cases, a lack of information about injury and recovery can prolong and aggravate injuries to human uses. This is particularly true in the case of subsistence users who do not feel they have reliable or complete information on the safety of subsistence foods. Option 20, which proposes a cooperative subsistence food testing program, could be highly effective. The option entails not only testing a variety of subsistence foods and distributing the results, but would increase popular acceptance of the results by involving local communities in the design and execution of the testing program.

Option 23, replacing lost harvest opportunities by creating new fish runs, also applies to restoring subsistence harvests but is not rated as highly since the primary damages to subsistence are due to a general loss of confidence in food safety as well as decreased opportunity to harvest species other than salmon.

<u>Commercial Fishing</u>: Commercial fishing is primarily dependent on the harvest of specific injured species. Table D-3 shows the injured resources upon which these services depend and the general restoration options proposed for each resource.

SPECIES	RESTORATION OPTION
Pink salmon	Intensify management - Option 4 Construct spawning channels - Option 5 Improve spawning access - Option 5 Relocate existing hatchery runs - Option 7 Update anadromous stream catalogue - Option 8 Improve egg and fry survival rates - Option 6
Sockeye salmon	Intensify management - Option 4 Improve spawning access - Option 5 Improve egg and fry survival rates - Option 6
Rockfish	Intensify management - Option 4
Pacific Herring	Intensify Management - Option 4

TABLE D-3. General Restoration Options for Species Important to Commercial Fishing

In addition to directly restoring injured populations of a species, it is also possible to restore services by increasing abundance of uninjured populations of the same species or other species which can still provide the same services to human users. For example, if Kenai River sockeye runs decrease dramatically, it may be possible to partially replace lost fishing opportunities by creating new runs of sockeye or other fish species in other locations. The injured Kenai River sockeye populations would not directly benefit but the human users would.

Option 23, replacing lost fishing opportunities by creating new fish runs, could be highly effective for

replacing commercial harvest opportunities since the technology for efficiently producing large salmon runs is already well developed and the demand for many fish species is high.

One suboption in Option 5, fertilizing sockeye lakes, could also replace lost fishing opportunities by increasing fry survival and, therefore, adult returns of uninjured sockeye populations. Since injured sockeye would not be helped, the benefit would be to fishermen.

GENERAL RESTORATION OPTIONS - Descriptions

1 Marine Mammals. Implement cooperative programs between fishermen and agencies to provide voluntary methods to reduce incidental take of harbor seals during fishing.

Prior to the oil spill, harbor seals experienced a long-term decline throughout the Gulf of Alaska. The oil spill further decreased the population in some areas. Understanding the current relationship of commercial fishing interactions to the harbor seal decline would enable managers and fishermen to cooperatively develop ways to reduce any problem and, possibly, to prevent more strict protective measures under the Marine Mammal Protection Act. This option could combine an education program along with an observer program between researchers, managers and commercial fishermen. Developing a cooperative program that is willingly supported by commercial fishermen could benefit both sides if legislative measures to protect harbor seals are taken.

How will this help recovery?

If interactions with commercial fisheries through entanglement, or injuries from deterrent measures are found to be contributing to the decline, or lack of recovery, then methods could be developed to reduce the problem. Applying such methods to the populations injured by the oil could help the seals recover. If the program shows no adverse effects, then emphases would be focused on other potential contributing factors. The information gain from this cooperative program would be beneficial in determining other possible ways to aid recovery.

Additional Information:

This option may be found under alternatives 3, 4, and 5 for harbor seals.

The injury descriptions are found on page ____.

2 Marine Mammals. Implement cooperative programs between subsistence users and agencies to assess the effects of subsistence harvest on sea otters and harbor seals.

Harbor seals and sea otters are legally harvested by subsistence users in the spill area. This option provides a means for agency wildlife biologists and subsistence users to cooperatively identify and gather needed information, and, possibly, assess the need for voluntary harvest reductions. If it was mutually agreed that an injured species was being overharvested, subsistence users and biologists could determine voluntary reductions in subsistence harvest levels which would remain in place until populations had recovered from oil spill injuries. Harvest reductions would enhance the rate of natural recovery of injured species by reducing harvest pressures. Subsistence harvest and other services dependent on these species would also benefit in the long-run from population recovery.

Funding would be used to pay for biologists to travel to subsistence areas and meet with subsistence hunters and, possibly, to reimburse subsistence hunters for assistance provided in gathering relevant biological information or samples. This would facilitate regular, face-to face discussion of the latest information on the injury status of subsistence species and would supplement ongoing public information efforts, such as newsletters and videos put out by the Subsistence Division of the Alaska Department of Fish and Game. This option would be closely coordinated with all such ongoing agency programs.

How will this help recovery?

If current subsistence harvest levels are slowing species recovery and voluntary harvest reduction can be mutually agreed upon, reduced harvest pressures could enhance the rate of recovery. Increased communication between agency biologists and subsistence users could help the users decide if their traditional harvest activities might be slowing the recovery of the injured populations. Face-to-face contact between agency researchers and subsistence users increases community trust in scientific data and facilitates discussion of the politically and culturally sensitive topic of subsistence harvest levels. In addition, biological and harvest information provided to agency biologists by subsistence hunters could provide useful supplements to existing data.

Additional information:

This option is found in alternatives 3, 4, and 5 for harbor seals and alternatives _____ for sea otters.

The injury descriptions are found on page ____ for sea otters, and on page ____ for harbor seals.

3 Marine Mammals. Study: Determine techniques for changing black cod fishery gear to avoid conflicts between fishermen and killer whales and implement actions to remove adverse effects.

This option would examine the feasibility of subsidizing a voluntary change of gear types in the Prince William Sound black cod (sablefish) fishery. The existing fishery uses longlines and has historically attracted killer whales. The whales learned to strip the cod off the lines. In the past, this has resulted in harassment and shooting of killer whales. While this has not been a major problem recently, upcoming changes in the way the fishery will be conducted may increase interactions. The introduction of individual fishing quotas would result in longer openings, although fewer vessels would participate. This would present killer whales with more sustained opportunities to adversely interact with fishing vessels. However, in areas such as British Columbia where black cod are caught in pots, whales are unable to take the fish and are not generally attracted to the boats.

Several factors must be considered to determine the feasibility of subsidizing a gear change, one of which is the willingness of fishermen to make the switch. Also, boats must be above a certain size in order to safely handle pots and, if large numbers of small boats currently participate in the fishery, the gear change would not be feasible. Other factors to study would be the history and location of problem areas, and the impact of the upcoming changes in the way the fishery is regulated, which will result in fewer boats fishing for longer periods. This may provide more sustained opportunities for whales to steal fish from boats they have learned to associate with longline fishing.

How will this help recovery?

If changing gear types is feasible and fishermen are willing to make the change, the switch will reduce interactions between fishermen and killer whales. Since killer whales are not able to take black cod from pots, they will not be as attracted to the boats attracted to pot fisheries and won't be as subject to harassment by fishermen. This reduction in disturbance and should facilitate recovery of killer whales in the Prince William Sound area.

Additional information:

This option is found in Alternatives 4 and 5.

The description of injury for killer whales is found on page _____.

4 Fish. Intensify fisheries management to protect injured stocks.

Fisheries management programs are based on scientific data. For example, more is known about intensively managed species, such as salmon, than about rockfish, which have historically not been a management focus. Additional data collection, not currently funded as part of normal agency management, would greatly improve existing management practices. More refined fisheries management could speed the natural recovery of injured stocks by restricting existing fisheries or redirecting them to alternative sites, while attempting to minimize impacts on human uses. Injured species targeted under this option include pink salmon, sockeye salmon, herring, rockfish, Dolly Varden, and cutthroat trout.

Successful restoration management depends on the ability to more precisely control stock-specific exploitation rates. Restoration based on stock-specific management requires varying amounts of additional data for different species. Additional research could potentially focus on better quantifying harvest levels from directed fisheries and bycatches, as well as stock characteristics such as age and size composition, natural mortality rates, seasonal movements, stock abundance and recruitment. Separation of discrete stocks through genetics research, coded-wire tagging, herring spawn deposition surveys, and other studies can also provide important information. Based on this data, the Alaska Department of Fish and Game could make management recommendations to the Board of Fisheries, which has the power to implement them in the form of new fishing regulations. Research costs involved with this option are variable. Data acquisition and plan implementation could take about two years.

How will this option help recovery?

Reducing human use of injured stocks is an effective restoration option that can greatly facilitate natural recovery of injured populations and the fisheries dependent on them. There are considerable fishing pressures on injured stocks throughout the spill area. For instance, commercial fisheries are often mixed-stock fisheries that harvest both injured and healthy stocks. If fisheries can be redirected through intensified management to selectively target only healthy stocks, injured stocks will have a better chance of recovery. This options would primarily benefit species with population-level injuries.

Additional Information:

This option can be found in alternatives 4 and 5 for cutthroat trout, Dolly Varden, herring, pink salmon, and rockfish and alternatives 3, 4, and 5 for sockeye salmon.

The injury descriptions can be found on page _ for cutthroat trout, page _ for Dolly Varden, page _ for herring, page _ for pink salmon, page _ for rockfish, and page _ for sockeye salmon.

