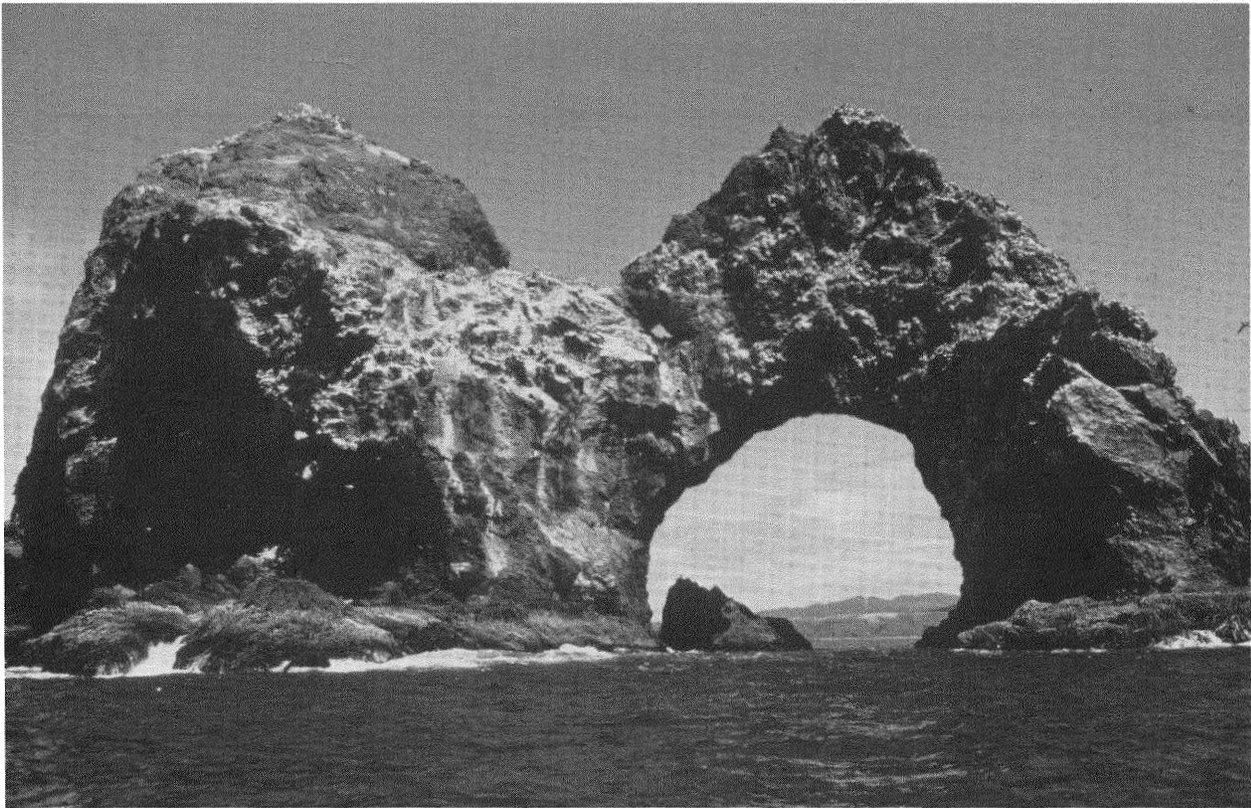


The Policies of the Ocean Plan

Ocean Resources Stewardship	45
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Mack Arch off Curry County is one of nearly 1400 rocks and islands along the Oregon Coast. These islands, many of which are crucial habitat for seabirds and mammals, are central to Oregon's commitment to marine resource conservation and habitat protection. (U.S. Fish and Wildlife Service photo)

Ocean Resources Stewardship

Conservation and Habitat Protection

Stewardship means taking care of the Earth and its resources for the long-term future. Ocean stewardship is at the heart of the Oregon Ocean Resources Management Plan. The goal of ocean resources stewardship is to maintain the quality and the productivity of the marine ecosystem while sustaining the economies that rely on its resources.

Oregonians value the coast and the ocean very highly, and expect government agencies to be good stewards of public resources. The Ocean Resources Management Task Force listened to the people of Oregon and has taken seriously their charge to be wise stewards of the ocean. Ultimately, ocean resource stewardship is the responsibility of each individual citizen.

The Ocean Plan identifies important ocean resources and the risks to these resources, examines how Oregon can respond to problems, and recommends goals, policies, and needed actions. The Ocean Plan charts the ocean stewardship path for the future through sound ocean resources management decisions.

The Oregon Ocean Resources Management Plan is Oregon's ocean stewardship plan.

Stewardship Transcends Political Boundaries

Stewardship concerns and responsibilities are not limited by governmental boundaries and agency jurisdictions. Oregon believes that ocean stewardship means that the state's ocean resource management concerns extend beyond its legal boundaries.

The U.S. government has asserted authority over ocean resources within a 200-mile Exclusive Economic Zone (EEZ). Oregon has jurisdiction over, and therefore direct responsibility for managing, the ocean resources within the territorial sea, which extends seaward three miles from the shore. The state also has certain rights and responsibilities for the management of resources within the EEZ,

just as the federal government has specific control and responsibilities over certain activities within the territorial sea.

The Oregon Legislature, in passing the Oregon Ocean Resources Management Act, recognized that the conservation of long-term values, benefits, and natural resources of the Oregon coast and ocean meant looking beyond the territorial sea. Therefore, Oregon's ocean planning effort began by looking at the resources and uses of the entire 200-mile zone to determine where Oregon's ocean resource management responsibilities are concentrated and what makes ecological and management sense.

Management on an Ecological Basis

Ecosystems are not fixed within lines on maps or jurisdictional boundaries. Ocean currents dissolve the meaning of governmental boundary lines. Fish swim freely in ocean waters. Marine birds and mammals migrate great distances between breeding and feeding areas. Marine birds and mammals also range widely from rookeries and haulout or resting areas in search of food. Sediments from coastal rivers are deposited along the entire continental margin and are then shifted and redeposited by ocean currents. Pollution from rivers, ocean dumping, littering, or oil spills can quickly spread in many directions.

The geographic scope of Oregon's ocean stewardship responsibilities must combine oceanographic characteristics of the biological communities and habitats, as well as, practical management considerations and political boundaries.

Oregon's primary ocean and coastal stewardship responsibilities and resource management interests extend from the seaward edge of the continental margin to the coastal mountains. This area is an ecological entity linked together by many physical and biological phenomena: winds, currents, tides,

species assemblages of plants and animals, food webs and migration patterns to name just a few. Human activities in this dynamic and integrated zone can directly affect ocean resources throughout this ecological area.

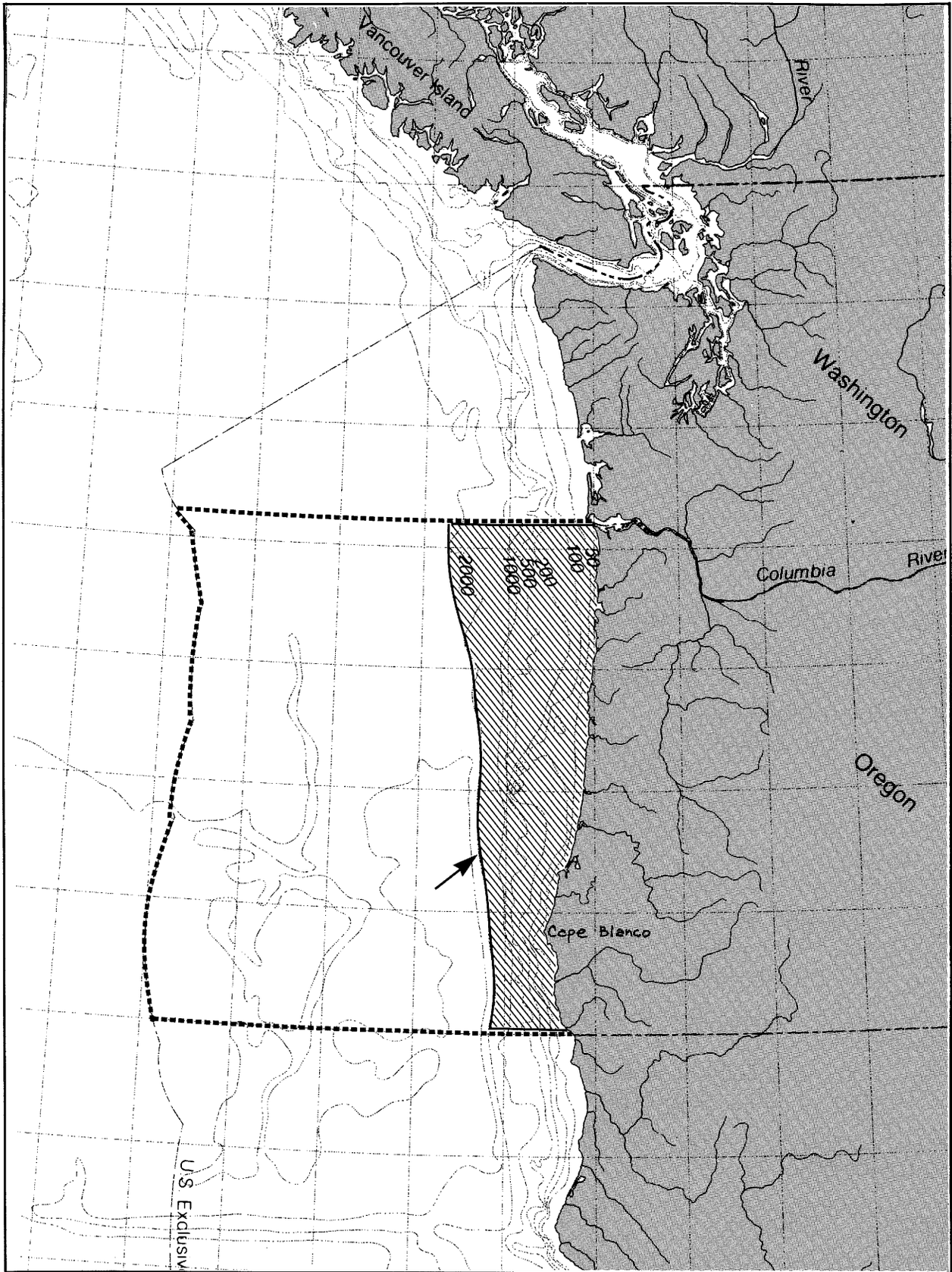
The Oregon statewide land use planning program, including local plans and estuarine plans, addresses activities on the landward side of this zone. The Oregon Ocean Resources Management Plan addresses the water side.

The Ocean Stewardship Area

The ocean stewardship ethic is global in scope, but the Oregon Ocean Plan focuses directly on the coastal and oceanic area in which events directly affect the interests of Oregonians and in which stewardship actions by Oregonians are most likely to have results.

Oregon is making an unequivocal statement that ocean resources management must be based on ecological realities and must reflect the interrelationships of the resources of the continental margin, the human uses of these resources, and the responsibilities and concerns of federal, state and local governments. Oregon is identifying an ocean stewardship area as the ecologically sensible ocean resources management area. The Ocean Stewardship Area is Oregon's area of direct concern and responsibility for ocean resource management.

The Ocean Stewardship Area includes the entire continental margin from mean high water, across the continental shelf, and down to the bottom of the continental slope. The width of the continental margin varies from about 35 miles off Cape Blanco to about 80 miles off the northern coast. Depth to the ocean floor at the edge of the margin varies from about 9000 feet (3000 meters) off the southern coast to about 6600 feet (2200 meters) off the northern coast. A straight line drawn at about 125 degrees and 20 minutes west longitude approximates the seaward edge of the continental margin.



The Ocean Stewardship Area

Oregon does not claim ownership or possession of the entire Ocean Stewardship Area. But Oregon does proclaim that sound stewardship and resource management requires changing the way decisions have been made in the past, especially in this area.

Designation of the Ocean Stewardship Area will neither change the jurisdictional boundaries of the state, nor change the federal legal regimes under which the resources of the exclusive economic zone are managed. Designation will not expand the state's federal consistency authority beyond activities which affect Oregon's coastal zone.

By designating this Ocean Stewardship Area, Oregon is advancing the principles of ecologically sound ocean resources management. Oregon believes this approach can advance the national and international discussions necessary to establish new concepts of ocean stewardship responsibilities.

Within the Ocean Stewardship Area:

- Ocean resource uses and activities directly affect the interests of the State of Oregon
- Oregon has management interests in oil and gas exploration and development, marine mineral mining, marine transportation and ports, marine birds and marine mammals, intertidal areas, ocean fisheries, oil spills, recreation, cultural resources, aesthetic qualities, and water and air quality
- Oregon shares management responsibilities and interests in concert with federal resource management agencies

Within the Ocean Stewardship Area, Oregon will:

- Conserve living marine resources, including biological communities and habitats
- Give priority to renewable resources over nonrenewable resources
- Support scientific research on marine ecosystems, ocean resources, and oceanographic conditions to develop better

information upon which to make better ocean management decisions

- Seek appropriate co-management arrangements with the federal government to ensure that ocean resources in the Ocean Stewardship Area are managed consistently in accordance with the policies of the Oregon Ocean Resources Management Plan
- Coordinate and cooperate with adjacent states and encourage regional approaches to management of ocean areas, when appropriate
- Involve local governments and the public in ocean resource management decisions
- Develop marine management areas, where needed, to provide increased opportunities for public recreation, to protect biological communities and habitats, and/or to advance scientific understanding of the ocean.

Stewardship and the Coastal Watersheds

Oregon's ocean resources are interconnected in several important ways with coastal watersheds. Rivers discharge beneficial nutrients and harmful pollutants into the ocean. Estuaries, where fresh river water mixes with salty ocean water, are crucial to the biological cycles of many species of marine animals and directly contribute to the productivity of the ocean. Anadromous fish, primarily salmon, use both freshwater rivers and the salty ocean as equally important ends of a continuum of habitat needs acquired over millions of years.

Oregon's Ocean Stewardship Area neither includes estuarine and riverine habitats nor addresses their management. These rivers and estuaries, their adjacent shorelands, and the lands in the watersheds are already included in Oregon's Coastal Management Program. Cities and counties in the Oregon Coastal Zone have already adopted comprehensive land use plans which address, in addition to fourteen

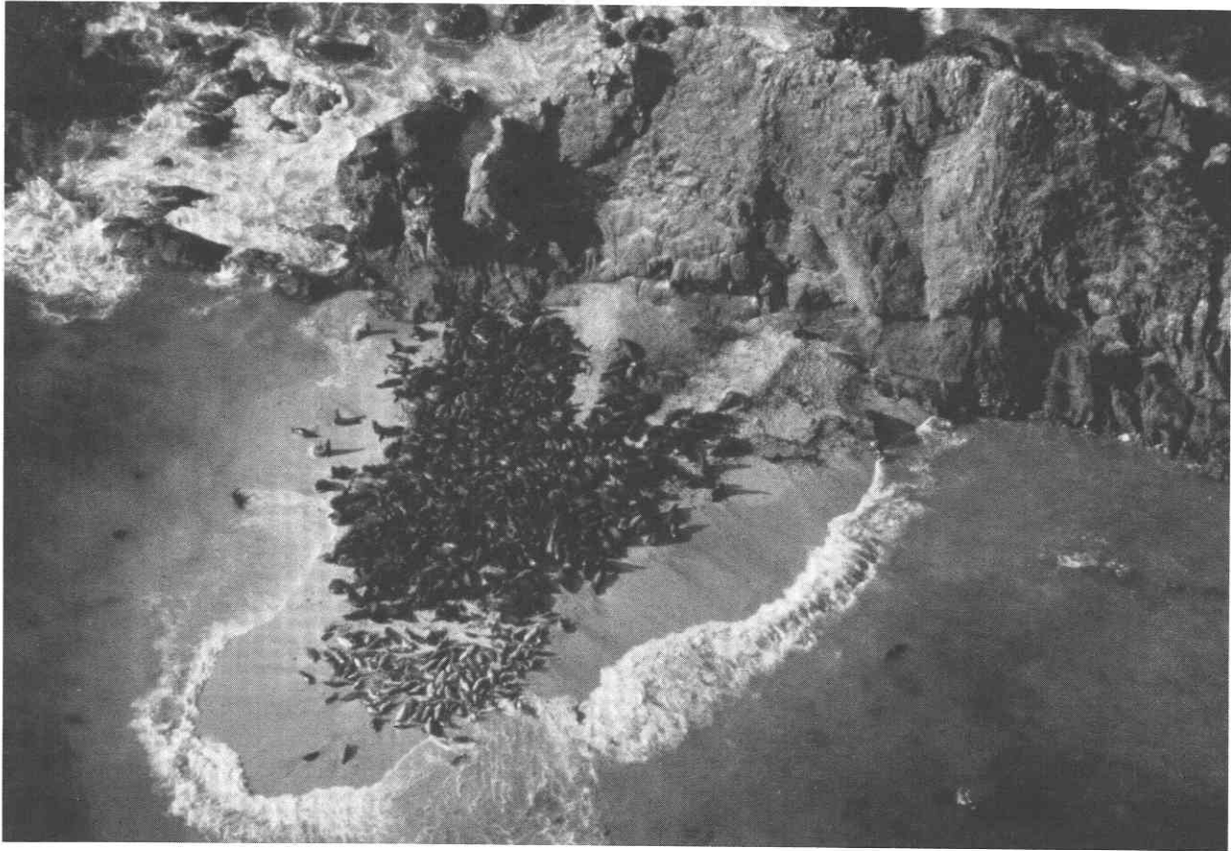
statewide planning goals, three specific coastal goals Goal 16, Estuaries, Goal 17, Shorelands, and Goal 18, Beaches and Dunes. Each estuary is managed through an estuarine management plan adopted as part of the county comprehensive land use plan. The Ocean Stewardship Area complements Oregon's comprehensive management program for watershed resources

and extends state management policies and activities into the interconnected ocean realm.

Note: *The Oregon Estuary Plan Book*, published in 1987 by the Department of Land Conservation and Development, contains a full explanation of how Oregon's estuaries are managed.



Estuaries are the link between rivers and the ocean. This view of the mouth of Coos Bay reveals how the ocean floods into the bay to mix with fresh water from coastal rivers, which results in a unique, rich habitat for plant and animal life. This estuary mouth, like many others along the Oregon coast, has been stabilized for navigation with rock jetties. (ODOT photo, 1972)



Shell Island, off the tip of Cape Arago near Coos Bay, is particularly valuable as a resting and feeding area for sea lions (the darker animals) and seals (the lighter animals near the tip of the sandy area.) But because this area can be easily reached at low tide, the mammals face increasing disturbance from humans. (U.S. Fish and Wildlife Service photo)

Conservation and Habitat Protection

The conservation of all ocean resources is the principle that guides Oregon's ocean resources management. This principle seeks to protect the integrity of marine ecosystems while giving priority to the protection and wise use of renewable resources over nonrenewable resources.

Ocean resources conservation means that the integrity, diversity, stability, complexity, and the productivity of marine biological communities and their habitats are maintained or, where necessary, restored. Ocean resources conservation also means that Oregon will attempt to accommodate the needs for economic development while avoiding wasteful uses and maintaining future availability. However, if a development activity endangers the quality of oceanic ecosystems which provide renewable resources for the long term future, then economic development activities cannot take precedence over ocean resources conservation.

The Need for Conservation

The ocean may seem boundless and its resources unlimited. But the size of the ocean, its unseen depths, and its seemingly infinite expanse obscure the fact that its productive and assimilative capacities are limited. As big as it is, the ocean system is affected by both human-caused disruptions and natural fluctuations. More and more, ocean waters are called upon to provide resources for growing human populations and to absorb society's increasing wastes.

Pollution can impact large areas and affect large populations of marine organisms. If fish harvests exceed a population's ability to maintain a viable, sustainable size, then fish populations can collapse, entire biological communities can be altered, and entire fishery industries can be displaced. Coastal community development and population growth can result in non-point source pollution and can encroach upon nesting and breeding habitats for marine

birds and mammals.

Future demands on Oregon's ocean for food, waste disposal, energy, minerals, and other uses mean that the ocean system will be increasingly sensitive to depletion, degradation, or destruction. Ocean resource management decisions should be made with caution and a view toward the future. Short term gains must not be made at the cost of long term detriments to the marine ecosystem. Careless use and wasteful exploitation violate the principle of conservation.

Ocean resource conservation is good for Oregon's economy. Much of Oregon's economy, especially on the coast, depends directly on maintaining a healthy natural resource base: sustainable populations of fish and shellfish, unpolluted air and water, recreational opportunities, and outstanding visual qualities, to name just a few. A healthy future for Oregon means conservation.

Habitat Protection

All plants and animals require certain habitat conditions to survive and flourish. In the ocean, these habitats are a complex combination of many factors, including seafloor type, water depth, light penetration, wave exposure, and nutrient availability. Some organisms, especially seabirds and marine mammals, require isolation from human activities as an element of their habitat.

Diverse, abundant habitat types are the foundation of a productive marine ecosystem. Habitat diversity provides resilience against damage to populations that could result from either natural or human-induced environmental changes. Habitat destruction can have unforeseen consequences for populations, communities, or ultimately, for entire marine ecosystems.

Ways to Conserve Ocean Resources

A wide range of approaches for conserving ocean resources exist. State and federal resource agencies already employ many different management techniques to conserve ocean resources. For example, they set permit conditions, require use of the best available technology, establish harvest limits, set fishing seasons, encourage or require mitigation, and impose environmental performance standards.

Pollution control technologies can reduce the effect of waste discharges on marine ecosystems. Harvest limitations or gear restrictions are used by fishery management agencies to maintain long-term sustainable yields of fish. Off-site mitigation measures can sometimes compensate for otherwise unavoidable ecosystem damage. In some cases where an ecosystem or a species is under severe stress, human activities or use of a resource must simply be prevented and the habitat or species preserved.

Managing marine ecosystems and protecting biological communities and habitats, rather than just managing individual species and activities, are essential to a sound ocean resource conservation program. State and federal agencies, long accustomed to managing harvests of certain species or focusing on a single activity, such as navigation or water quality, must begin to develop a better understanding of marine habitats and the populations and communities they support. This understanding must be incorporated into management decisions. Major research and study of habitat elements and conditions, especially in the productive nearshore region, are necessary. Program goals and policies will need to reflect a habitat management philosophy.

In the long term, comprehensive planning and ecosystem based management is often the best way to resolve issues and provide for sustainable resource use. Management which focuses on the interactions between biological communities and habitats in the ocean is a new

effort nationally and internationally. But ecosystem-based comprehensive planning and management are essential to the conservation of ocean resources necessary to support human communities for the long term future.

Ocean Resources Conservation in Oregon

Ocean resources conservation is the mandate of the Oregon Ocean Resources Management Act of 1987:

Oregon will conserve the long-term values, benefits and natural resources of the ocean both within the state and beyond by giving clear priority to the proper management and protection of renewable resources over non-renewable resources.

The legislature's choice to give "clear priority" to renewable over nonrenewable resources reinforces an existing policy in Oregon's Coastal Management Program. Statewide Planning Goal 19, *Ocean Resources* requires that:

All local, state and federal plans, policies, projects and activities which affect the territorial sea shall be developed, managed and conducted to maintain, and where appropriate, enhance and restore, the long-term benefits derived from the nearshore oceanic resources of Oregon. Since renewable ocean resources and uses, such as food production, water quality, navigation, recreation, and aesthetic enjoyment, will provide greater long-term benefits than nonrenewable resources, such plans and activities shall give clear priority to the proper management and protection of renewable resources.

Goal 19 further requires the identification and protection of important biological habitats; the protection of the integrity of the marine ecosystem, including its natural productivity and diversity; and the long-term protection of resources of the continental shelf for fishing, navigation, recreation, or aesthetic purposes. Any minerals mining, oil and gas development, dredged material disposal, or ocean dumping of wastes must not substantially interfere with or detract from the use and long-term protection of renewable resources.

Goal 19 identifies Oregon's principal ocean resources conservation techniques. These are the identification of environmental resources that may be affected by a resource use, the assessment of the effects of a proposed resource use, and the use of contingency plans for emergencies.

Protection and Preservation of Critical Habitats and Species

Special protective measures may be needed for certain critical habitats to maintain the integrity of the marine ecosystems or to assure the survival of populations of threatened or endangered species. Special protection of critical habitats and species is necessary when certain human activities or uses threaten the long term viability of an ecosystem, its biological communities and habitats. Increased protection usually means some kind of restriction on activities or uses.

Endangered, threatened, or sensitive marine bird and mammal species require special protection to insure their survival as viable populations, and to prevent species extinction. Only a few areas off the Oregon coast are likely to require this intense level of protection.

Oregon's Coastal Management Program recognizes the need to protect critical habitats. Goal 19, *Ocean Resources*, requires protection of ". . . important biological habitat. . . and other biologically important areas for marine mammals, marine birds, and commercially and recreationally important fish and shellfish."

Increased protection of a critical habitat must be justified on a case-by-case basis. Factors to be considered include:

- The ecological significance of the habitat to maintaining ecosystem structure, biological productivity, biological diversity, and representative species assemblages
- The ecological importance of the area to maintaining populations of threatened or

endangered species

- The importance of the area in important life history stages of marine organisms, especially special areas used for feeding, courtship, breeding, spawning, nurseries, parental foraging, overwintering, and resting or haul out
- Vulnerability of the biological community and the habitat to the adverse effects of pollutants, noise, seismic testing, habitat alteration, human trespass, and harvest
- The severity of impacts on the biological community and the habitat from existing or potential uses
- The uniqueness of an area within Oregon's Ocean Planning Area

Some habitats are so important to the continued health of marine ecosystems that the more use-oriented management techniques do not afford sufficient protection. Other habitats or species are unique to Oregon and may require special measures to protect against adverse effects from other ocean uses. Oregon's overall ocean resources conservation policies requires that these important, vulnerable or extremely valuable resources be preserved.

In such cases the need to preserve certain resources or qualities of the marine ecosystem should take priority over human activities or resource uses.

Preservation means that no adverse human-induced changes to a biological community or habitat should be allowed, and that human activities which could cause such changes need to be prohibited.

Information Needs

Information about marine resources and environmental conditions is crucial to the implementation of a conservation policy. Existing state and federal programs already require that a significant level of resource, environmental, and socioeconomic information support ocean resources management decisions.

For example, Oregon's Statewide Planning Goal 19, *Ocean Resources*, requires government agencies that carry out actions, projects, or plans affecting ocean resources to

...develop inventory information necessary to understand the impacts and relationship of the proposed activity to continental shelf and nearshore ocean resources. As specific actions are proposed, inventory information shall be gathered . . . sufficient to describe the long-term impacts of the proposed action on resources and uses of the continental shelf and nearshore ocean.

In addition, the National Environmental Policy Act (NEPA) requires federal agencies to prepare an environmental impact statement (EIS) prior to making decisions on "major Federal actions significantly affecting the quality of the human environment."

Oregon's ocean resources conservation program will build on these existing information requirements and will strive to forge a strong link between scientific and economic information and public policy decisions.

Recommendations

The goals of the Oregon Ocean Plan are to conserve all marine resources; to protect marine habitats; and, where necessary, to preserve fragile, vulnerable, unique, and critical marine communities and habitats.

The recommended conservation and habitat protection policies set the stage for the entire Ocean Plan. Recommended policies and needed actions for specific ocean resources and uses are found in the section called *Resource Issues and Recommendations*. Recommendations on improving ocean resources governance, education programs, research activities, and on needed legislative changes are found in the section called Getting the Work Done.

Recommended Policies for Conservation

1. Allow only those activities and uses of ocean resources in Oregon's Ocean Stewardship Area which are consistent with the goal of

ocean resources conservation.

2. Require an environmental inventory and impact assessment for all ocean resource management decisions with potential to significantly affect the marine ecosystem. Assessments must analyze and describe the long-term effects of the proposed action on biological communities, marine habitats, and uses of the continental shelf and nearshore ocean.
3. Require an environmental risk assessment for all proposals to develop nonrenewable ocean resources. This assessment shall determine the probability that biological communities and habitats will be exposed to adverse effects from operating procedures or accidents, the sensitivity of these biological communities and habitats to such exposure, and the probable impacts of exposure on the marine ecosystem.
4. Prohibit a proposed activity when the environmental impact and risk assessments show that the value of affected biological communities and habitats is high, the risk of adverse effects from the proposed activity is high, and the proposed activity cannot be modified to reduce the risks to acceptable levels.
5. Resolve conflicts between ocean resource uses to:
 - Protect the overall integrity, diversity, stability, and complexity of the marine ecosystem.
 - Give priority to the conservation of renewable resources; to renewable resource uses over nonrenewable resource uses; and to non-consumptive uses over consumptive uses.
6. Use non-regulatory means to promote and achieve ocean resource conservation, when likely to have results equivalent to or better than regulatory means.
7. Promote public education and interpretation

programs to increase understanding of marine ecosystems and the need for ocean resource conservation.

8. Support the use of mitigation techniques to reduce adverse effects on biological communities and habitats to the maximum extent practicable. However, the potential for mitigation shall not be used as the sole justification to allow an ocean resource development activity.
9. If necessary to obtain needed information about environmental risks and effects, allow small-scale pilot projects under the following conditions:
 - A pilot project must include research on the effects of the activity on the marine ecosystem, and must make the results of research available to the public.
 - A pilot project must conserve living marine resources; and must not adversely affect any critical marine habitat.
 - A pilot project must be carefully monitored by state and federal agencies.
 - A pilot project must be scheduled only for

short periods of time, must be evaluated before proceeding to additional activities, and must avoid interference with other existing uses

- The scale of a pilot project must be the minimum to obtain the needed information.

Recommended Policies for Habitat Protection

1. Expand state agency decision making on ocean resource uses and activities to include considerations of entire ecosystems, in addition to individual species or activities management
2. Identify critical habitats within the Oregon Ocean Stewardship Area which require special management or protection. Protect these biological communities and habitats from adverse effects, disruption, or damage.
3. Enforce federal and state laws protecting migratory birds, marine mammals, and endangered, threatened, and sensitive species.
4. Restrict uses or access, if necessary, to protect endangered, threatened, and sensitive species or their habitats.



Dungeness crab, fresh from the ocean's cold waters and then a steaming water kettle, are sold at markets up and down the Oregon coast. More than simply a delicious seafood, Dungeness crab symbolizes a coastal way of life. (Oregon Sea Grant)

Resource Issues and Recommendations

Ocean Fisheries

Marine Birds and Mammals

Intertidal Plants and Animals

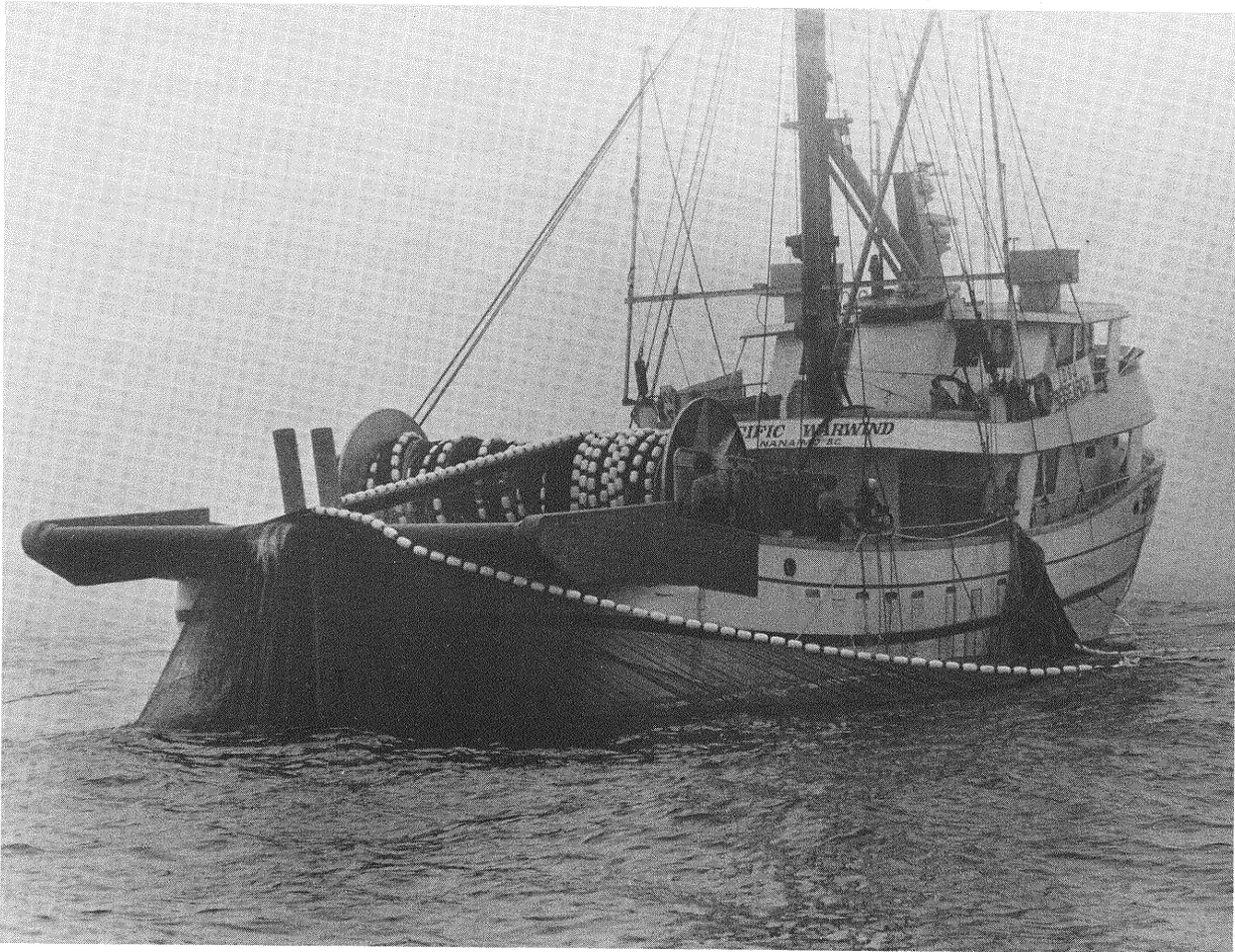
Recreation, Tourism, and Cultural Resources

Water and Air Quality

Oil and Gas

Oil Spills

Marine Minerals



Pulling in a research catch for Oregon State University on this cruise, this vessel out of British Columbia shows the typical net and drum arrangement of larger west coast "high line" trawlers which fish the productive waters off Oregon. (Oregon Sea Grant)

3-year Average Catch for Sablefish

Average annual catch 1986-1987

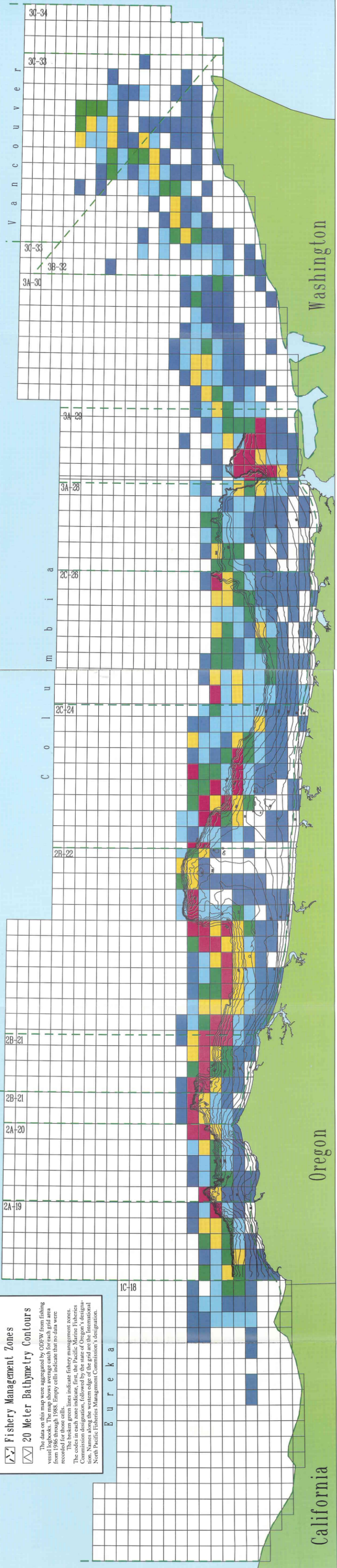
- 70,000 lbs. +
- 40,001 - 70,000 lbs.
- 20,001 - 40,000 lbs.
- 5,001 - 20,000 lbs.
- 100 - 5,000 lbs.

Fishery Management Zones

- 20 Meter Bathymetry Contours

The data on this map were aggregated by OPNM from fishing vessel logbooks for the years 1986 and 1987. Empty cells indicate that no data were recorded for those cells.

The broken green lines indicate fishery management zones. The codes in each zone indicate, first, the Pacific Marine Fisheries Commission's designation, and second, the International North Pacific Fisheries Commission's designation.



Ocean Fisheries

Resources

Characteristics and Contributions of Oregon's Fishing Industry

Whether counted in dollars of personal income generated or appreciated as the history and cultural characteristics of people who face the elements to make their livelihoods at sea, commercial and recreational fisheries are keystones of Oregon's coastal economy and culture.

Fishing is a cherished "way of life" for many coastal residents, offering a sense of freedom and independence often hard to achieve in the modern world. The competitive nature of the business and the outdoor environment provide additional rewards. But, economic risks and unpredictable incomes also come with the occupation.

Fishing can be a tradition in a community and a heritage in a family. Even those who don't fish for a living get a special pleasure from watching a fishing boat pass under a bridge going out to sea or unload its catch in an bustling fishing port.