5 Fish. Improve freshwater wild salmon spawning and rearing habitats.

There are a variety of techniques for improving or supplementing spawning and rearing habitats to restore and enhance the wild salmon populations. Specifically, three could be applied under this option. They are: (1) Construct salmon spawning channels and instream improvements; (2) Fertilize lakes to improve sockeye rearing success; and (3) Improve access to salmon spawning areas by building fish passes or removing barriers. Surveys of the oil-spill area will determine where mitigation will be required. This option could be used to restore injured pink and sockeye salmon runs to pre-spill levels or to enhance either injured or equivalent runs above pre-spill levels.

Pink salmon, which swim to sea in their first year, depend primarily on spawning and rearing habitat available within stream channels and intertidal areas. Upstream spawners may benefit from construction of improved spawning channels and fish passages, removal of barriers impeding access to upstream spawning habitats, and addition of woody debris to provide cover and food. Young sockeye salmon grow in lakes for 1-3 years before emigrating to sea. Appropriate restoration and enhancement techniques for sockeye salmon are determined by the amount of spawning and rearing habitat in the lake and river system. In lake systems with inadequate spawning habitat, spawning channel or fish passage improvement may be appropriate to increase the amount of available spawning habitat. Fish passes are currently prohibited on the Kenai River system. In lake systems with damaged rearing habitat, chemical fertilizers may be added to lakes to temporarily supplement the nutrients needed to sustain the prey on which fry feed.

It is critical that use of any techniques be integrated into existing Alaska salmon management plans to prevent an overproduction of fry that could not be supported by available feeding, rearing and spawning habitats and to prevent management problems created by additional fish.

How will this help recovery?

Wild pink salmon runs in individual streams would increase due to greater availability of spawning areas following improvements. The egg-to-fry survival of salmon in spawning channels is 5 to 6 times greater than survival in unimproved streams. Lake fertilization will greatly improve sockeye overwinter survival and smolt-to-adult survival, by providing nutrients for prey species. Increased stock productivity and adult returns could result from these restoration techniques. This option would primarily benefit species with population level injuries by increasing the overall numbers of fish.

Additional Information:

This option may be found under alternative 5 for pink salmon and alternatives 4 and 5 for sockeye salmon.

The injury descriptions are found on page ____ for pink salmon and on page ____ for sockeye salmon.

6 Fish. Improve survival rates of salmon eggs to fry by using egg boxes, net pens or hatchery rearing.

This option could be used to restore injured pink and sockeye salmon runs to pre-spill levels or to enhance either injured or equivalent runs above pre-spill levels. Two techniques could be applied under this option as described below. As part of a project-level monitoring program, a representative group of fry may be coded-wire tagged to evaluate the success of the program and reduce exploitation of damaged stocks in the fishery. Recoveries of coded-wire tagged fish when they return as adults will provide additional information fishery managers need to direct exploitation away from damaged stocks.

It is critical that use of any techniques be integrated into existing salmon management plans to prevent an overproduction of fry that could not be supported by available spawning and rearing habitats.

Improve survival with remote egg takes and rearing in egg boxes or hatcheries.

Artificial spawning techniques could be used to fertilize eggs taken from wild salmon. Fertilized eggs could then be placed in egg boxes adjacent to streams used by damaged wild stocks or nearby areas. Fry will outmigrate from the boxes on their own in the spring. Alternatively, wild stock eggs could be incubated in existing hatcheries and released into their native spawning areas when conditions were favorable for survival. The fry would then imprint on their home streams and return there as adults to spawn. Either of these techniques would increase the egg to fry survival rates and, given favorable marine conditions, would increase adult returns.

Improve survival with remote fry rearing in net pens.

Fry to smolt survival could be increased by rearing and feeding hatchery fish in net pens until environmental conditions and food availability were optimal for survival. Then the fish would be released into their native spawning areas and would, as mentioned above, return to these areas to spawn. It may, in some cases, be possible to rear wild fry in net pens, but capturing and transporting large numbers of fry could be difficult. It should also be noted that net pen rearing should be done very carefully to mitigate increased risks of disease transmission caused by confining large numbers of fry in a relatively small space.

How will this help recovery?

The fry-to-adult survival of pink and sockeye fry reared under controlled conditions is double the natural survival rate. Marine survival is also much higher than under uncontrolled conditions. Increased stock productivity and adult returns could result from this restoration technique.

Additional information:

This option may be found under alternative 3, 4, and 5 for sockeye salmon and under alterative 5 for pink salmon.

The injury descriptions are found on page ____ for pink salmon and on page ____ for sockeye salmon.

7 Fish. Relocate hatchery runs of pink salmon to reduce the interception rate of wild stocks of pink salmon.

This option entails shifting the location and, possibly, the timing of salmon runs released from hatcheries. For instance, hatchery-produced sockeye runs in Prince William Sound might be changed to result in adults returning to hatcheries earlier in the season. This strategy could decrease fishing pressure on wild-stock pink salmon which use similar migration corridors but return later in the season. Alternatively, hatchery fish could be released and harvested at remote sites not heavily utilized by wild-stocks. In either case, the objective is to decrease interception of injured, wild-stock pink salmon returning to spawning streams. If fishing effort is directed away from migration corridors used by wild-stocks, interceptions will decrease and the injured populations will recover more rapidly.

Implementing this option requires considerable planning and coordination between agency biologists, aquaculture associations and Regional Planning Teams. Factors to be considered include the impacts of shifting run timing or location on existing runs of hatchery and wild fish. It would not be desirable to decrease interception of one run at the expense of greatly increasing interceptions of another. The types of information required to implement these changes include surveying locations of wild-stocks, evaluating existing and potential degrees of wild-stock interception, and possible genetic impacts on wild-stocks caused by straying of hatchery fish.

How will this help recovery?

This option is designed to reduce interception of injured, wild-stock pink salmon by commercial fishermen who are targeting runs of hatchery-reared salmon. By shifting the location and, possibly, the timing of returning hatchery runs, fishing could, in some cases, be directed away from injured stocks. Recovery of wild-stock pink salmon would be aided by reducing fishing mortalities. This option would effectively promote recovery of wild-stocks suffering population-level injuries, but would not be particularly effective for restoring sublethal injuries.

Additional information:

This option is found in Alternatives 4 and 5 for pink salmon.

The injury description for pink salmon is found on page _____.
8 Fish. Update the Alaska Anadromous Streams Catalog to ensure that the necessary protection and regulation is provided for all listed salmon streams in the spill area.

Anadromous fish streams are protected by Title 16 of Alaska Statutes. However, the statutes. However, the statutory protection extends only to these streams listed in the Alaska <u>Catalog of Waters</u> <u>Important for the Spawning, Rearing or Migration of Anadromous Fishes</u>. While many of the anadromous streams in the spill area are listed in the catalog, the list is not complete. Many new streams were noted during the spill response but were incompletely surveyed at the time. Others have never been surveyed and many surveys need to be updated. This option would fund anadromous stream surveys to update the catalog. Listing in the catalog affords legal protection to the anadromous habitat. In addition, the information acquired during stream surveys will be necessary for the Trustees' evaluation of management, protection and acquisition options for restoring anadromous fish and their habitats.

How will this help recovery?

Listing anadromous streams in the state catalog will aid natural recovery of injured resources and services by providing protection against human activities stressful to already damaged species and habitats. Streams listed in the catalog are protected by state statutes and permit requirements not applicable to unlisted streams. Alaska statutes regulate all instream disturbances and activities in the anadromous waters and require that ADF&G be informed of and issue permits for these activities. The implementation of this option could prevent future habitat degradation and potentially improve natural recovery rates.

Additional Information:

This option may be found under alternative 5 for pink salmon and cutthroat trout.

The injury descriptions are found on page ____ for pink salmon and page ____ for cutthroat trout.

9 Birds. Remove predators at injured colonies or remove predators from islands that previously supported murres, black oystercatchers or pigeon guillemots.

Predation can have a significant affect on the productivity of seabirds. Fox, which are not indigenous to many of the islands of the Aleutian chain and Gulf of Alaska, were introduced on more than 400 islands to be raised and trapped for their furs. Introduced fox reduced and even eliminated populations of surface, burrow and in some cases cliff-nesting birds in a matter of years. Birds were also harmed by incidental introductions of rodents, many of which were released to the islands to provide food for the fox. Eagles, gulls, ravens and crows are also known predators of murres and other seabirds.

The primary application of this option outside the spill area would be to remove introduced fox from islands along the Alaska Peninsula, Pribilofs and the Aleutians. Several steps would need to be taken to accomplish this task including identifying and prioritizing target islands, and working with the Environmental Protection Agency and Department of Agriculture to secure registration for toxicants. Programs to eradicate red and arctic ("blue") fox on islands have been successful in the past and would increase Alaska's population of marine birds including species injured by the spill (common murres, black oystercatchers and pigeon guillemots) although it would not increase birds inhabiting colonies within the spill area.

Within the spill area, reducing avian predators such as eagles and gulls, and terrestrial predators such as fox and mink at injured colonies is feasible, but would be difficult to implement for long term effects. Removing gulls from islands would require traps or poison baits but care would have to be taken to minimize killing non-target species. Eagle predation could be reduced by providing young eagles to the eagle reintroduction program in the lower 48 states. Reducing predation for nesting pigeon guillemots would be more difficult due to the dispersed nest locations. Initial predation studies would need to be completed to determine the feasibility of benefiting guillemots through predator removal. At least one season of intensive research is needed to determine if this program can be justified.

How will this help recovery?

On some small islands, spectacular increases in breeding birds have been documented after the disappearance or removal of fox. Their removal allows a variety of native birds, including common murres, marbled murrelets, pigeon guillemots, black oystercatchers and various waterfowl, to re-inhabit these islands. Fox are voracious predators of chicks and eggs and climb among the nesting birds to feed. Their removal will allow the productivity of these islands to increase with increased survival of chicks and eggs.

Glaucous-winged gulls, northern ravens, and bald eagles are effective predators on murre colonies in the oil spill area. Murre eggs and chicks are especially vulnerable when the colony density is reduced or when nesting is not synchronized. These are both problems at colonies injured by the oil-spill. Gulls are believed to be a major source of egg mortality at some colonies, sometimes accounting for 40% of the egg loss. Reducing avian predator populations at murre colonies during recovery could increase the productivity.

Additional Information:

This option may be found under alternative 3, 4, and 5 for common murres and pigeon guillemots, and alternatives 4 and 5 for black oystercatchers.

The injury descriptions are found on page ____ for common murre, page ____ for pigeon guillemots, and

page ____ for black oystercatchers.

10 Birds. Study: Use artificial stimuli such as decoys or vocalizations to encourage recovery at affected murre colonies and accelerate recolonization of historic colonies.

Numerically, common murres suffered the greatest direct mortality from the oil spill of any bird species. Based on restoration work with related species and an understanding of murre behavior, there are several techniques that hold some promise of increasing murre productivity. Methods that could be considered include enhancing social stimuli with the use of decoys and recorded calls to encourage nesting activity (See 10.1), and improving the physical characteristics of nest sites such as adding sills to ledges to increase productivity (See 10.2). These techniques are experimental and possibly intrusive, but if effective, have the potential to reduce the recovery time of murres nesting in colonies in such places as the Barren Islands.

10.1 Increase Murre Productivity Through Enhanced Social Stimuli.

This suboption would include developing and implementing a feasibility study which experiments with techniques that could increase murre productivity by enhancing social stimuli. Common murres have a synchronized breeding strategy which helps reduce predation pressure. Synchrony means that all the birds arrive at the colony as a single, large group and begin egg-laying at the same time. This synchronization was disrupted by the oil-spill and some populations have not resumed normal breeding patterns. The lack of synchrony could be a function of either the reduced numbers of birds, or the young age and lack of experience of the remaining birds. Enhancing social stimuli, such as using decoys and recorded calls to give the illusion of typical breeding densities may encourage a return to normal breeding patterns. These techniques have been successfully used on a variety of seabirds, including Alcids.

Nesting density is known to be an important factor in influencing breeding success at murre colonies. Murres have their highest breeding success when they nest in high densities (greater than 10 birds/meter). The dense congregation of birds allows for protection from avian predators and is believed to help synchronize egg laying so that hatching and fledging occur simultaneously. Vocalizations are also believed to provide breeding stimulus. Synchronization is important because it allows for group defense of eggs and chicks. Studies have shown that scattered parent/chick groups were 100 times more likely to be depredated than larger groups of parents and chicks where the chicks are of a similar age and fledge together.

While it is technically feasible to use decoys and recordings to attract murres to colonies, it is unknown whether the technique would influence the breeding synchrony of the injured populations. This option would first be implemented as a feasibility study that could be conducted away from the injured colonies. A management plan would be written to implement this option on a larger scale if the feasibility study is successful and if the colonies have not yet returned to normal breeding patterns.

10.2 Improve physical characteristics of nest sites

How will this help recovery?

If successful, decoys and recordings will make the birds believe they are in a healthy, productive colony. On-site manipulation may allow the populations to resume normal breeding patterns more

rapidly, and may reduce predation of the existing breeding birds. Some murre colonies have not yet resumed synchronized breeding and have lost up to 70 percent of their breeding population during the oil spill. Murres are not expected to have recovery rates of more than 10 percent per year once they have started normal breeding behavior, and the predicted recovery time for populations injured by the Exxon Valdez Oil Spill is expected to exceed 70 years. Since pre-breeding murres often visit colonies other than their natal colony to investigate nesting space. Using playback recordings of murres at a large colony, may attract prospecting murres to the depleted colonies and reduce the recovery time of the population.

The natural recovery rate for common and thick-billed murres is believed to be less than 10 percent per year for a healthy colony. Constructing sills and reducing predator opportunity may significantly reduce disturbance to attending parents allowing a greater percentage of chicks to reach fledgling age and thereby increasing the rate of recovery.

Additional information:

This option may be found under alternatives 3, 4, and 5.

The injury description for common murres is found on page ____.

11 Birds. Study: Minimize the incidental capture of marbled murrelets in fishing nets by changes in gear or timing of fishing.

Entanglement of marine birds in gillnets deployed in high seas and coastal fisheries in the North Pacific is a recognized conservation problem. Studies have documented mortality to common murres and marbled murrelets due to entanglement in gillnets particularly in California, British Columbia and Alaska. Within and adjacent to the area affected by the *Exxon Valdez* oil spill, there are several coastal gillnet fisheries for salmon, including the Prince William Sound and Cook Inlet drift and setnet and Kodiak setnet fisheries. In both 1990 and 1991, observers found that only a small percentage of birds that came within 10 meters (approximately 30 feet) of driftnets became entangled; almost no birds became entangled in setnets. It is estimated that about 300 marbled murrelets died due to entanglement in Prince William Sound driftnets in 1991. The significance of this level of mortality is unknown.

Under this option, the extent of marine bird mortality in these fisheries would be examined. If this mortality is found to represent a significant source of mortality for marine bird populations in the spill area, an effort to develop new technologies or strategies for reducing encounters between marine birds and gillnets would be made.

How will this option help recovery?

This option could facilitate recovery of marine bird species whose populations were reduced by the *Exxon Valdez* oil spill by reducing a ongoing source of mortality and reducing the time needed for injured marine bird populations to return to pre-spill levels. However, determining the potential effect of this option on injured resources is difficult because the extent of marine bird mortality due to gillnet entanglement has not been determined.

Additional information:

This option can be found in alternatives 3, 4, and 5 for marbled murrelets and in alternatives _____ for common murre.

The injury description is found on page ____ for common murres, and on page ____ for marbled murrelets.

12 Intertidal. Study: Accelerate Recovery of Upper Intertidal Zone.

Much of the upper intertidal zone within the oil spill area was heavily oiled and subjected to intense clean-up. This zone is dominated by the brown alga, *Fucus gardneri* (popweed), which has been slow to recover. Moreover, many of the other life forms that use the upper intertidal zone are dependent upon *Fucus* for both cover and food. The scientific literature documents that *Fucus* is slow to recover and that its recovery affects the recovery of the rest of the intertidal community.

It is the objective of this restoration option to accelerate the recovery of this important habitat. This includes: 1) Installation of trickle irrigation system to enhance moisture retention, 2) Use of biodegradable materials, e.g., burlap, placed to provide additional substrate for germling attachment and cover, and 3) transplant of adult plants attached to small rocks and cobble. The proposed feasibility study will include an analysis of cost versus benefit.

Construction will be kept to a minimum, and research (habitat manipulation) will not further degrade the integrity of the intertidal ecosystem. Where possible, monitoring will be conducted using nondestructive and the least intrusive methods available.

How will this option help recovery?

If a new *Fucus* canopy can be established, other seaweeds, invertebrates and even terrestrial animals will be afforded a suitable habitat and/or source of food. It also has been observed that new *Fucus* plants are more likely to recruit in rock cracks, other rough surfaces and not on tar or bare rock; and the presence of adult *Fucus* enhanced local recruitment. Restoration approaches based on these research results could significantly increase the rate of *Fucus* recovery.

Additional information:

This option may be found in alternatives 3, 4, and 5.

The injury description for intertidal organisms is found on page ____.

13 Multiple Wildlife Resources. Study: Determine the effects of disturbance on marine birds and mammals and implement actions to reduce adverse effects.

Human disturbance can adversely affect the fitness and reproductive success of marine birds and mammals. Species that gather in large numbers and traditionally make use of small, discrete sites are especially vulnerable. Disturbance at these important habitats can result in increased mortality of offspring or reduced health of adults. Existing management capabilities at important habitat sites are not always adequate to provide the extra protection from disturbance that is needed to help injured species recover. This option considers establishing buffer zones around important marine bird and marine mammal habitats.