Importance to Coastal Economy

Ocean fisheries are an important part of Oregon's coastal economy. Economic significance can be expressed in several ways. Pounds landed in a fishery in a given year begins to tell the story of economic value and

← The plot on the facing page shows average annual sablefish catch off Oregon from 1983 through 1986. Actual logbook catch data were used by ODFW to develop the database represented in part by this plot, but trawl locations were aggregated into 5-minute blocks to protect the proprietary nature of the data.

Also shown are the fishery management zones off Oregon and bathymetry to the edge of the continental shelf.

Source: ODFW

can be a basis for comparison between years. Ex-vessel value is the amount of money actually paid to the fishermen for fish landed. Another measure is the amount of personal income (total wages, salaries, and profits) generated in a community directly by harvesting and processing and indirectly in those industries and businesses which supply goods and services to the fishing industry. Complex economic models can be used to calculate the contribution of the fisheries industry to local, state and regional economies. The West Coast Fisheries Assessment model was developed for the West Coast Fisheries Development Foundation and is the source of most of the economic information presented here.

Ocean fishing contributes about 10 percent of the total personal income of coastal counties and communities. In major fishing ports such as Newport and Astoria, commercial fishing can account for over 25 percent of all personal income. Statewide, commercial fishing and processing contributed almost \$300 million in personal income to the Oregon economy in 1989. Recreational ocean fishing also generates a considerable amount of personal income in Oregon. Charterboat trips in 1985 generated over \$4.5 million in personal income. The local personal income impact of recreational ocean salmon fishing in Oregon in 1985 has been estimated at \$10.8 million.

Diverse Community

But numbers only begin to tell the story of Oregon's fishing community. The fishing community is not easily described and no single description can accurately portray this diverse community. Even the term "fishing" is imprecise and is used to describe a variety of efforts.

Within both the commercial and the recreational industries, a fishery may be categorized by the species being caught: the salmon fishery or the shrimp fishery, for example. Gear types

also define different fisheries, such as the bottom trawl fishery, the troll fishery, or crab pot fishery. Yet, often one type of fishing gear is capable of catching a number of different species. And, any given species can be caught by a number of different types of fishing gear (although some species can be legally kept only if caught using a particular gear type). Further, many fishermen modify their gear or have boats which can be rigged with several different types of gear so that the fishermen can enter or leave different fisheries depending on season, species abundance, market prices, or government regulations.

Fishing vessel captains are a heterogeneous group. A recent survey of trawl vessel cap-

although they sometimes compete for the same species, commercial and recreational fisheries are two different industries often involving different people and different boats.

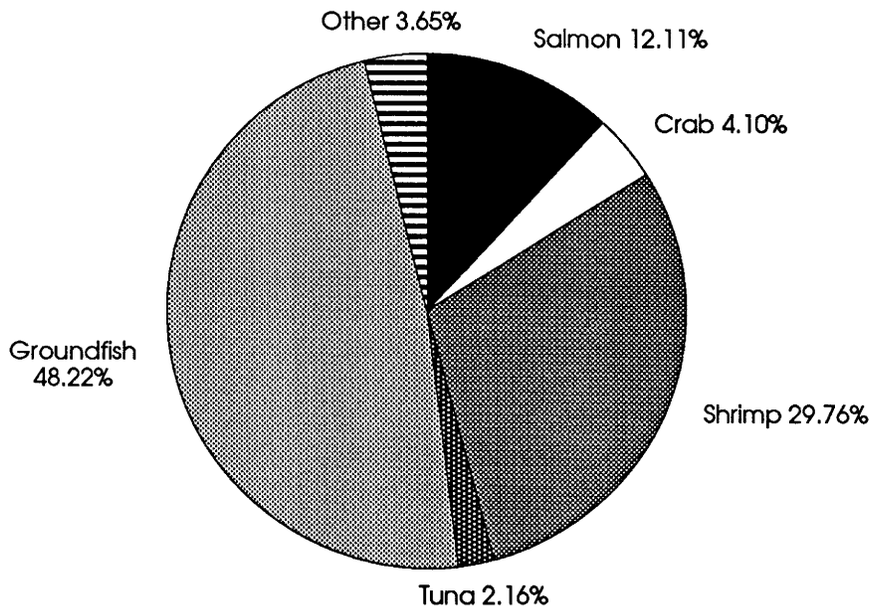
The major fishing ports are Astoria, Tillamook, Newport, Coos Bay, and Brookings. Other smaller ports focus on a particular fishery: Port Orford on sea urchins or Depoe Bay on recreational fishing, for example.

"Common" Resource

The fishing community does share in one thing: all fishermen are dependent upon a public or "common" resource. The fish and the habitat in which they live are not "owned" by any one person or group. Government agencies have management responsibilities for fish,

wildlife and their habitats. Fishermen may capture and sell fish and the fisherman who is the most skilled, the most efficient, or the luckiest can earn more than others. As a common resource, many may use the fisheries resources of the ocean and many may use the ocean in ways that can affect fisheries resources. Only through practicing stewardship and complying with laws and regulations can these common resources be protected and maintained for the good of all, for the long term.

1986 commercial fish landings



tains showed that they ranged in age from 25 to 65, in education from grade school to Ph.D.s, and in experience from 1 to 44 years.

The Oregon fishing industry includes boat crewmembers, captains, and owners; buyers, packers, and processors; and marketers of fishing gear and supplies. Most fishermen are small, independent businessmen who may pursue widely divergent business strategies. And

Fisheries Management

The state and federal governments are actively involved in a number of fisheries through regulation of seasons, gear types, allowable mesh sizes, trip limits, annual harvest quotas and through the issuance of licenses and permits. Some fisheries are also managed as limited entry programs which control the num-

**Personal Income Contribution of the Oregon
Commercial Fishing and Processing Industry in 1989**

Astoria area (includes Columbia River fisheries)	\$70.8 million
Tillamook area	\$10.5 million
Newport area	\$95.0 million
Coos Bay area	\$46.5 million
Brookings area	\$15.3 million
TOTAL *	\$ 294.9 million

* NOTE: The total is slightly greater than the sum of the coastal counties due to "leakages" of purchases which occur in areas outside the coastal counties.)

ber of vessels in an fishery.

Fisheries management tends to focus on individual species or an assemblage of similar species.

The goals of fisheries management are multiple and include efforts to protect the resource from overfishing; to maintain the economic viability of the fishing industry; to maximize the economic value of the resource; to maximize the biological yield of the stocks; and to result in cost effective and enforceable regulatory regimes. Successful achievement of these goals can be extremely difficult, especially in those numerous situations when achieving one goal means not achieving another.

The Oregon Fish and Wildlife Commission

The Oregon Fish and Wildlife Commission, acting through the Oregon Department of Fish and Wildlife (ODFW), is responsible for the management of the fisheries resources of the state, including the protection and enhancement of important fisheries habitats. ODFW is also responsible for the collection, application, and dissemination of information on the management of wildlife and food fish resources. There are limitations to the power of the Fish

and Wildlife Commission and ODFW. Their jurisdiction does not extend to treaty Indians or to U.S. Fish and Wildlife Service hatchery operations. ODFW must share management responsibilities and regulatory jurisdiction with the Pacific Fishery Management Council for several ocean fisheries. In addition, the International Pacific Halibut Commission, a U.S.-Canadian organization, manages the entire Pacific halibut fishery off the western coast of North America.

The Magnuson Act

The Magnuson Fishery Conservation and Management Act of 1976 (MFCMA) is the major federal law governing ocean fisheries of regional importance. Prior to 1976, fisheries management in the U.S. was a complex, haphazard, and uncoordinated mix of state laws and regulations which often resulted in either no management of a fishery or different management approaches on the same species in adjacent states. Information on fish landings and the status of fish populations was fragmented and inadequate to really understand what was going on in the fisheries.

What was clear from the 1930s to the early 1970s was that the U.S. fishing industry was

relatively static while foreign fishing off U.S. shores had dramatically increased. Extensive foreign fishing was adversely affecting the balance of trade and the economic viability and future of the domestic fishing industry. Furthermore, the large and efficient foreign fishing and factory ships were threatening to overfish a number of important fish species off the U.S. coast.

The Magnuson Act extended national fishery management jurisdiction out to 200 nautical miles (the fishery conservation zone or FCZ).

Within the FCZ, foreign fishing is prohibited unless authorized by an existing international treaty or by international agreements which meet the requirements of the Magnuson Act. Foreign nations are required to apply to the U.S. for approval to fish within the 200 mile zone or to fish for U.S. anadromous fish beyond 200 miles. The Magnuson Act clearly states that preference to harvest fish within the 200 mile zone must go to U.S. fishermen. The system under the Magnuson Act requires that the federal government set a total allowable foreign fishing catch that allows foreign vessels to catch only that portion of an optimal yield of a fishery which is not being harvested by U.S. fishermen. The Magnuson Act also requires that foreign vessels allow U.S. officials to board, observe, search and inspect the vessels and their operation to insure compliance.

The Magnuson Act also provides for joint ventures. Joint ventures are agreements between foreign and U.S. companies. U.S. fishermen catch the fish that would otherwise be underexploited because the U.S. fishing industry doesn't have the capacity to process them or because there is no U.S. market for the particular species. The U.S. fishermen sell their catch directly to foreign factory ships for processing.

Regional Fishery Management Councils

Regional fishery management councils

were established by the Magnuson Act as an attempt to provide some management consistency to those important ocean fisheries which are regional in scope. The regional fisheries management councils are composed of a representative of the federal government, state fisheries management directors, and individuals nominated by the governors of the member states. The councils are responsible for developing management plans for important regional fisheries occurring primarily between 3 and 200 miles of the coast. The Secretary of Commerce has the basic authority for managing these regionally important fisheries, based on the recommendations of the regional councils. States continue to have management authority within 3 miles of their shore. However, the Secretary of Commerce can preempt state authority if he or she finds that the state management actions will substantially and adversely affect the carrying out of a fishery management plan (FMP) adopted by the council. Therefore, state fishery management plans and regulation usually parallel regional FMP's. The National Marine Fisheries Service (NMFS), a branch of the National Oceanic and Atmospheric Administration (NOAA) within the U.S. Department of Commerce, is the federal agency responsible for the administration of the Magnuson Act and for developing fishery data to support management decisions.

The states of California, Idaho, Oregon and Washington are members of the Pacific Fishery Management Council (PFMC). Oregon has two obligatory seats on the Council: the director of ODFW and an individual who is nominated by the governor and who is required by law to be knowledgeable and experienced in fisheries issues. An Oregonian may also serve as an at-large-member of the Council, increasing Oregon's representation at times to three seats of the thirteen total seats. The Council has adopted fishery management plans for salmon and groundfish, an assemblage of bottom and mid water species, including cod, rockfish, sole, and flounder. The Council has no management

responsibilities for tuna, a highly migratory species extending far beyond regional waters of the Pacific Northwest; for halibut which is managed through an international treaty with Canada; or for fisheries which are managed by tribal groups.

Recent History of Oregon's Ocean Fisheries

The fishing community has been through good times and extremely bad times. Some fishermen have become wealthy while others have gone broke. A vast array of factors unrelated to fishing knowledge or skill can interact to determine the fortunes of individuals within the fishing community and the fishing economy as a whole. The fisheries industry and the fates of individual fishermen are sensitive to changes in local, national and even global markets;

the introduction of new harvesting, processing and transportation technologies; annual and seasonal variability in weather patterns, oceanographic conditions, and fish populations; environmental pollution and habitat destruction both at sea and on the land; stresses in other industries, such as the oil and gas industry and the insurance industry; and changes in state, national and even international governmental policies and regulations, some of which only indirectly involve fishing.

The Years 1960 to 1989: Boom, Bust, Recovery and Adjustment

From 1960 to the present has been the most turbulent period in the history of Oregon's commercial fishery. Some fishermen became quite successful during the 1960s and then lost all they had gained. Several fisheries declined drastically during the early 1980s, but

Oregon's commercial fishery seasons

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Notes	
Dungeness Crab	■											■	1, 5	
Albacore Tuna							■					1, 4		
Shrimp			■									1		
Groundfish	■												2, 6, 8	
Salmon					■									2, 7
Halibut							*						3	
Squid			■										1, 4	
Sea Urchins	■												1	
Scallops	■												1	

Notes:

- 1 Fishery managed by ODFW
- 2 Fishery managed by the Pacific Fishery Management Council and ODFW
- 3 Fishery managed by International Pacific Halibut Commission. 1989 season limited to 2 days.
- 4 No regulated season opening and closing dates. Timing and length of seasons may vary annually, depending on oceanographic, environmental, and market conditions.
- 5 Crab pots can legally be placed in water 64 hours prior to the 12/1 season opening date.
- 6 Year-round seasons for both trawl and fixed gear fisheries, but vessels regulated by trip poundage limits on species or groups of species.
- 7 Salmon season opening and closing dates vary by species and area, but always occur from May 1 to November 30.
- 8 The joint venture fishery for whiting ordinarily starts in April and closes when the quota is reached. In 1989, the quota was reached in the end of June.

Source: Bob Jacobson

in the last few years catches have either leveled off or improved, with the catch in some fisheries approaching record levels.

In the late 1960s, increased earnings in the salmon and crab fisheries brought prosperity for many Oregon fishermen. Many invested their profits in new vessels and equipment, aided by federal programs such as the Farm Credit Act, the Capital Construction Fund, and the Fishing Vessel Obligation Guarantee Program. Landings continued to increase through most of the 1970s, with shrimp a particular success: in 1978, the ex-vessel value of shrimp exceeded that of troll-caught salmon.

Japanese and Soviet vessels, fishing off the Oregon coast since the mid-1960s and off Alaska a decade earlier, had severely damaged the stocks of halibut, Pacific ocean perch and other species. However, after passage of the Magnuson Act in 1976, which declared U.S. jurisdiction within 200 miles of our coastline, optimism regarding the future of the commercial fishing industry rose to extremely high levels. The result was a burst of boat building—shrimpers, bottom trawlers, and midwater trawlers—unmatched in the history of the commercial fishery. In the late 1970s the salmon and shrimp fisheries declined dramatically, but trawl fisheries prospered. A midwater trawl fishery for widow rockfish developed off Oregon in 1978 and grew rapidly.

In 1978, a then-controversial fishery developed on Pacific whiting (hake), a species which previously had been caught only by foreign vessels and for which there was little U.S. market. Operating under a joint venture agreement with the U.S.S.R., Oregon fishermen harvested an initially small quantity of hake and transferred it to a floating Soviet factory ship for processing and distribution on international markets. Since 1978, the number of joint ventures and the amount of fish caught has grown rapidly. Between 20 and 30 Oregon fishermen have been involved in whiting joint ventures off the Oregon coast with the

U.S.S.R., Japan, Poland and Bulgaria. Many more have participated in joint ventures in Alaska with several foreign nations. In 1985 American catcher boats took approximately 200,000 tons of whiting off the Washington, Oregon, and California coasts. As of 1989, there are no more directed foreign fisheries on whiting within the 200 mile zone. The initial controversy and concerns over joint ventures have subsided and the fisheries are closely managed and rigidly monitored by the Pacific Fishery Management Council and NMFS.

Joint ventures have provided a tremendous economic boost to a select few Oregon fishermen. Joint ventures have been, overall, the most lucrative of any of the fisheries during the 1980s. In addition, vessels that have been participating in the joint ventures are ones that otherwise would have been fishing on traditional groundfish stocks. Therefore, more vessels have been able to participate in the Oregon trawl fishery.

The years from 1980 to 1984 brought tremendous upheaval. Some of the commercial fishery was overcapitalized, with too many boats competing for declining resources. The oil price hikes of 1979, high interest rates, and subsequent insurance rate increases hit fishermen quite hard.

And then in 1982, an El Niño caused havoc all along the coast. An El Niño event occurs when normal wind patterns over the Pacific break down, allowing warm surface water to back up and spread out over the coastal eastern Pacific. The changed current patterns result in changed fish migration patterns, reduced growth and survival rates, and changes in the distribution and quantity of prey species. The 1982 El Niño, one of the strongest on record, devastated the industry. Boat payments were missed and some fishermen lost homes and other possessions.

Almost the only success story in this period was the distant water fishery. More and more Oregon fishermen joined in such Alaskan

fisheries as Dungeness crab, sablefish, halibut, groundfish and pink shrimp. In some Oregon ports, the income brought back from Alaska soon represented a substantial portion of all fishery income.

With the end of the El Niño, ocean temperatures returned to normal levels. Fewer boats competed for the returning stocks, and by 1986 recovery was well underway.

During most of the 1980s, consumer demand for seafood products in the U.S. grew steadily at rates greater than in the prior decades. Factors leading to the rise in seafood consumption include increase in income, changing lifestyles, and a greater awareness of the health benefits of seafood. However, growth in per capita U.S. annual consumption has declined in recent years. During 1989, prices for most seafood products declined—some dramatically. Should these lower prices remain, as increased competition in both harvesting and marketing also take place, the Oregon fishing industry could face a period of adjustment.

The Future

Recent analyses done for the Oregon Coastal Zone Management Association and the National Coastal Resources Institute suggest that changes in Oregon's fisheries industry may be necessary. For example, to compete successfully with Alaskan salmon and Norwegian farmed salmon, the marketing of Oregon salmon may need to emphasize the high quality and desirability of wild Pacific salmon which are brought to market quickly. And development of an Oregon onshore whiting processing industry may be an economic antidote to Alaskan catcher-processors working in the waters off the Oregon coast and reducing the groundfish that would otherwise be landed in Oregon.

Recreational Fisheries

Recreational salmon fishing is the keystone of the recreational fisheries industry. The target species are chinook and coho, with coho con-

stituting about 80-90 percent of the recreational catch. Coho generally occur at shallower water depths and are, therefore, more accessible to recreational fishing gear than chinook, which are generally found deeper in the water column. Most recreational salmon fishing takes place in or quite near the territorial sea. In addition, since recreational boats are day boats, coming in at the end of each day, most recreational salmon fishing occurs within 10 miles of port.

In general, the recreational salmon fishing effort is highest in July, followed closely by August. Recreational salmon seasons, like commercial seasons, are quite complex, varying with location and from year to year. In-season management actions such as season closures, area closures, and restriction of fishing to certain days of the week, are also common. The long term goal of recreational salmon management for the Oregon coast is a season lasting from Memorial Day through Labor Day.

The recreational salmon fishing fleet is composed of private and passenger-carrying charter boats. Accurate data on the number of private and charter boats actually engaged in the sport salmon fishery off the Oregon coast at any one time are difficult to obtain. There are no good data on the salmon fishing efforts from private boats. And, estimates in 1986 indicated that only 132 of the 226 licensed charter boats were actually involved in the recreational salmon fishery.

Groundfish also are of major importance in the recreational fishery. Recreational groundfish fishing is pursued from private boats and charterboats and from the shore. While there are no seasonal restrictions on recreational fishing and groundfish are found in at least small numbers over much of the continental shelf, most of the recreational fishing occurs from late spring through early fall and is done within the territorial sea. Reef areas where rock outcroppings occur relatively near the shore are quite popular. Major reef areas in-

clude the area from Tillamook Head to Cape Lookout, the area from Siletz Bay south to Alsea Bay, a small area off Cape Arago, and an area running from the Pistol River south to the California border. The only recreational groundfish areas outside the territorial sea are two areas off Tillamook Bay and the Stonewall Banks off Newport.

Typically the various rockfish species constitute about 80 percent (by weight) of the recreational groundfish catch while ling cod constitutes about 14 percent. These species tend to aggregate around rocky outcroppings or reefs, and by so doing make themselves more available to recreational fishermen. The recreational halibut catch is becoming increasingly important and fishing efforts, especially out of Newport, are increasing rapidly.

The groundfish catch (in numbers) increased rapidly during the 1970s due primarily to the introduction of LORAN C which allowed fishermen to return easily to favorite fishing spots, improvement in fathometers which allowed fishermen to detect fish schools on the reefs even when the schools are quite close to the bottom, and the availability of small radar sets for use on small charter and private boats.

Commercial and Recreational Fishing Conflicts

Conflicts can arise between commercial and recreational fisheries. In general, most of the conflicts fall into one of five main categories: resource conflicts between commercial and recreational salmon trollers; resource conflicts between commercial groundfish trawls and recreational groundfish hook and line fishermen; resource conflicts between commercial groundfish rod and reel fishermen and recreational groundfish hook and line fishermen; resource conflicts between commercial longline halibut fishermen and recreational halibut fishermen; and spatial or navigational conflicts between commercial and recreational boats. As specific conflicts arise the parties usually try to work out some compromise.

Major Fisheries Species

Salmon

The primary targeted species of the ocean salmon fishery are Chinook and coho salmon. The Oregon ocean salmon fishery uses only salmon troll gear. Trollers tow a number of lures or baited hooks through the water at depths of up to 80 fathoms (480 feet). Vessels vary in size from 18-foot day boats to 60-foot trip boats. The ocean troll fishery harvested over 6 million pounds (round weight equivalent) in 1989.

Until the 1960s, Oregon troll landings, although they fluctuated greatly, remained relatively low. However, in the early 1960's methods for raising hatchery salmon resulted in increases in the number of smolts released and, although it cannot be scientifically proven, perhaps in the number of adult salmon returning to Oregon's coastal waters. In addition, in the 1960's and early 1970's there were a number of years of very strong upwelling which resulted in extremely large increases in commercial and recreational salmon landings. The commercial fishery responded to this increase in adult coho abundance with a large increase in fishing effort. Unfortunately, the good upwelling years were followed by a series of rather weak upwelling years, which, together with the increased fishing effort resulted in a drop in coho landings. The El Niño event of 1982-1983, with its poor upwelling and warmer water temperatures, further reduced salmon abundance. Both coho and Chinook populations

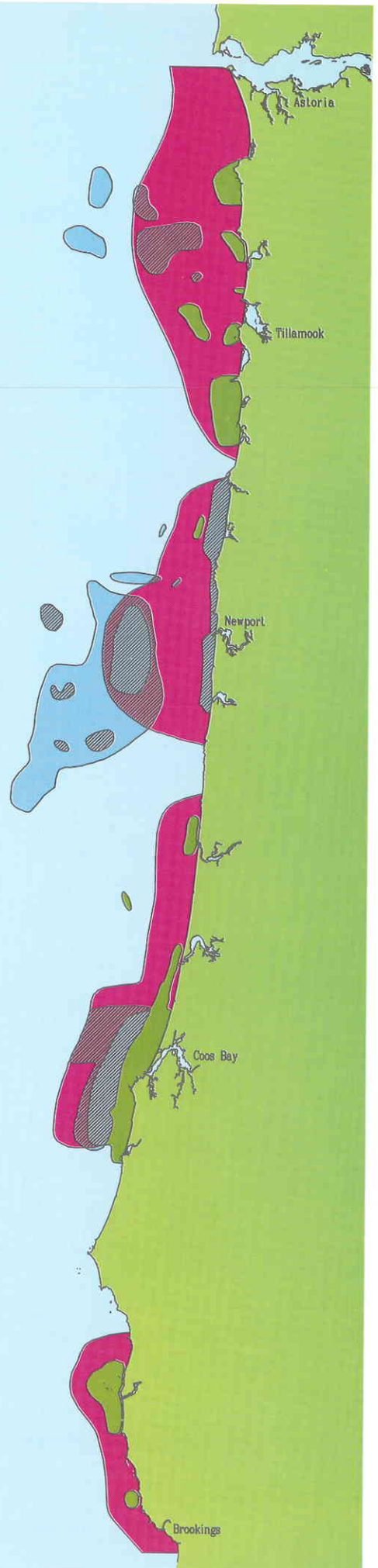
The plot on the facing page shows heavily-used charter fishing areas off Oregon. The data for the map were developed through exhaustively interviewing charterboat operators along the entire coast. Many of the areas also support commercial fisheries.

Source: ODFW

Principal Recreational Charter Fisheries

- Salmon
- Halibut
- Other Bottomfish
- Halibut & Other Bottomfish
- Salmon & Halibut

0 10 20 30 MILES



now appear to be recovering.

Most commercial salmon trolling is done outside the territorial sea, and some boats may range as much as 50 miles offshore. Most recreational salmon fishing occurs in the territorial sea within a one day boat trip of port.

Although the details differ from species to species, salmon fry hatch from eggs laid in the gravel bottoms of coastal streams and the upper sections of major river systems such as the Columbia. After an initial period in fresh water the fingerlings migrate downstream changing into smolts and preparing to enter the ocean where they will mature over the next

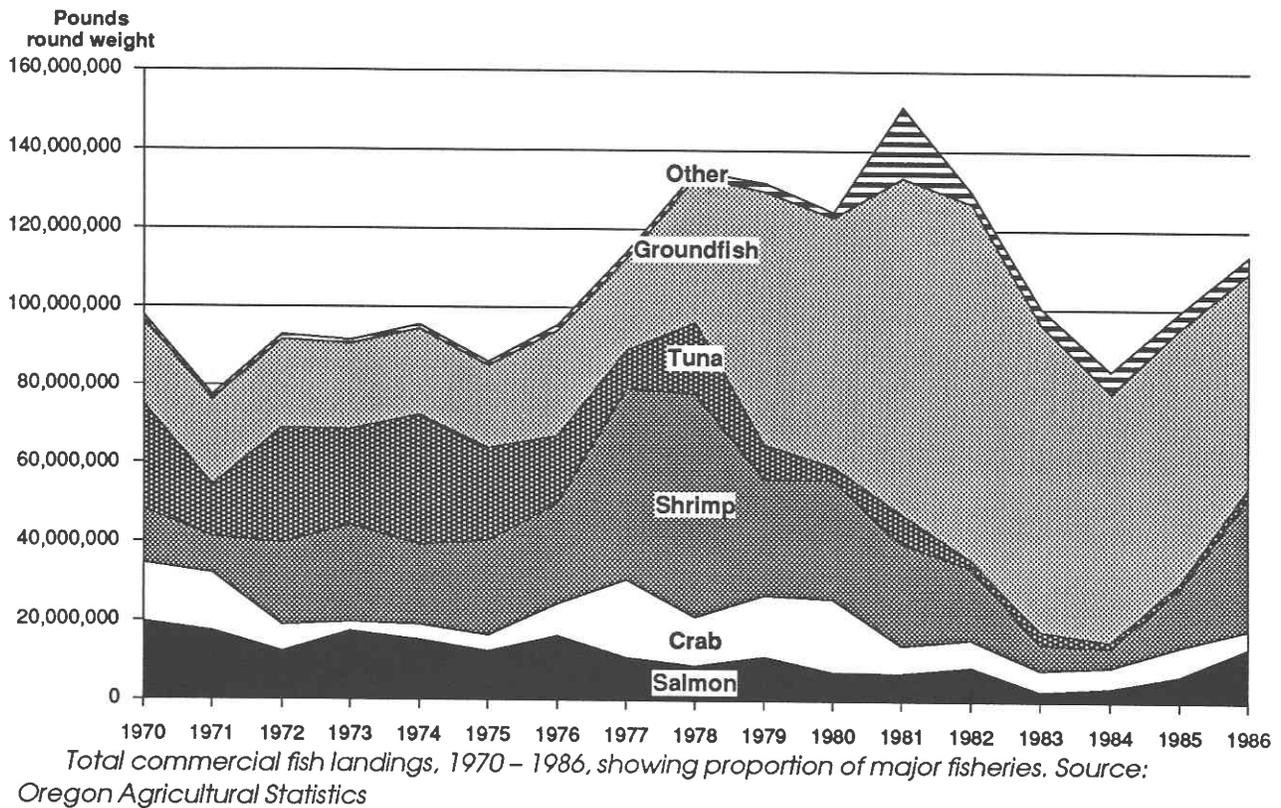
few years. Adult salmon then return to fresh water streams to spawn and die. The migratory behavior of the salmon make them vulnerable to changes in habitat and water quality in both oceanic and terrestrial ecosystems. Poor logging practices can destroy breeding habitats by clogging streams with mud and silt. Industrial water pollution in estuaries can impede the progress of migrating smolt or spawning adults. Periods of poor upwelling such as the recent El Niño, have been shown to result in lower survival of hatchery smolt.

Groundfish

The groundfish fishery includes over 80



Commercial fishing is highly personal. This gillnetter deploys his net into the waters at the mouth of the Columbia River. Small owner-operated vessels are the majority in Oregon. (Oregon Sea Grant)



fish species, such as cod, rockfish, snappers, sablefish (black cod), soles and flounders. Of all the fish and shellfish landed in Oregon in 1989, groundfish made up about one half of the total weight and one third of the total value. Over 83 million pounds of groundfish were landed in Oregon during 1989. This catch had an ex-vessel value of over \$26 million. Most of the product is processed in shore-based plants. The groundfish fishery typically generates more employment in the processing industry than any other Oregon fishery.

Most groundfish are harvested by trawlers using midwater or bottom trawl nets. Some groundfish are also taken by hook and line or fish pots. Trawlers drag funnel-shaped nets through the water. The nets are wider at the mouth and taper back to a narrow "cod" end that collects the catch. Trawl nets have two heavy metal doors near each side of the mouth of the net which help keep the mouth open as the net is towed through the water. Nets which are to be towed over rough bottoms have steel

bobbins or rubber discs attached to the bottom of the mouth to help prevent snagging on the bottom. Trawls can be over 100 feet across the opening and 150 feet long. Trawlers must be equipped with cables, winches, and booms adequate to drag and lift heavy nets full of fish.

A nearshore mixed species trawl fishery occurs both inside and outside the territorial sea up to depths of about 250 fathoms (1500 feet). A variety of species are caught including ling cod; Pacific cod; Pacific whiting; various rockfish (called the "*Sebastes complex*"); English, petrale, and rex sole; sanddabs; starry flounder; and other flatfish, dogfish, skates and rays.

Midwater trawls are fished any where from just above the bottom to just below the surface. These trawls are generally larger and must be towed faster than bottom trawls. The midwater trawl fishery targets widow rockfish and Pacific whiting. The midwater trawl fishery occurs mostly outside the territorial sea.

Deep water bottom trawling occurs over

muddy and rocky bottoms. The bottom trawlers are often referred to as draggers. The fishery targets primarily Dover sole, with black cod and rockfish species taken as incidental catches. The fishery takes place entirely outside the territorial sea at depths from 250 to at least 700 fathoms (1500 to 4200 feet).

Black cod or sablefish are harvested commercially by deep water trawl nets, pots, and longlines. In 1989, about 66% of the black cod were caught by trawls, 23% by pots, and 11% by longlines. Pots are generally fished in 200 to 400 fathoms (1200 to 2400 feet), although in the past several years fishermen have begun exploratory sets in as much as 900 to 1000 fathoms (5400 to 6000 feet).

Charterboat recreational fisheries using hook and line also target groundfish, especially rockfish species, lingcod, and cabezon. Charter fisheries currently are limited to a maximum fishing distance of about 12 hours from port. Most of the demand for charter fishing occurs during the summer tourist season.

Management of the commercial groundfish fishery is difficult due to the large number of species involved. Increasingly stringent regulations have been imposed by the Pacific Fishery Management Council over the past several years to protect weaker stocks from overfishing.

Albacore Tuna

Albacore are caught by trollers towing as many as 12 to 14 lines of varying lengths. Oregon tuna trollers range far offshore, some venturing into the central Pacific. The boats are large and some are equipped with fish freezing equipment which allows the boats to remain at sea for weeks or months at a time. Many of the larger salmon troll vessels annually participate in the tuna fishery when salmon fishing season slows in mid-summer. In winter, these vessels often turn to crab fishing.

Over the last twenty years, Oregon landings of albacore have generally decreased. From a high of around thirty million pounds landed in 1974, landings dropped to about 3.9

million pounds in 1988 and 1 million pounds in 1989. The ex-vessel value peaked in 1974 at \$12,571,000 and plunged to \$814,000 in 1985. In 1988 the ex-vessel value increased to about \$3.3 million, but fell in 1989 to about \$780,000.

The downward trend in both catch and ex-vessel value is not confined to Oregon. The same trend exists in California and Washington. The reduced landings appear to be the result of reduced fishing effort caused by lower ex-vessel prices and perhaps a decrease in albacore abundance. The collapse of the U.S. tuna canning industry has seriously depressed the market. Many fishermen forego tuna altogether, while others have taken to marketing directly to the consumer.

Albacore tuna are distributed throughout the North Pacific. Albacore migrate into the waters of the Pacific Northwest in mid-July and early August from the central North Pacific as the surface waters begin to warm. Albacore are seldom found in water temperature less than 54 degrees F and they prefer temperatures from 58 to 64 degrees F. Albacore also prefer areas where the horizontal water temperature gradient is rather steep, such as oceanic fronts between warmer and cooler water masses. During years in which ocean temperatures are unusually warm, albacore appear earlier in the summer and are available further north. By late fall, albacore leave the waters off the Oregon coast and migrate back to the warmer waters of the central Pacific.

Large concentrations of albacore are also known to effectively "disappear" from the Pacific Northwest, missing their regular migration route for what may be years at a time when water temperatures are cool. There are no seasonal restrictions in the albacore fishery in Oregon. Rather the beginning and end of the season depends upon water temperature.

Halibut

Halibut are harvested by "longliners" which stretch a groundline with baited hooks over the ocean floor. Halibut are fished at

depths of 15 to 150 fathoms (90 to 900 feet). Halibut groundlines may be several miles long, are anchored at each end, marked with buoys, and have many hooks spaced 15 to 30 feet apart. The halibut fishery involves mostly medium to large fishing vessels.

Historical catches of halibut from a small area off the mouth of the Columbia may have been as high as 5 million pounds in the early 1900's. During the late 1960's and early 1970's halibut stocks declined dramatically. Catches off Oregon reached a low of about 5600 pounds in 1980. During the 1980's halibut catches gradually increased. In 1985, approximately 29 vessels harvested 176,500 pounds of halibut in 33 days of fishing.

The halibut fishery is tightly controlled by the International Pacific Halibut Commission, a U.S.-Canadian organization created in 1923. The Commission establishes a series of periodic summertime open fishing periods and quotas for the Washington/Oregon coastal area. In 1989 the commercial season off Oregon consisted of one two-day period.

Shrimp

The small pink shrimp is the target species in Oregon's shrimp fishery. Pink shrimp are found in concentrations called "beds", the boundaries of which roughly coincide with areas of green mud 50 to 100 fathoms (300 to 600 feet) deep. In years of high abundance they may be found as shallow as 35 fathoms and they are known to occur at depth up to 250 fathoms. However, these deep areas do not contain shrimp in commercial quantities. The beds occur off the northern California, Oregon, and Washington coasts. Fishermen from one state may periodically fish the beds off the other two states. The pink shrimp fishery in Oregon is managed as a limited entry fishery with controls on the number of participating boats.

Shrimpers tow one or two small-meshed (1 1/2 inch) nets just above the ocean floor. Chains attached to the nets drag along the muddy bottom, stirring shrimp up into the net. Although

shrimp nets and gear are specific to this fishery, many shrimpers change gear and operate in the groundfish and crab fisheries as season and profitability dictate.

The Oregon shrimp fishery developed in the late 1950s. After the introduction of machinery which could automatically peel these tiny "cocktail" shrimp, the fishery effort greatly increased. The fishery grew steadily through the 1970s, peaking in 1978. From the late 1970s through the mid 1980s, landings and the catch per unit effort decreased. Landings during 1983 and 1984 were particularly low, probably as a result of the 1982-1983 El Nino event. Since 1985, the shrimp fishery has been experiencing a comeback. In 1989, over 49 million pounds of shrimp were landed in Oregon with an ex-vessel value over \$18 million.

The pink shrimp live only about three or four years. Because of their short lifespan, the relative success or failure of one year class can have a considerable effect upon the size of the stock. Sizable fluctuations in abundance result. Pink shrimp are major food items for a number of fish species including whiting, sablefish, and petrale sole. Therefore, variations in the size of these fish populations may be a major controlling factor on the size of the shrimp population. Pink shrimp population size is also effected by ocean currents and water temperature. Larval shrimp apparently have a higher survival rate in years of strong upwelling.

Crab

Dungeness crab are fished commercially in Oregon ocean waters with anchored strings of crab pots. A variety of vessels of various types and sizes, from small trollers to large trawlers are seasonally converted to be used in the crab fishery. There is no limit on the number of pots fished per boat. Some vessels fish over a thousand pots. An average of 400 vessels per year have participated in the fishery over the past ten years.

Landings over the years have varied in approximately eight to eleven year cycles. The

reasons for these fluctuations are not yet fully understood, but they are probably related to oceanographic or biological factors rather than fishing pressure. Catch has fluctuated from lows of 2 to 4 million pounds per year in the years from 1973 to 1975 to highs of over 18 million pounds in 1980. In 1989, approximately 10 million pounds of crab were landed in Oregon at an ex-vessel value over \$11.6 million.

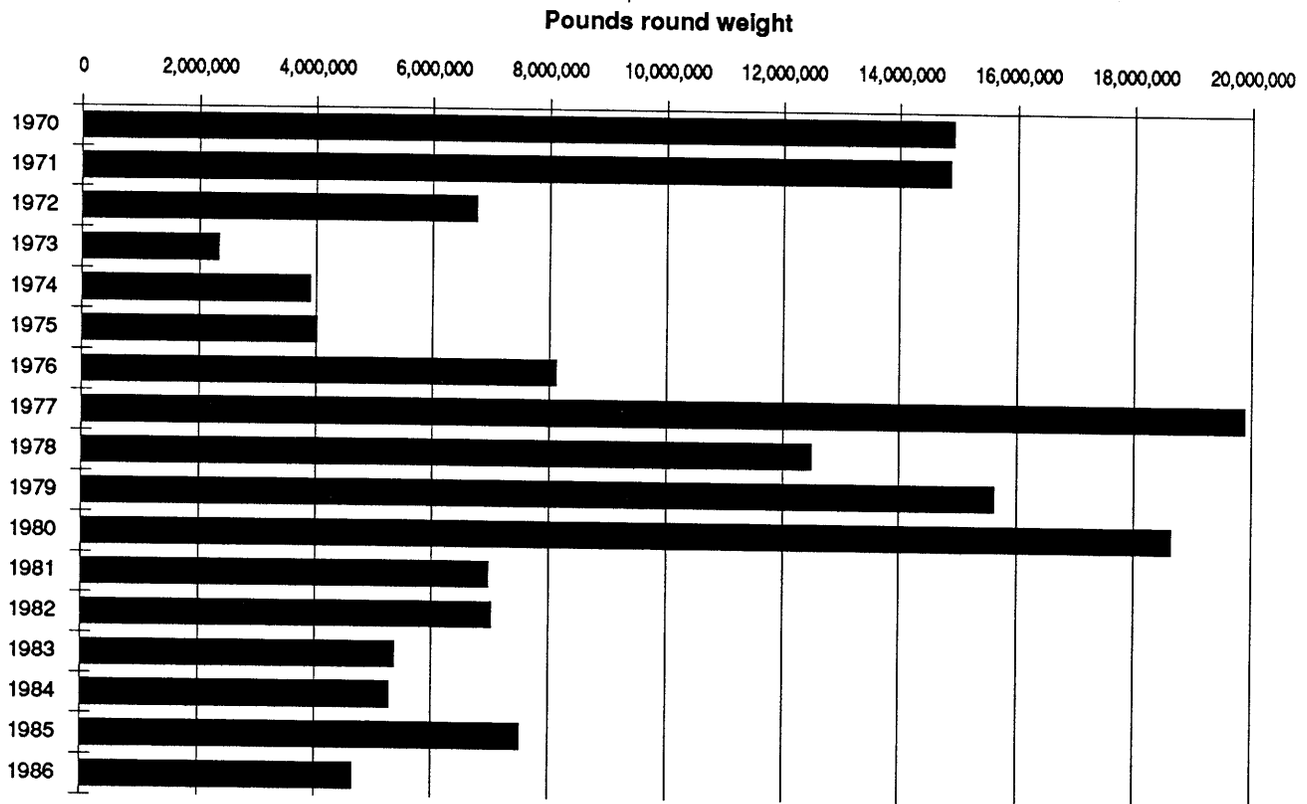
Only adult male Dungeness crabs at least 6 1/4 inches across the shell may be harvested. All other crabs caught in the pots are returned live to the sea.

Adult Dungeness crab molt during the late summer months. For the several months following the molt, the meat yield and quality is low and the product unacceptable to processors. The crab fishery is closed during this period to protect recently-molted, soft shelled crabs, which could die after handling and being thrown back into the ocean. The ocean crab season runs from December 1 through August

15, but over 75 percent of the annual catch generally occurs within the first two months of the season. Most of the legal sized male crabs are caught by this time and fishing interest turns toward the approaching shrimp and salmon troll season.

Adult crab populations are most prevalent shoreward of 75 fathoms. During spring and summer months, the adults tend to congregate inside of 45 fathoms. Juvenile crab concentrate in shallow nearshore waters, intertidal beach areas, and estuaries. Crabs migrate seasonally, moving inshore in spring and early summer and offshore in fall and early winter. The placement of crab pots follows this pattern.

Commercial crab gear is most efficiently fished in shallow water less than about 75 fathoms. However, only in the winter does the fishery actually extend out to 75 fathoms, although a trend in the fishery seems to be to set the traps deeper and deeper. Weather conditions limit how shallow crab are fished. During



Dungeness crab landings in Oregon ports, 1970-1986

the rough winter months, gear is rarely set inside of 10 fathoms in order to avoid gear loss from strong surges and surf. During the summer gear can be set shoreward to 2 to 3 fathoms. Crabs live on sandy bottoms. A substantial amount of fishing also occurs in sandy areas interspersed among rock outcroppings.

The crab fishery experiences significant gear and spatial conflicts. Generally, crabbers will avoid heavily trawled areas to reduce the chance of gear loss. To help resolve problems with potential gear loss, crabbers and towboat operators have agreed to specific coastwide tow boat traffic lanes.

Pacific Whiting

Pacific whiting or hake may be the most abundant finfish species present in offshore waters. Whiting have not been historically harvested by Oregon fishermen, but the species became an important target species for early foreign fishing fleets off the Oregon coast. Over 96.4 million metric tons were harvested in west coast waters (no breakdown is available for Oregon) in 1984. Joint venture fisheries took 78.9 million metric tons, direct foreign fishing took 14.8 million metric tons, and U.S. trawlers took 2.7 million metric tons. In 1989 about 200 million metric tons were taken off the west coast of the U.S. As of 1989, there is no direct foreign fishing on whiting in the 200 mile zone off Oregon.

Whiting is a high volume, low priced species. The flesh undergoes rapid enzymatic breakdown after harvest. Quick processing is necessary for a quality product. Processing generally has occurred on large floating factory ships operating on the fishing grounds. Whiting are harvested primarily by midwater trawls. Fishing generally occurs from April through October when the whiting appear in Oregon's coastal waters.

Interest in whiting is continuing to increase among domestic processors and fishermen. The whiting fishery probably has the greatest potential of any fishery for expansion

of domestic fishing and processing, and for future contribution to local economies of the state.

Sea Urchin

Red sea urchins have become the targeted species for a relatively new and small fishery off the southern Oregon coast. Red sea urchins inhabit rocky substrates that support concentrations of kelp and other marine algae. In Oregon, these areas are restricted to the near-shore rocky reefs.

Sea urchins are harvested by divers using a short-handled rake. The distribution of the sea urchin fishery is determined primarily by availability of suitable sea urchin habitat, regulatory and physical restrictions on depth of harvest, weather, and market factors. ODFW regulations set the minimum harvest depth at 10 feet below mean lower low water. Dive equipment allows effective harvest to about 90 feet, although urchins are currently harvested to about 70 feet in Oregon. The timing of harvest tends to coincide with the availability of markets which are rather unstable. The major market is in Japan where sea urchin gonads are considered an aphrodisiac.

The urchin fishery has undergone a rapid expansion in the past few years as divers have moved north from a declining California fishery. The first landings were made in Oregon in 1986. In 1987, 203,000 pounds were landed. In 1988, about 1.9 million pounds (round weight) were landed in Oregon, with an ex-vessel value of about \$560,000. The 1989 fishery landed about 7.8 million pounds valued at about \$2,652,000. Most of the catch currently comes from the Port Orford area, but the fishery is expected to move north in a few years. The fishery is managed as a limited entry endeavor.

Squid

The squid fishery is a relatively new and minor fishery. The first landings were made in 1982 when 7 vessels landed 113,000 pounds. By 1985, 13 vessels landed 1.8 million pounds, primarily in Newport.

Changes in market demand and competition with California squid fisheries have controlled the occurrence of the squid fishery in Oregon. The fishery expanded in the early 1980s in response to increased demand for squid and the availability of vessels idled due to poor shrimp fishing. The fishery declined after 1985 as a result of severe price reductions and increases in the shrimp fishery.

The gear used to harvest squid includes purse seines, lampara seines, and shrimp trawls. The fishery is open all year, but most of the harvest occurs from March through June when the squid are spawning.

Squid school in nearshore areas prior to and during spawning. Squid appear to spawn mostly over sandy bottom areas in 10 to 55 fathoms (60 to 330 feet) of water. Virtually all of the squid catch has been made within the territorial sea. Schools near Newport, Heceta Head and Coos Bay were fished from 1982 through 1985. Other spawning schools have been observed but have not been fished.

Scallops

Although beds of weathervane scallops were known to Oregon fishermen, no targeted fishery existed prior to 1981. Scallops are fished using a dredge with a mesh made of chain. In 1981 three New England scallopers on their way to Alaska "discovered" productive scallop beds off Coos Bay. Other New England vessels quickly joined the fishery. Many of the local shrimpers suffering from the low abundance of shrimp that year also joined the fishery. Within a few months, the best beds had been fished out and the catch per unit effort seriously declined. The New England boats then left the area. In 1981 landings totalled over 16 million pounds round weight. In 1982 landings dropped to 1.5 million pounds and have remained low since then.

Oregon scallops have very low reproductive success in many years. Therefore, at any given time the great majority of scallops in a bed will all be from one year class. This results in a

situation where landings will be low most years, but occasional good year classes, perhaps as seldom as once in a decade, will yield occasional years of higher landings.

Other species

Minor fisheries and incidental catches in major fisheries include a variety of species such as hagfish, thresher sharks, dogfish sharks, skates, rays, octopus, wolf eels, and cabezon.

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West Coast Fisheries Development Foundation. *Oregon's Commercial Fishing Industry: Its Importance to Oregon's Economy*.

Risks

Commercial and recreational fisheries can be affected by a wide range of problems and issues: some are responsive to human efforts to change them, others are entirely beyond the reach of humans to affect; some are internal to a particular fishery, others transcend all fisheries; some are due to economic factors within the fishing industry, others involve events in entirely different, non-fishing, sectors

of the economy; some are local in scale, others are national, regional, or even global; some can be addressed through private efforts within the industry, others are better managed through government agencies.

Weather

The El Niño of the early 1980s affected oceanic current and temperature patterns across vast areas of the Pacific. The productivity and species composition of biological communities changed dramatically. While some species experienced severe population declines, others were not substantially affected. Some fishermen switched to alternate target species; others left the industry.

Weather events on a smaller scale, such as severe winter storms, can keep fishing vessels in port, cause loss or damage to gear, and can take the lives of fishermen at sea. More accurate marine weather forecasts would help reduce the risks to fishermen from storms. The fishing industry also works to minimize weather-related risks by improving safety precautions and equipment in the industry.

Markets

Regional, national and global markets all affect the economic vitality of the fisheries industry. For example, Pacific Northwest salmon fisheries are affected by a number of external market-related characteristics including the growth of the Alaska salmon fishery in the last few years and the ability to transport fresh and fresh-frozen salmon out of Alaska; the influx of pen-reared salmon from northern Europe, Iceland, Chili and British Columbia; and the value of the dollar compared to foreign currencies, especially the yen. To maintain a competitive edge, the fishing industry makes every effort to handle the product and to work with processors and shippers in ways to assure that high quality fish reach the market. Seafood commodity groups also use marketing campaigns to promote their products in the retail market.

Natural Variability

Natural variations in the population dynamics of target fish and shellfish species and of their prey species have direct impacts on the fisheries industry and the livelihood of fishermen. For the most part natural fluctuations in abundance are not well understood by scientists, fishery managers, or fishermen.

As an example, the Dungeness crab population has an eight to eleven year abundance cycle off the entire West coast. Although the reasons for this cyclical abundance are currently unknown, theories among researchers point to biologic or oceanographic causes. Additional scientific research on the effects of various oceanic conditions on the life history of Dungeness crab can provide fishery managers with more accurate population data to predict abundance and to set regulations that protect the population from inadvertent overfishing.

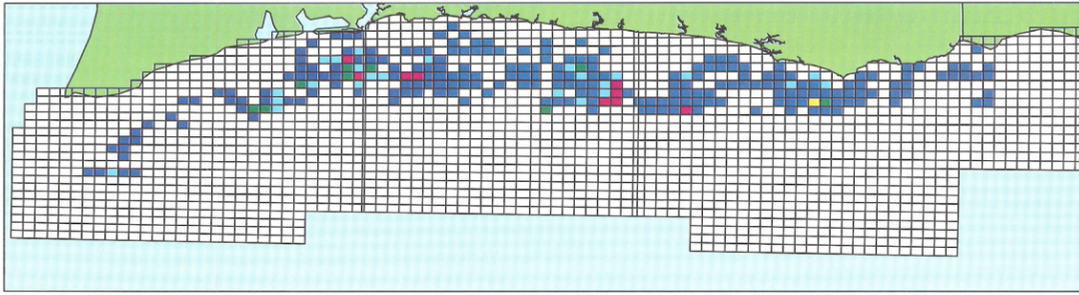
Overfishing

Overfishing can, unfortunately, be the result of competitive harvest of a "common" resource, such as marine fish and shellfish. State, federal, and international fisheries agencies aim to prevent overfishing and assure the long term viability of fisheries and the fish and shellfish populations. Solid scientific research, professional training, accurate monitoring, and effective enforcement are all keys to attaining these goals.

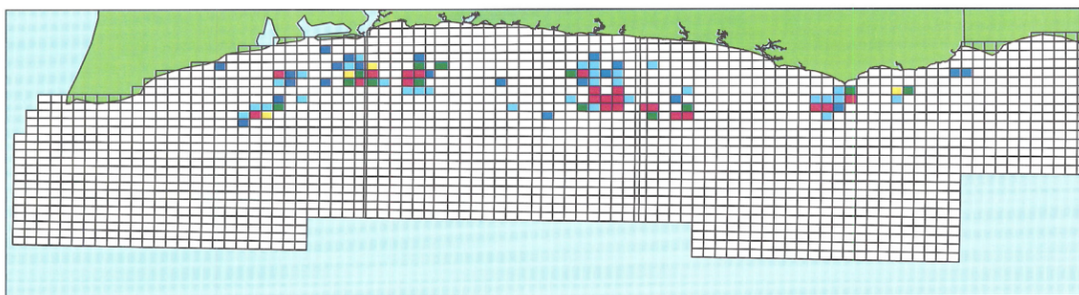
The plots on the following pages show, as did the one at the opening of this chapter, the average catch of various species from 1984 through 1986, aggregated into 5-minute blocks. These data will help fishery managers determine the relative value of ocean areas, and will help them identify important fishery habitats and potential resource-use conflicts before they actually occur.

Source: ODFW

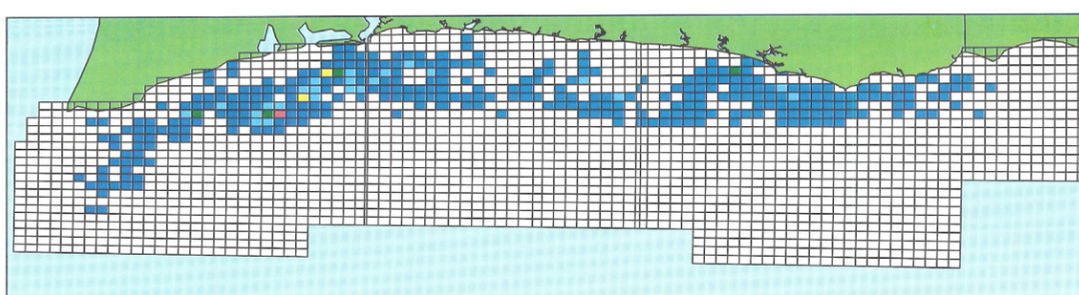
Widow Rockfish
(Bottom Fishery)



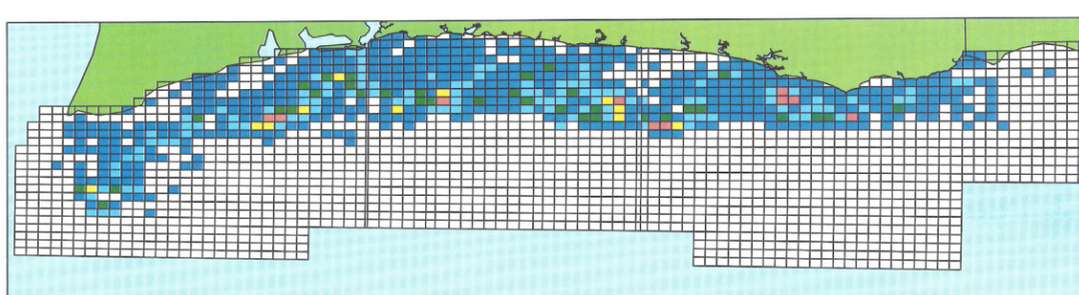
Widow Rockfish
(Midwater Fishery)



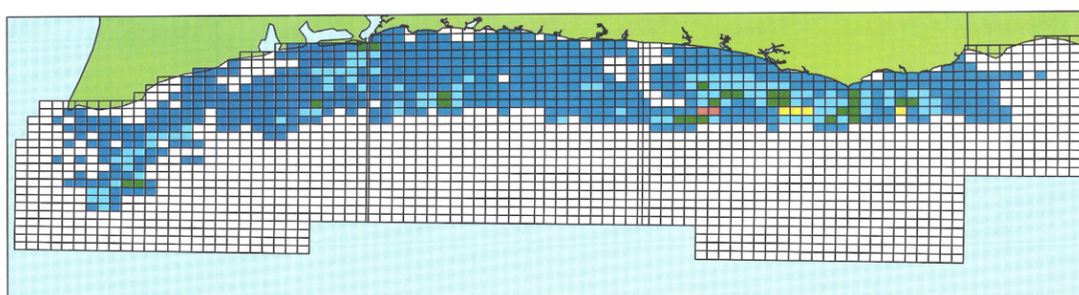
Yellowtail Rockfish



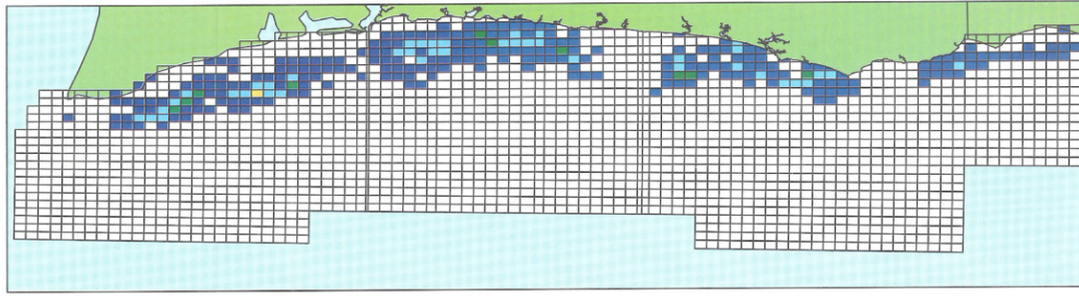
All Other Rockfish



Dover Sole



Ocean Pink Shrimp



Average Annual Catch 1986-1987

- 500,000 lbs. +
- 350,001 - 500,000 lbs.
- 200,001 - 350,000 lbs.
- 100,001 - 200,000 lbs.
- 100 - 100,000 lbs.

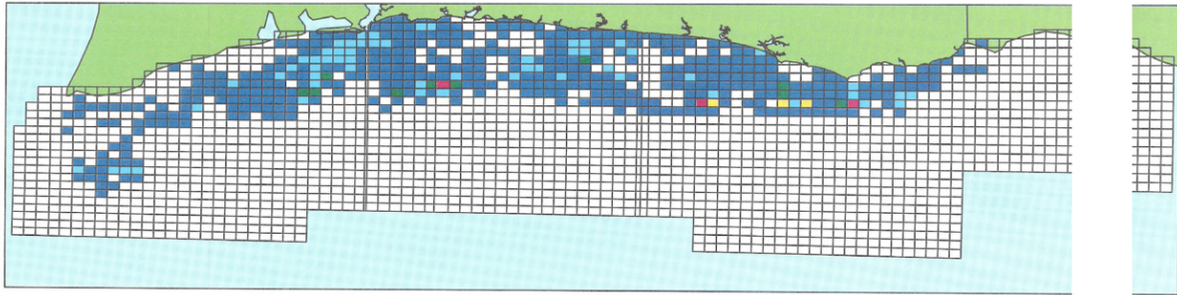
Shrimp Legend

Fish Legend

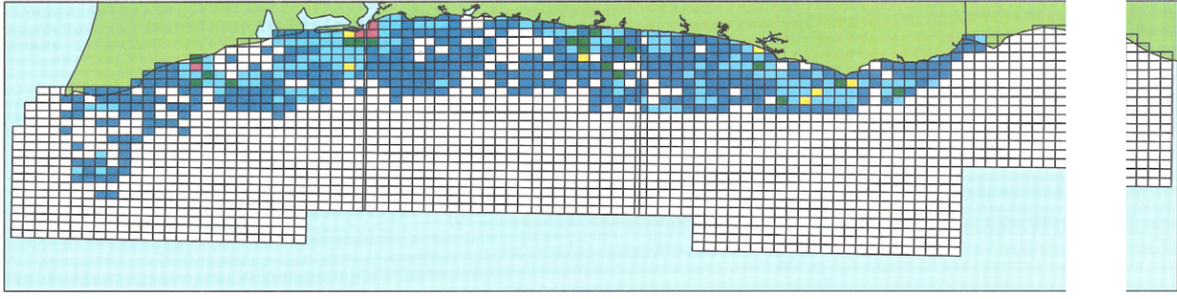
Average Annual Catch 1986-1987

- 270,000 lbs. +
- 180,001 - 270,000 lbs.
- 90,001 - 180,000 lbs.
- 30,001 - 90,000 lbs.
- 100 - 30,000 lbs.

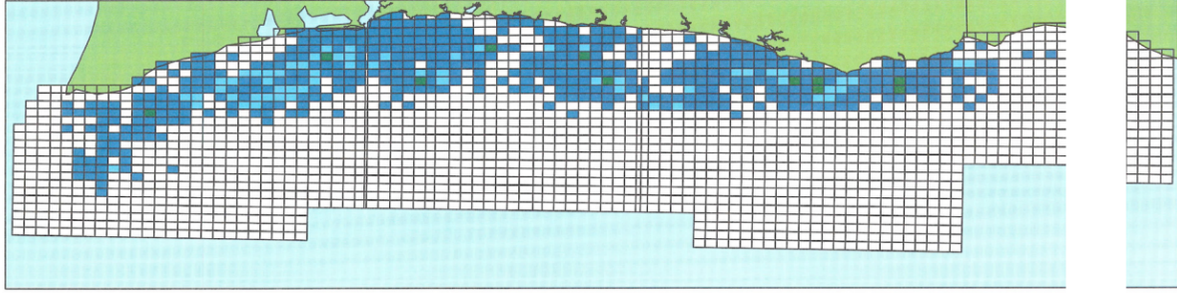
Petrale Sole



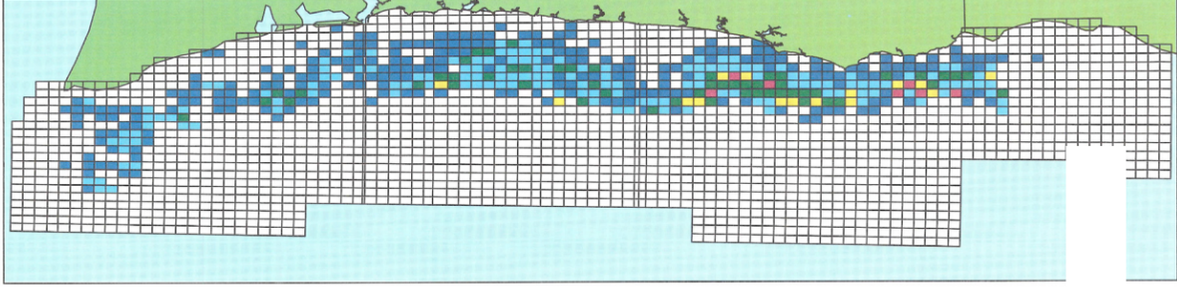
English Sole



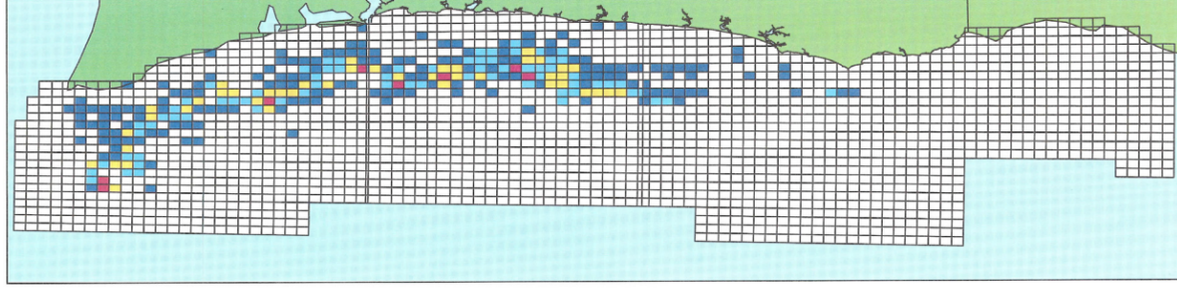
Lingcod



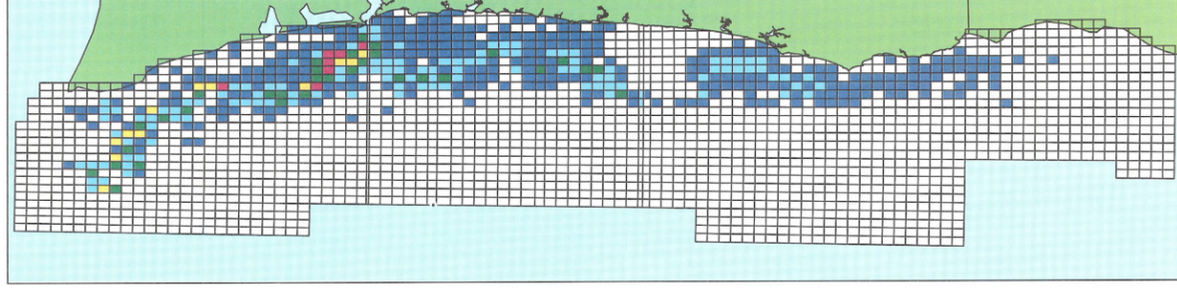
Channel Rockfish



Pacific Ocean Perch



Arrowtooth Flounder



Fish Legend

Average annual catch 1986-1987

70,000 lbs. +

40,001 - 70,000 lbs.

5,001 - 20,000 lbs.

100 - 5,000 lbs.

Use and Spatial Conflicts

Other risks to maintaining a healthy fishing industry come from potential and existing conflicts over the use of space. For example, oil rigs or exploratory drilling ships with their associated anchors or guy lines can preclude fishing vessels, especially ones that fish with long nets or trawls, from several square miles of fishing ground. Boats towing barges or seismic surveying instruments can cut loose floats from crab pots and destroy expensive fishing gear. Recreational water users such as jet skiers, sail boarders, and small boat fishermen can increase congestion around port entrances and create navigational problems for fishing vessels leaving or returning to a harbor.

Pollution

Pollution can taint the flesh of fish reducing their market value or making them entirely unmarketable. At higher concentrations, pollutants poison fish and other organisms in the food web, including humans. Oil spills can disperse over vast distances destroying fish runs. Untreated sewage dumped in bays and estuaries can result in the bioaccumulation of bacteria and toxic chemicals in the flesh of filter feeding clams and oysters making them unacceptable food for humans. Runoff from the land carrying chemical pesticides, heavy metals, or durable plastics all pose threats to the ultimate viability of marine ecosystems, including food fish and shellfish.

Habitat Disruption and Destruction

Marine fish habitats vary widely and may cover vast areas or be restricted to relatively unique bottom features. Broad, flat muddy or sandy bottoms cover much of Oregon's continental margin and provide habitat for such bottom fish as Dover sole and sablefish and for Dungeness crab. Others, such as yellowtail and canary rockfish, congregate around rocks and reefs for food and protection. Still others, such as herring and hake, school in midwater and feed on tiny shrimp-like creatures. Certain habitats provide just the right conditions for

spawning and rearing of young fish. Other habitats allow juvenile fish to hide from predators while maturing. Several species of fish that are caught in the ocean breed and feed in fresh water streams and coastal estuaries.

Many of the complex relationships in and among marine habitats are poorly understood. And yet, subtle changes in these habitats and large scale disruption or destruction can affect the survival of fish populations. Poor logging practices on land, dredging and filling of estuaries, mineral mining on the sea bottom, deposit of drilling muds and cuttings from offshore oil drilling rigs, and extraction of sand or gravel from the sea floor can all change the habitats on which fish and prey food depend. And, all too often, scientific knowledge is not adequate to predict with certainty what the effects will be of a particular project.

Issues

The future will bring new challenges to ocean resources management. Pressures to explore and develop the nonrenewable resources of the ocean, such as oil, gas, and minerals, are likely to increase in our modern consumptive society. New uses of renewable resources may develop, including new fisheries, which may conflict with existing uses of renewable resources. Human efforts to expand the uses of both renewable and nonrenewable resources will increasingly impact marine ecosystems.

The mandate of the Oregon Ocean Resources Management Act is clear. Oregon will:

Conserve the long-term values, benefits and natural resources of the ocean both within the state and beyond by giving clear priority to the proper management and protection of renewable resources over nonrenewable resources.

The Pacific Fishery Management Council and the Oregon Fish and Wildlife Commission manage fishery harvests and develop management plans for certain ocean fisheries off Oregon's coast. Oregon supports the existing



Large factory trawlers, complete with on-board processing facilities, represent a significant challenge for Oregon's commercial fisheries. This Soviet vessel is fishing for hake (Pacific whiting), a mid-water fish which teems off Oregon through the late spring and summer. U.S. factory trawlers will be more common off Oregon as fisheries off Alaska are depleted. (Oregon Sea Grant)

state and federal systems which manage ocean fisheries. The proposed recommendations on ocean fisheries in the Oregon Ocean Plan are intended to complement existing fishery management programs without duplicating, counteracting, or diminishing existing fishery management efforts. The Oregon Ocean Plan does not propose any new governmental organizations or systems to directly regulate ocean fisheries. The Oregon Ocean Plan does not set harvest limits, determine gear types, set fishing seasons, or engage in any other activity which is more appropriately handled by existing state or federal fishery management systems.

The Oregon Ocean Plan appropriately addresses only three types of risks to commercial and recreational ocean fisheries: pollution, habitat disruption and loss, and the lack of adequate information.

Pollution

The potential impacts of nonrenewable resource exploration and development along with the use of the ocean as the ultimate dump for the wastes of civilization raise great concerns for the future of ocean fisheries.

Statewide Planning Goal 19 requires that the extraction of material from or discharge of waste products, including dredged material disposal, into or affecting the territorial sea do not substantially interfere with or detract from the use of the continental shelf for fishing, navigation, recreation, or from the long term protection of renewable resources.

Uses of nonrenewable resources such as oil and gas development or marine minerals mining may be appropriate uses of ocean resources, but only if they do not adversely affect the maintenance and enhancement of renewable uses of ocean resources, such as commercial and recreational fisheries. The policies of the Oregon Ocean Plan, especially the policies on oil and gas development and marine mineral mining are based on the fundamental need to protect fisheries and other renewable ocean

resources and their uses.

Habitat Disruption and Loss

All fishery habitats, whether they are marine, estuarine, or fresh water, must be conserved. All agencies and entities responsible for managing freshwater and estuarine resources should be encouraged to provide a high level of protection to fulfill the goal of conserving fisheries habitats.

Although both federal and state law provide for fishery habitat protection as part of traditional fisheries management programs, most fishery management efforts have focused on harvest or catch management. A better understanding and management of marine habitats is needed and should be fully incorporated into fishery management programs.

Inadequate Information

Statewide Planning Goal 19 specifically directs local, state and federal agencies, within the limits of each's jurisdiction, to:

- (1) Develop scientific information on the stocks and life histories of commercially, recreationally and ecologically important species of fish, shellfish, marine mammals, and other marine fauna;*
- (2) designate and enforce fishing regulations to maintain the optimum sustainable yield (OSY) while protecting the natural ecosystem;*
- (3) develop and encourage improved fishing practices and equipment to achieve the OSY while protecting the natural marine ecosystem; and*
- (4) develop scientific understanding of the effects of man's activities, including navigation, mineral extraction, recreation, and waste discharge on the marine ecosystems.*

Adequate specific information is lacking about Oregon's ocean on such subjects as: oceanic habitats; marine ecosystem dynamics; population behavior and the interactions between populations: the location of key spawning, rearing, and refuge areas for fish species; small scale current patterns; natural oceanic variability; the sensitivity of various populations and habitats to specific disruptions; and the potential impacts of different types of human activities. This information will be

necessary to continue to manage Oregon's fisheries in a manner that protects the resource from overfishing and from adverse effects of the exploration and development of nonrenewable resources; maintains the economic viability of the fishing industry; maximizes the economic value of the resource; maximizes the biological yield of the stocks; and results in cost effective and enforceable regulatory regimes.

Conclusions and Recommendations

Oregon values ocean fisheries as the keystone use of ocean resources.

- Oregon's ocean fisheries, both commercial and recreational, are highly significant to the continued health and welfare of local, regional, and statewide economies.
- The entire Ocean Stewardship Area is important to Oregon's commercial and recreational fisheries. Oregon's diverse and productive fisheries are dependent upon a variety of habitat types and areas throughout Oregon's Ocean Stewardship Area. Protecting the oceanic environment is crucial to the maintenance of the fisheries industry. Sound ocean resources management must conserve all of oceanic habitats.
- Ocean fisheries are managed through a complex system of state and federal laws and regulations.
- Better understanding of the importance of specific marine habitats and of the dynamics of marine ecosystems to the viability, diversity, and productivity of fish populations is needed.
- Oregon must conserve marine ecosystems, including biological communities and marine habitats. Oregon needs to identify and protect important fishery areas.

The goals of the Oregon Ocean Resources Management Plan are to support and enhance Oregon's ocean fisheries; ensure the continued

health and productivity of marine habitats that support Oregon's ocean fisheries; support existing state and federal fishery management efforts; and protect ocean commercial and recreational fisheries from any adverse effects of exploration and development of nonrenewable ocean resources, such as oil, gas or marine minerals.

Important Fishery Areas

For planning and resource management purposes, Oregon is highlighting several types of "Important Fishery Areas". The term "Important Fishery Area" as used in the Oregon Ocean Plan includes:

1. Habitats important to the biological success of commercially and recreationally caught fish species, such as spawning, rearing, resting and feeding areas.
2. Areas important to commercial and recreational fishing activities, including:
 - High catch areas. (e.g., High total pounds landed and high dollar value of landed catch)
 - Areas where a few members of the fleet catch a relatively small number of pounds of highly valued fish.
 - Areas which are seasonally important to fishing activities such as areas where high catches are limited to certain times of the year or areas which are important migratory routes.
3. Habitats that support populations of animals which are important as food or prey species to commercially and recreationally caught fish species.
4. Areas important to commercial and recreational fishing activities for specific individual ports or particular fleets.

(As more information is gathered about "Important Fishery Areas", the Oregon Department of Fish and Wildlife may include additional categories of "Important Fishery Areas", if needed.)

Some of these important fishery areas are easy to identify and are known to be vital to sustaining the diversity and productivity of Oregon's ocean fisheries. These areas include Heceta-Stonewall Banks, Coquille Bank, Astoria Canyon, Rogue Canyon, and the area offshore from Cape Blanco.

But, the information available about many of the "Important Fishery Areas" is limited. "Important Fishery Areas" need to be identified, studied, evaluated, and protected from activities which would adversely affect ocean fisheries or could adversely affect the viability, diversity, and productivity of these habitats and the biological communities they support.

Gathering and analyzing information about all of the "Important Fishery Areas" of Oregon Stewardship Area will be time consuming and costly. Oregon's efforts need to be focused on (1) identifying areas so vital to the health and welfare of ocean fisheries that only renewable resource uses should be allowed, and (2) evaluating the significance and sensitivity of specific areas where nonrenewable resource uses are being proposed and determining whether the probable impacts of the proposed activity on commercial and recreational fisheries are acceptable.

Recommended Policies

1. Conserve, protect and, where needed, enhance or restore marine habitats that are important to commercial and recreational fish species.
2. Give clear priority to the proper management and protection of renewable resources over nonrenewable resources throughout Oregon's Ocean Planning Area. Commercial and recreational ocean fisheries have priority over uses of nonrenewable resources, including oil, gas and mineral exploration and development.
3. Allow only those uses of nonrenewable resources within the Ocean Stewardship Area that do not adversely affect commercial or

recreational fisheries and that do not adversely affect the long-term viability of fish populations or the quality of marine habitats.

4. Heceta-Stonewall Banks, Coquille Bank, Astoria Canyon, and Rogue Canyon are too important to Oregon's ocean fisheries to risk disturbance from nonrenewable resource uses. In these areas, prohibit commercial exploration and lease sales consistent with the majority position in the Marine Minerals Policies. Allow nonproprietary academic and public agency scientific research related to marine minerals if the Oregon Department of Fish and Wildlife determines that the research activities will not cause significant adverse effects on the fisheries or on sensitive marine populations or habitats.
5. In other "Important Fishery Areas", allow specific uses of nonrenewable resources if the Oregon Department of Fish and Wildlife determines that the specific proposed activity will not adversely affect commercial or recreational fishery activities, the quality of fish habitats, or the viability of fish populations.
6. Support research on marine ecosystems, fish populations, and fish habitat needs which will promote sound fishery management decisions. Study, evaluate, and identify specific "Important Fishery Areas". Evaluate the probable risks and effects of the specific activities on ocean fisheries.
7. Develop public education and interpretation programs about the commercial and recreational fishing industry; its characteristics, key species, important fishery areas, and contribution to Oregon's economy and culture.

Needed Actions

- The Ocean Policy Advisory Council should:
 - Encourage the Oregon Department of Fish and Wildlife, National Marine Fisheries

Service, and Pacific Fishery Management Council to continue to identify and to take appropriate steps to manage important fisheries and protect fish habitats.

- Encourage the Oregon Department of Fish and Wildlife, National Marine Fisheries Service, and Pacific Fishery Management Council to undertake, as a high priority, research on marine habitats and ecosystem dynamics which support Oregon's commercial and recreational fisheries.
 - Oppose any uses of nonrenewable resources which could adversely impact ocean fisheries. Act to implement the policies identified in the sections on oil and gas and on marine minerals of the Oregon Ocean Plan.
 - Provide a forum for evaluating the acceptability of the risks associated with the impacts of nonrenewable resource uses on renewable resource uses, especially ocean fisheries.
- The Oregon Department of Fish and Wildlife should:
- Develop and adopt a marine habitat classification system.
 - Identify the geographic extent of "Important Fishery Areas" throughout the Oregon Ocean Stewardship Area. (See definition of "Important Fishery Areas" above). Determine whether any additional protective measures are needed for these areas to protect recreational and commercial fisheries from adverse effects of nonrenew-

able resource exploration, development, or use.