Reduction of disturbance would be implemented through designation of buffer zones or through coordinating actions of permitting agencies. Buffer zones can vary considerably between specific sites and are designed to meet the needs of each location. Most existing buffer zones encircle areas used by the species for reproducing or for resting during periods of physiological stress (i.e. harbor seal haul-out sites during molting). Restrictions within buffer zones can range from limiting the speed of boat traffic within a couple hundred feet of a specific site for a short time each year, to prohibiting boat or air traffic within a half mile or mile of the location. The different permitting agencies would be made aware of sensitive areas for the purposes of protecting the seals from unnecessary disturbances related to development activities.

How will this help recovery?

Human disturbance creates different problems for different species of marine birds and mammals. For example, in areas where halibut fishing occurs near common murres colonies during nesting, the loud noise caused by fishermen shooting large fish can cause the adults to flush from the breeding ledges, kicking eggs off the cliffs and leaving eggs and young exposed to predators. While this may not be a problem for a healthy colony, it could delay recovery for injured colonies. The lower density and disrupted nesting at the colonies within the oil-spill area already make the eggs and young more vulnerable to predation than prior to the oil spill. Modifying boat traffic or fishing activity around these colonies may reduce additional disturbance factors. This could be accomplished through public education or regulation.

Haul-out sites are especially important for harbor seals. Rocks, isolated beaches, protective cliffs and sand/mud bars are used for resting, pupping and nursing young. Pair-bonds between females and their new pups can be weakened when the females are disturbed from the haul-out site, this can lead to the abandonment and death of the pups. Pups are sometimes crushed when the adults are forced to stampede into the water. Harbor seals rely on haul-out sites for resting during the molt. Levels of disturbance at harbor seal sites is currently unknown. However, recovery could be slowed if disturbances increases enough to affect important haul-out or pupping areas. Protective measures for harbor seals should extend from mid-May to September to cover pupping and molting periods.

The importance of haul-out sites for sea otters is less understood. However, haul-out sites may be important for sea otters in northern climates because of the colder water temperatures. Scientists assume that haul-out sites in some way help maintain the health of sea otters and therefore affects their ability to reproduce. However, the irregular haul-out pattern of sea otters make chronic problems of human disturbance less likely than for harbor seals. Little is known about the effects of activities on the uplands adjacent to sea otter concentration areas. Further study of this relationship will determine what, if any, actions should be taken to limit human activities in these areas.

Additional Information

This option can be found in alternative 5 for common murre and harbor seals and alternatives 3, 4 and 5 for sea otters.

The injury descriptions are found on page ____ for sea otters, page ____ for common murre and on page ____ for harbor seals.

14 Multiple Wildlife Resources. Study: Determine if eliminating oil from mussel beds removes a potential source of continuing contamination to food for injured wildlife resources and take appropriate action.

Persistent oil adjacent to mussel beds or anadromous streams represents a potential threat to living resources that utilize them as food or habitat. Chemical analyses of mussel tissue and sediments from contaminated mussel beds revealed very high levels of petroleum contamination.

The objective of this option is to determine the geographic extent of persistent oil in and adjacent to oiled mussel beds and anadromous streams in Prince William Sound. The study will also determine the concentration of oil remaining in mussels, the underlaying organic mat and substrate. This study will determine and implement, if necessary, the most effective and least intrusive method of cleaning oiled mussel beds and areas of contamination adjacent to anadromous streams. This study will also provide chemical data to assess the possible linkages of oiled mussel beds to harlequin ducks, black oystercatchers, juvenile sea otters, juvenile and adult river otters, and other organisms.

This option also includes a monitoring component designed to assess the efficacy of stripping on elimination of oil from mussel beds. Both the fate of oil in mussels and in the substrate and the effects of oil on growth and reproduction of mussels will be followed at oiled and unoiled-control study sites.

How will this option help recovery?

Stripping or tilling of contaminated mussel beds will increase flushing of residual oil. By exposing buried oil to the air, residual oil will be eliminated through weathering and microbial degradation. Consequently, less oil will be available for bioaccumulation by mussels and other invertebrates. Less oil also will be available as contaminated prey for predator species such as harlequin duck, black oystercatcher, sea otter and river otter.

Additional information:

This option may be found alternatives 3, 4, and 5.

The injury description for coastal habitat is found on page ____.

15 Multiple Wildlife Resources. Propose modifications of sport and trapping harvest guidelines of injured river otter and harlequin duck populations to speed the rate of recovery during the recovery phase.

Harlequin duck and river otter were injured in varying degrees by the oil spill and are also subject to human harvest pressure through hunting and trapping. Harvest pressure could be reduced or eliminated when it suppresses the natural recovery rates of the injured species. This can be achieved through temporary restriction or closure of sport harvests and trapping of the injured species in the oil-spill area. Harvest regulations for waterfowl and terrestrial mammals are created by the State Board of Game. Based on data on population levels and harvest rates, trustee agencies could recommend that the Board of Game close or reduce sport harvest and commercial trapping of injured species. Proposals for regulation changes may be submitted to the Board for review during the bi-annual meetings. 60-day public notices are required for any proposed regulation changes. In addition, harvests can also be closed by "emergency order" if it appears that existing regulations may allow overharvesting to occur. Emergency orders can be issued by the Alaska Department of Fish and Game within 24 hours and are effective for 120 days.

How will this help recovery?

Reduction in harvest of injured species would mean a greater opportunity for the spill zone populations to reproduce and increase their numbers by eliminating additional mortality. To the degree that harvest pressures suppress natural recovery rates, this option could aid population recovery.

Additional Information

This option is found in alternative 5.

The injury descriptions are found on page ____ for river otter and page ____ for harlequin duck.

16 Archaeology. Develop a site stewardship program using residents to monitor nearby archaeological sites to discourage looting and vandalism.

Beach clean up activities resulted in increased public knowledge of exact locations of archaeological sites throughout the oil spill area. Archaeological sites and artifacts affected by looting and vandalism, directly attributable to the oil spill, has been occurring at disturbing levels. The remoteness of most sites makes enforcement of archaeological protection laws difficult. A site stewardship program establishing a core of local citizens to watch over threatened archaeological sites would provide a significant means of resource protection.

Site stewardship is the recruitment, training, and coordination of a corps of local interested citizens to watch over threatened archeological sites located within their home districts. The Trustee Council has already begun work on this sub-option by approving a project which developed a guidance manual for a Site Stewardship program. However, to yield any beneficial results the project must be implemented and carried out over several years.

How will this help recovery?

Inherently, archaeological sites and artifacts are not restorable. The site stewardship program seeks to stop additional damage to these resource from continuing looting and vandalism by establishing a strong locally based watchdog and deterrent group.

In this way, communities will be given the options of participating directly in restoration if they are interested. Volunteers will become more knowledgeable of Alaska's past and are likely to share their experience and knowledge with others in their communities. Volunteers may receive small cash payments for expenditures associated their volunteer duties. The addition of cash in small communities may benefit some local businesses.

Additional information:

This option may be found under alternatives 3, 4 and 5.

The injury description for cultural resources is found on page _.

17 Archaeology. Preserve archaeological sites and artifacts within the spill area to provide some measure of permanent protection for select archaeological resources.

Conservative estimates based on injury studies to date suggest that at least 113 archeological sites located on State and Federal land within the <u>Exxon Valdez</u> oil spill pathway sustained injury from oiling, oil spill cleanup activities, or vandalism. In a few cases, there is sufficient available information to determine if specific restoration measures are necessary to the continued preservation of the site values, and if so, which restorative activities are appropriate to the need. However, in many cases the injury data available from response records is not sufficiently detailed to reach an informed decision on treatment. According to the Archeological Resource Protection Act regulations are employed as a guide, individual, detailed assessments of injury are a first essential step in the restoration process. Once there is sufficient information, two basic categories of restorative treatment may be considered, physical repair or data recovery.

These two types of restorative treatment are not duplicative. They are often employed in conjunction with each other. Physical repair includes such actions as restoring trampled protective vegetation at a site or filling in a looter's pothole. Data recovery is used to recover what bits of information can be salvaged from the area of an illegal excavation--in a sense, restoring to the public what information has been potentially lost by means of scientific investigations. The initial focus would include the 24 archeological sites for which there is clear evidence of injury. The results would include the prevention of further injury and professional documentation on the restorative actions taken. After restoration of the first 24 sites is complete, work would be expanded to survey, and where appropriate, restore other sites.

How will this option help recovery?

Since archaeology artifacts can not, in a biological sense recover from injury or looting, recovery will not be aided. However, this option has the potential to significantly reduce further degradation or decline of the resources and services associated with archaeological sites and artifacts.

Additional information:

This option can be found in alternatives 3, 4, and 5.

The injury description for cultural resources is found on page _.

18 Archaeology. Acquire replacements for artifacts from the spill area as a means of preserving and studying artifacts which were taken from the spill area prior to the spill.

Conservative estimates based on injury studies to date suggest that at least 113 archeological sites located on State and Federal land within the <u>Exxon Valdez</u> oil spill pathway sustained at least some degree of injury from oiling, oil spill cleanup activities, or vandalism. This option seeks to replace or recover those artifacts that have been lost and place them in or return them to public ownership for appropriate public display and for scientific uses.

This option would identify institutions (non-Alaskan) and individuals with legally acquired archaeological artifacts from the oil spill region who would be willing to sell some or all of their artifacts to the Exxon-Valdez oil spill Trustees. In turn, the Trustees would transfer acquired artifacts to appropriate public institutions such as museums within the oil spill area for public display and appropriate scientific uses and study.

Preparation of a list of owners, prioritizing available artifacts, and actual acquisition would take an estimated two years.

How will this help recovery?

This option will not improve recovery. It will return artifacts to appropriate public agencies and institutions in the oil spill area as a replacement for those artifacts lost.

Additional Information:

This option may be found under alternatives 4 and 5.

The injury description for archaeology is found on page ____.

19 Recreation. Develop new public recreation facilities.

The spill area contains public lands that provide recreation services to the public. These lands include one National Forest, four National Wildlife Refuges, three National Parks, five State Parks, four State Critical Habitat Areas, one State Game Sanctuary, and other state land. Recreation use of public lands and facilities appears to have declined after the spill. Users may perceive their destinations differently after the spill and may have changed use patterns.

New Backcountry Public Recreation Facilities

Construction of new public recreation facilities such as mooring buoys, boat ramps, picnic areas, outhouses, caches, cabins, campsites, and trails could protect over-used areas from damage or could create opportunities for public use. They could also control use of and access to the area. Controlling use could reduce resource damage, improve safety, and divert activity away from sites injured by the spill. For some, this may enhance the recreational experience. On the other hand, construction of new public facilities could also attract more people and increase use of a damaged ecosystem. For some, this may detract from the recreational experience.

Marketing Public Land for New Commercial Facilities

This option consists of making public land available for commercial recreation facilities such as fuel stops, docks, campgrounds, and lodges. It would provide funds for planning and marketing these sites. This proposal would create opportunities for human use of the spill area and needed services. However, it could also increase use of a damaged ecosystem. Because private landowners are able to supply ample land for commercial recreation facilities, this option is best applied in areas where little private land exists or where needed to complement commercial opportunities created by private owners.

How will this help recovery?

Developing new backcountry public recreation facilities and attracting new commercial recreation facilities onto public land aid recovery by enhancing prespill recreation opportunities.

Additional Information

This option is found under Alternative 3, 4, and 5. However, under Alternative 3 only those public recreation facilities that protect existing use would be promoted. Under Alternative 4, facilities that either protect or increase existing use would be funded. Alternative 5 includes public recreation facilities that either protect or increase existing use or encourage new use of the spill area.

The injury description for recreational use is found on page ____.

20 Subsistence. Test subsistence foods for continued contamination as a means of restoring confidence in the safety of subsistence resources within the spill area.

The goal of this option is to restore the knowledge and confidence of subsistence users in the safety of the subsistence resources. This will entail monitoring hydrocarbon levels in selected subsistence species, communicating findings to subsistence harvesters, and integrating findings of other studies of spill related injuries into previously developed health advice. Community participation in all aspects of this option is critical to ensure the credibility of results. This option is applicable to oiled subsistence communities in Prince William Sound, lower Cook Inlet and the Kodiak Archipelago.

None of the other options are directly aimed at restoring the knowledge and confidence of subsistence users in the safety of traditional foods. An overall restoration monitoring program may achieve some of the same objectives, but it may not target subsistence species in traditional harvest areas or involve the direct participation of residents in impacted communities.

Tissue and bile samples of subsistence species, including mussels, rockfish and harbor seals, will be collected from the harvest areas of impacted communities. Community representatives will assist in site selection, as well as collection of samples. The samples will be analyzed for the presence of hydrocarbon contamination. The results of the tests, along with findings from other damage assessment and restoration studies, will be reported to the communities in an informational newsletter and community visits.

This option will take one year to implement. At the end of that time, the degree of recovery of the resources, as well as that of the subsistence economy, should be re-evaluated to determine whether the program should be continued. The confidence of the subsistence users in the safety of subsistence foods is likely to lag behind the recovery of the resources to some extent.

How will this help recovery?

Only limited recovery to pre-spill subsistence harvest levels has occurred. A primary reason for continued relatively low levels of subsistence harvests are the communities' concerns about the long-term health effects of using resources from the spill area. By involving the communities in the monitoring of the recovery of the resources, and by bringing information concerning the safety of the resources back to the communities, it is anticipated that subsistence harvests will begin to approach pre-spill levels, and anxiety about their use will be reduced.

Additional Information:

This option may be found under alternatives 3, 4, and 5 for subsistence.

The injury description for subsistence is found on page ____.

21 Subsistence. Provide new access to traditional subsistence foods in areas outside the spill area to restore lost use.

As a result of the oil spill, some species traditionally harvested by subsistence communities have declined or are suspected by many subsistence users to be contaminated (e.g., harbor seals, shellfish and waterfowl). This option would provide funds for subsistence users from impacted areas to travel to unimpacted areas to harvest traditional subsistence resources. Funding may also be provided to allow people in other subsistence communities to assist impacted communities by gathering, preserving and sending subsistence foods.

Continuation of harvest activities would also help ensure that traditional hunting skills will continue to be passed down and that the cultural importance of harvesting and sharing foods is not diminished. The option would continue until subsistence resources are no longer contaminated, populations have recovered injuries, and foods are no longer perceived to be contaminated. This option will undergo legal review.

How will this help recovery?

The option will improve subsistence recovery by providing traditional subsistence foods to villages for which they are not readily available. It would also minimize the damage to culture and community cohesiveness that could result from continued interruption of subsistence harvests.

Additional information:

This option is found under Alternatives 3, 4 and 5.

The injury description for subsistence is found on page _____.

22 Subsistence. Develop subsistence mariculture sites, shellfish hatchery and technical research center to benefit subsistence users by providing a source of uncontaminated shellfish for their diets.

Bivalve shellfish populations, such as mussels and clams, were impacted by the oil spill and by the cleanup efforts following. All of the affected populations were used by either humans, marine and terrestrial mammals, birds or fishes. This project would provide the facilities and infrastructure to restore, replace or enhance affected shellfish populations and, in particular, the subsistence use of shellfish.

22.1 Develop Subsistence Mariculture Sites

This part of the option would fund development of commercial or non-commercial shellfish mariculture in subsistence communities. Species which could be cultured include oysters, mussels, scallops and a variety of clams. Common culture methods include growing shellfish on rafts, longlines, hanging nets or on beaches. The shellfish would be used to supplement subsistence harvest, as a replacement for traditional foods contaminated by the spill.

Some villages have already begun to develop oyster mariculture, using oyster seed imported from out of state. In these areas, existing operations could be expanded to include more sites as well as Alaskan species of clams, mussels and scallops. In areas where mariculture sites do not exist, initial efforts would focus on locating suitable sites and acquiring necessary permits. In many cases, however, the lack of readily available shellfish seed and knowledge of growing requirements for some species could prove to be a handicap. For this reason, a shellfish hatchery and research center, would compliment this suboption.

22.2 Bivalve Shellfish Hatchery and Research Center

Utilizing concepts already developed for the Seward shellfish hatchery and the ADF&G Mariculture Technical Center, a feasibility analysis of the project will be conducted. Engineering and biological expertise will be retained to conduct the analysis. If construction funds are later approved, direct restoration, replacement and/or enhancement of bivalve shellfish will be accomplished via an onshore production hatchery operated by the private sector using technology developed at a State-operated research center. The combination of the two facilities is necessary to accomplish the overall production objectives of this project because of the lack of technology for indigenous species. The hatchery would then provide seed stock for mariculture operations or the re-seeding of beaches. However, this would only be done for those species for which it was both possible and efficient to culture artificially.

How will this help recovery?

Shellfish farming in subsistence communities will provide a food source to replace traditional food sources which were contaminated or reduced by the spill or are perceived to be unsafe to eat. Farmed shellfish can be a replacement for contaminated shellfish or other types of traditional foods which are less available because of the spill.

By providing a source of shellfish for mariculture operations as well as technological expertise and advice for growers, a hatchery and research center will facilitate farming of Alaskan species of bivalve shellfish as well as oysters. Farmed shellfish could take the place of wild shellfish and other traditional foods in subsistence diets, until wild foods were no longer contaminated and were perceived to be safe to eat. There is also potential to use hatchery shellfish to re-seed native species on beaches damaged

by oiling or cleanup, once those beaches are no longer oiled. This might speed recovery of the beach and provide a food source for multiple species.

Additional information:

This option is found in Alternative 5 for subsistence.

The injury description for subsistence is found on page _____.

23 Multiple Services. Replace lost sport, commercial and subsistence fishing opportunities by creating new fisheries for salmon or trout.

This option entails starting new salmon runs to replace fishing opportunities lost due to fishing closures or injuries resulting from the oil spill. For example, if Kenai River sockeye fishing is closed or restricted for multiple years, alternative runs could partially compensate the loss. The option restores services by providing replacement harvests, but does not restore injuries suffered by impacted species of fish. Commercial, sport and subsistence fishermen could all potentially benefit.

The option would be implemented by starting terminal runs, originating from and returning to hatcheries or remote release sites. Returning fish would be harvested and brood stock would be used to artificially propagate the next generation. Since the runs would be dependent on artificial fertilization, the new runs could be terminated once recovery of target fisheries occurs.