- In instances when a specific project is proposed for the exploration, development, or use of a nonrenewable resource in an "Important Fishery Area", conduct detailed biological assessments, economic assessments, and risk evaluations to determine whether the proposed activity is likely to adversely affect commercial or recreational fisheries or to adversely affect the long-term viability of fish populations or the quality of marine habitats.
- Identify those "Important Fishery Areas" (in addition to the five areas identified in Policy 4 above) that are so vital to recreational and commercial fisheries that the risks associated with nonrenewable resource exploration, development, and use are simply not acceptable.
- Conduct and support research on important fishery areas (especially nearshore areas) that support populations of animals which are important as food or prey species to commercially and recreationally caught fish species. Determine whether any additional protective measures are needed for the areas.
- Coordinate the development of public education and interpretation programs about the commercial and recreational fishing industry; its characteristics, key species, important fishery areas, and contribution to Oregon's economy and culture.

Marine Birds and Mammals

Resources

Oregon's ocean waters, rocky coast, and nearshore rocks and islands are home to many marine birds and mammals.

Most of the bird and mammal colonies are within three National Wildlife Refuges: Oregon Islands, which includes over 1,400 nearshore rocks and islands; Cape Meares, with several endangered species and an adjacent old-growth forest; and the Three Arch Rocks, where twelve of the thirteen species of breeding seabirds in Oregon nest, including the largest colony of common murre south of Alaska. The refuges include only the dry land part of the rocks and islands. A few of the marine bird and mammal rookeries and haul out sites are on privately owned property, such as Tillamook Rock. A number of the rocks and islands are accessible at low tide.

Marine Birds

The birds of the Oregon coast include year-round residents; migrants on their way north to breeding grounds in the Arctic or south to wintering areas in warmer climates; oceanic birds coming ashore to nest and fledge their young; and inland birds feeding on the rich resources of the estuaries and coastal streams.

The nearshore rocks and islands are hubs of bird activity. Huge breeding colonies use the rocks and islands. Many marine birds take off from nesting sites on the rocks and forage widely over the entire width of the continental margin. Some species use the rocks as staging areas where individuals congregate to get ready for long migrations. The rocks are also rest stops and shelters in the migratory routes of other species.

Although the length of the Oregon coast is less than a quarter of the entire California-Oregon-Washington coastline, over one-half of the nesting seabirds of the entire continental U.S. Pacific coastline are found along the

Oregon coast. Nearly 1.2 million seabirds, including several threatened and endangered species, depend on the nearshore rocks and islands for breeding, nesting, and resting habitats. The total population of breeding seabirds in Oregon varies from year to year due primarily to natural variations in food supply.

Thirteen species of marine birds breed along Oregon's coast. They are the double-crested, Brandt's and pelagic cormorants; Cassin's and rhinoceros auklets; Leach's and fork-tailed storm-petrels; pigeon guillemots; western and glaucous-winged gulls; common murre; black oystercatchers; and tufted puffins. Other birds which visit or migrate through coastal Oregon include: loons, grebes, albatrosses, shearwaters, fulmars, bald eagles, Canada geese, numerous species of ducks, plovers, sandpipers, turnstones, sanderlings, phalaropes, and the endangered brown pelican.

Although most people recognize Western gulls and cormorants, these familiar species are only a very small part of the picture. The ubiquitous western gull accounts for about 1.5 percent of the total breeding population of seabirds along the Oregon coast. Common murre and Leach's storm-petrels number in the hundreds of thousands and account for over 90 percent of Oregon's population of breeding seabirds.

Common murre colonies are often extremely large and dense. Tens or hundreds of thousands of birds can be packed shoulder-to-shoulder on the rocks during the summer breeding season. Nesting sites are usually flat rock surfaces on island tops or rocky ledges. Murre lay a single egg and both parents will feed the chick until it is ready to leave the nest. Murre are deep divers and will travel far along the coast searching for small fish which they bring back to the nest one at a time.

National Wildlife Refuges

The U.S. Fish and Wildlife Service (USFWS) administers four National Wildlife Refuges along Oregon's ocean coast. Three of the refuges are lo-

cated along the open coast, while the fourth is located at Bandon Marsh, a salt marsh in the Coquille River Estuary.

Cape Meares National Wildlife Refuge

Located at Cape Meares, southwest of Tillamook Bay, this refuge protects one of the few remaining coastal old growth forests and a number of vertical cliffs which serve as breeding habitat for marine birds. Endangered species using the area include American peregrine falcons and bald eagles. The 138-acre refuge is designated as a Research Natural Area by the federal government and is managed jointly by the Oregon Parks and Recrea-

tion Department and the USFWS.

The refuge is managed as an ecological preserve with no habitat alterations. Public use of this refuge is limited to hiking on the trail that meanders through the forest and links up with the adjacent Cape Meares State Park.

Three Arch Rocks National Wildlife Refuge

Located just offshore from Oceanside and south of Cape Meares, this refuge is composed of six small rocks and three large rocks totalling about 17 acres. Only the area above mean high tide line on each of the rocks is actually within the refuge. The refuge is the largest breeding colony of seabirds in Oregon. Twelve of the thirteen species of seabirds which nest along the Oregon coast are found here. The common Murre colony at Three Arch Rocks is the largest colony south of Alaska. Endangered species make extensive use of this

refuge, including: the American peregrine falcon, bald eagle, Aleutian Canada goose and California brown pelican. The Seal Rock Unit of the refuge is a haulout area and pupping area for northern sea lions.

The refuge is closed to all public entry to ensure that marine birds and their nesting habitats remain undisturbed. No human-related habitat alterations of the refuge are allowed.

Oregon Islands National Wildlife Refuge

This refuge stretches from Tillamook Head south to the California border and includes more than 1400 rocks and islands. Only those portions of the rocks and islands that are above mean high tide and are separated from the mainland at mean high tide are included within the refuge. (There are a few exceptions to this rule where rocks are privately owned or administration has been maintained by the U.S. Bureau of Land Management.)

The wildlife resources of the refuge are tremendous. The majority of the more than one million marine birds that breed in Oregon nest within the boundaries of this refuge. Endangered species using the refuge include American peregrine fal-

cons, bald eagles, Aleutian Canada geese, and California brown pelican. Harbor seals, northern elephant seals, northern sea lions, and California sea lions make extensive use of the refuge for pupping and haulout areas. The breeding colonies of northern sea lions on the Rogue and Orford Reef Units of the refuge are the largest south of Alaska.

The refuge is a wilderness area and ecological preserve. No habitat alterations caused by humans are allowed. Public access is not allowed at anytime with the limited exception of officially approved scientific research projects.❖

Leach's storm-petrels are very small, somewhat secretive birds. Although it is the second most common bird along the Oregon coast, few birdwatchers have ever seen one. A rock that looks barren, with perhaps just a few gulls on it, may actually have tens or hundreds of thousands of small storm petrel burrows just under the surface. Adult storm petrels enter

and leave the burrows under the cover of darkness to avoid being killed and by gulls. Once the single egg is laid, one of the parents will stay in the burrow on the nest while the other parent forages for food. Once the chick hatches, the fishing efforts of both parents are needed, so the chick will be left alone in the burrow. Storm-petrels range far across the continental

margin and the open ocean to forage for zooplankton and small fish.

Marine Mammals

The cold waters of the Pacific Ocean and the rocks, islands and reefs off the Oregon coast are important habitats for a variety of marine mammals: whales, dolphins, porpoises, seals and sea lions.

Nearly everyone who visits or lives along the Oregon coast is familiar with the gray whales. The gray whales migrate between their summer feeding grounds in the Arctic and winter calving lagoons of Baja California. Migrating whales travel within a few miles of the coast and can often be seen from shore. The southern migration takes place from November through late January and the northern migration occurs from March through May. A small part of the population, probably mostly young individuals, spends the summer along the Oregon coast.

Once threatened with extinction from whaling, the gray whale population has recovered in recent years. Whale watching has become a popular tourist attraction and a number of charter fishing boats add whale watching trips to their activities.

Minke, sperm, blue, humpback, fin, sei, and right whales also migrate past the Oregon coast, usually many miles from shore. Pods of killer whales, or orcas, can be seen near the shore and at the mouths of coastal rivers where they feed on fish, seals and sea lions. The smaller harbor porpoise and white-sided dolphin are also common in Oregon's nearshore waters.

The whaling industry that threatened extinction of many whale species has almost stopped worldwide. However, many whale species are still listed as endangered by the federal government, because populations are still low.

Seals and sea lions depend on both the land and the sea. They feed at sea on fish and inver-

tebrates and come to shore to breed, bear their young, and rest. Nursery areas, called rookeries, and resting areas, called haulout areas, are located on protected shore areas and on the nearshore rocks and islands. Seals and sea lions are very particular about rookery and haulout sites and will return to the same site year after year.

Harbor seals are year round residents and are the most common seal along the Oregon coast. Biologists estimate that there are as many as 5200 seals along the Oregon coast. Harbor seals eat bottom fish, rockfish, herring and salmon. Seals awkwardly scoot along on their bellies when out of water and usually haulout on rocks only a few feet from the water. Although gregarious with their own kind, harbor seals are shy around humans and will abandon their haul out areas when approached.

Small numbers of northern elephant seals travel northward in the summer from their range in central California to haulout areas along the Oregon coast. From shore, Northern elephant seals can be seen hauling out on Simpson Reef near Cape Arago.

Northern fur seals breed in islands in the Bering Sea and Baja California. After breeding, they spend most of their time at sea and can be seen about 10 to 100 miles from shore migrating past the Oregon coast.

Two different species of sea lions, the northern (or Steller's) sea lion and the California sea lion, are seen along the Oregon coast.

Sea lions not only are larger than harbor seals, but they are built differently. Sea lions walk on their front flippers and can propel themselves up and over rocks. When in the rookeries or haulout areas sea lions can be found on rocks many feet above the water. Sea lions are quite noisy. Their barks can often be clearly heard from considerable distances.

The California sea lions are the most abundant sea lion along the coast. They are blackish brown and males will grow to around seven

Endangered, Threatened and Sensitive Species

Extinction

Extinction is the ecological death of a species. When a species cannot adapt to changing conditions and fails to produce enough young to keep pace with its death rate, a species will eventually become extinct. Extinction is a lingering process. At first, a species disappears from a section of its normal range. As the region of extinction spreads, the participation of the remaining populations in ecosystem dynamics becomes less and less. Eventually, if the populations cannot revive, the species becomes extinct. Whole ecosystems can be affected by the extinction of a single species.

Biologists are concerned that the rate of extinction has dramatically increased as human influence on the planet has grown. Besides irreversibly destroying genetic diversity, species loss to an ecosystem can render the system less stable and adaptive to climatic or geological changes.

Loss or alteration of habitat is the major cause of human-induced species extinction. Other major causes include direct killing or poisoning, pollution, and the introduction of non-indigenous competing or predatory species.

Endangered and Threatened Species

Under federal law, an endangered species is "a species that is in danger of extinction throughout all or a significant portion of its range" and a threatened species is "a species that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range".

The Endangered Species Act of 1972 directs federal agencies to conserve endangered and threatened species and the ecosystems on which these species depend. The goal is to bring populations levels of endangered and threatened species back to a level at which the species no longer are in danger of extinction and no longer need special protection. The U.S. Fish and Wildlife Service and the National Marine Fisheries Service are required to identify and list species which are endangered or threatened.

The Endangered Species Act makes it unlawful to "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct".

Oregon's wildlife laws have sections which are similar to the federal Endangered Species Act. The Oregon Fish and Wildlife Commission has the responsibility for identifying and listing endangered

and threatened species and for developing programs to protect these species.

The marine birds and mammals along the Oregon coast which have been listed by the federal (US) and state (OR) government as endangered (E) or threatened (T) include:

Bald eagle (US, OR: T)

Aleutian Canada goose (US, OR: E)

American peregrine falcon (US, OR: E)

California brown pelican (US, OR: E)

Western Snowy Plover (OR: T)

Gray, right, blue, fin, sei, humpback, and sperm whales (US, OR: E)

The Oregon Department of Fish and Wildlife also maintains a watch list of sensitive species which may become eligible for listing as threatened or endangered if populations declines should continue. A number of birds and mammals along the coast are considered to be "sensitive" including: fork-tailed storm petrel; dusky and cackling Canada geese; northern goshawk; greater yellowlegs; long-billed curlew; marbled murrelet; purple martin; bank swallow; and northern sea lion.❖

feet long. California sea lions range from British Columbia to Mexico, but all breeding occurs south of Oregon. After mating is over in mid-July, some of the young males migrate northward as far as Canada. Aggregations of up to 2000 young male sea lions are common at Simpson Reef in early September. The young males move south again in the spring to breed. Oregon seems to have a healthy population of California sea lions. The population peaks in

the fall at about 3500 individuals. California sea lions feed on hake, herring, rockfish, sculpins and salmon. During the winter California sea lions can be seen in "flotillas" in river mouths and bays.

The northern or Steller's sea lion is a much more easily disturbed than the California sea lion and is quite vulnerable to disruption from human activities. Northern sea lions have a

tawny pelt and the males develop a thick mane around their bulky necks. Northern sea lions are larger than California sea lions. Males grow to 12 or 13 feet and weigh around 2000 pounds. Females are about half the size of the males. Northern sea lions range from the Channel Islands off southern California, north along the coast to the Bering Sea, and south around the Kamchatka Peninsula to the Sea of Okhotsk. Northern sea lions feed primarily on squid, whiting, herring and rockfish.

About 2500 of the world population of 250,000 northern sea lions breed in Oregon on a few rocky outcrops. The Rogue and Orford Reefs are the largest breeding sites for the northern sea lion in U.S. waters south of Alaska. Northern sea lions have also colonized caves near Heceta Head. These "sea lion caves" are a popular tourist site and the owners of the upland access have provided means to observe the animals without disturbing them. In July, after the end of mating season, some of the males travel northward into British Columbia and Alaska. Most of the Oregon females and pups remain along the Oregon coast throughout the winter. In April 1990, the National Marine Fisheries Service listed the northern sea lion as a threatened species throughout its range.

Risks

Pollution

Marine birds and mammals require uncontaminated coastal and ocean waters. Pollutants, including oil, chemicals, plastic debris, and other contaminants, pose real threats to the health and survival of marine birds and mammals. Many of these pollutants come from land-based, human activities. Chronic pollution from oil or other chemicals decreases reproductive success and lowers survival rates. Oil from major tanker spills, oil well accidents or blowouts, and even bilge discharges can kill many birds and mammals. Plastic pollution is a growing threat. Animals may die when trapped by floating nets or lines. Plastic debris

is sometimes mistaken for food and, when eaten, clogs an animal's digestive system.

Disturbance and Loss of Habitat

Human disturbance probably poses an equal, if not greater, long-term and ongoing threat to marine birds and mammals than pollution. Loss of suitable habitat for breeding, nesting, foraging, roosting, resting, and wintering, whether at sea, on the coast, or inland, also threatens survival of healthy populations of marine birds and mammals. Even existing conflicts with fisheries activities put stress on bird and mammal populations.

Impacts of human disturbance range from slight disruption of courtship, mating behavior, incubation, and feeding activities to outright mortality due to unusual exposure to heat or cold, trampling of the young by frightened adults, and predation of unprotected eggs or nestlings.

Marine bird colonies are especially susceptible to disruption during late spring and summer. This is the breeding season and the season of the lowest tides, when access to the rocks from shore is easiest. A single disturbance can result in the loss of a significant portion of the young for that year. For example, even one person coming onto a rock where tufted puffins are building nests or incubating eggs will cause the puffins to abandon the rock for that breeding season. Even if the puffins can find an alternate site, which is unlikely, the delay usually will prevent the birds from successfully breeding that year.

The cumulative effects of a number of small disruptions can reduce or even decimate marine bird or mammal populations across widespread areas. The reproductive rate of many marine birds and mammals is quite low, therefore, a few years of poor breeding can have major effects on population sizes. When human induced mortality over a few years is coupled with the natural mortality from low food supplies for a couple of years, such as during the recent El Niño, colonies of birds can

be wiped out. Observations in California and Washington indicate that murre colonies which were decimated during the early and mid 1980's have not come back.

Although the observed effects of close approach to a breeding colony may seem small, the results can be disastrous. Biologists report a recent example where a small boat was observed quietly watching a breeding colony of double-breasted cormorants. Some of the birds moved just a few feet off their nests to get a better look at the people. As soon as the cormorants moved away from the nests, ravens approached the unguarded nests ate large numbers of cormorant eggs.

More disturbing events cause more dramatic impacts. Loud noises from boats anchored up next to the rocks or from low flying aircraft can scare whole colonies off the rocks. Frightened, stampeding birds may trample eggs or young and can knock the eggs or young chicks off the nests to tumble to their death in the rocks or water below.

For marine mammals, there are even fewer isolated rocky outcroppings suitable for resting and rearing young. Marine mammal colonies are easily disturbed, especially during pupping seasons. Disturbance can be caused by people gaining access to the rocks at low tide and by fishermen or divers anchoring their boats and noisily operating near the rocks.

Management Issues

Population Declines and Loss of Habitat

Oregon's nearshore rocks and islands, so important as rookeries and haulout areas, are quite vulnerable to human disturbances. Several key bird and mammal colonies along the Oregon coast are currently threatened by disturbance and noise from nearby human activities and from unauthorized intrusion. Some of the rocks and islands along the Oregon coast are located near shore and are accessible by small boat or by foot at low tide. Some are close

to popular fishing, shellfish harvesting, or recreational boating areas. The rocks and islands are also subject to noise and harassment from low airplane and helicopter flights, including military overflights and search and rescue operations.

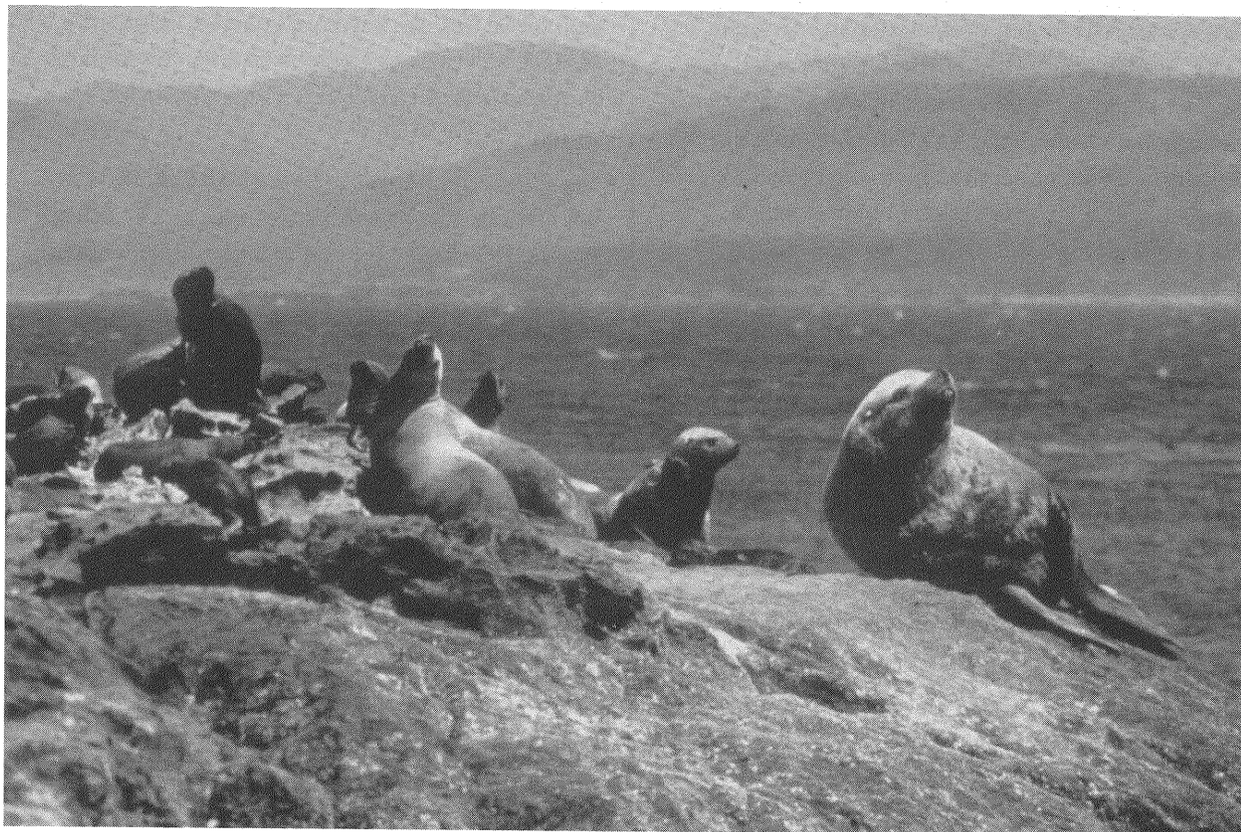
The rocks and islands are the last possible refuge for many birds and mammals. Once common on the onshore cliffs, bluffs and beaches, marine birds and mammals have retreated from the advancing humans to the offshore rocks and islands.

Before human settlement of the coast, the marine bird populations were much larger than they are today. Biologists estimate that 100 years ago the bird population along the Oregon coast may have been as much as two to three times as large as it is today. Birds nested in large colonies on the many cliffs and bluffs along the shore and on the nearshore rocks and islands. Human presence has pushed the bird colonies offshore to the undeveloped rocks and islands, the only remaining habitat for the birds.

Seals haulout on sand bars or mud flats, but the rookery areas are only on the nearshore rocks and islands. This was not always the case. Before humans disrupted their behavior, the seals would establish nursery areas on the beaches. The nearshore rocks are less desirable rookery areas for the seals, but they are the only sites left where the seals are relatively protected from disturbance.

Archeological evidence indicates that northern fur seals used Whale Cove for a pupping area. Now northern fur seals do not breed anywhere along the Washington-Oregon-California coast. Remains from Indian middens indicate that northern sea lions used the beaches around Seal Rock as pupping and nursery areas. Today northern sea lions are entirely absent from this area.

Repeated disturbance at one site can result in its abandonment with little chance of relocation and can cause permanent population



Northern (Stellar) sea lions rest on rocks of Rogue Reef about three miles off the mouth of the Rogue River. This is the largest Northern sea lion rookery south of Alaska, and serves as an important year-around feeding and resting area. (ODFW photo)

declines. Since 1987, biologists have noticed that, although the number of northern sea lion pups at the rookeries on the Rogue and Orford reefs has been relatively stable, the number of adults tending these rookeries during the pupping season has declined substantially. Biologists are concerned that the reduced number of adults on the pupping rocks may result in reduced survival of pups and a future population decline. This decline has occurred at the same time as there has been an increase in boat activity around the rookeries, primarily associated with sea urchin diving, and an increase in low flying aircraft over the rocks, primarily Coast Guard overflights.

Biologists are seriously concerned about the survival of northern sea lions. The northern sea lion population in Alaska has declined precipitously in the past few years. The growth

in Alaskan fisheries may have decreased the food supply of the northern sea lion. Additional factors such as entrapment in trawls and gill nets, pollution, and habitat disruption combine to seriously threaten the survival of the northern sea lion in Alaska. Populations in the eastern Pacific near the Kurile Islands may be experiencing similar declines. In California, where once there were a number of large rookeries, only two small northern sea lion rookeries remain and these appear to be declining.

So far, the Oregon population of northern sea lions has been somewhat stable. However, recent observations raise questions about the long term viability of the northern sea lion population in Oregon. Disruptions of adult activity at the pupping areas have been observed. Also, there are no suitable alternative rookery

sites for northern sea lions along the Oregon coast. The ultimate fate of the Oregon northern sea lion population is uncertain. As populations decline elsewhere, the health of Oregon's northern sea lions will become more and more significant to the survival of the entire species. The Oregon Department of Fish and Wildlife has listed the northern sea lion as a "sensitive" species.

In April 1990, the National Marine Fisheries Service used its emergency authorities, under the Endangered Species Act, to list the northern sea lion as a threatened species throughout its range. Two protective measures became immediately effective off the Oregon coast as a result of this listing. First, shooting at or near northern sea lions is prohibited. Killing northern sea lions has been illegal since 1988. But now, commercial fishermen are no longer permitted to shoot around or at the animals in order to scare them away from fishing gear. Second, emergency measure allows observers to be placed on fishing vessels.

Fragmented State and Federal Responsibilities

No single government agency has responsibility for the many valuable marine birds and mammals of Oregon's coast and ocean. Nor does any single agency have the authority to manage the many activities which occur around sensitive marine bird and mammal habitats.

The U.S. Fish and Wildlife Service (USFWS) has management authority for the over 1400 rocks and islands which are part of the Oregon Islands National Wildlife Refuge. These rocks and islands are important breeding, nesting, and resting areas for marine birds and mammals. The USFWS authority covers only the dry land part of these rocks and islands. (See the information box on National Wildlife Refuges).

The National Marine Fisheries Service (NMFS) and the USFWS share the lead responsibilities for identifying and protecting en-

dangered and threatened species. Generally, NMFS has primary responsibility for marine mammals and USFWS is responsible for marine birds.

All of the nearshore rocks and islands are within the state's territorial sea, so the state has jurisdiction over the surrounding waters and land below the water. The Division of State Lands has proprietary jurisdiction over the ocean bottom and the rocks below the water line. The Oregon Department of Fish and Wildlife can regulate the harvest of fish and invertebrate animals around the rocks. ODFW has the dual responsibility of managing fisheries to assure long term returns and to minimize disruptive impacts of local economies from shifts in the fisheries industry and of protecting marine habitats and animals from adverse disruption.

Navigation and vessel safety is the concern of the U.S. Coast Guard. Aircraft activities are the concern of the military and civilian aviation agencies, such as the Federal Aviation Administration and the Aeronautics Division of the State Department of Transportation.

In May 1989, the USFWS officially requested that the Ocean Resources Task Force establish special management areas with buffer zones and use restrictions around a number of the nearshore rocks and islands. The USFWS identified thirty-three areas where they believe human disturbance and habitat degradation are threatening the viability of important marine bird and mammal colonies. (The USFWS proposal and the 33 areas are briefly described at the end of this section of the Ocean Plan).

The USFWS believes that protection of marine birds and mammals requires better cooperation and coordination between state and federal agencies and that new federal-state comanagement arrangements are needed to address issues which neither the federal government nor the state government can do alone.

Effective management and protection of the

marine bird and mammal populations will require specific knowledge of the nature of the disturbances at each specific site and the cooperation of a number of state and federal agencies.

However, management programs and regulations are only partial solutions. Enforcement of even existing regulations is difficult without a commitment of much greater time and money. Creative non-regulatory approaches will also be needed to complement management schemes.

Limited Scientific Information

Unfortunately, there is very little historical or scientific data on marine bird and mammal populations of the Oregon coast and nearshore waters. Knowledge of normal and abnormal animal behavior, historical diaries, research at Indian middens, and studies of specific sites and species can provide some background information.

Data does exist for the California coast and the Washington coast, especially in Puget Sound. This data clearly shows the decline of marine bird and mammal populations and the displacement of breeding colonies with increasing pressures from human activities. Professional biologists infer that what has happened along the Washington and California coasts has or is happening along the Oregon coast.

Two coastwide surveys of marine birds along the Oregon coast have been conducted, one in 1979 and the other in 1988. Although these surveys provide valuable information, they must be used with caution. The data from just these two points in time are not adequate to draw scientific conclusions about population trends.

Exact data on the size of marine bird and mammal populations is difficult to obtain and requires many, many hours observing animals in the field over many years. Such efforts can also be very costly. And, even if accurate counts are obtained, comparing data and drawing scientifically supportable and meaningful con-

clusions can still be very difficult.

Counts of marine bird and mammal populations can vary greatly from year to year, seasonally, and even hourly. Annual variations in oceanic conditions and food supply; seasonal variations in animal behavior, especially reproductive cycles; and daily activities, such as foraging for food, must all be considered by biologists trying to estimate population sizes, determine population trends over time, or draw conclusions on the effects of environmental variables on population size.

Recently, biologists examining data from the 1979 marine bird survey and aerial photos of some of the nearshore rocks which were taken in 1979 before the survey was conducted have concluded that the 1979 survey probably underestimated the common murre population. The photographs shown many more common murre than counted in the survey. The survey was apparently conducted after the common murre nesting season was completed and many of the birds had left the rocks.

Marine bird and mammal populations also vary greatly from place to place along the coast. The exact nature of problems with disturbance and habitat disruption differs from site to site depending on habitat type, species affected, proximity to human activities, and specific use conflicts.

The task of obtaining more information can be narrowed by focusing on the specific areas identified in the USFWS proposal to the Ocean Resources Task Force. (See description of the proposal at the end of this section of the Ocean Plan). There may be more than the 33 sites identified by the USFWS which need additional protective management or there may be less, but the first important step is to develop additional documentation of these 33 areas.

Limited Public Understanding

Because many of the marine birds and mammals cannot be readily seen from shore, the public is often unfamiliar with their variety, numbers and behavior. Likewise, the

effects of human activities on these important and vulnerable species are often unnoticed except by professional biologists. Impacts of human activities on marine bird and mammal populations may be subtle, cumulative, and occur over long periods of time.

Human disturbance of marine birds and mammals often stems from unintentional and uninformed activities. Pilots in low flying aircraft may simply not be aware that their sight-seeing flights over a breeding colony of common murrelets can leave a trail of ecological damage that will last for years. Adventurous beach visitors may not know that their challenging climb up a rocky cliff can lead to significant disruption of breeding habitat. SCUBA divers anchoring alongside a nearshore rock while diving may not realize that their activities can decrease the likelihood of successful birthing and rearing of sea lion pups.

Also, many people are not familiar with or do not understand the reasons for the federal and state laws protecting marine birds and mammals. Some people, especially tourists, may also simply not be aware that the nearshore rocks and islands are part of a wildlife refuge and that trespass on them is prohibited.

Conclusions and Recommendations

Conservation of the marine bird and mammal resources of the nearshore rocks and islands requires priority attention.

- Human activities have and will continue to affect marine bird and mammal populations along the coast of Oregon. Oregon must act to assure the continued viability of these populations and the quality of the habitat upon which they depend.
- More scientific information on marine bird and mammal populations and their susceptibility to disruption is needed. More site specific information is necessary to design appropriate and effective management approaches to protect marine birds and mam-

mals along Oregon's coast.

- Better and more extensive programs are needed to educate the public about marine bird and mammal resources along the coast and about the impact of human activities on these animals. Education programs also need to be targeted toward ocean users, including the fishing industry, on the specific effects of their activities on marine bird and mammal populations.
- Protection of marine birds and mammals and their habitats requires improved cooperation and coordination of state and federal agencies, and local governments. Opportunities for comanagement need to be explored.

Decisions to prohibit, restrict or allow activities to continue around sensitive areas must be a careful balancing act involving the public, ocean users, local governments, and state and federal resource management agencies.

The question of allowing anchorages near sensitive marine bird and mammal populations will require special attention. Fishermen traditionally use the areas around the rocks and islands for night and foul weather anchorages. Traveling in the lee of the rocks and islands also provides safe passageways during rough seas. Concern for the needs of fishermen and for the safety of people and their boats necessitates full consultation with affected parties and careful consideration of any proposed special management measures around the nearshore rocks and islands.

The goal of the Oregon Ocean Plan is to protect marine birds, marine mammals, and their habitats from adverse disruption, from intentional or unintentional harassment, and from pollution, especially oil spills and plastic debris.

Recommended Policies

1. Promote public awareness and appreciation of marine birds, marine mammals, and their habitats. Develop public education

and interpretation programs to increase public understanding of the biology of marine birds and mammals, their habitats needs and the vulnerability of marine birds and mammals to human disruption and disturbance. Ensure that these education programs are readily available and widely distributed. Develop targeted education efforts to specific ocean resources user groups, including the fishing industry and recreational boaters.

2. Provide state protection to marine birds and mammals, especially endangered, threatened and sensitive species, and to habitats which are critical to maintaining viable marine bird and mammal populations.
3. Develop provisions in Oregon's plan for the territorial sea that will improve protection of sensitive marine bird and mammal populations and will provide for the development of site-specific management programs.
4. Strengthen state programs to complement federal bird and mammal protection programs. Actively pursue comanagement opportunities.
5. Prohibit activities around nearshore rocks and islands which threaten the continued viability of marine bird and mammal populations, especially endangered, threatened, and sensitive species on the thirty-three sensitive areas identified below.
6. Support the use of the nearshore rocks and islands for safe passage and anchorage where necessary to protect human lives. Allow anchorage and passage for matters of convenience only if these activities do not adversely affect sensitive marine bird and mammal populations.
7. Support a range of resource management and protection measures which include both regulatory and non-regulatory approaches,

as appropriate to each specific case. Support increased enforcement efforts of existing state and federal agencies.

8. Until Oregon completes an evaluation of the sensitivity of specific marine bird and mammal populations and their habitats and until Oregon adopts a plan for the territorial sea or other enforceable programs which provide specific protection for sensitive marine bird and mammal populations and their habitats (See Needed Actions):
 - Allow fishing and the harvest of renewable resources around all of the nearshore rocks and islands unless the Oregon Department of Fish and Wildlife determines that a specific use or activity adversely affects sensitive marine bird or mammal populations.
 - With the exception the fisheries activities which do not adversely affect sensitive marine bird or mammal populations and safe passage and anchorage where necessary to protect human life, prohibit all other activities within 1/4 mile of the thirty-three sensitive areas identified below. Prohibited uses include such recreational activities as jet skis; sea kayaking; SCUBA diving; tidepooling; birdwatching; and sightseeing boats, planes, and helicopters.
 - Prohibit exploration and development of nonrenewable resources, including oil, gas and marine minerals, within three miles of all nearshore rocks and islands. Allow academic and public agency scientific research on nonrenewable resources within three miles of the nearshore rocks and islands, if ODFW determines that these activities will not adversely affect sensitive marine bird or mammal populations or their habitats.
9. Support the outstanding contribution of volunteer wildlife rehabilitation centers to protect Oregon's marine bird and mammal populations and provide state support through equipment, information, training,

and funding, as appropriate, to increase Oregon's capability to care for injured wildlife and respond to oil spill events.

10. Increase communication among the Oregon Department of Fish and Wildlife, Oregon State Police, Oregon Department of Parks and Recreation and wildlife rehabilitation centers on marine mammal protection.
11. Develop protocols for involvement of wildlife rehabilitation centers in oil spill response planning and implementation.

Needed Actions

- Oregon's plan for the territorial sea should include:
 - Criteria for the identification, designation and protection of sensitive marine bird and mammal populations and habitats.
 - An evaluation of the sensitivity of marine bird and mammal populations and their habitats focusing on the thirty-three sensitive areas identified below plus any other sites which the Oregon Department of Fish and Wildlife determines are in need of evaluation. (See list at the end of this section).
 - An analysis of the need for and adequacy of alternative protective measures around sensitive marine bird and mammal populations and habitats.
 - Site-specific measures to protect sensitive marine bird and mammals populations and habitats that include enforceable policies and interagency or intergovernmental management agreements where necessary.

During the development of the plan for the territorial sea, the Oregon Department of Fish and Wildlife should continue to work with other state agencies and with the U.S. Fish and Wildlife Service and the National Marine Fisheries Service to find ways to advance the objectives of the Oregon Ocean Resources Management Plan to protect marine birds and mammals and their habitats.

- The Ocean Policy Advisory Council should:
 - Provide a policy forum and assist the efforts of state and federal agencies to document the use and significance of specific sites to marine bird and mammal populations; to document site specific use conflicts; to develop alternatives for resolving use conflicts around specific sites; and to analyze and develop specific proposals for any needed additional protective management measures around specific marine bird and mammal habitats. The thirty-three sensitive nearshore rocks and islands identified by the U.S. Fish and Wildlife Service should be used as the focal points for this discussion and evaluation. However, other sites may be considered if further research and evaluation indicate that there may be other important marine bird and mammal habitats. These evaluations and assessments should be given high priority by state agencies and should be completed as soon as possible.
 - Assist efforts of state agencies to provide immediate protection for stressed marine bird and mammal communities.
 - Request the assistance of the U.S. Fish and Wildlife Service and the National Oceanic and Atmospheric Administration to help identify specific problems and solutions to protect sensitive marine bird and mammal populations and their habitats.
 - Encourage and assist efforts to develop marine bird and mammal interpretive programs for areas near rookeries or haulout areas to educate the public about marine birds, marine mammals, and their habitats and about their vulnerability to human disruption. Encourage the development of marine education programs on these subjects throughout Oregon's school system. Support the educational efforts of the Oregon Sea Grant Program.
 - Provide a forum to work with the National

Oceanic and Atmospheric Administration, Pacific Fishery Management Council, Federal Aviation Agency, Coast Guard, Oregon Marine Board, and any other affected agencies to find ways to reduce disturbances from a broad range of human activities to marine bird and mammal colonies.

- Facilitate the efforts of the Oregon Department of Environmental Quality and local governments described in the section on marine water quality to protect water quality in Oregon's ocean waters, including promoting recycling of plastics and other wastes.
- Facilitate efforts to develop a strong state oil spill prevention, response and cleanup capability as described in the section on oil spills.
- The Department of Fish and Wildlife should:
 - Conduct and support scientific research on marine birds, marine mammals and their habitats to provide information for use in management decisions to improve protection of these resources.
 - Identify key marine bird and mammal habitats, including habitat requirements for breeding, foraging, and resting.
 - Establish criteria for the designation and protection of sensitive marine bird and mammal habitats.