ADF&G standards and requirements for genetic and disease screening and brood stock selection would have to be met. Also, Regional Planning Teams must approve any proposed actions. Planning concerns include avoiding harmful interactions with wild stocks, interceptions of existing stocks and interference with other fisheries. There are some areas for which this option is not appropriate.

How will this help recovery?

The aim of this option is to minimize additional injuries to user groups by providing alternative fishing opportunities when historical fishing areas are restricted. As an alternative to completely closing fisheries or reducing bag limits, fishing pressures could be redirected to target these new runs until injured stocks recover. This option could also be used to enhance fishing opportunities above pre-spill levels if new runs were continued after target species recover.

Additional Information:

This option may be found under Alternatives 3, 4, and 5 for Commercial Fishing and Recreation and Alternative 5 for Subsistence.

Injury descriptions are found on page ____ for Commercial Fishing, page ____ for Recreation and page ____ for Subsistence.

24 Multiple Services. Education: Public information programs through visitors centers.

This option proposes that the Trustees fund construction and operation of one or more large visitorcenters or expand an existing visitor center somewhere in the affected area. Possible locations include Cordova, Valdez, Anchorage, Seward, Homer, or Kodiak.

Residents and visitors alike seek information about the oil spill and the status of recovery. By developing informational and educational products, and locating them in a visitor center dedicated to that information, the Trustees can help the public become better informed about this significant event in Alaska's history. Through information, people can understand what happened, and how they can participate in the efforts to speed recovery of injured resources. Information from the visitor's center could also be available to other visitor's centers, government agencies, organizations in the spill area, and school curricula.

This option assumes that the visitor center would be located in a town, or in some area designated for this use. It does not assess the land-use effects of locating the center.

How will this help recovery?

A visitor's center and its staff would design and develop information available from the damage assessment and restoration process to inform the public about the spill, and about how they can help injured resources recover from the spill and from the clean-up. Specifically, the information would explain the history of the spill, changes to the ecosystem, status of recovery, and how people can lessen any harmful effects they create when using the spill area.

Additional Information:

This option may be found under alternative 5 for recreation and commercial tourism.

The injury description for recreation and commercial tourism is found on page ____.

25 Multiple Services. Marine environmental institute and research foundation.

This option would establish a new marine environmental institute within the oil spill affected area. Its purposes would be to study the marine environment and provide public education. The institute would also serve to coordinate recovery monitoring, basic and applied research, and environmental education programs dealing with the effects of the spill. Public exhibits and marine aquaria would be an integral part of the institute.

Research in the institute would focus on the ecology of nearshore Alaskan marine habitats; the biology of Alaskan sea life, marine mammals and seabirds and the monitoring of the effects of the Exxon Valdez oil spill on the marine environment. Research efforts and support would be coordinated with the University of Alaska's Institute of Marine Science. Environmental education programs would have the

Options Recommended for Rejection

Many options have been suggested during the restoration planning period. Some were rejected due to infeasibility or ineffectiveness. This section provides a brief description of the rationale for recommending the rejection of some options as follows:

Sea Otters and Harbor Seals:

Option: Supplementing winter foods

The technical feasibility of this option is questionable and the methodology is untested. Prey would have to be distributed over a large area in order to be effective and it would encourage unnatural dependence on the part of the predator. The cost of implementing this option would be extremely high, with only a marginal likelihood of success.

Option: Translocating sea otters or harbor seals to augment injured populations

Although translocating otters and seals is technically feasible, there is a risk of causing further damage to the populations by introducing disease and of impacting the donor population through lost individuals. In addition, there are source populations adjacent to the oil-spill area that will naturally expand as the habitat improves.

Option: Reduce incidental loss through buying back limited-entry gillnet permits

This would be extremely costly and may require legislative permission from the State of Alaska. It is unlikely to result in a population-level increase because the incidental take of sea otters or harbor seals is currently low.

Option: Establish international wildlife rehabilitation/public education center

Rehabilitation of oiled sea otters and harbor seals, while technically feasible, has been relatively ineffective. After heroic efforts to save the hundreds of otters brought to the Valdez rehabilitation center post release survival has been relatively low. There is question in the scientific community whether the additional stress related to capture, transportation and handling may contribute to the mortality in these situations. Costs of rehabilitation are very high, with an upper range of \$80,000 per animal. To now create a rehabilitation center would do nothing to restore otter and seal populations impacted by the *Exxon Valdez* oil spill. Although use of restoration funds for education has merit, such efforts do not have to be linked to establishing a wildlife rehabilitation center.

Killer Whales:

Option: Reduce marine debris and expand stranding and entanglement rescue operations

Although this option has been used in other areas to benefit different whale species, it is unlikely to produce noticeable benefits to killer whales in the oil-spill area. Incidents of stranding and entanglement of killer whales in the oil-spill area are rare, and the opportunities to implement rescue operations are limited by the remoteness of the area.

River Otters:

Option: Translocating river otters to augment populations within and outside of the oil spill area

Sufficient source populations exist for natural recolonization to occur. Translocating river otters may result in the introduction of disease into the injured population.

Common Murres and Marbled Murrelets:

Option: Augment natural reproduction through captive breeding, fostering and related techniques

The technical feasibility of this option is unknown because of the difficulty of introducing young murres and murrelets back into the wild. This would have to be done on a very large scale in order to have an effect on the populations. This option would require extensive research, at great cost, in order to determine its effectiveness.

Marbled Murrelets:

Option: Provide artificial nest sites to enhance productivity or redirect nest activities to alternative sites

Marbled murrelets often nest in large trees in old growth forests. If sufficient mature forest remains available, nest sites will not be a limiting factor in recovery.

Harlequin Ducks:

Option: Augment natural reproduction through captive breeding, fostering and related techniques

Although this method has been used effectively for other species of waterfowl, it has not been tested for harlequins. Population problems within the oil-spill area appear to be contaminant related and cannot be altered by augmenting the population of harlequins.

Harlequin Ducks and Black Oystercatchers:

Option: Mariculture of shellfish to supplement prey base

The cost:benefit ratio of this option is extremely poor. Mariculture operations would have to occur over an extremely large area to be effective, and the birds may still be exposed to oil from other food sources.

Bald Eagles:

Option: Augment natural reproduction through captive breeding, fostering and related techniques

Natural recovery is expected to be adequate when combined with habitat protection measures. Source populations for natural recovery exist near the oil-spill area.

Pink Salmon and Sockeye Salmon:

Option: Control predators on fish eggs and juveniles

This option would be difficult to implement over a large area. It also conflicts with the restoration of other injured species which may rely on salmon for food. Predator reduction may not be

consistent with State and Federal laws.

Option: Buy back limited entry fishing permits to reduce pressure on resources Identical results could be obtained through management practices.

Rockfish:

Option: Construct artificial habitat structures (e.g., artificial reefs)

Habitat does not appear to be a limiting factor in the recovery of rockfish.

Option: Buy back limited entry fishing permits to reduce pressure on resources

Identical results could be obtained through management practices. Spot Shrimp:

Option: Mariculture and shore/intertidal habitat enhancements

The technical feasibility of this option for supplementing spot shrimp populations has not been demonstrated.

Coastal Habitat:

Option: Erosion control using rip-rap, revegetation and other methods

Shoreline assessment studies and other observations in the field indicate that erosion problems are minimal.

Archaeological (Cultural) Resources:

Option: Inventory beach and upland sites for cultural resources

Potentially injured archaeological resource sites are being surveyed under the damage assessment process.

Option: Encourage oral history and video tape projects concerning regional/local history and traditions

This option is not relevant to the restoration of archaeological resources as specified by the civil settlement.

Multiple Resources:

- Option: Assist coastal communities and boat operators with environmentally-sound waste disposal and waste recycling programs
- Option: Determine whether old community and military dump sites add to cumulative effects
- Option: Reduce chronic oil pollution associated with boats, harbors, and transportation of petroleum

Option: Remove mining and logging debris to minimize cumulative effects of pollution

For any or all of the above options it would be difficult to establish direct linkage to the recovery of injured resources. If such a linkage is established, these options may become appropriate. Meanwhile, public education may be an avenue for addressing chronic pollution problems.

Option: Initiate reforestation programs wherever logging has occurred (e.g. Afognak Island)

The injured species which utilize forested habitats rely primarily on mature forests. For this reason, reforestation practices will not help the near-term restoration of populations injured by the *Exxon Valdez* oil spill.

Option: Establish stronger regulations, improved planning, and better response in order to minimize additional effects from future oil spills

The criminal court settlement provisions allow for expenditures towards planning for, and response to, future oil spills. This option is beyond the scope of the civil settlement. In addition, the Oil Pollution Act of 1990 will require new regulations and contingency planning.

Option: Reduce energy consumption through improved efficiency and conservation

This is beyond the scope of the civil settlement.

Option: Buy back Bristol Bay oil leases

This does not apply to the restoration of resources injured by the Exxon Valdez oil spill.

Option: Buy "net operating losses" (NOLs) of timber sales or change laws to disallow NOLs

Legislative action has already disallowed "net operating losses" of timber sales.