- Evaluate the sensitivity of marine bird and mammal populations at specific sites. Assess the sources and levels of disruptions at specific sites.
- Examine resource protection needs of specific sites. Analyze alternative protective management approaches for protecting marine birds and mammals.
- Develop site-specific measures to protect sensitive marine bird and mammals populations and habitats from adverse disruption. Develop enforceable policies, administrative rules, and interagency or intergovernmental agreements where necessary.
- Examine the need to establish state wildlife management refuges that either overlay or surround the federal refuges and to develop a comanagement scheme with the USFWS for such areas. If necessary and appropriate, seek additional authority for such refuges.
- Develop, in cooperation with wildlife rehabilitation centers, specific educational programs and informational materials to educate state and local police and coastal park employees about marine birds and mammals and the appropriate actions to be taken to protect these animals.
- Develop protocols for involvement of wildlife rehabilitation centers in planning for and responding to oil spills.

Sensitive Marine Bird and Mammal Habitats

During 1989, the U.S. Fish and Wildlife Service (USFWS) came to the Oregon Ocean Resources Management Task Force with a proposal for additional state protection of the marine birds and mammals of the nearshore rocks and islands.

The USFWS, with the help of the Oregon Department of Fish and Wildlife (ODFW), examined all of the approximately 1400 nearshore rocks and islands in the Oregon Islands National Wildlife Refuge, major headlands along the coast, and the remaining rocks and islands not in the Refuge, to determine which marine bird and mammal colonies may be in need of additional protection. The USFWS identified thirty-three as especially crucial habitat for marine birds and mammals. (These thirty three areas are identified and briefly discussed below). The USFWS officially requested that the Ocean Resources Task Force designate these thirty-three areas as special management areas. The USFWS proposed that the state manage human activities around these areas to protect the marine birds and mammals using these habitats and to complement the needs and objectives of the Oregon Islands National Wildlife Refuge. The USFWS suggested that buffer zones and use restrictions be developed for each of the thirty three areas.

The USFWS and ODFW developed the following factors to evaluate the significance, sensitivity, and vulnerability of the marine bird and mammal habitat areas along the coast:

- The ecological significance of the area to maintaining ecosystem structure, biological productivity, biological diversity, and representative species assemblages.
 - The ecological significance of the area to important life history stages of marine organisms, especially special feeding, courtship, breeding, nursery, parental foraging, overwintering, and resting or haulout areas.
 - The presence of state or federally listed sensitive, threatened, or endangered species. The ecological importance of the area to maintaining populations of sensitive, threatened, or endangered species.
- Species diversity on an individual nearshore rock or island. The size of the populations of marine birds and mammals and the percentage of the total Oregon population of a particular species on an individual rock or island.

The current stresses and the severity of impacts of human activities on the habitat and biological community. The vulnerability of the biological community and the habitat to the adverse effects of pollutants, noise, seismic testing, habitat alteration, human trespass, and harvesting.

The USFWS suggested that buffer zones and use restrictions may be needed in the following cases:

- If an endangered, threatened, or sensitive species requires a specific area for part of its life cycle (e.g., reproduction, feeding, or nesting), then a total exclusionary buffer zone of 500 feet is necessary for that portion of the year that the species requires use of that area.
- If an area contains a high percentage of the total number of marine bird or mammal species found along the Oregon coast, then a total exclusionary buffer zone of 500 feet is necessary for that period of time that those species require its use.
- If an area contains a high percentage of the total state population of a species, whether breeding, wintering, or general population levels, then a total exclusionary buffer zone of 500 feet is required for that period of time when the area is in use.
- If a species or habitat is highly vulnerable to a particular human activity which causes adverse impacts on the species or habitat, then a minimum exclusionary buffer zone of 500 for that activity is necessary for as long as the species or habitat is vulnerable to that activity.

The USFWS suggested these buffer zones and use restrictions as their best professional judgment and as a starting point for discussion. Applying the above guidelines to the thirty three areas, the USFWS identified ten areas which they believe need permanent buffer zones. (These areas are identified in the following list).

Tillamook Head Rocks

This site includes a group of rocks and pinacles located immediately adjacent to Tillamook Head. These rocks provide breeding habitat for more than 1,000 Brandt's cormorants and several hundred common murres. Up to 150 harbor seals use this area as a pupping area in spring and early summer and as a resting area year around.

Low flying aircraft and boats approaching too close to this area pose a threat.

Tillamook Rock (Lighthouse)

This privately-owned rock with an abandoned lighthouse is located one and a half miles west of Tillamook Head. This rock and the associated abandoned structures serve as a major seabird breeding colony with more than 7,000 common murres and 400 Brandt's cormorants recorded here in 1988. This rock also serves as a roost site for hundreds of endangered brown pelicans.

Human presence on the rock and boat and aircraft traffic around the rock pose potential harm. The rock's isolation aggravates these potential problems since human disturbances are difficult to observe.

Sea Lion Rock (Ecola Point)

This site is the second largest resting area for northern sea lions on the north Oregon coast. The rock is used year round by northern sea lions with population sizes up to 250. More than 2400 common murres were recorded nesting here in 1988 and the rock serves as a roosting site for endangered brown pelicans.

Low flying aircraft and close approaching boats are the principal concerns here. The USFWS suggested a permanent buffer zone around this rock.

Bird Rocks (Chapman Point)

This area includes four rocks just off Chapman Point approximately 1 mile north of Cannon Beach. Together these four rocks provide nesting habitat for more than 41,000 common murres and 3,100 Brandt's cormorants. This is the second largest concentration of nesting Brandt's cormorants in Oregon and the third largest in the world. The endangered brown pelican uses these rocks for roosting and threatened bald eagles have been observed preying on murres here.

There is a high volume of low level aircraft disturbance here and trespass on the eastern rock is a problem on low tides. Boats are generally not a problem here because the rocks are located in or very near the surf. However, people on surf boards are becoming a problem.

Castle Rock (Arch Cape)

This rock is located approximately 3/4 mile west of Arch Cape in Clatsop County. In 1988, more than 10,000 common murres were recorded nesting here in addition to 4 other species of marine birds. This site also serves as a roosting area for endangered brown pelicans.

Low flying aircraft and close approaching boats are the major concerns here.

Gull Rock (Arch Cape)

This rock is located 1/4 mile west of Cove Beach and about 1/2 mile south of Arch Cape. More than 6,000 common murres and 100 Brandt's cormorants nested here in 1988. This site may also be used as a roosting site by endangered brown pelicans.

This rock is very near Castle Rock listed above and, therefore, has the same aircraft and boat disturbance concerns.

Unnamed Rock (Cape Falcon)

This is a large unnamed rock immediately adjacent to Cape Falcon in Tillamook County. This site serves as a major Brandt's cormorant nesting colony with 668 birds recorded here in 1988.

This is an isolated section of coastline, so human trespass is not a concern. However, low flying aircraft and close approaching boats may be impacting the birds.

Pyramid Rock (Cape Meares)

This rock is located approximately 3/4 mile northwest of Cape Meares. Over 9,000 common murres and 288 Brandt's cormorants nested here in 1988. The diversity of marine birds nesting here is high. Seven of the thirteen species nesting along the Oregon coast are found here. This site is also used by the endangered brown pelican.

There is a high volume of low level aircraft flights and boat traffic around this rock resulting in repeated disturbances.

Pillar Rock (Cape Meares)

Located about 1/4 mile northwest of Cape Meares, this rock is a major seabird colony supporting more than 10,000 nesting common murres.

Located very near Pillar Rock, this rock also receives a high volume of low flying aircraft and close approaching boats.

Three Arch Rocks

Three Arch Rocks is immediately offshore from the community of Oceanside. This site includes the three large rocks and six smaller rocks, including one on the east end known locally as Seal Rock.

The USFWS suggested a permanent buffer zone around these four rocks.

The three large rocks collectively support more than 200,000 nesting seabirds making this the largest seabird colony between central California and British Columbia. Three Arch Rocks contains the largest breeding population of common murre south of Alaska and the largest population of tufted puffins in Oregon. In addition to the huge number of birds, diversity is extremely high. Twelve of the thirteen species of nesting seabirds along the Oregon coast breed on Three Arch Rocks. Endangered species also make extensive use of this site. The endangered Aleutian Canada goose uses the western rock as a nocturnal roost site and feeding areas from October through April. Endangered brown pelicans use these rocks as roost sites from June through November. Endangered peregrine falcons have been seen here throughout the year. On occasion, threatened bald eagles are seen over the rocks apparently preying on murre.

Seal Rock is the largest haul out or resting site for northern sea lions on the north Oregon coast. As many as 300 animals have been recorded here. In recent years, this site has also served as a breeding location for northern sea lions with the small number of pups being produced making this the only breeding location for northern sea lions in Oregon north of Cape Blanco. Also, low numbers of California sea lions use this rock as a haul out site from fall through spring.

Human disturbance at Three Arch Rocks is very high. Although trespass on the rocks does not occur very often, the area is plagued with low flying aircraft that flush thousands of birds from their nests and scare sea lions off the rocks. There is also a high volume of boat traffic around the rocks that occurs daily in fair weather. In addition to motoring right up to the rocks, large boats have been observed going through the arches in the rocks flushing nesting birds out.



Three Arch Rocks just off the community of Oceanside is the site of the largest seabird breeding colony on the Oregon coast. Although these rocks are designated as a National Wildlife Refuge, human disturbance is very high. (Oregon Department of Parks and Recreation)

Cape Lookout (south face)

The south face of Cape Lookout is a major seabird colony site. The diversity is high. Eight of the thirteen species nesting along the Oregon coast are found here. In 1988, more than 12,000 common murrelets and 562 double-crested cormorants were recorded at this site. Endangered peregrine falcons have been observed here and the site is a historic breeding site for this species.

Low aircraft flights are particularly disturbing to the birds possible due to the acoustic effects of the sheer rock wall. This is also a popular anchorage location for boats. Much of the time wind noise probably masks the noise of the boats. Problems can occur if the boats get too close to the birds.

Haystack Rock (Pacific City)

This site is located 3/4 miles offshore from Pacific City near Cape Kiwanda. This rock provides breeding habitat for more than 3,000 marine birds and for twelve of the thirteen species of seabird which nest along the Oregon coast. This rock is extremely important to endangered Aleutian Canada geese and dusky Canada geese (sensitive species). Both of these Canada geese subspecies use this rock for roosting and feeding from October through April and are easily disturbed.

This rock receives a high volume of low level aircraft flights and a high amount of boat traffic literally within feet of the rock.

Cliff Creek Cove (Cascade Head)

This beach area on Cascade Head is the site of the second largest aggregation of California sea lions in Oregon. From September through April, up to 1,000 California sea lions use this location as a resting area. An additional 100 northern sea lions can also be found at this site during the same period.

The area is fairly remote. Pedestrian disturbance is probably not serious. Boats and aircraft may disturbance problems at times.

Unnamed Rock at Cascade Head

This site is located at Cascade Head in Tillamook County about 1/2 mile north of Two Arches Rock and includes a small headland and two adjacent rocks. Together these sites support over 4,700 nesting common murrelets and 664 Brandt's cormorants.

The isolation of this site eliminates human trespass as an issue, but there are a significant number of low level aircraft flights past here and a lesser number of nearby boat traffic.

Two Arches Rock (Cascade Head)

This site includes Two Arches Rock and two ad-

acent rocks just off Cascade Head. Together these three rocks form a major marine bird colony which supports more than 32,000 nesting common murrelets and 104 Brandt's cormorants. This area also serves as a roosting site for endangered brown pelicans.

Low level aircraft flights in this isolated areas are of great concern and occur frequently. Boat traffic is also of concern but is less common.

Gull Rock (Otter Rock)

This large rock is located about 1/2 mile northwest of the town of Otter Rock. This is a major seabird breeding site with over 20,000 common murrelets and 558 Brandt's cormorants nesting here. There is also a good diversity of nesting marine bird species here. In addition to its value as a major seabird colony, up to 100 harbor seals haul out to rest at this site throughout the year and to give birth to pups in spring and early summer.

Trespass by humans seldom occurs here now, however, there is a high volume of low level aircraft flights and close approaching boats at this site causing disturbances. The USFWS suggested a permanent buffer zone around this rock.

Shell Island and Simpson Reef (Cape Arago)

The Shell Island and Simpson Reef rocks are located west of Charleston near Cape Arago. This group of rocks is occupied by the greatest diversity of seals and sea lions found anywhere on the Oregon coast. Between 500 and 1,000 harbor seals use this site with numbers peaking during the spring and early summer pupping period. This is the primary shoreline reproductive areas for harbor seals in the state. Up to 2,000 California sea lions use this haul out and resting area during the fall northward migration; the largest single concentration of this species in Oregon. In addition, over 100 northern sea lions and nearly 20 northern elephant seals occupy this location at various times throughout the year.

Pedestrian traffic at low tides is extremely heavy in this areas and there is a high volume of low flying aircraft resulting in serious disturbances to the marine mammals of this area. The USFWS suggested a permanent buffer zone around this group of rocks.

North Coquille Point Rock (Bandon)

This rock is among a group of rocks just offshore from the City of Bandon. In 1988 this rock supported more than 9,000 nesting common murrelets and 214 Brandt's cormorants. The diversity of nesting seabird species is high with a total of seven species found here. The endangered Aleutian Canada goose can be found using this rock during spring staging and migration. Endangered brown pelicans use this rock as a roost site.

The rock is west of the beach intertidal zone thus trespass by humans does not occur and close approaching boats are not often a problem since the rock is either in or very near the surf zone. There is a high volume of low flying aircraft.

Several other nearby rocks are also important habitats for marine birds and mammals. Elephant Rock and Table Rock support breeding populations of tufted puffins, common murre, pigeon guillemots and other species. This area is also used as a pupping and nursery ground by harbor seals. The U.S. Fish and Wildlife Service highlighted this area, but recognizes that much of this area is so close to the beach and is accessible by foot at low tide that special coordination with the city and state governments will be necessary to protect these resources and still respect the public's right to use the beaches. Several citizens specifically requested inclusion of this area during public meetings on the draft policies.

Cat and Kittens Rocks (Bandon)

This is a group of rocks located about 1/4 mile southwest of Coquille Point near Bandon. This is a major seabird colony with more than 30,000 common murre and 218 Brandt's cormorants nesting here in 1988. Up to 250 harbor seals use this site throughout the year as a resting area and for birth and care of young during spring and summer. This location is one of the five major use areas for harbor seals on the southern Oregon coast.

The birds and mammals here are very sensitive to the high volume of low flying aircraft that pass over and to boats that approach too close in calm weather. The USFWS suggested a permanent buffer zone around this group of rocks.

Face Rock (Grave Point)

This rock is about 1/4 mile offshore from Grave Point near Bandon. In 1988 this rock supported more than 4,800 nesting common murre and 312 Brandt's cormorants. The diversity of nesting seabirds is high with seven species recorded here in 1988.

Disturbance problems here are associated with low flying aircraft and close approaching boats.

Castle Rock (Cape Blanco)

This large rock is located at the mouth of the Sixes River about 2 mile north of Cape Blanco. Castle Rock provides breeding habitat for approximately 600 double-crested cormorants.

Although the rock can be reached by wading, its vertical sides prevent climbing and, therefore, trespass by humans does not occur. Close approaching boats may occasionally be a problem. Low flying aircraft are the main concern at this relatively isolated location.

Gull Rock (Cape Blanco)

This major seabird colony is located about 1 mile north of Cape Blanco and is just west of the surf zone. Seven species of marine birds breed here including more than 36,000 common murre and 1,020 Brandt's cormorants. This site is also used by endangered brown pelicans as a roost site. Gull Rock is also one of the five major haul out areas for harbor seals on the south coast, between 100 and 200 harbor seals use this site for pupping during the spring and for resting during the entire year.

Disturbance problems are associated with low flying aircraft and boats approaching too closely. Trespass by boat access is very easy during calm weather. The USFWS suggested a permanent buffer zone around this rock.

Orford Reef

This special area includes Long Brown Rock, Large Brown Rock, Best Rock, Square White Rock, Seal Rock, Conical White Rock, Arch Rock and West Conical Rock. Together these rocks serve as a major seabird breeding site and a major sea lion haul out and pupping area. This site is one of the two most important haul out areas for northern sea lions on the Oregon coast, both in terms of the number of northern sea lions using the and in the number of pups born here. This site may be occupied by nearly 1,000 animals and may produce 100 to 150 pups each year. The northern sea lion is listed by the state as a sensitive species and the National Marine Fisheries Service is considering listing it as endangered or threatened under the Endangered Species Act. This site along with the Rogue Reef, constitute the largest reproductive area for northern sea lions in U.S. waters south of Alaska. In addition to its importance for marine mammals, the Orford Reef is also a major seabird breeding location. The rocks of the reef support seven nesting species of marine birds including more than 34,000 common murre and 400 Brandt's cormorants. The reef is also used by endangered brown pelicans as a roosting site.

The plot on the facing page shows the locations of nearshore rocks and islands that serve as important bird and mammal habitats, and which require more protection from human interference than that afforded by existing laws, regulations, and programs.

Source: ODFW and USFWS

Disturbance from close approaching boats and the activities of commercial and sport fishermen as divers is extensive in this area. Low flying aircraft are also believed to be a problem. These human activities are seriously threatening the use of this area by the northern sea lions and are affecting the ability of these animals to successfully breed and rear their young. Nesting seabirds are also being adversely impacted. The USFWS suggested a permanent buffer zone around these seven rocks.

Redfish Rocks (Port Orford)

This group of five rocks is located west of Coal Point about 3 miles southeast of Port Orford. These rocks serve as major seabird breeding sites with over 20,000 common murrelets and 200 Brandt's cormorants recorded here in 1988. Diversity is high with seven different species of marine birds breeding here.

Low flying aircraft and boats approaching too close to the rocks are the major concern here.

Island Rock (Humbug Mountain)

Island Rock is a large rock located 1 1/2 miles southeast of Humbug Mountain in Curry County. This is a major seabird colony with a diverse assemblage of breeding species. Eleven of the thirteen species of seabirds breeding along the Oregon coast are found here, including more than 20,000 common murrelets, 762 Brandt's cormorants, and 300 tufted puffins. Endangered species use is high here also with Aleutian Canada geese using the rock during the spring and brown pelicans roosting on the rock from spring through fall.

Low flying aircraft and close approaching boats are the main concerns here.

Unnamed Rock (Hubbard Mound)

This large flat rock is located about 1 and 1/2 miles west of Hubbard Mound and serves as a major seabird breeding colony. In 1988 over 20,000 common murrelets and 162 Brandt's cormorants nested here. Endangered brown pelicans also use this rock as a roosting site.

This rock is very low to the water so that when boats approach too close nesting seabirds can be severely disturbed. Low flying aircraft are also a concern here.

Dog Rock (Hubbard Mound)

This rock is located about 1 mile west of Hubbard Mound. In 1988 approximately 3,000 common murrelets and 30 Brandt's cormorants were recorded nesting here. Endangered brown pelicans use this rock as a roosting site. The rock is one of the five major haul out areas for harbor seals on the south Oregon coast and is used by 150 to 200 seals throughout the year, including pupping season.

Boats approaching too close scare the birds and seals from the rock as do low flying aircraft. The USFWS suggested a permanent buffer zone around this rock.

Double, Needle and Pyramid Rocks in the Rogue Reef

Rogue Reef is the major haul out and rookery for northern sea lions in Oregon. Along with Orford Reef, these two sites comprise the largest rookery for northern sea lions in the U.S. south of Alaska. Between 1,000 and 1,500 northern sea lions may use the Rogue Reef during the spring and summer pupping and breeding season. Over 500 pups are born here each year. This area is also an important resting or haul out area for northern sea lions and California sea lions at all times of the year. In addition, the rocks south of Pyramid Rock are one of the five major haul out areas for harbor seals on the south coast. All of these marine mammals are protected under federal law. The northern sea lions is listed as sensitive by the State of Oregon. Rogue Reef is also an important seabird breeding colony with seven species nesting here including over 500 Brandt's cormorants and 3,600 common murrelets.

Disturbance from commercial and sport fishing boats and by divers coming in too close to the Reef is very high. There is also a high volume of low flying aircraft flights. These activities are adversely affecting the marine birds and mammals of the Rogue Reef. The USFWS suggested a permanent buffer zone around these three rocks.

Hunters Island

This large rock is located just south of Cape Sebastian about 1/4 mile offshore. The breeding seabird fauna is extremely diverse here with ten of Oregon's thirteen coastal breeding seabirds found here including over 19,000 Leach's storm-petrels and 466 double-crested cormorants. Endangered species use this rock including Aleutian Canada geese during spring migration and brown pelicans from spring through fall. Up to 200 harbor seals also use this location. This rock is the southern most of the five major haul out and pupping areas for harbor seals on the south Oregon coast.

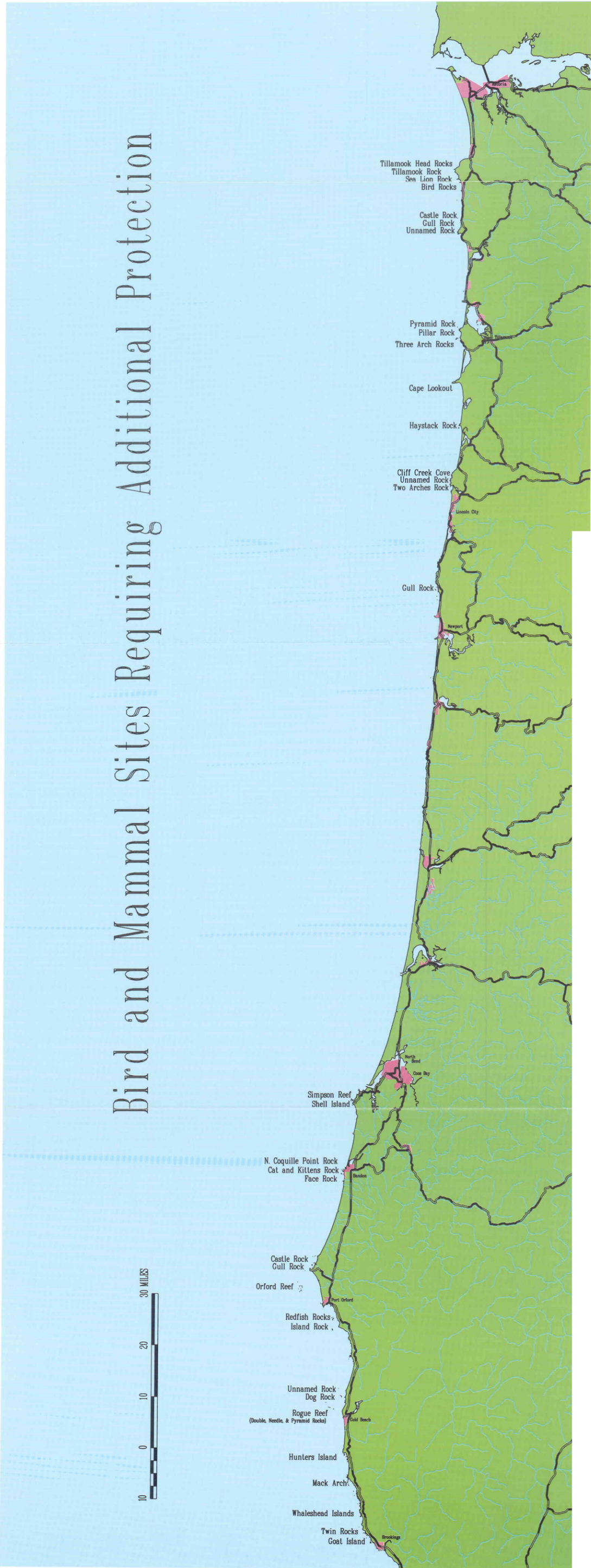
Current problems at Hunters Island include boats coming too close to the rocks and low flying aircraft over the rock. The USFWS suggested a permanent buffer zone around this rock.

Mack Arch

Mack Arch is located 1 mile west of Burnt Hill Creek near the northern limit of Samuel Boardman State Park. This rock serves as a major seabird colony with more than 21,000 common murrelets nesting here.

Low flying aircraft and close approaching boats

Bird and Mammal Sites Requiring Additional Protection



Intertidal Plants and Animals

Resources

The plants and animals of the intertidal live at the boundary between the ocean and the land, in the zone buffeted by tides and waves. The tidepools, rocks, boulders, and nearby reefs support dense, colorful, and diverse communities of marine plants and animals. Many of the plants and animals of these intertidal communities live only in the intertidal zone and very nearshore subtidal waters.

Intertidal communities differ from place to place along the coast depending on how sheltered the community is from the waves and on whether the bottom is sand, mud, basalt, granite, or sandstone.

Rocky shores are densely populated by plants and animals which have remarkable adaptations and abilities to stay put with the onslaught of the pounding surf. The biological community of the wind swept sandy beaches is less rich than the rocky areas just a few feet away. The constantly shifting sands are suitable homes only for those animals which can burrow or tunnel into the sand.

Intertidal communities also change dramatically within a few vertical feet. Animals and plants high on the rocks are adapted to long exposures of air or salt spray and may be covered by the tides for only a few hours during several days out of every month. Mussels, barnacles, and limpets are the common animals of the high intertidal. The animals and plants of the low intertidal zones tend to be more delicate creatures which are submerged most of the time and are only exposed to air during the very low tides a few times a year. Anemones; a variety of starfish, including the huge sunflower star and the bright red blood star; purple and red sea urchins; delicate nudibranchs or sea slugs; sponges; tunicates, primitive ancestors of animals with backbones; and a vast variety of red,

green and brown algae are just a few of the organisms of the lower intertidal and very near-shore subtidal.

Risks

Pollution

Intertidal ecosystems are vulnerable to pollution from sources both on land and at sea.

Miscellaneous trash carelessly tossed aside in parks or at roadside pulloffs or left after a beach picnic becomes beach litter. Once captured by the waves and tides this trash can be transported up and down the coast and can come ashore many times before it is finally deposited in a mussel bed, eaten by a marine bird, or entangles the head of a seal. Volunteer efforts to clean up beaches report that the most litter is found near parks and recreation areas and that more litter comes in on each high tide.

Poorly designed, operating, or located ocean outfalls from municipal sewage systems can contaminate intertidal organisms with disease-causing bacteria. The chemicals used in treating the sewage can poison intertidal organisms and can leave bleached and sterile rocks where there were once vast beds of mussels and barnacles.

Oil spilled from tanker accidents or discharged when a ship pumps out its bilge can coat and kill intertidal plants and animals. The only ways to clean up oil soiled rocks and sandy beaches include washing rocks with detergents; bulldozing or shoveling the beach and trucking the oiled, sandy, rocky mess to a disposal site somewhere else; and blasting the rocks with high pressure water jets. These clean up methods also destroy intertidal biological communities and habitats.

Overuse and Abuse

Intertidal plants and animals, especially those of the rocky shores, are easily damaged by habitat disruption, pollution, and physical



Low tide reveals a fringe of rocky intertidal habitat at the foot of the cliff at the Inn at Otter Crest. This fringe, often of volcanic basalt or very hard sandstone, is typical of many promontories on the Oregon coast. (Oregon Sea Grant photo)

damage from increasing numbers of curious humans exploring the intertidal areas.

Intertidal communities are slow to recover from disruption. Many organisms grow slowly and live for many years. A single destructive event can have long term effects. And, most intertidal organisms don't move around very much, so repopulation from adjacent undisturbed areas can be extremely slow.

The simple act of many people walking on snails, anemones, other invertebrates, and marine plants can denude intertidal communities. When overturned rocks are not carefully and quickly replaced, habitats are destroyed and animals killed. Thoughtless collection of starfish and other organisms for intertidal souvenirs results in waste and destruction.

Management Issues

Limited Public Awareness

Visitors to Oregon's tidepools may be completely unaware of the effect of their actions on the viability of intertidal communities. Knowing and following very simple guidelines for tidepool etiquette could substantially reduce the impact of visitors and school groups on intertidal ecosystems.

Few opportunities currently are available near popular shoreline areas for visitors to learn about intertidal ecology and human impacts. Increased education opportunities and on-site interpretive programs can raise the stewardship consciousness of visitors to Oregon's coast.

Impoverished Intertidal Areas

Along the Oregon coast, the very low tides of the spring and summer months attract

hundreds of visitors a day to a few highly popular and relatively small intertidal areas. A few places along the coast that once abounded with diverse intertidal life are now impoverished. Other areas all along the coast are in danger of being degraded by overuse and will need special management attention in the future.

Haystack Rock and Yaquina Head are two well-known areas where overuse and abuse denuded intertidal communities. The diversity of life forms found in the intertidal areas has decreased. Starfish and sea urchins are less abundant than in similar places along the coast. Actions by concerned members of the public, assisted by state and federal agencies, have helped restore these areas. The Haystack Rock Awareness Program has improved the protection and preservation of intertidal communities through education.

Growing Tourism and Coastal Populations

Oregon's coast is attracting increased numbers of visitors and residents. The coast offers outstanding recreational opportunities, pleasant residential communities, and beautiful scenery. This growth offers many economic benefits, yet with these benefits come increased risks of negative impacts on the quality of intertidal ecosystems. All of the problems of pollution, overuse, and abuse will undoubtedly worsen as the numbers of both visitors and coastal residents increase.

To have both growth and healthy intertidal communities will require Oregon to act quickly and positively to improve public awareness and appreciation of intertidal ecosystems, to protect and restore those areas which have already been degraded, and to provide high quality recreational opportunities along the coast.

Fragmented State Agency Responsibilities

Both the Oregon Department of Fish and Wildlife and the State Parks Department have concerns about protecting fragile intertidal com-

Tidepool Etiquette

Everyone needs to learn about rocky intertidal ecosystems and about "tidepool etiquette." Informational signs and educational programs are needed at popular intertidal and tidepool areas, in the schools, and at tourist and recreational facilities. Development of new interpretive programs at Oregon's State Parks along the coast would be a valuable contribution.

Visitors to the rocky intertidal can consciously conserve living marine resources by following a few simple guidelines:

- Don't collect animals as souvenirs or simply for the sake of collecting. A dry starfish on a bookshelf or, worse, a rotten starfish in the bottom of a beach bucket is a senseless waste. School children don't need to collect "one-each" of everything they see. A single specimen may be more than enough for a school project or study.
- Study and observe plants and animals in their natural settings. Don't put them in a bucket to carry up the beach. Much more can be learned about a plant or an animal by carefully watching it in its natural environment than in a bucket or an inadequate aquarium. Even if an organism survives the crowding or low oxygen conditions in a bucket, returning an animal to somewhere it doesn't normally live may be the same as killing it.
- Carefully pick up only a few animals to look at and then replace each one, just as carefully, precisely where it was found. A fragile organism which normally lives in protected crevices can die or become easy prey if it is just tossed back into the sea or placed on the top of a dry rock.
- Carefully replace any overturned rocks to their original location. The homes of organisms living under and on top of rocks are destroyed when a rock is overturned in search of tubeworms, small fish or hermit crabs and then left exposed to the sun and predators.
- Don't litter and, if possible, remove trash found on the shore.
- Tread lightly and remember that the intertidal will remain a rich and fascinating place only if everyone acts as a responsible ocean resources steward. ♦

Haystack Rock Awareness Program

The vision of the Haystack Rock Awareness Program is simple and direct: "To create a group of dedicated people joined together to preserve and protect the precious natural wonder of the Haystack Rock habitat". The Haystack Rock Awareness Program provides interpretive and educational opportunities to help coastal visitors and residents understand and enjoy and, thereby, become a part of the "stewardship circle" for marine resources.

The program offers active interpretive programs both on and off the beach. On days of the very low tides, interpreters and volunteers can be found giving talks, helping visitors see nesting birds through spotting scopes, and showing visitors samples of intertidal life in tide pools and under microscopes. Volunteers also stop and talk to visitors who venture unknowingly into closed wildlife protection areas or are collecting prohibited species. When not on the beach, interpreters and volunteers give public evening programs and slide shows and do the work to keep this important effort going.

Life long learning experiences are being created for the community and for visitors.

Begun as a pilot project in 1985, the Haystack Rock Awareness Program is clearly a success. The Program involves local citizens in providing positive protection of community resources, increases awareness of marine resources and the stewardship responsibilities of every citizen and visitor, and creates an opportunity for preserving the high quality of life along the coast while providing for economic growth through enjoyable and educational tourism opportunities.

The Program receives funding and support from the City of Cannon Beach, the Seaside School District, the Oregon Department of Fish and Wildlife, the U.S. Fish and Wildlife Service, and many local individuals, businesses, and community groups. ❖

munities and providing high quality recreational and educational experiences for the public. But neither agency alone can conserve intertidal communities.

ODFW can regulate the taking or harvest of intertidal animals. ODFW regulations make it unlawful to wantonly waste or destroy any intertidal animal at any time. ODFW regulations also set harvest or personal bag limits, and establish a permit system for commercial harvest of intertidal organisms. ODFW has no authority to regulate the harvest of marine plants or to manage areas to reduce the effects of human activities, other than harvesting intertidal animals, on intertidal ecosystems.

Enforcement of existing rules can be extremely difficult. Even if illegal actions are reported immediately to fish and wildlife officials, actually being able to catch someone in the act and stopping the destruction is unlikely. Enforcement of existing regulations would not solve the problem of unintentional overuse and abuse.

The State Parks Department operates a series of excellent coastal parks and has actively promoted public access to the beaches. But, the focus of these parks tends to be toward on-shore recreational opportunities, not managing intertidal areas or providing interpretive programs on intertidal ecology.

The Division of State Lands also has a limited role as the "landlord" for intertidal areas and as the permitting agency for the harvest of marine plants.

Conclusions and Recommendations

The problem of conserving the intertidal plants and animals of Oregon's ocean coast requires priority attention.

- A number of Oregon's intertidal and the adjacent subtidal communities are threatened with destruction through overuse and abuse.

- Education and heightened public awareness can help conserve intertidal resources.
- Growth of tourism and development of coastal areas will place additional stresses on Oregon's shoreline and intertidal plants and animals.
- Excellent opportunities exist at sites along the coast for marine education and interpretation programs, increased public enjoyment, and heightened awareness and appreciation of life on the edge of the land and the sea. Some of these locations need better management in order to continue providing these opportunities for the future. State agencies will need to explore new approaches and to coordinate existing programs to fulfill these opportunities.

The goal of the Oregon Ocean Resources Management Plan is to protect intertidal ecosystems from adverse changes to biological communities and habitats.

Intertidal Marine Gardens

A few tidepool and intertidal areas along the Oregon coast need special management attention. The Ocean Policy Advisory Council, the Oregon Department of Fish and Wildlife, the Division of State Lands, and the State Parks Department should work together to evaluate ideas for "Intertidal Marine Gardens" and to develop a process to designate and manage Intertidal Marine Gardens. Local governments, tribal groups, and the public must be involved in the evaluation, review, and designation process. (Sites currently suggested for consideration as Intertidal Marine Gardens are listed and briefly described at the end of this section).

The term "marine garden" was first used by the Oregon Department of Fish and Wildlife in the early 1960s. Biologists, teachers, and researchers asked ODFW to provide special protection for an area near Otter Rock. After careful consideration, ODFW used its authority to regulate harvest of intertidal animals to

close the area between Cape Foulweather and the Devil's Punch Bowl. Within this area it is unlawful to take, catch or molest any intertidal invertebrates. ODFW called this area a "marine garden". The ODFW has also established marine gardens at Cape Perpetua, Yaquina Head, and Haystack Rock.

The ODFW marine gardens as they currently exist are only partial answers to the problems of providing special management attention to sensitive, vulnerable and valuable intertidal ecosystems. ODFW's authority is limited to regulating the harvest of animals and closing areas to harvest. ODFW cannot regulate the harvest of marine plants or manage public access or use in these areas.

A new and expanded concept for Intertidal Marine Gardens can provide better protection and can enrich recreational and educational experiences.

The purpose of these new Intertidal Marine Gardens would be to protect sensitive intertidal areas from overuse, overharvest, and excessive collecting, and to ensure future public use and enjoyment of tidepool areas without jeopardizing the continued health and integrity of intertidal and subtidal ecosystems.

These new Intertidal Marine Gardens would focus public attention and raise awareness about these fragile intertidal areas. Intertidal Marine Gardens should have educational programs to increase the understanding and appreciation of intertidal ecosystems and to help every visitor become a responsible ocean resources steward. Informational displays, interpretive programs, nature trails, and visitor centers at the Intertidal Marine Garden sites or at nearby state parks will all be important means to increase public understanding and to provide high quality recreational experiences.

Public use of an Intertidal Marine Garden should be encouraged as long as the integrity of the intertidal ecosystem is maintained. The actual uses allowed or prohibited at a particular Intertidal Marine Garden would be determined

after site evaluation and public review. In general, allowable uses could include: hiking; picnicking; tidepooling; recreational fishing; and harvesting individual mussels for bait for recreational fishing. Prohibited uses could include: any other harvest of plants or animals, including commercial harvest; and all commercial or industrial uses.

To protect the intertidal resources and to allow time for overused or abused areas to recover, sections of an Intertidal Marine Garden could be temporarily closed and visitors could be directed to alternative viewing sites. This rotation of open viewing areas within an Intertidal Marine Garden site could conserve intertidal ecosystems and provide continual recreational and educational opportunities.

This new concept of Intertidal Marine Gardens will require the Oregon Department of Fish and Wildlife, the Division of State Lands, and the State Parks Department to explore new ways to manage these areas. New legislation will also be required. Currently no single state agency has the necessary authority or jurisdiction to manage and protect intertidal resources, to develop and promote educational and recreational opportunities, and to control potentially damaging uses of these new Intertidal Marine Gardens.

(Note: The term Intertidal Marine Gardens as used in the Oregon Ocean Plan applies only to oceanic intertidal areas and does not apply to estuarine areas.)

Recommended Policies

1. Protect sensitive intertidal habitats and communities from pollution and from overuse and abuse.
2. Promote public awareness, understanding, and appreciation of intertidal habitats.
3. Establish Intertidal Marine Gardens, where necessary, to protect particularly vulnerable intertidal areas and to provide opportunities for public enjoyment and learning.

4. Develop provisions in Oregon's plan for the territorial sea to protect intertidal plants, animals, and habitats.

Needed Actions

- Oregon's plan for the territorial sea should include:
 - Criteria for the identification, designation and management of Intertidal Marine Gardens.
 - A designation process for Intertidal Marine Gardens which allows full opportunity for the participation of local governments and the public.
 - A list of suggested sites suitable for designation as Intertidal Marine Gardens. Site-specific information and analysis of resource management issues at these sites which make them appropriate for consideration as Intertidal Marine Gardens.
 - An analysis of alternative management approaches to protect intertidal communities and habitats within Intertidal Marine Gardens.
 - Specific sites to be designated as Intertidal Marine Gardens and proposed management plans for these sites.
 - A description of the public information and education programs which will be a major component of an Intertidal Marine Gardens program.
 - Proposals for any needed changes in state agency programs or authorities.

The process for evaluating, identifying, and designating Intertidal Marine Gardens in Oregon's plan for the territorial sea should begin with the list of sites identified in the Ocean Resources Management Plan. (See the list at the end of this section).

Until Oregon's plan for the territorial sea is completed, the Oregon Department of Fish and Wildlife, the Division of State Lands, and the State Parks Department should actively ex-

plore ways to advance the objectives of the Ocean Plan and should seek any new authorities which may be necessary to do this.

The Ocean Policy Advisory Council should:

- Assist efforts of state agencies and local governments to provide immediate protection for stressed intertidal communities.
- Encourage and assist efforts along the coast to develop educational materials, including interpretative programs, permanent signs for roadsides and parks, and suggestions for alternative viewing sites in areas currently being overused or abused.
- Encourage and assist discussions between the Division of State Lands, the Department of Fish and Wildlife, and the Parks Department to explore ways to designate and manage Intertidal Marine Gardens and to provide for public education programs.
- Facilitate efforts among state agencies, local governments, tribal groups, and the public to develop Intertidal Marine Gardens, where needed. Assist efforts to develop criteria, to evaluate sites, to involve the public, and to designate sites to be Intertidal Marine Gardens.
- Facilitate the efforts described in the section on Marine Water Quality to protect water quality in Oregon's ocean waters, including promoting recycling plastics and other wastes.
- Facilitate the efforts described in the section on Oil Spills to develop a strong state oil spill prevention, response and cleanup capability.

The Department of Fish and Wildlife should:

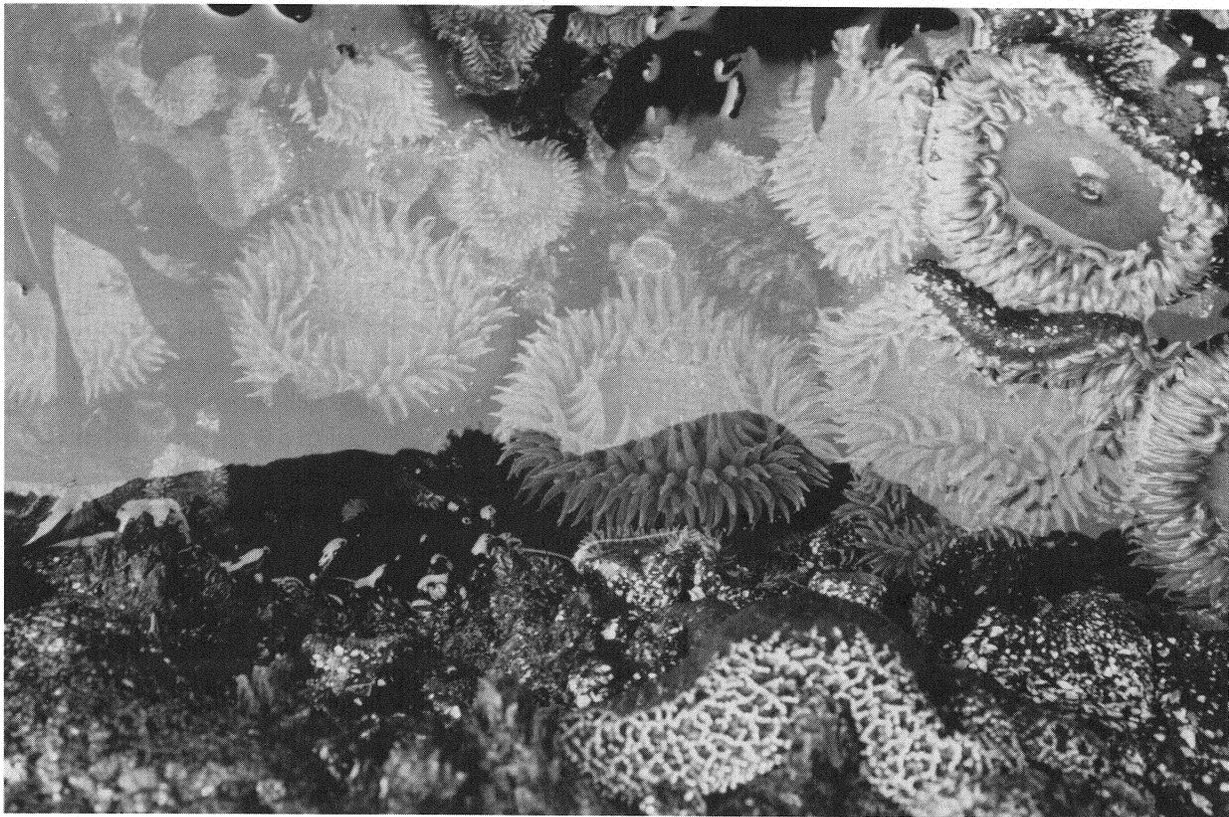
- Conduct or support scientific research on intertidal ecosystems to provide information that will help improve protection of these ecosystems and will help Oregon develop its plan for the territorial sea.

- Work with educators to develop programs and materials that will heighten public awareness and appreciation of intertidal habitats and communities and will help reduce unintentional abuse and overuse.
- Be the lead agency in the development of Intertidal Marine Gardens. Lead agency tasks include: developing criteria for the evaluation of suggested sites; evaluating specific site suggestions for Intertidal Marine Gardens; developing site specific management plans for Intertidal Marine Gardens; coordinating with the Division of State Lands, the Parks Department, and the Ocean Policy Advisory Council to establish and manage Intertidal Marine Gardens; consulting with local governments and the public in these activities. At any proposed Intertidal Marine Garden site that is adjacent to a state park, ODFW will work with the State Parks Department to integrate physically and administratively the Intertidal Marine Garden with the state park. The State Parks Department may need to take the lead in managing any Intertidal Marine Gardens adjacent to existing state parks.
- Develop proposals for the 1991 legislative session to define ODFW's authority to designate, develop management plans, and administer Intertidal Marine Gardens. The legislative proposals should expand ODFW's management authority to address public access and use issues as well as the harvest of all intertidal plants and animals. The legislative proposals should also establish a review and consultation process with affected state agencies and provide for full participation of local governments and the public.

The Oregon Parks Department should:

- Expand educational and interpretive programs on ocean resources at State Park sites along the coast.

- Work with OPAC, DSL and ODFW to explore better management approaches to intertidal areas, especially the designation of Intertidal Marine Gardens. At a proposed Intertidal Marine Garden site that is adjacent to a state park, State Parks will need to work with ODFW to find ways to integrate physically and administratively the Intertidal Marine Garden with the state park. At such sites, the State Parks Department may need to be the lead management agency.
- The Division of State Lands should:
- Coordinate with ODFW, the Parks Department, and OPAC to explore better ways to manage and protect intertidal areas while providing quality recreational opportunities, especially through the designation and management of Intertidal Marine Gardens.
 - Work with ODFW and the Parks Department to make any necessary legal and fiduciary arrangements necessary to develop and designate Intertidal Marine Gardens.



The tidepool offers a fascinating glimpse of sea life. Several intertidal areas are threatened by thoughtless collection of starfish and other creatures. (Nan Evans)

Suggested Locations for Intertidal Marine Gardens

The Ocean Plan only begins the effort to identify those special places which could become Intertidal Marine Gardens.

Criteria suggested by ODFW for evaluating an intertidal site for designation as an Intertidal Marine Garden include:

- The diversity, abundance and sensitivity of the intertidal communities and habitats at a particular site.
- The current and projected level of public use of the site.
- The potential for adverse impacts on intertidal communities and habitats from overuse, overharvesting, or excessive collecting that could occur without special protective measures at the site.
- The opportunities for high quality public recreational use and development of interpretive activities.

Based on these criteria, the Oregon Department of Fish and Wildlife and members of the public have suggested the following sites as good candidates for Marine Gardens. Their location along the coast are shown on the following pages.

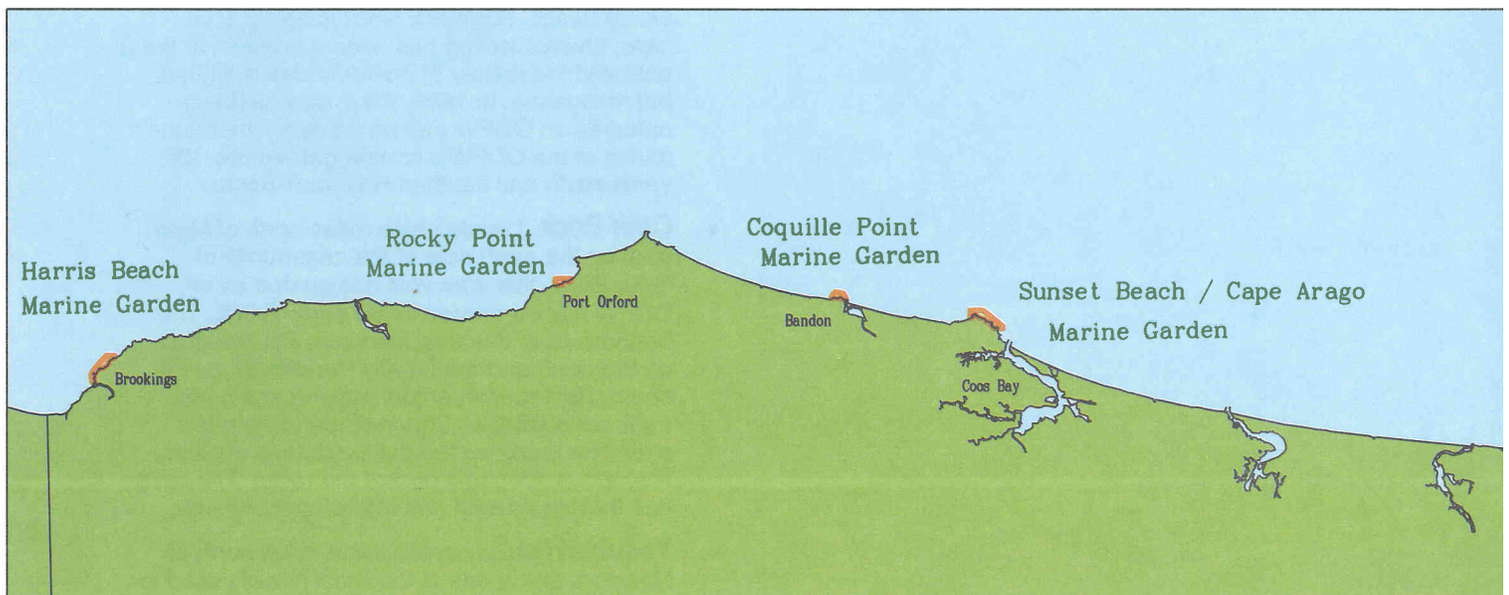
- **Haystack Rock.** Located at Cannon Beach, this "sea stack" is a large rock isolated on a sandy beach. Haystack Rock is easily accessible. Overcollecting has been a problem in the past and the variety of invertebrates is limited, but recovering. In 1989, the area was designated as an ODFW marine garden. The boundaries of the ODFW's marine garden are 300 yards north and south of Haystack Rock.
- **Otter Rock.** Located nine miles north of Newport, on the north side of the community of Otter Rock, this area was designated as an ODFW marine garden in the early 1960s. The boundaries of the area are Cape Foulweather on the north and the Devil's Punchbowl on the south. Rest rooms, ample parking and good trails are available. Channels paralleling the shoreline break up the flat sandstone shelves. Numerous tidepools pocket the rocks. The area has thriving mussel and starfish populations.
- **Yaquina Head.** Located three miles north of Newport, this is one of the most heavily used intertidal areas in Oregon. This is a favorite area for tours and educational programs for school

groups. The Bureau of Land Management has provided parking and a viewing site at the old Yaquina Lighthouse. The north side of the headland is relatively inaccessible, except at low tides. Caves cutting into the headland have abundant populations of sponges, colonial ascidians, and coralline algae. Paths and stairways make the south side of the headland easily accessible. Several rocky outcroppings are present, ranging from boulders to isolated islands. Channels and tidepools are widespread. A variety of animals and extensive colonies of sea urchins are found here. The area was designated as an ODFW marine garden in 1987. The sandy beaches on the north and south form the boundaries of the marine garden.

- **Seal Rock.** Located 12 miles south of Newport, there is good access to this intertidal area through Seal Rock State Park. Cliffs, bedrock and boulders are found intertidally around a massive headland and the chain of cliffs nearby. Offshore, numerous islands and reefs, give some protection to the area. The usual assemblage of mussels, barnacles, and sea stars is most common. Seals and sea lions are seen on the offshore rocks.
- **Cape Perpetua.** Two miles south of Yachats, Cape Perpetua is a massive mountain dropping

abruptly into the sea. Bedrock shelves along the base of Cape Perpetua are broken by channels and caves which are lined with lush populations of sponges, ascidians, and encrusting algae. Beds of mussels, starfish, and barnacles cover the rocks and channels. Green sea anemones line the sides of the protected tidepools. This area was designated as an ODFW marine garden in the mid-1970's. The U.S. Forest has a visitor center and maintains a network of good trails that lead down to the intertidal zone. The boundaries of this area are the mouth of North Cape Creek to the north and Neptune State Park on the south.

- **Neptune State Park.** Located about 5 miles south of Yachats, this state park has a varied and extensive intertidal area. Bedrock outcroppings and sandy areas are intermixed. Most of the common species of intertidal animals may be found in the numerous tidepools, channels, and among the boulders. Algae and surf grass are abundant. The boundaries of the intertidal area correspond with the state park boundaries. Currently, collecting or taking intertidal animals is allowed in this area only under special permits from ODFW.
- **Sunset Bay and Cape Arago.** Located west of Charleston, this intertidal area includes the



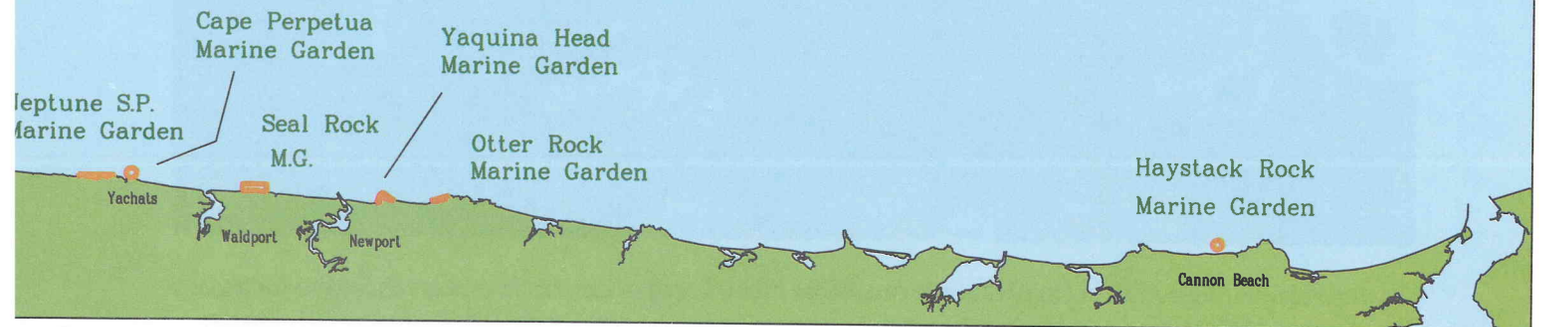
area between the Cape Arago lighthouse and the south cove about 3/4 miles south of Cape Arago. A large state park, good access and abundant intertidal areas make this the second most used intertidal area in Oregon. There are several large coves, extensive reefs, and numerous pools and channels. Several sandy beaches are also present. A good variety of invertebrates can be found in this area. Offshore, large colonies of sea lions and seals can be seen and heard. Currently, collecting or taking intertidal animals is allowed in this area only under special permits from ODFW.

- **Coquille Point.** Located along the western shoreline of the town of Bandon, Coquille Point is a series of rocky outcroppings with adjoining boulders of various sizes scattered on the sandy beach. Access is available at several locations, including a recently built stairway just south of the point. Many of the common species of intertidal plants and animals are found, including those species adapted to open, unsheltered areas. The offshore rocks are close to the point and colonies of breeding birds are easily visible. Seals, which can be readily observed from the bluff or the shore, use the near-shore rocks as pupping and haul out areas. The

intertidal areas and the bluff receive no special protection at this time.

- **Rocky Point.** Located about 3 miles south of Port Orford just inside the Humbug Mountain State Park, this area is an excellent intertidal area. Access is from a small road with limited parking. Sandy beaches, boulder fields, offshore reefs and kelp beds are found here. The area which may be suitable for a marine garden is the rocky area north of the sandy beaches.
- **Harris Beach.** Harris Beach State Park is located two miles north of Brookings. The extensive intertidal area lies between the Chetco River on the south to about 1/2 mile north of the state park boundary. Several rocky points, small sandy coves, isolated rocks, and boulder fields are scattered in the area. The state park and good trails allow for easy access to this popular intertidal area. Animals and algae are abundant in this area and some unusual species, such as solitary corals and umbrella crabs, can be found. Currently, collecting or taking intertidal animals is allowed in this area only under special permits from ODFW. ❖

Suggested Marine Gardens





Boardman State Park in Curry County preserves many miles of dramatic ocean shoreline for public use, typical of Oregon's commitment to public access to the ocean shore. U.S. Highway 101, shown here at House Rock viewpoint, serves many roles along the coast, including a commercial transportation route, a local access road, and a spectacular scenic drive. (ODOT photo, 1972)

Recreation and Cultural Resources

Resources

Cultural Resources

Long before European influence spread to the Oregon country, native people lived near the sea in villages on estuaries and coastal streams from the Columbia River to California. Community subsistence and ceremony were directly linked to the daily tidal cycle, the seasonal flow of salmon, an abundance of fish and animals and ripening of berries, bulbs, and other plants.

Archaeological evidence suggest that these people first made contact with the Europeans as early as the seventeenth century. At least one shipwreck from this period is known to exist on the Oregon coast. Recent studies theorize that native people may have occupied the coast since before sea-level rise and could have inhabited or at least hunted and fished on what is now the submerged peninsula of the Heceta Banks. These and other sites along the ancient coastal plain would have been inundated or destroyed by the encroaching ocean over the last 10,000 years.

Relatively few village and other cultural sites on the Oregon coast have been identified and even fewer studied. Many sites are inland along rivers. Location and study of sites is hampered by natural processes of the Oregon coast such as high rainfall, stream and shoreline erosion, and rapid plant growth, coupled with the relative impermanence of materials such as wood, bark, fibers and animal materials. Finally, the continuity of native culture, traditions and materials was tragically interrupted and, for many tribes, exterminated over one hundred years ago when miners and settlers began to occupy Indian lands in large numbers.

Much more research and study is needed to better determine and understand the native cultural sites and resources of the Oregon

coast. As coastal tribes regain official tribal government status, they can play a major role in determining how tribal cultural sites and resources should best be protected or studied. Information from this research will not only reveal the life and culture of native people but may also help identify the ancient distribution of marine animals such as fur seals and otters before trappers, traders and settlers reached the region.

Historical and cultural sites also exist from early non-Indian settlement and activity. Some of these are known, designated, and protected. Others, such as shipwrecks sites, are only suspected from historical evidence. In the past, Oregon law has regarded the artifacts from these sites, especially those on state-owned submerged lands, as available for private discovery and exploitation. To preserve the integrity of these resources for all Oregonians, state law should be changed to reflect the importance of artifacts and resources to all Oregonians.

Recreation Resources

The Oregon coast abounds with recreational resources and opportunities. Some, such as the sandy beach or tidepool, offer an intimate glimpse of the ocean's edge for those willing to risk wet feet. Others, high above the waves on a cliff or hilltop, provide hikers, bicyclists and auto travelers dramatic vistas of the meeting of land and sea. For the adventurous, numerous sites dot the coast for surf fishing from a rocky point or clam digging at low tide. Oregonians and visitors can camp, picnic, hike and relax in a multitude of state, county or federal parks within site and sound of the ocean. These recreational opportunities are primarily land based but are made meaningful by the ocean's presence.

Coastal recreation also extends into the ocean waters. Generations of hardy sportsmen have arisen before dawn to go charterboat fish-

ing for salmon "over the bar" at Coos Bay, Winchester Bay, Yaquina Bay, Tillamook Bay, the Columbia River and other areas. Surfers found Oregon waves cold but an excellent challenge year round. SCUBA divers have explored sheltered rocky sites near Sunset Bay, Cape Arago, Port Orford and Whale Cove. In recent years, sea kayakers and wind surfers have begun to explore the potential of Oregon's ocean waters. Whale watch charter boats offer a close-up look at these migrating mammals during winter and spring.

For many, the primary attraction is the ocean beach itself and the almost limitless variety of opportunities for enjoyment and recreation. Three major factors contribute to the popularity and enjoyment of Oregon's beaches. First, unlike many states, these beaches are a public resource. Oregon law provide for the protection of the public's right and access to the free and uninterrupted use of Oregon's beaches. Second, access to many beaches is easy and free. There are several hundred access sites along Oregon's 300-mile coastline provided by cities, counties, state parks, and federal agencies where people can get to the beach. Third, Oregon's beaches and shoreline are still relatively clean and Oregonians work to keep them that way. These factors make the Oregon coast very attractive to visitors and residents.

Overall, however, is the visual drama of Oregon's 300 mile-long coast. Travelers can stop at high capes such as Cape Sebastian or Neahkahnie Mountain and scan the horizon for fishing vessels and freighters over forty miles seaward near the curve of the Earth. From hundreds of sites, ranks of rugged mountains to the north or to the south challenge the sea as they appear to recede into the misty distance. Offshore rocks dot the horizon. Along almost eighty miles of central coast, sand dunes, imperceptibly engulfing the forest, create a gentle scene completely different from drama of the ocean. The flow of rivers to the Pacific provides yet other panoramas where the highway vaults

coastal estuaries on bridges of classic design. From these bridges, the traveler's eye can behold wide tidal flats, the fringes of salt marsh, and the communities around coastal estuaries.

Travel on the Oregon Coast

As Oregon filled with settlers and the railroad crossed the coastal mountains, the sandy beaches, mild climate and recreational resources attracted weekenders and summertime vacationers to Seaside, Tillamook, and Newport. Even after the automobile came to Oregon, many sections of the coast could only be reached by boat or by driving on the beach. Not until the coast highway was completed in the 1930s was the entire coastline opened to automobiles. Over the past sixty years increased numbers of Oregonians and out of state visitors have come to enjoy the Oregon coast and the outstanding system of coastal state parks.

Travel surveys indicate that the coast is the most popular destination for pleasure travelers in Oregon. The major travel magnet is the natural beauty of more than 300 miles of coastline and the almost limitless recreational opportunities on the beach, the headlands, dunes, estuaries and coastal cities. Travel on the coast is growing. Between 1975 and 1987, total commercial accommodations employment in the north and central coasts grew by over 62 percent compared to a rate of 26 percent for all industries in Oregon. This growth is expected to continue.

Tourism is among Oregon's four largest sectors of the economy and generates about \$1.8 billion annually, an amount similar to Oregon's high technology sector. Statewide, the direct payroll from the travel industry is about \$319 million representing nearly 37,000 jobs. The state also receives tax revenues from gasoline and corporate income tax related to travel and tourism.

Highway 101

U.S. Highway 101, completed in the late 1930s, links coastal cities and towns from As-

Oregon's Public Beaches

In contrast to most of the nation's beaches, all but 36 of Oregon's 362 miles of shoreline are both accessible and reserved for public use. In other states, going to the beach might involve trespass on private land. Oregonians have always enjoyed the use of virtually all their beaches, but the *right* to do so was not established by law until 1967.

Oregon's public beaches represent two historic threads. First, from earliest human occupation until modern times, ocean beaches have been vital to coastal travel. Both native tribes and settlers found the smooth ocean beaches to be ready-made trails. Some beaches even served as public highways for automobiles until what is now called Highway 101 was completed in 1932.

Second, Oregonians have historically used the ocean shores for recreation. By the late 1800s, Oregon's beaches had become a playground for tourists brought by train from the Willamette Valley. In the early 1900s, the first rough roads to the coast brought automobile travellers who used the beach for travel as well as a place to picnic.

The foundation for Oregon's Beach Bill was laid in 1859. Upon admission to the Union, Congress granted Oregon jurisdiction over all navigable waters in the state. Such waters were to be ". . . common highways. . ." over which all citizens had the right to travel. Furthermore, tidelands belonged to the state under both the Admissions Act and English Common Law.

In 1872, the legislature authorized the sale of tidelands to private citizens. By 1901, the State Land Board had sold off 23 miles of tidal shore. At the same time, recognizing the value of 30 miles of beach on Clatsop Spit as a transportation route, the 1899 legislature declared it to be a public highway.

In 1913, Governor Oswald West, who opposed the sale of tidelands, proposed that *all* Oregon beaches be designated as public highways. The legislature agreed, and established Oregon's ocean shore, between low and ordinary high tide, as a public highway.

Following World War II, increased outdoor recreation sparked a campaign to develop park lands, especially along the coast. The 1947 legislature amended the beach law to allow regulation of cars and airplanes on the beach, to regulate the removal of sand or rock, and to prohibit the state from selling more shorelands. In 1965, the legislature changed the designation of beaches from a highway to a state recreation area, and prohibited sale of the ocean shore except by "special law."

In the 1960s, coastal development raised concern that Oregon's authority over its beaches was not as sound as had been assumed. State law established public ownership of the beaches covered

by daily tides, but dry sands up to the vegetation line were actually in private ownership! In addition, the 1965 amendments implied that the legislature *could* sell part of the beach.

In 1966, construction of a barricade on dry sand in front of a north coast motel crystallized the issues of both the legal definition of a beach and the public right to the dry sand portion of the beach. Research revealed that 112 of Oregon's 262 miles of dry sand beach were privately owned.

In 1967, the Highway Commission introduced Oregon's now-famous "Beach Bill" in the legislature to clarify historic public rights to use ocean beaches. To continue public use of the dry sand portion of the beach, the bill established a public recreational easement across private beach areas. The Parks and Recreation Advisory Committee said that "we have the finest beach recreation areas in the nation; and the Highway Commission, through this bill, wants to keep it that way."

Passage of the bill was far from certain. Opposition focused on the location of the vegetation line, the threat to all private property rights on the coast, and violations of the U.S. Constitution. The bill remained stalled for more than four months. Finally, Governor Tom McCall helped forge a compromise that led to the bill's passage. Governor McCall signed it into law on July 6, 1967.

Court tests were not far behind. The new law was tested in cases involving both the barricade and the construction of a private road on the dry sand beach without a permit. In both cases the courts upheld the new law, ruling that the public had acquired easements based on implied dedication and long recreational use of the beach. The Beach Law merely empowered the state to enforce existing public rights to use the beach.

On appeal, the Oregon Supreme Court upheld the Beach Law as an exercise of the state's right to protect the public's use and enjoyment of beaches, since neither the state nor private landowners fully owned the disputed dry sands areas. The Court also referred to the English doctrine of Custom whereby all Oregon beaches are "public recreational land according to an unbroken custom running back in time as long as the land has been inhabited." Federal courts have also upheld the constitutionality of Oregon's Beach Law.

The Beach Law set the stage for Oregon's now-familiar history of environmental legislation. It focused attention on the vulnerability of our beaches and other natural resources to development, and on the potential loss of public rights long taken for granted. Ultimately, Oregon's Beach Law paved the way for the Oregon Ocean Resources Management Act and the Ocean Plan. ❖

toria on the north to Brookings on the south. Although it swings inland from the ocean in some places, it is mostly confined to the narrow space between the coast mountains and the sea.

Highway 101 fills three primary, sometimes conflicting, functions. First, as the only continuous transportation link along the entire coast, it is a vital highway of commerce serving residents, businesses and industry in coastal communities. Between some towns on the coast, no viable highway alternative exists. The highway has been widened and straightened along some segments and traffic moves efficiently at high speeds. In addition, Highway 101 is an essential link between coastal communities and major highways to Oregon's interior.

Second, in almost every coastal city and town, Highway 101 is the main street. Many of these main streets are congested, especially during summer, with local traffic, through traffic, and recreational travelers. Some com-

munities have begun to sprawl along the highway away from the city center in typical commercial strip development. Accommodating conflicting traffic demands in these urban centers is a challenge to local officials and transportation planners.

Third, the highway is a major recreational resource for the state and for local communities. It is a work of art designed, engineered and built with respect for the limitations and possibilities of the landscape. Carved into the rock high above the surf, it curves around coastal headlands behind handlaid rockwork and retaining walls. In places it plunges into the coastal forest or hides in the thick coastal brush behind sand dunes, only to emerge again to a new vista of the sea. A series of graceful bridges carries the highway in style across coastal streams and estuaries. In spring, the roadsides are lined with yellow scotchbroom and gorse, pink wild rhododendrons, and, in the open meadow hillsides of the south coast, purple flag iris.



Although the large bridges over Yaquina, Coos, Alsea, and other bays are more commonly photographed, U.S. Highway 101 crosses even small coastal streams on handsome bridges of classical design. Here at Devils Elbow State Park, the northbound traveller exits a tunnel onto this bridge over Cape Creek. (ODOT photo, 1972)

Oregonians and travelers from the world over enjoy the recreational and aesthetic experience of the highway itself as well as the recreation to which the highway provides access. Most travelers use automobiles or recreational vehicles. But a growing number choose to bicycle along the shoulder of Highway 101, riding with the wind from north to south. In some areas, the Highway is linked to the Oregon Coast Trail and provides shuttle access to and from trailheads. State, federal and private campgrounds, roadside picnic areas, and scenic viewsites abound along its entire length. Highway 101 is a statewide recreational resource of tremendous value.

Risks

Increasing Numbers of Visitors

In Oregon, as nationwide, coastal recreation is experiencing pressures and conflicts. The Statewide Comprehensive Outdoor Recreation Plan (SCORP), discussed below, describes recreation in Oregon as "facing a quiet crisis." As more visitors travel the Oregon coast, the array of coastal recreational uses expands and diversifies even while traditional uses remain popular. Even isolated, out-of-the-way areas are increasingly used by visitors seeking scenery and solitude. Highway 101, the coast's major transportation route, is required to handle larger traffic volumes of visitors along with a growing number of residents. Because most visitors on the Oregon coast travel by automobile or recreational vehicle, traffic congestion may make coastal outdoor recreation areas difficult and unpleasant to reach. Once there, visitors may very well find crowded areas and over-taxed facilities. The challenge for Oregon is to meet increasing demands for quality recreation in the face of increasing competition for land and natural resources that provide the recreational experience.

Population Growth

Although the Oregon coast is well endowed with public access and parks, urban growth and rural development along Oregon's ocean

shoreline is rapidly filling in the open spaces. This development highlights the foresight of Oregon's early state park program to acquire numerous sites for public use. The rapid pace of development makes imperative the need to actively pursue opportunities to add to Oregon's treasure chest of publicly managed scenic and recreational sites.

Increased urbanization, strip development along Highway 101, and residential development on the shoreline can impact the ocean environment in several ways. Cities may need to turn to new ocean outfalls to accommodate increased municipal sewage. As new homes and vacation cabins are built along the beachfront, increased demand for seawalls and revetments to control the ocean's erosion may reverse the natural beach building process and therefore causes damage and loss to the public beach. Increased pressure to build new homes and cabins may result in development near heretofore isolated bird or mammal habitat.

Unmanaged or too rapid population growth on the Oregon coast can mean an unacceptable increase in traffic congestion on Highway 101 as well as in recreational areas, noise, litter, and significant degradation of air and water quality. Coupled with growing numbers of recreational travelers, this growth could degrade the coastal environment and diminish the quality of the coastal recreational experience.

More Recreation in the Water

Demand for increased "in-water" recreation is already occurring and can be expected to increase both as a function of growing population and of the popularity of "in-water" recreation nationwide. Some of these activities are relatively benign. Others can create conflicts with other uses and resources.

More traditional SCUBA diving and surfing continue to grow in popularity. Sailboarding, already a huge recreation activity in the Columbia Gorge, is spilling over to the Oregon coast as sailboarders seek new challenges. Sea

kayaking, although limited, is a growing sport on the Oregon coast. Jet ski craft are being used in the ocean on occasion. Sturdy rubber boats powered by outboard engines, such as the Zodiac, are increasingly used for recreational fishing around nearshore rocks and reefs. Other uses may not be far off. In Japan, for instance, several companies are building and operating miniature submarines for recreational sight-seeing.

Conflicts and Safety

While the ocean is vast, most recreational use is limited to very nearshore areas. These areas include accessible coves and beaches where SCUBA diving, board surfing or sailboarding may be readily and safely enjoyed. Kayakers, divers and surfers may, upon occasion, venture into more exposed shoreline areas. Some conflicts may arise during certain seasons with some commercial fishing activities or between various recreation users. In addition, recreation in the ocean can be a high risk activity. Surfers, divers, sailboarders and others usually have local knowledge about weather, currents, access, temperature and equipment. But as more people seek new recreational experiences without full appreciation of the inherent risk, safety becomes a key consideration in designating areas for in-water recreation.

Management Issues

State Planning for Recreation

Planning and managing recreation in Oregon involves a complex mix of public agencies and private interests. The Oregon Department of Parks and Recreation is the lead agency for recreation planning in Oregon, manages Oregon's state parks system and houses the State Historic Preservation Office (SHIPO). Other public agencies, such as the U.S. Forest Service, the Oregon Dunes National Recreation Area, and coastal county parks departments provide and maintain recreation facilities along the coast. In addition, the Oregon Marine Board constructs and main-

tains boat ramps throughout the state.

These agencies and programs are broadly described and analysed in the Statewide Comprehensive Outdoor Recreation Plan 1988-1993 (SCORP) prepared by the Oregon Department of Parks and Recreation. SCORP profiles regional recreational opportunities, including the north coast and south coast, describes state and federal programs, assesses supply, demand and need, and provides suggestions and recommendations for meeting future recreation needs.

SCORP provides a broad overview of Oregon's recreation system and lists various federal, state, local and private programs that contribute. SCORP does not provide more focused analysis and assessment of coastal or other regional recreation needs and limitations. It does not consider the impact of recreation activities on other natural resources.

Highway 101 Improvements

The Oregon Department of Transportation Highway Division is nearing completion of a study of the Highway 101 coastal corridor. The study will make recommendations on improvements for traffic flow in key sections of this mostly two-lane highway. It investigates "parkway" and scenic byway alternatives to provide for through traffic flow while retaining scenic qualities for which the coast highway is famed. Because Highway 101 is both a transportation link and a recreational resource connected with the many state parks and waysides along its length, future improvements to 101 will have a significant impact on coastal recreation.

Public Concerns

Oregon has no overall coordinated plan or strategy for recreation and travel on the Oregon coast. This kind of plan is essential because of the effects that increased recreation use may have on other resources and activities of concern to local governments and state and federal resource agencies.

Oregon is not well prepared to protect or safeguard sensitive natural resources and sites from increased recreational use. Oregon's coast has too few coastal facilities where the public can augment their travel or recreation by learning more about the coast and ocean. Oregon must protect its coastal resources through education as well as enforcement.

Tourism on the Oregon coast is moving from a seasonal to a more year-round industry. But demand continues to be highest from June through September. A sizable infrastructure of facilities, events and employment is geared to a three and one-half month rush. Some coastal communities and businesses, however, are trying ways to expand the visitor season and encourage "off-season" travel and recreation.

During certain times of the year, chiefly the summer travel season, Highway 101 in some areas reaches or exceeds its capacity as a highway of commerce for coastal communities and a recreational resource for visitors. Traffic congestion is not only unpleasant for residents and visitors alike, it is unsafe, disrupts commerce, and degrades the coastal recreational and aesthetic experience. As coastal communities grow and recreational travel increases, this problem will only increase and will not be easily or quickly resolved.

Archeological and other cultural resources are not well known and are not addressed in depth in this plan. These resources are important to Oregonians, especially to the Indian tribes of the Coast and should no longer be considered available for private exploitation.

Conclusions and Recommendations

Oregon needs an aggressive program to identify, acquire, and establish new public recreation areas in the water as well as the coastal upland.

Cultural, historic or archaeological resources and sites of Oregon should be retained by the general public or by the appropriate tribal

government rather than exploited for private profit.

Improvements to Highway 101 should be carefully coordinated with recreational plans and should retain recreational and aesthetic qualities of key segments.

The Oregon Parks and Recreation Department, in conjunction with other affected agencies, local governments and citizens, should develop a coastwide recreation plan to accommodate increased visitors, improve and expand recreation opportunities and protect sensitive natural resources areas from overuse. In particular, Parks will need to work with the Division of State Lands, the Department of Fish and Wildlife, the Oregon Highway Division, Department of Economic Development, and coastal cities and county governments.