Appendix E: Restoration Monitoring and Research Program

A. BACKGROUND

The *Exxon Valdez* Oil Spill Trustee Council has developed initial (conceptual) design requirements for a comprehensive and integrated monitoring strategy for resources and human uses (services) injured by the *Exxon Valdez* oil spill. With an approved conceptual design, the Trustee Council will next develop detailed technical specifications for monitoring that will be implemented coincident with the Restoration Plan.

A monitoring and research program will help the Trustee Council decide how resources and services are recovering, and whether restoration activities are effective. It also could be used to monitor the general health of the affected ecosystem, or provide basic and applied research about how to better protect, manage, or restore resources or services injured by the spill.

B. GOALS

Monitoring is essential to understand if the proposed restoration activities have been successful at restoring, rehabilitating, replacing, enhancing, or acquiring the equivalent of natural resources and human uses injured by the oil spill. The goal is to develop a comprehensive and integrated monitoring program to follow the progress of recovery, evaluate the effectiveness of proposed restoration activities, improve the information base from which future disturbances can be evaluated, and when necessary, conduct research to develop new restoration technologies and approaches.

C. OBJECTIVES

Monitoring is necessary to assess the rate and adequacy of recovery. For example, resources and associated services that are found to be recovering at an unacceptable rate may have to be considered as candidates for additional restoration action. Likewise, resources that are found to be recovering faster than anticipated may allow for earlier completion of a restoration action. Monitoring of important physical, chemical, biological, cultural and economic properties will establish an environmental baseline for the affected ecosystem and associated human uses. This baseline can be used to assess the anticipated effects of human development and to improve our ability to manage affected resources and services over the long-term. Research would be employed to restore resources not recovering or recovering at lower than expected rates.

The Trustees monitoring and research program could include one or more of the following components, although the components vary among alternatives:

1) **Recovery Monitoring** would assess the rate of recovery of injured resources and services, and determine when recovery has occurred;

2) Restoration Monitoring would evaluate the effectiveness of individual restoration projects,

identify where additional restoration activities may be appropriate, and determine when injury is delayed.

3) **Ecosystem Monitoring (including human uses)** would follow long-term trends in distribution and abundance of injured resources and the quality and quantity of human uses. Monitoring of this type could also detect residual oil spill effects and provide ecological, cultural, and economic baseline information useful in assessing the impacts of future disturbances.

4) **Restoration Research** would clarify the causes of poor or slowed recovery, and design, develop, and implement new technologies and approaches to restore resources and services not recovering or recovering at lower than expected rates.

D. RESOURCES AND SERVICES TO BE MONITORED

At minimum, monitoring will follow recovery for those injured resources and services listed in Table II-? on page II-__. For some of these resources, there is documentation of declines in abundance that will persist for more than one generation, decades in some cases. While mortality and other injuries occurred to other resources, population abundance was not always affected. There also is evidence of diminished human uses in the spill area including commercial fishing, tourism, recreation, passive use, and subsistence.

Should the Trustee Council decide to implement ecosystem monitoring, the population dynamics of other ecological components could be followed, for example, species important in the food webs of injured species. To better manage injured marine birds, marine mammals, and some species of fish (salmon, halibut, rockfish) over the long-term, it may be instructive to follow the abundance and distribution of their prey species (herring, sandlance, candle fish, pollack) within in the spill area. Changes in the temporal patterns of prey abundance and distribution could be reflected in changes in temporal abundance and distribution of predator species. This kind of information will assist the Trustee Council in better understanding the dynamics of recovery of injured species, or potentially the lack thereof, but also is intended to document long-term trends in the environmental health of the affected ecosystem. It also serves to improve the baseline of information from which future disturbances will be assessed.

E. PLANNING APPROACH

Because of the complexities of both institutional and technical issues associated with developing a meaningful monitoring program for the spill area, a phased planning approach is being undertaken. In **Phase 1**, a consultant has assisted the Trustee Council with development of a "conceptual" design for a monitoring plan. This is intended to guide more detailed, technical planning in a subsequent **Phase 2**.

1. Phase 1 - Conceptual Design

Key elements of the conceptual design for the Trustee Council's proposed monitoring plan include:

(a) Conceptual Framework

In **Phase 1**, the objective is to develop a conceptual framework that can be used by the Trustee Council as a tool for developing and refining effective monitoring, and as a guide for decisions on what to monitor, where, when and how. It also establishes the relationships among those who require and those who produce monitoring information, as well as establishing how monitoring is integrated and coordinated among the various activities. This approach borrows significantly from the National Research Council's conceptual methodology for developing more effective and useful monitoring programs (National Research Council 1990).

As with any tool, it is both how well the tool is constructed and how well the tool is used that determines its effectiveness. The Trustee Council's approach has been to construct a framework with the contributions of as many interested parties as possible. Through telephone interviews, analysis of case histories, and a technical workshop, the Trustee Council has obtained participation of a large number of individuals representing the Trustee agencies, universities, consultants, and peer reviewers.

(b) Conceptual Model(s)

A conceptual model is the central feature of this methodology. In application, a conceptual model will identify the links among resources at risk; the physical, chemical and biological processes of the affected ecosystem, and; the human and natural causes of change. Conceptual models begin as qualitative descriptions of the causal links within the ecosystem to be monitored. Then based on technical knowledge (rates of important processes), they can be expanded to include quantitative elements, such as mathematical or numerical models to better understand the dynamics of the ecosystem to be studied. Essentially, conceptual models help define cause- and-effect relationships and permit testable questions (hypotheses) to be formulated and evaluated.

For example, the processes, pathways and potential interactions for oil entering the marine environment are conceptually illustrated in Figure E-1. In the simplest application of this model, knowing that oil can be adsorbed on to particulate matter, then assimilated (ingested, absorbed) by plankton and fish in the water column, and subsequently assimilated by benthic fish and shellfish, shows which biological components are potentially at risk

and should be considered for inclusion in our monitoring design. In a more refined application of the model, knowing how each of the processes (dissolution, chemical transformation, biodegradation, etc.) affect the fate of oil in the marine environment will permit important questions (hypotheses) regarding persistence of oil in intertidal and subtidal sediments to be formulated and tested. By providing a framework for organizing existing scientific understanding, a conceptual model can also identify important sources of uncertainty.

A conceptual model can also be used to develop and refine effective research strategies to understand why resources and their associated services are not recovering or recovering at lower than expected rates. For example, designing a model to illustrate the processes, pathways and interactions of residual oil in mussel beds would be a useful first step in learning how oil would affect harlequin ducks, juvenile sea otters, river otters, and black oystercatchers, all of which are known to feed on mussels and show signs of continuing injury. Mussel beds were not cleaned or removed after the spill and may be potential sources of fresh, (unweathered) oil for these species. The point is, many such models will need to be designed before detailed monitoring or research protocols are developed and implemented. This need is addressed in **Phase 2** below.

(c) Management Structure

Implementation of this multifaceted program requires central coordination and management. In order to successfully implement an ambitious and wide-ranging program as contemplated, a high degree of organization is needed to create the final design, to **an**alyze, interpret and disseminate the data generated, and to ensure that all aspects of the program are carried out as designed.

Management of the Trustee Council's monitoring program could become the responsibility of a Monitoring Management Committee (MMC) consisting of representatives of the Trustee Agencies, university scientists, and scientific peer reviewers. Representation could also be invited from the Regional Citizens Advisory Councils (Prince William Sound and Cook Inlet), other regional monitoring programs, and the public at large, however, membership should not exceed 15 to 20.

Alternatively, a single contractor could manage implementation of the monitoring program.

Management of the program consists of coordinating not only implementation but also evaluation of program results. The most certain way to ensure that the best monitoring approaches will be implemented is to employ a competitive bid process whenever possible. A panel of peer reviewers could be selected to review and grade all proposals submitted in response to an open solicitation for monitoring services. Proposals submitted by the Trustee agencies would be subjected to the same level of peer review. A similar process would be used for review of all project renewals and for review of draft and final reports. Finally, peer review will determine if plans and projects and related activities have been implemented as designed and in compliance with the Restoration Plan, Restoration Monitoring Plan, and the National Environmental Policy Act.

It is expected that the Trustee Council will make a final decision on the type of management structure to implement once the public has had opportunity to comment on the scope of the proposed program.

(d) Data Dissemination

All of the monitoring results (interim and final reports) will be kept in a central repository or library where, at minimum, titles and abstracts will be accessible by a computerized system. Responsibility for archival of raw data will reside with the agency or contractor performing the monitoring. The final configuration of the data management system, and how and who can use the system will be decided by the Trustee Council. Oversight of the repository and computer system will be the responsibility of the MMC or their contractor. It is the intent that this information be accessible and in a format that can be readily utilized by scientists,

resource managers, and the public.