Local governments should review local comprehensive plans to fully consider the impacts of growth and development on the recreational and aesthetic values of their communities.

A plan for Oregon's territorial sea should address shoreline and in-water recreation needs on a site-specific basis.

The goal of the Ocean Plan is to provide quality marine recreation opportunities for residents and visitors.

Recommended Policies

1. Prohibit development activities in the territorial sea which would impair the cultural, scenic, or recreational values of the near shore areas.
2. Prepare a comprehensive coastal and marine parks and recreation assessment and plan to accommodate increased recreational demands while protecting coastal and ocean resources.
3. Pursue an aggressive program to identify and acquire additional public recreation resources and sites on the Oregon coast and to provide for public recreation opportunities in the marine environment.

4. Plan for improvements to Highway 101 which maintain, restore, or enhance recreational, scenic, and interpretive opportunities.
5. Place strong emphasis on education, information and interpretation to protect marine resources, provide for economic development and enhance visitor appreciation of coastal resources and economies.
6. Designate cultural and historic sites, including shipwrecks, as important resources for the general public and not private exploitation.

Needed Actions

- Oregon's territorial sea plan should include in-water recreational needs, opportunities, and limitations. The Oregon Parks and Recreation Department and Division of State Lands, in consultation with local government, should identify specific sites for marine parks to be included in the plan for the territorial sea.
- The Oregon Parks and Recreation Department should coordinate a recreational plan and strategy for the Oregon coast which includes:
 - A scenic resource analysis of the Oregon coast that identifies outstanding coastal views and ocean areas visible from highways, parks and beaches
 - An evaluation of possible marine park sites to expand and diversify in-water recreational and educational opportunities while protecting ocean and coastal resources
 - An evaluation of upland sites which should be acquired to expand Oregon's state park system on the coast

- Completion of the Beach Access Plan, including an update of access site inventory, a list of new sites for public acquisition and an evaluation of future demand
- Specific proposals for a coordinated marine education and information program to use state parks as focal points for information and to establish Ocean Watch Sites at scenic viewpoints along highways and in parks. This element would involve Oregon State University Sea Grant, Sea Grant Extension, appropriate state agencies, coastal local governments and citizens

The Oregon Highway Division should:

- Preserve major segments of Highway 101 as significant recreational, aesthetic, and historical resources of the State of Oregon
- Incorporate ocean views and vistas, shoreline recreational, and opportunities for interpretation and education into plans for improving Highway 101
- The Oregon Legislature should change archaeological and treasure trove laws to protect archaeological sites and shipwrecks as public resources and prohibit private exploitation on public lands.
- Local governments should:
 - Review comprehensive plans to assess the affects of growth and development on coastal and marine recreation, tourism, cultural and aesthetic resources
 - Should seek and identify sites appropriate for acquisition as recreational or scenic sites by the Oregon Department of Parks and Recreation or other public entity

Marine Water and Air Quality

Resources

Clean ocean waters and coastal air are essential to a healthy marine environment. Marine ecosystems, from the microscopic plants and animals near the ocean's surface to the deep ocean, can be adversely affected by almost undetectable amounts of contaminants. Even when not lethal, contaminants can interact with each other or add to overall pollution levels to weaken individual organisms, diminish populations, alter the composition of communities of various plants and animals and threaten entire ecosystems. These effects can go undetected until the problem becomes acute, certain parts of the marine ecosystem lose their functional value, and the marine environment is jeopardized.

Clean air and water are the foundation of much of Oregon's coastal economy. Fish, crabs, squid, shrimp and other seafood caught by commercial and recreational fishermen are the products of healthy, viable marine ecosystems. A polluted marine ecosystem may mean that fish may simply not be available to be caught or, if caught, will be sick and contaminated. Health risks may arise, consumer demand decrease, and product prices fall. Oregon enjoys a positive reputation for quality seafood products from a clean environment. This reputation may mean a market advantage in coming years if coastal waters remain clean.

Residents and tourists alike expect clean beaches, clean ocean water, and clean air. Polluted water and beaches are not only unattractive but unsafe and unhealthy. Oregon's ocean waters and air are still relatively unpolluted in contrast to some coastal areas in the United States. High environmental quality is a therefore a resource of comparative advantage for Oregon's coastal travel and recreation industry.

The cleanliness of Oregon's ocean waters and air is a function of two variables; a large,

dynamic marine system and relatively small volumes of pollution. While the physical dynamics of the marine environment will remain relatively constant, the amount and kinds of pollutants entering Oregon's ocean area are growing.

Ocean Waste Disposal

For centuries, civilization disposed of waste in the ocean on the assumption that the ocean could absorb this waste without harm. The ocean provided a convenient and inexpensive dump where the waste was soon out of sight and out of mind. Certainly, the amounts of waste were relatively small compared to today and, in many cases, the kinds of waste were more "organic".

Today, however, waste disposal in the ocean is a different story. Some ocean areas, including parts of the United States, are threatened because the volume of waste has expanded tremendously and the kinds of waste now include toxic materials, persistent plastic debris, and exotic chemical waste. Some waste is discharged directly to the ocean and is regulated as a "point source," such as treated municipal sewage or industrial effluent, and sand or mud dredged from rivers and bays. Other waste reaches the ocean indirectly, discharged under numerous individual permits into creeks, rivers, and estuaries. As cities grow and industry expands, more individual permits add to the total pollutant load of the stream and thus the ocean.

A significant amount of waste enters the ocean from agricultural, forestry or urban "non-point sources," runoff in upstream watersheds. Catchbasins in the streets of most cities drain rainwater runoff laden with a mixture of oil, antifreeze, bits of plastic debris, lawn fertilizer, and other material. Most farm and forest operations use a variety of chemicals and generate sediments which find their way into a gully, a

creek, a river, an estuary, and the ocean. Industrial sites, both existing and abandoned, contribute oil, grease, chemicals, or heavy metals to the pollutants that wash into streams and the ocean from the rain.

Ocean disposal of waste will continue to be a fact of life for Oregon and the rest of the world because of two realities. First, the geologic reality that the world's rivers empty into the ocean means that many wastes from land activities will continue to end up in the ocean. Second, ocean disposal will be one of several waste management options, including reducing and recycling wastes, incinerating wastes, and land disposal, to meet pressing problems of waste management. For some kinds of waste, the ocean disposal may, in fact, be the most appropriate. Oregon must therefore address marine water and air quality as part of overall ocean resources management, take steps to monitor the health of ocean water and air and take preventative or corrective action as necessary.

Ocean Dumping: A Brief History

Ocean dumping is defined as the "deliberate disposal at sea of wastes or other matter from vessels, aircraft, platforms or other manmade structures at sea" (see London Dumping Convention, below). "Dumping" is different from "discharge" of waste from a pipe from shore.

In 1972, Congress began to regulate the discharge and dumping of materials in the ocean through the Marine Protection, Research and Sanctuaries Act, commonly called the Ocean Dumping Act. This Act banned dumping of a variety of toxic, radioactive and biological agents, placed dumping of dredged materials from navigable waters under the regulation of the U.S. Army Corps of Engineers, and required, for the first time, dumping permits from the U.S. Environmental Protection Agency. The 1972 law allowed municipal sewage

sludge to continue to be dumped at sea.

In 1977, the law was tightened to phase out ocean dumping by 1981 of certain industrial waste and municipal sewage sludge which would "unreasonably degrade" or endanger human health and the marine environment. Full implementation was difficult, particularly on the East Coast and some cities continued to dump sludge at an EPA designated site.

In 1988, Congress reacted to public outrage over waste on the beaches and passed the Ocean Dumping Ban Act which prohibits *all* ocean dumping of municipal sewage sludge and industrial waste by the end of 1991. The 1988 Act requires the EPA to set up specific timetables with ocean dumpers to phase out dumping. However, dumping of dredged material can continue at approved ocean sites.

International Agreements on Ocean Dumping

Ocean dumping is an international issue which concerns many nations. The United States is one of 64 countries which have ratified the terms of the 1975 London Dumping Convention (LDC), which establishes international policy for ocean dumping in both territorial seas of signatory nations and international high seas. The LDC lists a variety of substances that cannot be dumped in the ocean, including mercury, cadmium, persistent plastics, crude and other oils, high-level radioactive wastes, or materials for chemical or biological warfare. The LDC lists other substances that require special permits for dumping.

Risks

Marine biological resources are at risk when water quality is not sufficiently high enough to support healthy biological communities. Toxic contaminants bioaccumulate in the marine food web and create shifts in community structure and composition. Conventional pollutants such as organic materials with high BOD (Biochemical Oxygen Demand) can rob marine waters of enough oxygen to support



Urban and rural development increases the number of pollution sources into coastal and ocean waters. Close inspection of this view of Brookings and the mouth of the Chetco River will reveal sources of potential pollution typical of all cities along the coast. (ODOT photo, 1978)

fish and aquatic life especially in localized bays and estuaries. Although large scale water quality impacts are unlikely at this time, smaller, more localized impacts could cumulatively affect the balance in ecological integrity of marine biological communities along the Oregon coast.

Municipal Waste

In Oregon, six coastal wastewater treatment facilities discharge treated sewage effluent directly into the ocean. Another thirty discharge into estuaries where the effluent mixes with estuarine waters before flowing out to sea. Wastewater treatment reduces or removes several basic components: organic mat-

ter which contributes to biological oxygen demand (BOD), nutrients such as nitrogen and phosphorous, particulate matter, pathogens which can carry disease, and other flutable materials, detergents, oils, and grease. For several coastal cities, combined storm and sanitary sewers pose problems when heavy rains cause the volume of runoff to exceed the treatment plant capacity and untreated sewage is discharged into the estuary or ocean.

Industrial Waste

Several industries discharge treated liquid wastes directly into the ocean. These include pulp mills at Toledo, Gardiner, and North Bend. Discharges from pulp mills vary with the

specific process used but generally consist of large quantities of wood fibers and wood sugars. Although the percent of these solids is low and Oregon's turbulent marine environment disperses them widely, the solids discharged by coastal pulp mills account for about 75 per cent of the total BOD discharged along the coast.

Other industrial waste enters the ocean from estuaries and rivers, including creamery waste from dairy processing; fish, shrimp and fish wastes from seafood processing; and oils, chemicals and wood particles from forest product manufacturing.

Nonpoint Sources

Runoff from coastal watersheds carries a variety of pollutants into rivers, estuaries and the ocean. Urban runoff contributes oils and chemicals from parking lots, streets, and rooftops which all shed rain water in a pulse. Agricultural and forestry activities that are critical to the coastal economy can also contribute pollutants such as pesticides and herbicides, sediments from road building and streamside erosion, and organic material from cattle or other livestock.

Vessels

Vessels at sea discharge or accidentally leak fouled water, oils and other wastes from bilges or holding tanks. While these are dissipated through dispersion, the cumulative effects contribute to degradation of marine water quality. These discharges may be more pronounced when many vessels berth in the sheltered waters of Oregon's ports.

Marine Debris

Nondegradable debris, such as plastic and glass, enters Oregon's ocean from a variety of sources. Prior to the recent MARPOL agreement to reduce marine debris (see below), the primary source was the dumping of garbage at sea by foreign and domestic merchant marine vessels, military vessels, commercial fishing vessels, cruise ships and recreational vessels.

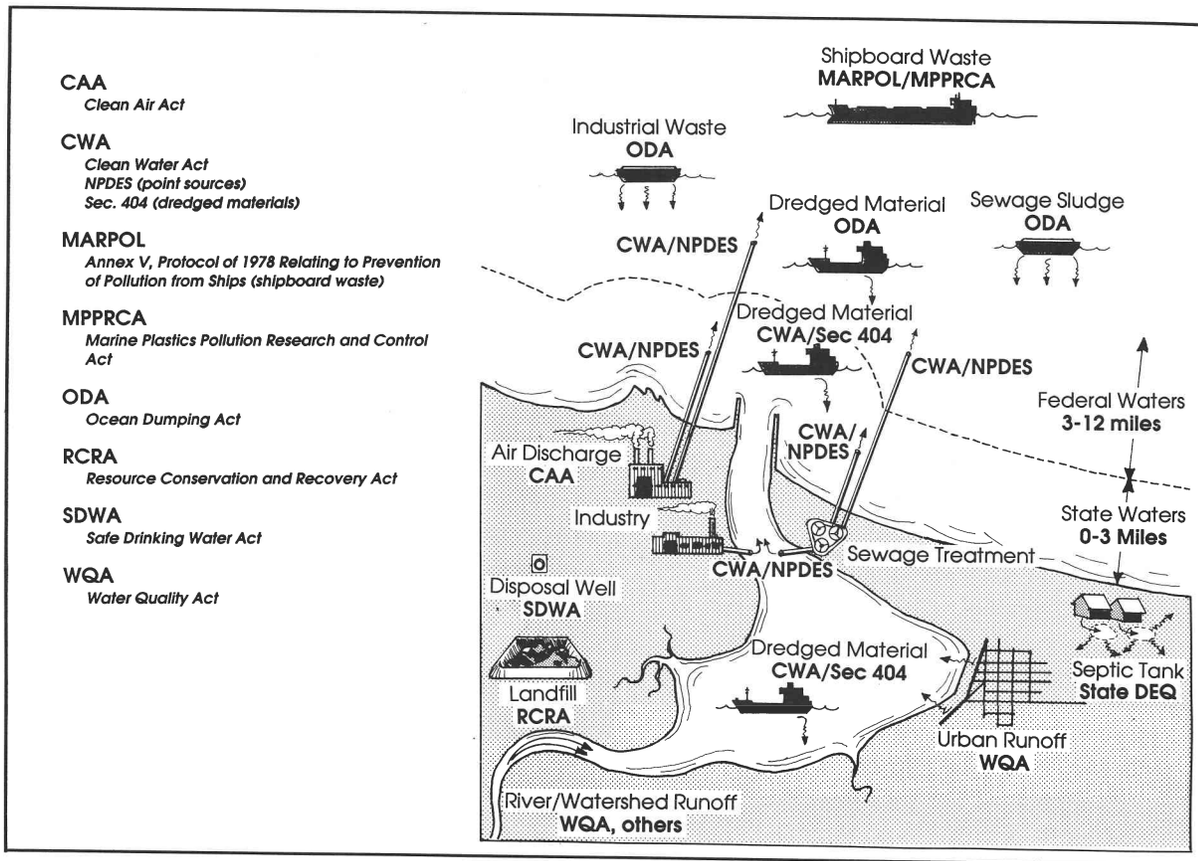
Even though the amount of debris from vessels is decreasing under MARPOL, much plastic remains at sea. Rivers also bring debris from urban areas and highways. Beach users contribute marine debris by littering. Debris kills sea life, damages vessels' and litters Oregon's beaches. Because plastic degrades at such a slow rate, it accumulates and remains in the environment for years. Recent beach cleanup efforts in Oregon yielded over 26 tons of debris in a single day. A project at the Port of Newport showed that proper waste disposal and recycling facilities in ports are essential to proper disposal of trash in port rather than at sea.

Nuclear Wastes

Between 1944 and 1971, significant amounts of radioactive materials from plutonium-producing reactors at Hanford, Washington, reached the Pacific Ocean via the Columbia River. Radionuclides from these discharges were detected as far south as northern California and as far offshore as 200 miles. Uncertainties with radioactive wastes currently at Hanford may mean slow seepage of contaminants into groundwater and discharges of radionuclides into the ocean via the Columbia.

Hazardous and Toxic Chemicals

Several kinds of hazardous and toxic chemical wastes are now entering the ocean. For many, there is little or no ability to determine the amount discharged or to monitor effects. Trace metals and hazardous chemicals contained in municipal effluent and industrial discharges also enter the ocean via streams and particulates in the air. These include mercury, copper, lead, chlorinated hydrocarbons (DDT), chlorinated biphenols (PCB), other pesticides and herbicides. These materials can effect the marine environment even at extremely low levels. For instance, antifouling paints with tributyltin (TBT) can leach TBT from boat hulls in amounts so small as to be virtually undetectable. TBT was found in Oregon and other states to be deforming oysters. Although Oregon and federal law now strictly controls



Major federal regulation of pollutant discharges in marine waters

the use of these paints, some effects may still occur from residual amounts. In addition, little is known about other possible contaminants.

Oils

Oil spills, as a function of offshore oil and gas development or from marine transportation, are treated in a separate section of this plan. However, significant volumes of oil enter the marine environment in other ways, especially from runoff from urban streets and parking lots, leaking storage tanks or improperly disposed oil, boat engines, and other equipment located near streams. The amount of oil entering ocean waters off Oregon from such sources is unknown.

Dredged Materials

Sand, mud and rock dredged from Oregon's estuaries and rivers for harbor maintenance and improvement are routinely dumped at six-

teen specified dumpsites in Oregon's nearshore ocean. The U.S. Army Corps of Engineers has jurisdiction over these operations. Historically, these dredged materials have consisted of clean marine sands with little or no organic matter or other pollutants. However, more recent operations in rivers and bays have yielded more muddy sediments with higher organic content. Concern has been voiced that dredging near industrialized areas in some estuaries can cause sediments contaminated with chemicals, metals, and organic material to release contaminants into the water and enter the food chain.

Airborne Particulates

Scientists have recently begun to study the surface layer of the ocean and the effects of airborne particulates and molecules of man-made chemicals on this critical air-water boundary. Although Oregon may directly contribute vary

little to this particulate "rain" because of relatively low air pollution levels and winds which blow mostly onshore, there is growing concern about effects of airborne pollutants on the ocean environment.

Management Issues

Federal Pollution Control Programs

Although some sources of pollution in Oregon's ocean area are generated within the state, the problem of marine pollution is national, even international, in scope. Major federal laws have been passed, programs developed, and efforts organized to study and protect marine waters. These federal laws and programs are the primary governmental actions concerning marine pollution on the Oregon coast.

The Clean Water Act, administered by the Environmental Protection Agency (EPA), is the single most important law dealing with the quality of water in the U.S., including marine waters. Under the Act, EPA, through an agreement with the Oregon Department of Environmental Quality (DEQ) regulate all "point source" (e.g. a pipe) discharges into rivers, estuaries and the ocean through the National Pollutant Discharge Elimination System (NPDES). Section 404 of the Act regulates dredged materials dumping and is administered by the U.S. Army Corps of Engineers.

The Water Quality Act, a 1987 amendment to the Clean Water Act, focuses on planning and comprehensive solutions to pollution problems in specific important coastal areas such as Puget Sound, Chesapeake Bay, and major estuaries and near coastal waters. Under this program, Oregon's DEQ is conducting a pilot project with citizens and local governments to identify and control pollution in the Coquille River estuary and watershed. DEQ also has a nonpoint source assessment and control program and is working with landowners and municipalities to reduce runoff.

The Marine Protection, Research, and Sanctuaries Act of 1972 (MPRSA), also known as the Ocean Dumping Act, regulates ocean dumping of all types of materials, including dredged materials. 1988 amendments to this Act aim to end dumping of sewage sludge and industrial waste in the ocean by 1991. The EPA and the Corps are responsible for administering the Act and the National Oceanic and Atmospheric Administration (NOAA) is charged with ongoing research and monitoring.

The Marine Plastics Pollution Research and Control Act of 1987 directs EPA to find ways to abate plastic pollution. 1988 amendments to the Act require degradable plastic ring carriers for cans and bottles. This Act implements the international agreement on ocean garbage titled Annex V of the Protocol of 1978 Relating to the International Convention for the Prevention of Pollution from Ships (MARPOL). MARPOL is a primary impetus for ports in Oregon to provide garbage disposal and recycling facilities for vessels.

The National Marine Pollution Program is composed of all federal marine pollution programs, especially those from the EPA, NOAA, and the Department of the Interior Minerals Management Service (MMS). The goals of this research program are to understand the fates and effects of toxic materials, nutrients, and biological agents in the marine environment; the effects of loss or modification of marine habitat; the status of marine ecosystems; and the implications for human health from marine pollution. Results of research and study under this program are available to Oregon.

The Clean Air Act of 1977 is the legal framework for all air quality regulations in the U.S. and directs EPA to set National Ambient Air Quality Standards. States are required to develop and implement plans to attain and maintain these national standards. Nonattainment areas are those which do not meet the standards for which special controls are needed



This pile of plastic debris was collected during one of Oregon's annual beach cleanup drives. Citizen beach cleanup efforts, pioneered in Oregon, have helped reduce the amount of plastics along Oregon's shore. However, plastic use throughout society requires constant vigilance to protect marine life from plastic pollution. (ODFW)

such as lowering existing amounts of air emissions to make room for new ones while making progress toward overall attainment. In areas where air is cleaner than national standards, regulations prevent significant deterioration (PSD areas). The Oregon coast is a PSD area and air quality is virtually pristine.

State Pollution Control Programs

The Oregon Department of Environmental Quality (DEQ) has primary responsibility for water and air quality in Oregon's territorial sea. State law gives DEQ authority for a host of pollution control measures. DEQ also works closely with the federal EPA to administer federal permits which are required for point source discharges into state waters through

NPDES permits (see above) and to administer clean air regulations which carry out the National Ambient Air Quality Standards. Local governments, through municipal sewerage and storm water facilities, land use plans and local ordinances, also play a role in controlling pollution sources on land which may affect ocean resources.

Oregon has no marine water and air quality program which coordinates the various federal programs, local government efforts and growing state involvement in marine water and air pollution issues. Oregon has only a few marine water quality standards that address the special environmental conditions, biologic resources or pollutant loading of ocean and es-

tuarine waters. Existing water quality policies and standards, based on freshwater conditions in state river basins, apply to marine waters only for specific pollutants. These standards were written and adopted by Oregon's Environmental Quality Commission when knowledge of and demands on estuarine and marine water quality was minimal.

There is little baseline information specific to the Oregon coast's ambient air conditions and water quality in nearshore, as well as offshore, waters. Although NOAA maintains a marine monitoring program throughout the country, Oregon has no coordinated system to monitor the health of marine air and water and then integrate new information as development occurs and waste disposal demands increase.

Increased Waste Disposal

As Oregon's coastal population grows, visitor counts increase, and industrial development occurs, waste will increase and add to pollution loads on estuaries and the ocean. Water consumption will increase and, once used, contaminated water will enter the waste treatment system, adding to effluent outflow. Growing coastal communities will need larger sewage treatment plants with increased and improved capacity for treatment and discharge. In addition, coastal communities will need to revamp existing systems to separate storm and sanitary flow to prevent overload discharge of untreated sewage into estuaries and the ocean.

New Kinds of Waste

The ocean off Oregon will be called upon to absorb wastes not previously discharged in large amounts. Ocean disposal is being considered by some federal agencies and industries for future disposal of hazardous and radioactive wastes. Incineration of solid wastes on ships at sea or on abandoned oil platforms is being proposed for the Gulf of Mexico by industry and some local governments. Similar proposals could be made for offshore Oregon. Disposal of nuclear waste in the deep ocean is under consideration and environmental impact

assessments have been made which evaluate a site off Oregon. Exotic chemicals contained in industrial and municipal discharges accumulate in unknown amounts and add to the ocean's burden. These and an increase in shoreside industry can cause air quality effects such as ozone formation, visibility reduction, undesirable emissions and acid rain.

Conclusions and Recommendations

Oregon's marine water quality is relatively good at present and must not be degraded. However, these waters are in jeopardy from increasing demands for waste disposal and from lack of a coordinated state and federal program aimed at the special conditions of Oregon's ocean and estuarine waters. A vigorous marine water quality program, including research, monitoring, and regulations, is necessary to anticipate problems and protect ocean and estuarine water quality.

Oregon must step up efforts to reduce, at the source, the amount of wastes entering rivers, estuaries and the ocean. Local governments, both on the coast and inland, should critically review urban growth and rural development plans and work with state agencies to buffer urban runoff, reduce plastic litter, improve wastewater treatment systems, and promote recycling.

Oregonians as a "public" demand clean air and water. Yet as individual citizens and businesses, more awareness is needed to reduce waste and of the adverse affects on ocean water quality from inappropriate waste disposal practices. Oregon needs programs to promote public understanding that prevention of pollution is both an ethic and a cost-effective way to protect quality of the environment.

Ocean waters of the world are a "commons" belonging to everyone and to no one. Global ocean pollution problems ultimately affect, and are therefore a responsibility of, Oregonians. The state should actively participate in inter-

state and international efforts to prevent marine air and water pollution and protect the commons.

Oregon's coastal air quality is very high and is a valuable resource. Oregon needs to establish a baseline of air quality measurements and a program for monitoring to protect air quality from degradation by new sources of pollution.

Oregon, through the Department of Environmental Quality and the Ocean Policy Advisory Council, should take a leadership role in protecting marine water and air quality in Oregon's Ocean Stewardship Area. A coordinated program should be established to ensure that state and federal regulatory and research programs and local government actions protect water and air quality.

The goals of the Oregon Ocean Resources Management Plan are to:

- Prevent degradation of the air and waters of the Oregon coast
- Protect, maintain, and where necessary, restore the quality of Oregon's coastal and ocean waters to protect human health; maintain recreational use of beaches and water; and protect and propagate fish, shellfish, and wildlife
- Promote increased public awareness of the importance of marine air and water quality, the effects of pollution and debris in the marine environment, and the role of citizens, governments, and industry in keeping marine air and waters clean

Recommended Policies

Air Quality

1. Emphasize pollution prevention rather than cleanup and remedial measures.
2. Require that highest and best controls be used to minimize emissions from ocean activities and assure that they do not degrade the existing high quality of Oregon's marine and coastal air.

3. Require that discharge of pollutants into the airshed of Oregon's Ocean Stewardship Area is consistent with the policies of this plan and such standards as may be developed to carry out this plan.
4. Increase information and data to analyze the effects of air pollution from ocean resources development on marine and onshore air quality.

Marine Water Quality

1. Assert Oregon's leadership role in protecting marine water quality through improved state management capability and through a coordinated program of federal, state and local government.
2. Encourage citizens, local governments, businesses and ocean users to minimize waste disposal in the ocean by reducing waste at its source, conserving water, controlling pollution sources on land and in the water, promoting proper waste disposal, and recycling.
3. Emphasize prevention of marine water pollution by promoting recycling and debris collection in Oregon ports, requiring that discharges from coast and offshore activities be the minimum necessary and be treated to prevent degradation, reducing the use of water, eliminating or minimizing the use of toxic substances.
4. Establish marine air and water quality monitoring systems and promote research to analyze the effects of pollution on intertidal and oceanic ecosystems.
5. Support and participate in interstate and international efforts to reduce and eliminate marine debris and pollution.
6. Promote the use of products that can be recycled or manufactured without adverse affects on marine water quality.

Needed Actions

- Oregon's plan for the territorial sea should include marine water and air quality

protection measures. These measures should be derived from a coordinated state-federal marine water and air quality protection program for the Oregon Ocean Stewardship Area. This coordinated state-federal program should address the following:

- A coastal air quality monitoring program to provide baseline data and information, define sensitive airsheds and develop air quality models to address potential impacts to surface and upper air from offshore and onshore sources
- A marine water monitoring program to establish baseline water quality data at key sites and provide additional data and information over time to ensure that Oregon's marine life and marine ecosystems are not being adversely affected by waste discharges into estuaries or the ocean
- Marine water quality discharge and dumping standards to prevent degradation of waters and sediments of Oregon's Ocean Stewardship Area
- Better siting standards, backup facilities and emergency procedures for municipal and industrial ocean outfalls to ensure that marine water quality, recreation areas, shellfish harvest, research and critical habitat areas are protected
- A research program to study the effects

and relative benefits and risks from estuarine and ocean discharge of municipal wastewater effluent

- A marine debris management program as part of Oregon's solid waste program
- The Department of Environmental Quality should coordinate preparation of the marine air and water quality program for Oregon.
- The Department of Fish and Wildlife should:
 - Provide technical assistance during development of a marine water quality protection program for the Oregon Ocean Stewardship Area
 - Coordinate with the Department of Environmental Quality to establish baseline sites to monitor marine water quality and biologic communities
- The Department of Land Conservation and Development should:
 - Assist coastal local governments to develop land use policies and implementing measures to reduce marine pollution from upland sources
 - Coordinate with local governments and other state and federal agencies to plan for and promote activities which increase public awareness and information about marine pollution and debris.

Oil and Gas

Resources

Oregon's offshore geology is complex and only generally understood. While the available geologic information indicates that several sedimentary basins exist off Oregon where oil may be trapped, these basins are ill-defined. No "recoverable" deposits of oil and gas have ever been discovered off Oregon. More geologic information is needed to make better estimates of petroleum resources and location offshore Oregon.

In 1981 the U.S. Geological Survey (USGS) estimated 300 million barrels of oil and 1.5 trillion cubic feet of gas on the Oregon-Washington Outer Continental Shelf. USGS believes there is a 50 per cent chance that at least 100 million barrels of oil (at 42 gal./bbl) and 600 billion cubic feet of gas would be recoverable. By comparison, a 1984 Minerals Management Service (MMS) report estimates that a total of 180 million barrels of oil and 3.26 trillion cubic feet of gas lie within the entire planning area, of which a smaller amount is thought to be recoverable.

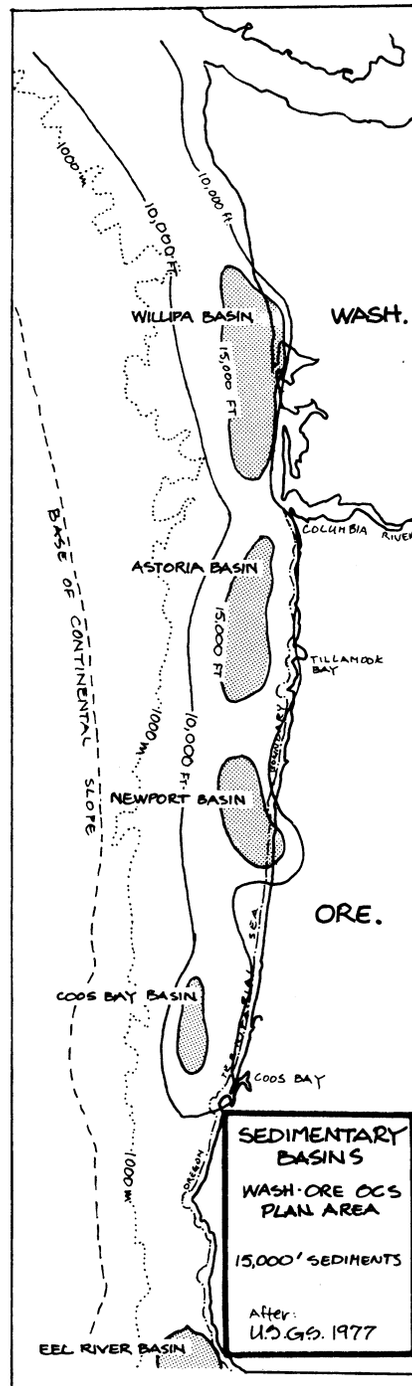
The world oil market has a great influence on whether oil and gas off Oregon is worth recovering. MMS estimates that at \$15.75/bbl, 50 million barrels could be economically recovered off Oregon and Washington. At \$32.50/bbl, double the price, 60 million barrels could be recovered from the same area.

Risks

Exploration and development for oil and gas off the Oregon coast is still many years away, if ever. But already, Oregon is trying to anticipate the kinds of risks inherent in this kind of ocean activity. Because these risks vary according to the stage of exploration or development, these stages are discussed first. For more information, see the *Interim Report*.

Oil and Gas Development Steps

Based on activities elsewhere, the following five steps are described as typical steps in developing offshore oil and gas resources. These steps assume two things: one, that the



oil industry has an interest in exploring and developing oil and gas off Oregon and, two, that a lease sale could ever be successfully held.

The first of these steps, seismic surveys, would usually come before a lease sale. The second would be to obtain a lease from either federal or state government. The last three steps would come only after a lease sale and would be focused on blocks leased by the company. Each step would increase the detail of information available to a company, Minerals Management Service and Oregon.

First, prelease exploration would involve seismic survey vessels using acoustic signals to obtain profiles of geologic structures down to several miles below the seafloor. In Oregon waters, these surveys would require a permit from the Division of State Lands. In federal waters, Oregon has no regulatory authority but does have a Memorandum of Agreement with MMS to coordinate these surveys with current fishing activity to avoid conflicts at sea.

Second, a company would need to obtain a lease in order to drill for oil. If oil and gas leases were ever offered in state waters, the lease would be entered into by the State Land Board. In federal waters, the Department of the Interior Minerals Management Service issues leases after receiving bids. Oregon has limited influence on federal lease sale decisions, as discussed below.

Third, if a lease sale were held and a company successfully obtained a lease, mobile exploration rigs would be brought in to drill exploratory wells to determine whether oil is, in fact, present. These rigs range from special drill ships which anchor into position to huge floating platforms with legs that jack to the seafloor. The exploration stage may take several years. Companies would need to submit a plan of exploration (POE) to MMS for review and approval. Oregon would also review that POE and would require the POE to be "consistent" with provisions of the federally approved Oregon Coastal Management Program. This

would be the first opportunity for Oregon to clearly apply state standards to regulate offshore oil and gas activities in federal waters.

Fourth, should exploration confirm the presence of commercial oil or gas deposits, a permanent production platform would be erected on the site and a number of wells drilled to determine the extent of the field. Major planning decisions would be made about both offshore and onshore facilities. A plan of development (POD) would be required and would be reviewed and approved by MMS, several federal agencies and by affected states. An environmental impact statement (EIS) would be required for the first production platform in this Washington-Oregon frontier planning area. Review of the POD and EIS would provide an opportunity for Oregon to impose state regulatory standards on oil development activities in federal waters.

Fifth, as an oil or gas field is developed, preparations would be made for production of crude oil and transportation to refining plants. Oregon state agencies and local governments would have the ability to regulate these onshore facilities through the "consistency" provisions of the state's coastal management plan, local comprehensive land use plans and implementing ordinances.

Effects of Offshore Oil and Gas Development

Offshore oil and gas development activities have the potential for a wide range of adverse effects on the marine environment as well as coastal communities.

• Oil Spills

The risks most associated with offshore oil and gas development are from oil spills. While oil spills from offshore platforms are rare, tanker accidents are far more frequent and can be dramatic, such as in Prince William Sound, Alaska. The volume of spilled oil is not necessarily the critical factor. A small event in the wrong place at the wrong time, such as near a critical seabird feeding area, has the potential



Offshore oil and gas platforms, pumping from as many as forty wells, are sophisticated industrial facilities located in the marine environment. This one, off Long Beach, California, includes a processing platform to separate oil from natural gas and water before piping it to shore. (DLCD photo, 1983)

to be worse than a large spill. Beyond the drama of the spill event, the effects of oil on marine ecosystems life is varied and complex. A spill forty miles at sea in winter may have very different effects from a small spill in summer near the mouth of an estuary. Similarly, the economic effects of an oil spill on coastal communities will vary. In addition to large, spectacular spills, chronic release of oil in small amounts can contribute to degradation of coastal waters.

- **Contaminants**

Contaminants result from offshore oil and gas development in several forms. Oil spills, discussed above, are one kind. But others include drilling muds and cuttings used to lubricate the drill bit and flush cut rock chips to the surface. Formation waters (water trapped in sediments in the rock strata) have high levels

of chlorides, hydrocarbons and gases. Air pollution from diesel engines used to power offshore operations is a contaminant of concern off California.

- **Disturbance and Noise**

Vessel and aircraft traffic can adversely affect marine mammal or seabird colonies, especially during breeding, nesting or pupping seasons. Likewise, noise from offshore platforms is a potential risk to seabirds and marine mammals. Some coastal residents and visitors may be adversely affected from these same noise, aircraft or vessel activities in relation to offshore development. The Ocean Plan recommends that no oil and gas activities take place within three miles of offshore rocks and islands.

- **Habitat Alteration or Removal**

Drilling muds and cuttings (above) can

smother bottom dwelling communities of sea life near drilling operations. On soft sand or mud bottoms, subsurface pipeline installation results in short-term sediment mounds and trenches in swaths which can smother or remove these organisms. Work on rocky or hard sediment bottoms requires blasting with resultant removal of habitat.

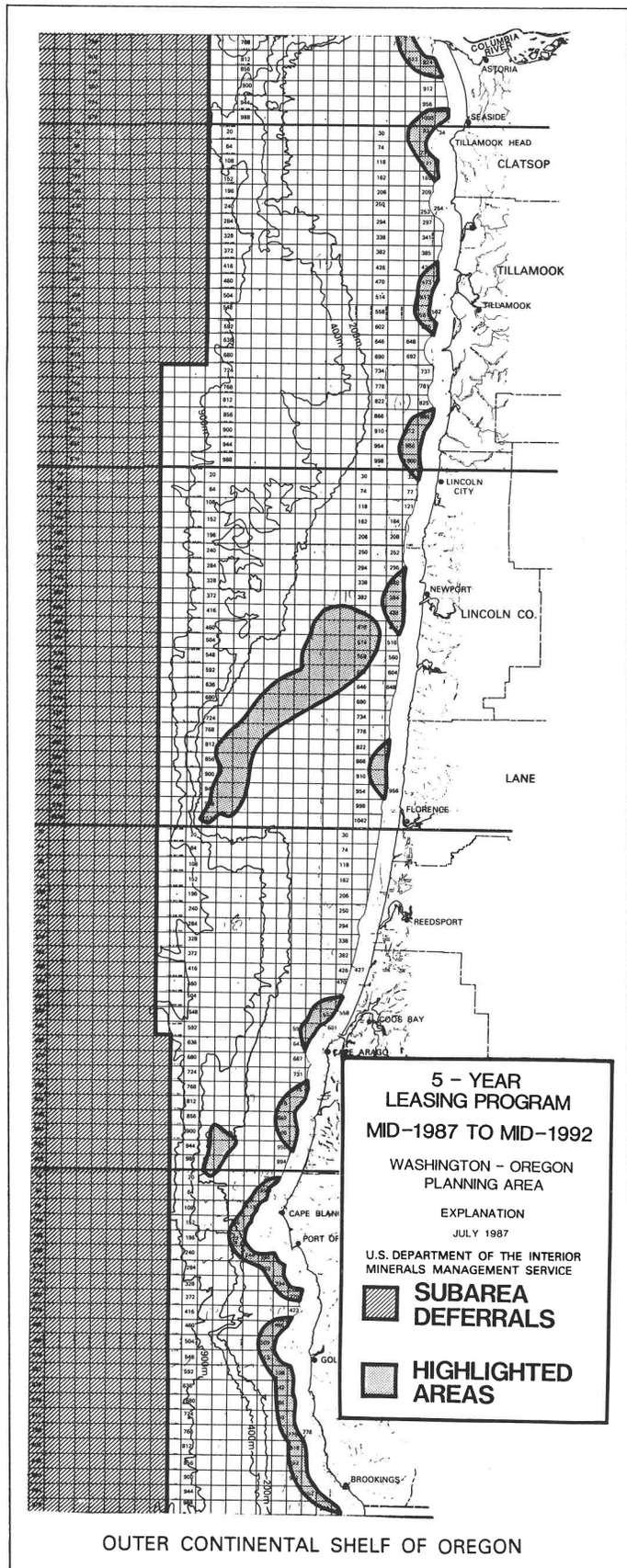
• **Conflicts with other Users**

There are two principal kinds of potential conflicts with ocean fisheries: space-use conflicts where drilling or production activities take up ocean space from fisheries, and pipeline or subsea equipment conflicts with fishing gear. Both may have economic consequences for fishing operations. The Ocean Plan recommends that oil and gas activities be prohibited from important fishery areas (see Ocean Fisheries policies).