(e) Avoiding Duplication of Effort

Integration and coordination with other monitoring programs in the spill area is essential to avoid duplication of effort, but also could result in benefit to each program where there is potential overlap. For example, both the Prince William Sound and Cook Inlet Regional Citizens Advisory Councils presently conduct monitoring within the spill area. A third major program with geographic as well as potential technical overlap is proposed by the Oil Spill Recovery Institute. While the specific goals and objectives of these programs (including the Trustee Council's program) are different, each program could benefit from conducting monitoring at common stations, agreeing to follow standardized sampling and analytical protocols, and sharing logistics as well as data, etc. Every attempt, then, will be made to integrate and coordinate these diverse monitoring efforts.

2. Phase 2 - Detailed Design

With an approved conceptual design, the Trustees will next develop detailed technical specifications for monitoring that will be implemented coincident with the Restoration Plan. This planning effort focuses on the technical requirements of an integrated monitoring plan and again assumes a close working relationship among the Trustee Agencies. It also is the intent of the Trustees that the Final Restoration Plan, to be published in November 1993, will include at least a summary of the technical design for each monitoring component, both resource and service. This final phase of planning will establish:

a) the locations where monitoring should be conducted;

b) a technical design for each monitoring element (e, g., sediments, invertebrates, fish, birds, mammals, and services [commercial fishing, tourism, recreation, subsistence] that specifies how, when data will be collected, analyzed, interpreted, and reported, which will be based on the design of appropriate conceptual models;

c) a design for a data management system to support the needs of the Trustees and other decision makers, planners, researchers and the general public.

d) a rigorous quality assurance program to ensure that monitoring data produces defensible answers to management questions and will be accepted by scientific researchers and the public;

e) cost estimates for each monitoring component; and

f) a strategy for review and update to ensure that the most appropriate and cost-effective monitoring methods are applied.

After completion of a Draft Restoration Monitoring Plan, a program of peer review will be organized and implemented. Subsequently, the draft plan will be issued for public review and comment.





Figure 1. Processes, pathways and potential interactions of oil entering the marine environment (from Farrington, J.W. [19XX] National Academy Press, Washington, D.C. 12pp.

Tell Us What You Think!

INTRODUCTION

We would like to know your views about the appropriate policies, categories of restoration activities, and possible spending allocations. Please fill out the questions on these pages, clip them out, and mail them back to us by **August 6, 1993.** Mail to this address:

Oil Spill Trustee Council Draft Oil Spill Restoration Plan 645 G Street Anchorage, Alaska 99501

Use the clip-out comment sheets to let the Trustee Council know which approaches you believe will best restore the resources and services injured by the spill. Also, feel free to comment on other parts of the plan alternatives. Attach additional sheets if you need more space. Thanks for your help!

QUESTIONS ABOUT ISSUES AND POLICIES

The alternatives present policy questions. The answers to those questions will help guide restoration activities. The policy questions are reprinted below. Please mark the appropriate box to let us know your views.

If you think that these policies should apply to some restoration activities but not others, please write your views in the space provided beneath each question. For example, if you think that some general restoration activities are appropriate outside the spill area but that habitat protection should concentrate only on the spill area, you would write that information in the comment space.

ISSUES AND POLICY QUESTIONS
Injuries Addressed by Restoration Actions: Should restoration actions address all injured resources and services, or all except those biological resources whose populations did not measurably decline because of the spill?
 Target restoration activities to all injured resources and services. Target all injured resources and services except those biological resources whose populations did not measurably decline because of the spill. No preference. Comments:
Restoration Actions for Recovered Resources: Should restoration actions cease when a resource has recovered, or should they continue in order to enhance the resource? Cease restoration actions once a resource recovers. Continue restoration actions even after a resource has recovered in order to enhance the resource. No preference Comments:

ISSUES AND POLICY QUESTIONS (Continued)
Effectiveness of Restoration Actions: Should the plan include only those restoration actions that produce substantial improvement over natural recovery or also those that produce at least some improvement?
 Conduct only those restoration actions that provide substantial improvement over natural recovery. Conduct restoration actions that provide at least some improvement over natural recovery. No preference Comments:
anywhere in Alaska provided there is a link to injured resources or services, or anywhere in the United States provided there is a link to injured resources or services?
 Limit restoration actions to the spill area only. Undertake restoration actions anywhere in Alaska there is a link to injured resources or services. Undertake restoration actions anywhere in the United States there is a link to injured resources or services. No preference Comments:

ISSUES AND POLICY QUESTIONS (continued)
Opportunities for Human Use: To what extent should restoration actions be used to increase opportunities for human use?
 Do not use restoration actions that protect or increase human use. Use restoration actions to protect existing human use. Examples are recreation facilities that protect the environment in over-used areas such as outhouses or improved trails. In addition to restoration actions that protect existing human use, also use actions that increase existing human use. Examples are increasing existing sport- or commercial fish runs, or constructing recreation facilities such as public-use cabins. In addition to activities that protect or increase existing human use, also use actions that create appropriate new uses. Examples are new fish runs, commercial facilities, or visitor centers. No preference Comments:
QUESTIONS ABOUT RESTORATION CATEGORIES

The questions below discuss the different categories of restoration activities. The questions ask about what categories of activities you believe the Trustee Council should use.

Monitoring and Research. To effectively conduct restoration, it is necessary to monitor recovery and to monitor the effectiveness of individual restoration activities. It is also possible to conduct other monitoring activities: Ecological monitoring and restoration research.

In addition to Recovery and Restoration monitoring, should the Trustee Council also conduct other monitoring activities?

- 🗆 No
- □ Yes. Please indicate which monitoring and research activities you believe are appropriate (you may mark more than one answer):
 - Ecological monitoring (monitor general ecosystem health to identify problems and prepare for future spills)
 - □ Restoration Research (basic and applied research to benefit injured resources and services)
 - Other:

Comments:

Habitat Protection and Acquisition. Four of the alternatives identify habitat protection and acquisition as a means of restoring injured resources or services (human uses).

Do you agree that habitat protection and acquisition should be a part of the plan?

- □ No.
- □ Yes. Protection and acquisition will include all habitat types, but may emphasize one over another. Please indicate the habitat types, if any, that should be emphasized. Suggest your own approach if it isn't covered here.
 - □ Emphasize acquiring and protecting **habitat important to injured resources**. Important scenic areas and human use areas with little habitat important to injured resources would be less likely to be acquired.
 - Emphasize acquiring and protecting **habitat important for human use** (important scenic areas and human use areas). Habitat important to injured resources, but seldom used or viewed by people, would be less likely to be acquired.
 - Place equal emphasis on acquiring the most important habitats for injured species and on the most important habitats for human use (scenic and human use areas). Parcels that are only moderately important for injured resources or services would be less likely to be acquired.

Comment:

QUESTIONS ABOUT SPENDING

Funding Method: Endowment. The Trustee Council could save some of the civil settlement to fund restoration activities after Exxon payments end. It is possible to save any portion of the settlement. For example, if approximately 20% of the remaining settlement funds were placed into an endowment and the principal inflation-proofed, the endowment could fund \$3-\$5 million of restoration activities indefinitely.

Are you in favor of an endowment or savings account of some kind?

- □ No, I believe the funds should be spent within approximately 10 years.
- □ Yes. Please indicate the amount that you believe should be placed into an endowment
- □ Less than 20%
- □ 20%
- □ 40%
- □ More than 40%

Other Amount. If you know the amount please indicate: ____%. Comments:

If you answered "Yes" to the previous question, please indicate what the annual endowment earnings should be spent on (you may mark more than one answer):

- □ Monitoring and Research
- General Restoration
- □ Habitat Protection and Acquisition
- No Preference

Comments:

Potential Allocations. The table below shows potential allocations in the five alternatives. If one of the alternatives reflects your view of which activities should be emphasized, please circle the number of that alternative. If not, please put write in your percentages in the box provided. If you favor categories for restoration that are not listed below, please write your ideas in the space provided. *If, in the question above, you marked "Yes" to indicate you favored an endowment, remember to put in a percentage for endowment.* (Make sure your percentages add to 100%!).

.

	Alternative #1 Natural Recovery	Alternative #2 Habitat Protection	Alternative #3 Limited Restoration	Alternative #4 Moderate Restoration	Alternative #5 Comprehensive Restoration	YOUR ALTERNATIVE If none our alternatives reflect your views about allocating the funds, please write your percentages below.
Administration & Public Information		4%	6%	7%	7%	Administration & Public Information
Monitoring & Research		5%	7%	8%	10%	Monitoring & Research
General Restoration			12%	35%	48%	General Restoration
Habitat Protection & Acquisition		91%	75%	50%	35%	Habitat Protection & Acquisition
						Other
						Other
Endowment						Endowment
Balance	100%					Balance
Total:	100%	100%	100%	100%	100%	100% Total

Comments

Please use the space below to describe an area you would like the Trustee Council to acquire or protect, or an area appropriate for any other restoration option such as locations for publicuse cabins or fish passes. Or use the space to write any comments you would like the Trustee Council to know about. If you do describe a particular location, please provide enough detail about the location so we can understand where it is, and which injured resource or service it would benefit. Any comment you write will be greatly appreciated.

Where do you live?

To be sure that you are on our mailing list and to receive further information when it is available, please put your name and address here. If you would rather not list your name, please put the community where you live.

To be used in developing the final plan, comments must be received by **August 6**, **1993**. Thank you.