• **Onshore Impacts**

Offshore oil and gas exploration and development operations can generate a number of onshore impacts, depending on the phase of the operation, the location, and the size of the oil deposit. These impacts can have wide-reaching economic and environmental impacts in coastal communities. After a lease sale, companies which begin exploration need a range of onshore support facilities, including docks for supply vessels, vessel repair yards, airfields for helicopters, storage areas for drilling muds and equipment.

If oil is found, these support services would continue to be needed as platforms are established and production wells drilled. Production of offshore oil would require a means of transporting oil from the platform to a refinery. Pipelines would be the likely method of bring oil ashore to a marine terminal for short-term storage and transshipment to processing. If transported by tanker, a number of risks arise from potential tanker accidents within or near the host estuary. If transported by pipeline from the marine terminal, impacts from the pipeline would ensue



OUTER CONTINENTAL SHELF OF OREGON

along its entire length.

Environmental Record of Offshore Oil and Gas Development

The environmental record of the U.S. petroleum and offshore oil development industry is mixed and incomplete. Some facts are known and others have yet to be studied. Some short term effects from oil and gas activities have been studied; some long term cumulative effects have not been studied.

The oil industry points out that there have been no major oil spills from offshore platforms in U.S. waters since the 1969 Santa Barbara oil blowout. There are several reasons for this: improvements in drilling technology and procedures, tougher federal safety and pollution requirements and inspections in federal waters. However, many smaller spills, less than 1000 gallons each, occur each year related to offshore platform activity but are not included in the environmental record of platforms in federal waters.

Cumulative, long term environmental impacts from offshore activities have not been well studied. The cumulative effects of small, chronic oil spills is not known nor is their cumulative interaction with other discharges from "formation waters," (i.e. water which contains hydrocarbons, heavy metals and salts which is pumped to the surface along with oil), and the dumping of drilling muds and cuttings into the marine environment. However, studies in the Gulf of Mexico show significant changes in the composition and diversity of marine biotic communities in areas of chronic low-level pollution from hydrocarbons. Other "monitoring studies" are underway off Southern California.

Management Issues

A principal concern of the State of Oregon is the process by which areas of the public's ocean are leased for private exploration and development. Leasing is *the* crucial step for Oregon. Once a company obtains a lease,

whether from the state or the federal government, there is tremendous financial and political momentum to proceed to development and, if oil or gas is found, production. Oregon must make all key decisions about oil and gas development *before* leasing, not after. An understanding of the leasing process is important to addressing Oregon's concerns.

State Oil and Gas Leasing

Within Oregon's three-mile territorial sea, the Division of State Lands (DSL) has authority to enter into leases for oil and gas exploration and development. The DSL has never issued leases for oil and gas within the territorial sea.

The 1989 Oregon Legislature, following early recommendations of the Ocean Resources Management Task Force, imposed a moratorium through 1995 on oil and gas exploration and development within state waters. This plan recommends that Oregon prohibit oil and gas exploration and development within the territorial sea and does not suggest a time limit.

Federal OCS Leasing Program

(Note: see also the *Interim Report* of the Oregon Ocean Resources Management Task Force, July 1, 1988, for a more detailed discussion of the federal OCS leasing program and Oregon-Washington Lease Sale #132.)

Beyond three miles, the federal government controls oil and gas leasing on the "outer continental shelf" (OCS). The Outer Continental Shelf Lands Act gives the U.S. Department of the Interior authority and a mandate to lease for oil development on the outer continental shelf. Interior has prepared a five-year national OCS lease sale program for 1987-1992 which includes Lease Sale #132 in April, 1992, off Oregon and Washington.

The Oregon-Washington OCS Planning Area extends from three miles seaward to well beyond the continental margin. It encompasses nearly 70,000 square miles or over 48 million

acres.

• **Developing Oregon's Position**

During 1985, 1986, and 1987, Oregon Governors Atiyeh and Goldschmidt provided comments to Interior during preparation of the 1987-1992 lease sale program. Among other issues, the governors requested that a number of areas be deleted from lease sale consideration (see map), including:

- Areas deeper than 200 meters (600 feet), which is the edge of the continental shelf
- The Heceta-Stonewall Banks complex and Coquille Banks
- Six mile buffers around the rocks and islands of the Oregon Island National Wildlife Refuge, the mouth of the Salmon River and Cascade Head Natural Research Area
- Six mile buffers around the mouths of Coos Bay, Yaquina Bay, and the Columbia River

Only areas deeper than 900 meters were actually deferred. All other requested deferral areas, which total about 900 square miles, were "highlighted" for "special pre-sale consideration."

In addition, the governors expressed several basic policies that Oregon would use in evaluating offshore leasing proposals:

- Federal consistency with the requirements of Oregon's Coastal Management Program
- Goal 19, *Ocean Resources*, which gives priority to use of renewable marine resources over nonrenewable and which requires that decisions be based on scientific information
- Inadequate scientific information exists to determine potential environmental impacts from OCS leasing and development
- Lease sales should be based on specific areas of geologic potential rather than broad administrative units
- A regional coordinating group of Oregon,

Washington, affected Indian treaty tribes, and Interior is needed to make leasing decisions in the Northwest

• **Pacific Northwest OCS Task Force**

In February, 1988, Governor Goldschmidt, Washington Governor Gardner requested then-Secretary of the Interior Hodel to establish a state-federal-tribal task force to resolve issues related to OCS leasing in the Pacific Northwest. In January of 1989, Secretary Hodel agreed to establish the Pacific Northwest OCS Task Force (PNWOCSTF) composed of representatives of the Governors of the States of Oregon and Washington, the Northwest Indian Fisheries Commission, the Columbia River Intertribal Fish Commission, and the Department of the Interior Minerals Management Service (MMS).

The PNWOCSTF is charged with preparing recommendations to the Secretary on a host of OCS leasing issues. As a priority, the Task Force, through its technical and scientific advisory committee, is coordinating development of regional plan and strategy for environmental studies. In February, 1990, the Task Force recommended to the Secretary that Lease Sale #132 be cancelled and any leasing decision deferred until needed environmental studies are completed and the results analysed. That may take seven to ten years. Eventually, the PNWOCSTF may take up issues of which, if any, areas should be leased for oil and gas.

• **Litigation**

In March, 1988, Oregon joined a lawsuit with Washington, other states and environmental organizations to challenge the 1987-1992 OCS Lease Sale Program, in particular the adequacy of the Environmental Impact Statement. The plaintiffs argued that the Secretary should have considered alternatives to offshore leasing such as energy conservation measures, that there was no criteria for determining which OCS areas were scheduled for leasing and which ones weren't, that the leasing areas should have been based on geologic rationale,

and that the EIS contained a flawed cost-benefit analysis that undervalued costs to many areas. The states lost almost every issue in federal court.

Congressional Moratoria on Offshore Leasing

Since 1983, Congress has used the annual budget process for the Department of the Interior to impose "a moratoria" on certain lease sales or any official planning step leading to lease sales opposed by the public and states. Moratorium language has been written into Interior's appropriations bill aimed at areas off California, Florida, and areas in the Atlantic Ocean to prohibit spending funds to plan for or conduct OCS leasing activities. A number of lease sales have been stalled for years through this Congressional tactic. Because no lease sale activities were yet occurring off Oregon and Washington, Congressional appropriations language requested by the states was aimed at conducting needed environmental studies and establishing the Pacific Northwest OCS Task Force.

Presidential Action Cancelling OCS Lease Sale #132

On June 26, 1990, President George Bush announced the delay or cancellation of lease sales off California and Florida which had been the focus of an OCS Task Force established by the President in February, 1988. The President also announced that he was accepting a recommendation from Secretary of the Interior Manuel Lujan to cancel Lease Sale #132 for Oregon and Washington, hold no lease sale until after the year 2000 and conduct a series of environmental studies over the next five to seven years to provide the Pacific Northwest OCS Task Force and the states with information for future lease sale planning. This Presidential action for the Pacific Northwest responded directly to the recommendations of the Oregon Ocean Resources Management

Task Force and the Pacific Northwest OCS Task Force that Lease Sale #132 be cancelled and that environmental studies be conducted before, not after, leasing decisions are made.

Public Concerns

Few issues so galvanize public concern as does the prospect of offshore oil and gas development. Throughout the Ocean Plan process Oregonians consistently expressed strong concerns for scenic and aesthetic qualities, the ocean's immense biological productivity, significant ocean fisheries and degradation of Oregon's clean, healthy, marine environment. Oregonians asked tough questions about the need to drill for oil in a sensitive ocean area in the absence of a national energy policy.

• *Lack of Information*

Marine scientists and natural resource agency staff agree that until much more is known about Oregon's marine environment, Oregon should not make commitments to oil and gas leasing, exploration, or development. Major information gaps must be filled with studies on ocean currents, exchanges with estuaries, marine ecology, fisheries, marine mammals, and seabirds. Even with additional information, these experts believe that living marine resources virtually anywhere on the entire continental margin could be at risk from offshore petroleum production.

Major information gaps and research needs are identified in the section on Research and Information Needs. A technical and scientific subcommittee of the Pacific Northwest OCS Task Force (see above) has recommended a program of environmental studies for the Oregon-Washington OCS Planning Area. These studies would be carried out by the Minerals Management Service's OCS Environmental Studies Program. Even if funded consistently at adequate levels, the recommended studies would take seven to ten years to complete.

- **Conflicts with Other Resources and Uses**

The Oregon Ocean Stewardship Area, the continental margin, is an area of very high ecological, fishery, and aesthetic values, all which are renewable. In this area are a host of existing uses such as fishing activities which take place year round throughout the entire region, recreation along the shoreline and in nearshore waters, navigation and transport of goods, and aesthetic enjoyment. Marine mammals and seabirds depend on the entire Ocean Stewardship Area for habitat. The benefits to Oregon and its coastal communities from the economic and social uses of these renewable resources appear to outweigh benefits from oil and gas development. Oil and gas development in this Oregon Ocean Stewardship Area would jeopardize resources and uses in both federal and state waters.

- **Onshore Issues**

If ever permitted, offshore oil and gas exploration and development would bring a new industrial use to the Oregon coast. Several issues would arise from onshore impacts. Actual shore facilities such as docks, marine terminals, and supply yards would probably be located at one of three deep-draft development estuaries; Coos Bay, Yaquina Bay, or Columbia River. Even in these ports, issues of oil spills within the estuary, air pollution, noise, aircraft traffic and space-use conflicts with fishing vessels would be raised and need resolution. Local comprehensive plans and implementing ordinances, along with some state agency permits, would guide decisions about shore facilities related to offshore development.

- **A Balanced National Program**

Oregon has been concerned that the national OCS leasing program has strayed from its mandate for a balanced approach to leasing and instead has followed a political mandate to open vast areas off the Nation's coast to industry with only minimal attention to "balance." The Outer Continental Shelf Lands

Act requires that the OCS leasing program balance the need to find and develop domestic petroleum resources with environmental protection and state coastal zone management needs. Oregon has sought to restore this balance by insisting on thorough environmental studies and analysis before leasing decisions are made and by insisting that the state must be a partner, not merely a respondent, in making crucial decisions about whether, where and when to lease. In this way Oregon can ensure that environmental, social, and economic considerations are adequately addressed to protect Oregon's ocean and coastal resources.

- **National Energy Policy**

Oregonians are fully aware that the debate over offshore oil and gas goes well beyond possible effects to the Oregon coast and ocean. Oregonians are not willing to risk valued ocean resources for a few days worth of petroleum especially when the federal government has not moved decisively to require more fuel efficient cars and appliances. The simple question is asked: Why risk drilling in Oregon's sensitive and productive ocean area when alternatives easily available to the Nation could yield even more energy? Oregon made this question central to the lawsuit challenging the Five-Year OCS Lease Sale Program (above) and in discussions with the Secretary of the Interior on canceling Lease Sale #132 while the Pacific Northwest OCS Task Force and MMS conduct additional studies.

Conclusions and Recommendations

Oregon has declared, as a statewide planning policy, a legislative policy and a policy of this Ocean Plan, that renewable ocean resources must have priority over nonrenewable resources. Therefore, coastal and ocean renewable resources and their uses must be protected from adverse effects from offshore oil and gas exploration and development.

Oregon is committed to a thoughtful

response to oil and gas issues. The 1987 Oregon Ocean Resources Management Act and this Ocean Plan were designed by the Legislature to be major components of that response. Through the Act and the process of preparing this plan, Oregon has considered the entire range of ocean resources and uses affecting the coast, articulated its overall ocean resources values, expressed its priorities for ocean resource use, and developed policies for future ocean management.

Oregon has assessed available scientific information and concluded that renewable resources throughout the entire Ocean Stewardship Area would be at risk from offshore oil and gas development. Resources and uses within the state's territorial sea, including seabirds and marine mammals and their habitats, beaches and other recreation areas, important fishery areas for commercial and recreational fishing, and estuaries, are especially vulnerable to adverse effects.

Within its own territorial sea, Oregon can control whether or not oil and gas exploration and development take place. The Oregon Legislature has imposed a moratorium through 1995 on oil and gas activities in state waters. In federal waters, Oregon has limited ability to influence federal leasing decisions and must assert its ocean policies in a variety of forums to affect lease sale decisions.

A fundamental difference exists between the mandate of the U.S. Department of the Interior to lease for offshore oil and gas development and the goals and policies of Oregon's coastal and ocean resources management programs. It is essential that Oregon coordinate with MMS on offshore oil and gas issues especially in preliminary, prelease environmental studies and planning work. The Pacific Northwest OCS Task Force is the primary vehicle for this coordination. It provides a forum and mechanism whereby the goals and policies of the Oregon Ocean Resources Management Program can be effectively in-

tegrated into the federal process. Oregon's Congressional delegation should continue to support and promote this state-federal coordination through both budget and program actions.

At present, postponing, preventing, or shaping a lease sale in federal waters is largely a function of state-federal negotiation and political leverage through the Congressional delegation. Oregon prefers that OCS leasing decisions be made through a state-federal process that fully considers state coastal management responsibilities and is based on thorough inventories of coastal and ocean resources and conditions, tough assessments of the risks and benefits and consideration of alternatives to OCS leasing.

Alternatives to offshore leasing exist and must be fully utilized before turning to sensitive ocean areas. Oregon's ocean and coastal resources and values need not be jeopardized by failure of the federal government to develop those alternatives.

The goal of the Oregon Ocean Plan is to protect its coast and ocean resources from adverse effects of offshore oil and gas exploration and development.

Recommended Policies:

In State Waters:

1. Prohibit oil and gas exploration and development within the state territorial sea.

Note:

After the Task Force adopted this policy recommendation, the 1989 Oregon Legislature enacted a six-year moratorium on any oil and gas leasing within state waters as part of Senate Bill 1152.

Minority position:

Consider petroleum exploration and development activities that do not adversely affect the ecological integrity and beneficial uses of marine waters within the state territorial sea. Inventories on inshore and continental

shelf areas to develop a better understanding of resources and potential impacts would also be allowed under this policy.

In Federal Waters:

1. Call upon the Secretary of the Interior to cancel Lease Sale #132.
2. Oppose any federal lease sale for the Washington-Oregon OCS Planning Area until at least the following conditions are met to the satisfaction of the Oregon Ocean Policy Advisory Council:
 - Any lease sale is made part of a balanced national energy program. This program must require conservation of energy and consider alternatives to development of oil and gas resources in environmentally sensitive OCS frontier areas
 - The rights of Pacific Northwest Indian Tribes are considered and fully protected in all decisions concerning OCS leasing in the region
 - Environmental studies that the Oregon Ocean Policy Advisory Council agrees are necessary for prelease decisions are conducted and the results analyzed, fully considered, and made available for all parties
 - State environmental standards are met. No degradation will be allowed which would jeopardize the ecological integrity or beneficial uses of marine waters affecting the Oregon coast
 - Onshore economic, social and regulatory impacts on local communities and governments are fully considered and appropriate monitoring and mitigation programs estab-

lished

- Special management areas identified in the Oregon Ocean Resources Management Plan as needing protection from oil and gas activities are not offered for lease, including important fishery areas listed under Ocean Fisheries
 - An oil spill prevention and response plan for the Oregon coast has been developed on an interagency basis and adopted by the U.S. Coast Guard and the Oregon Department of Environmental Quality
 - Damage assessment standards and protocols have been approved by the Oregon Department of Fish and Wildlife, the U.S. Fish and Wildlife Service and other responsible agencies
 - A compensation program has been established to compensate the state and other ocean users for a range of costs, including cleanup, loss of gear, loss of resources and opportunities
3. Participate in the Pacific Northwest OCS Task Force.
 4. Call upon the Congress to review and revise the Outer Continental Shelf Lands Act. Revisions should result in an OCS oil and gas program that is part of a national energy policy that requires conservation, a management regime that gives priority consideration to renewable resources over non-renewable, and includes coastal states as full partners in all OCS management decisions.

Oil Spills

Resources

Numerous resources could be affected by a coastal oil spill, including significant and extensive intertidal and estuarine habitats; near-shore fish spawning areas; coastal bird and marine mammal colonies; many endangered or threatened organisms; wildlife sanctuaries; parks and beaches; and the livelihoods of many Oregonians who depend on fishing and tourism.

The rugged, picturesque Oregon coastline is world famous. But the dynamic natural forces that attract so many tourists to the coast increase the chances of a catastrophic spill and decrease the chances of an effective response and cleanup. Strong winter storms are common. Navigation is treacherous at all times. Shipwreck sites are too numerous to count. Experts agree that containing a spill on the Oregon coast would be difficult under the best of circumstances. In a winter storm, it would be impossible.

Oregon is currently ill-prepared to respond to a major oil spill, regardless of its source or location. Existing contingency plans provide a framework for responding to spills and identify sensitive resources in some key areas, but actual response resources are woefully inadequate.

Risks

Substantial oil tanker traffic already exists off the Oregon coast. Most of the large tankers are destined for California. However, medium-sized tankers regularly ply the Columbia River and make occasional calls in Coos Bay. Medium-sized tankers carry enough petroleum products to cause a catastrophic spill. In addition, all large ocean-going vessels carry more than enough oil to foul many miles of Oregon's coastline and devastate sensitive areas.

Oil and gas exploration and development in the Washington and Oregon OCS will only in-

crease the risk of a catastrophic oil spill. The increased port and offshore activity associated with oil development and production will also increase the likelihood of minor or chronic spills. The risks to Oregon's environment overall will be significantly increased.

Vigilance and strict enforcement of existing laws can help prevent spills. As the *Exxon Valdez* incident pointed out, however, present systems are inadequate to deal with a catastrophic spill. Efforts are underway at all levels of government to reduce the risk of oil spills. Alaska, British Columbia, Washington, Oregon, and California are all implementing legislation designed to address the problem. The four states have formed a task force with British Columbia to address interjurisdictional oil spill issues.

Private industry is also taking actions to reduce the risks of oil spills. For example, the American Petroleum Institute (API) recently announced that it will establish a Petroleum Industry Response Organization (PIRO) consisting of a Headquarters Group in Washington, D.C., and five Regional Centers. One of the centers will be located in Seattle, with support facilities located in Portland. Regional Centers will have all the equipment and expertise necessary to respond to a spill of 216,000 barrels of oil (9,000,000 gallons).

All experts agree that prevention of spills is the only way to significantly reduce the risk to the environment. Once large amounts of oil are on the water, present technology cannot adequately protect natural resources. A number of prevention alternatives are being considered, including double-hulled tankers, tanker routing patterns, vessel tracking systems, increased staffing and training of tanker crews, more rigorous inspections of equipment, mandatory contingency plans, and regular oil spill response exercises. Oil spill prevention must be the top policy priority for Oregon.

Management Issues

Vulnerability to a Coastal Spill

Quick action, the availability of materials and expertise, and the existence of a spill contingency plan for Yaquina Bay have all been given partial credit for the relatively low level of damage resulting from the *Blue Magpie* spill of November 1983. The *Blue Magpie* spill is the only major oil spill to occur to date on the Oregon coast.

Oregon's three deep draft development estuaries—the Columbia River, the Yaquina Bay, and Coos Bay—have all been addressed in spill contingency plans. However, none of Oregon's

ocean shoreline has been addressed in such a plan. The 1989 Oregon Legislature enacted Senate Bill 1039, which directs DEQ to develop an oil spill response plan for the coastal waters of Oregon by mid-1991. This includes the coast, the Columbia River to Bonneville, and the Willamette to Willamette Falls. SB 1039 specifically requires DEQ to work with volunteer groups, affected local, state, and federal agencies, and adjacent states to develop the plan.

The coastal spill response plan will contain the following components:

- Computerized maps and information about the waters of the state, showing: fish and

Oregon's Spill Regulations

Regulations

State regulations for spill containment and control presently appear to be adequate. State law makes it illegal for any quantity of oil that would produce a sheen to enter the waters of the state from a ship or any on- or offshore facility. ORS also states that any person owning or having control

over the oil shall collect and remove the oil immediately, or if that is not feasible, shall contain, treat, and disperse the oil. If immediate action is not taken, DEQ may contract for cleanup and may recover up to three times its cost to do so.

Spill Response

Part of the *Oregon Emergency Operations Plan* is concerned with oil spills. Annex O of the plan, *Oregon's Oil and Hazardous Material Emergency Response Plan*, outlines the authorities, responsibilities, command structure, and notification procedures for all such spills in Oregon. This plan is complemented by spill response contingency plans for Oregon's three deep draft development estuaries: the Columbia River, Yaquina Bay, and Coos Bay. These contingency plans address com-

munications, agency responsibilities, and resource protection.

Oregon, Washington, Alaska, and Idaho, are members of the Environmental Protection Agency's Region 10 Regional Response Team (RRT). The RRT predominantly serves to coordinate the spill response activities of thirteen federal agencies that make up the rest of the team.

Coordination

Annex O addresses the major coordination concerns that are likely to arise in response to an oil spill. In the event of a spill on the Columbia River, the responsibilities of Oregon and Washington officials are described in both Annex O and in the Columbia River spill contingency plan. Both states are members of the Regional Response Team, which itself provides for coordination among agencies in the event of a spill.

Early in 1989, in response to the *Nestucca* accident and spill, British Columbia and Washington met to address trans-boundary spill response issues. Oregon and Alaska were invited to participate after the March 1989 *Exxon Valdez* spill, and California has monitored the Task Force's discussions.

Now known as the States-B.C Oil Spill Task Force, the group is addressing several interstate and international spill response coordination issues that arise in the course of a spill. The purpose of the task force is to "...enhance existing means of prevention and explore new ones, research and implement means of financial recovery for both the province and the state[s], and establish ongoing technology sharing." The Task Force's work is entirely independent of the federal response teams.

Oregon and Washington have applied for a Coastal Zone Management Act (CZMA) Section 309 Grant to implement the recommendations of the States-B.C. Oil Spill Task Force. The proposal identifies three issues — the use of dispersants, oiled

wildlife habitats, shoreline sensitivity, refuges and sanctuaries, recreational facilities, areas of economic importance, water intakes and discharges, and access points for responders.

- Identification of the resources most vulnerable to spilled oil, a scheme for prioritizing them for protection, and possible protection methods.
- An index of potential emergency spill response workers and equipment, including sites for possible disposal of oiled debris.
- A strategy to evaluate the spill, notify response personnel, contain and clean up

the spill, coordinate with Washington and California, assess damages, and recover costs.

In addition, the plan will attempt to address the following issues:

Prevention

Prevention will be a key element in Oregon's spill control strategy. The extreme difficulty of containing oil once it is spilled in the ocean means that prevention must be the state's first line of defense. Existing state and federal regulations will be examined along with the States/B.C. Task Force Recommendations to determine what steps Oregon can take to

debris disposal, and volunteer management — that the states intend to address in concert. California and Alaska have both been invited to participate.

Damage Assessment

Oregon law establishes the state's authority to assess natural resource damages from a spill. Authority for damage assessment now rests jointly with the Oregon Department of Fish and Wildlife and the Oregon Department of Environmental Quality.

Oregon has not adopted a systematic method for assessing natural resource damages resulting from a spill. In an emergency, Oregon would probably use the traditional approach to damage assessment, which attempts to place a monetary value on the organisms lost in a spill. Case after case has

Liability and compensation:

Section 301c of the federal Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) provides authority for the state to recover damages for injuries to natural resources, including the reasonable costs of assessing such damages.

Oregon law provides that a party responsible for injury, contamination, or destruction of fish or wildlife or associated habitat is strictly liable for the value of the fish or wildlife and for all costs of restoring fish and wildlife production and habitat in the areas affected by a spill.

In Oregon, a spiller is strictly liable for damages to persons or property without regard to fault. Damages to natural resources are not explicitly included in the law. Since Oregon law neither directly establishes limits nor specifies that there are no

Oregon's own spill response contingency planning efforts would benefit greatly from the grant work.

shown, however, that it is difficult to agree on a monetary value for something that has no defined market value. In addition, it is nearly impossible to identify all of the natural resource losses from a spill. In practice, the expense of identifying losses has usually exceeded the cost of the damaged resources.

Newer damage assessment methods base the calculation of damages on the amount and type of oil spilled and the types of habitats impacted.

limits to a spiller's liability for damages resulting from a spill, the extent of a spiller's liability might be established by federal law (see also the discussion below).

In 1989 the Oregon Legislature enacted SB 1038, which establishes financial assurance requirements for ships that transport oil and hazardous materials in Oregon waters. It also enacted HB 3493, which imposes civil penalties on anyone who intentionally or negligently discharges oil into Oregon waters. Penalty amounts are to be determined by the Director of the DEQ after consulting with the Director of ODFW. Penalties are to be paid into an Oil Spillage Control Fund, from which appropriations may be made by DEQ to advance the costs of spill cleanup and fish and wildlife rehabilitation. ❖



The November 1983 wreck of the freighter Blue Magpie at Yaquina Bay demonstrated that Oregon's coast is vulnerable to oil spills from many sources. Cleanup crews worked with shovels and plastic bags to scrape oil off the beach. (DLCD photo, 1983)

prevent spills. Spill planners will work closely with the Oregon Congressional delegation to ensure that pending legislation provides better standards and enforcement.

Volunteer Management

The cleanup of nearly every coastal oil spill in recent years has been assisted by concerned citizens numbering into the hundreds. Rarely are there facilities and expertise immediately available to properly use the concerned crowds. In addition, most who show up to help need special training to do what many of them want to do, which is to care for oiled birds and wildlife. Most spill response planning efforts focus on how to protect environmental resources with

the best available technology. Consequently, resources have simply not been available to fully address the use of volunteers at a spill.

What should volunteers do? Who is liable for injuries to volunteers while they are working at a spill? Are facilities available to shelter the volunteers? Who is in charge? Oregon's coastal oil spill response plan will result in lists of both volunteers and the issues surrounding their management. The CZMA Section 309 grant should allow the state to develop guidelines for managing volunteers. Additional work will be necessary to effectively implement those guidelines, and to make citizen volun-

teers a valuable component of Oregon's response to a coastal oil spill.

Dispersant Guidelines

Under certain conditions, substances that break up an oil slick into small particles that sink can be used in the very early stages of the response to a spill. Some experts maintain that dispersants provide a safe and effective way to respond to a spill. However, the effect of using a dispersant can be as damaging to fish and wildlife as the spill itself.

The decision to use dispersants must be made quickly. Ideally, guidelines for making a dispersant decision are clear, and the information necessary to make the decision is immediately available to the spill response team.

Dispersant use has been addressed in state laws and rules in the past. The DEQ may authorize the use of oil dispersants in a spill response emergency. However, the guidelines used to determine the appropriateness of dispersant use are now dated. Under the old guidelines, the opportunity to use dispersants will have passed by the time the necessary information is gathered and a decision is made. New guidelines must be prepared.

Damage Assessment

Two issues related to oil spills are how to assess the damage to living resources and the environment, and how to assign value to the damaged or destroyed resources. Both are necessary for equitable settlement of claims against the responsible party. Oregon does not have an agreed-upon method to determine the extent of natural resource damage from a spill. Nor has it adopted a method for assigning value to damaged resources. Consequently, assessment and evaluation efforts could double the cost of spill response. It could also leave the state's determination of damages vulnerable to legal challenges. A new methodology must be developed.

Liability for Damages

An associated issue is the extent to which

spillers can be held liable for damages to the environment. Damages to lives and property are addressed in Oregon law, but the limits of a spiller's liability for damages to the environment are not specifically addressed in state law. If any limits on liability are established by state or federal law, or agreed to in international protocols to which the United States is a signatory, they must be high enough to cover resource damages, the assessment of such damages, and the costs of restoration. Rules must be developed.

Wildlife Rehabilitation

The rehabilitation of oiled wildlife is always a key issue in any major spill response. Efforts must be made to help injured wildlife. The public's attention will be focused in this area, and many people will volunteer to assist in caring for oiled wildlife. Potential rehabilitation centers must be identified, necessary equipment must be obtained, emergency procedures must be developed, and a cadre of volunteers must be organized and trained.

At the present time, Oregon has no organized rehabilitation program and no mechanism for implementing a major oiled wildlife rescue and rehabilitation effort. Planning efforts must address this issue.

Debris Disposal

Mountains of oiled debris are the inevitable aftermath of a major spill. Disposal of this debris presents communities with difficult decisions. Advance preparations can facilitate the disposal process and overcome potential barriers. All alternatives need to be critically examined, and appropriate decisions regarding methods, needed permits and variances, and acceptable sites need to be made.

Interstate cooperation may be critical. Therefore, agreements need to be developed before a crisis occurs. Oregon has not systematically studied the disposal of oily debris. Planning efforts must focus on the problem.

Vessel Safety

The United States Coast Guard is charged with setting and enforcing safety standards for all vessels, including tankers, and for establishing vessel traffic control systems in areas of congested vessel activity, like San Francisco Bay. The *Exxon Valdez* oil spill in March, 1989, reignited a move within the Congress for the

Coast Guard to require double-hulled vessels for petroleum transport in U.S. waters. There is strong evidence that double hulls could significantly reduce but not eliminate, the risk of spilled oil from tanker accidents. Implementing such a requirement will take time and international cooperation.

Federal Oil Spill Issues

As with many other natural resource issues, state laws operate within a context that is clearly cir-

cumscribed by federal laws. Federal oil spill issues that are important to Oregon include the following:

Spill Response Planning

In October, 1989, the U.S. General Accounting Office released a report on *Coast Guard Adequacy of Preparation and Response to Exxon Valdez Oil Spill* (GAO/RCED-90-44). The report identifies several issues and offers some items that might be considered for Congressional action. Among the

most significant issue is that *no single authority is designated to ensure that oil spill contingency planning preparations are adequate*. U.S. Coast Guard officials the absence of such authority is "...the most significant limiting factor in the contingency planning process."

Oil Spill Liability

At present, a patchwork of federal laws pertain to oil spills. While there is general recognition that comprehensive legislation is needed to more adequately address liability and compensation for spills, Congress has been stuck for fifteen years on the issue of whether to preempt state liability limits.

Since 1975 the U.S. Congress has tried to pass comprehensive oil spill liability legislation. Common wisdom held that a catastrophic spill was necessary to settle differences between the Senate and the House. As expected, the March 1989 *Exxon Valdez* spill appears to have broken the deadlock.

At issue has been whether federal laws should preempt state laws that establish financial responsibilities for spill cleanup and compensation. At least 17 of the 24 states that have liability and compensa-

tion laws do not limit a spiller's liability. The Senate has not wanted to preempt state no-limit liability laws, while the House has wanted to override state liability provisions.

In 1989 the House and Senate finally came to agreement on preemption, and both houses passed bills that do not preempt state liability laws. Issues the conference committee needs to address in 1990 are whether to mandate double hulls on oil tankers, and whether to implement international oil spill protocols. (The House would require double hulls immediately and require implementation of international protocols. The Senate would wait for another study on double hulls, and would not implement international protocols.) Differences over the international protocols are concerned, again, with the liability limits that can be established by the states.

Cleanup Costs

Of the four federal laws that address oil spills, the Clean Water Act is the most comprehensive. However, a revolving fund it established to pay cleanup and restoration costs beyond a spiller's liability is severely underfunded. At the time of the

Exxon Valdez spill, the fund had only \$4 million. The size of the fund was a factor in the Coast Guard's decision not to take over spill cleanup efforts. Exxon had far more money than did the Coast Guard to manage spill response.

Establishing Liability

At present, federal law requires proof of gross negligence, rather than mere negligence, to establish liability for spill damages. In addition, damages at present do not include punitive damages; some

feel that the potential for punitive damages could motivate spill response and cleanup efforts. ♦

Conclusions and Recommendations

Every effort must be made to prevent oil spills from occurring in Oregon's coastal and ocean waters.

Despite preventive measures, Oregon must plan for a coastal oil spill that would overwhelm every available means for immediate response.

Oregon is preparing a coastal oil spill response contingency plan to protect sensitive resources and address critical oil spill issues.

Oregon is a participant in a regional oil spill task force that also includes the states of Washington and Alaska and the Province of British Columbia.

Recommended Policies

1. Emphasize strategies to prevent spills from occurring in Oregon waters.
2. Commit sufficient resources to maintain ongoing spill planning activities so that plans can be updated, expanded, and exercised on a continual basis.
3. Promote efforts within industry to assure that oil spill response equipment and trained cleanup personnel will be available to respond immediately to a spill during any activity involving petroleum production or transport in Oregon waters.
4. Emphasize the importance of policies and strategies for dealing with wildlife rehabilitation, oiled debris disposal, volunteer management, damage assessment, and dispersant use.
5. Ensure that any party engaging in petroleum exploration, production, storage, or transport in or near Oregon waters shall develop and acquire approval from the appropriate authority for oil spill contingency plans. The foremost plan element shall demonstrate that all possible steps have been taken to prevent spills from occurring.
6. Insist that federal laws be changed to clearly remove all limitations on the liability of any party responsible for spilling oil or hazardous materials into the waters of the state.
7. Coordinate with other coastal states to encourage the U.S. Congress to designate the U.S. Coast Guard as the sole federal agency with authority to review industry spill prevention and response plans for adequacy.
9. Oregon's coastal oil spill prevention and response plan shall be a part of the state's territorial sea plan.

Needed Actions:

- The Department of Environmental Quality should work with other state agencies, adjacent states, federal agencies, industry representatives, and Oregonians to:
 - Update existing spill contingency plans, and develop spill contingency plans for all the remaining estuaries and the entire Oregon coastline.
 - Ensure that oil spill contingency plans identify spill prevention strategies.
 - Identify opportunities to establish wildlife rehabilitation centers on short notice in the event of a spill.
 - Identify methods to manage volunteers who want to assist in oil spill cleanup efforts.
 - Identify the means for disposing of oily debris from the cleanup of an oil spill.
 - Develop a policy for the use of dispersants and other oil reactive agents. If the policy allows their use, adopt a clear protocol or guidelines to govern their use in an emergency spill response.
 - Develop a comprehensive damage assessment strategy so that a value can be placed on damaged natural resources; appropriate fees or fines can be assessed; and suitable restoration measures can be taken.

Damage assessment work must also develop realistic criteria to be used to determine when a site has been sufficiently cleaned up.

- Seek continuous funding for contingency plan development, updating, and exercising.
- Seek commitment from industry to develop and maintain necessary response capabilities.
- The Ocean Policy Advisory Council should:
 - Incorporate major elements of the coastal oil spill prevention and response plan into the territorial sea plan. These elements include a site specific inventory of shoreline, estuarine, and intertidal areas, their sen-

sitivity to spilled oil, and guidelines for various cleanup techniques.

- The Territorial Sea Plan should also include policies and standards for oil spill contingency plan requirements, the use of dispersants, liability limits, damage assessment, and compensation, that are enforceable in Oregon waters.
- With the assistance of the Attorney General, the Ocean Policy Advisory Council should:
 - Investigate the need, feasibility, and legality of requiring bonding to engage in offshore oil and gas exploration and development.

Marine Minerals

Resources

Significant mineral resources may exist in both state and federal waters off Oregon's coast. Concentrations of chromium, titanium, garnet, gold, and other precious "black sand" minerals are found off the southern Oregon coast as placer deposits on the ocean floor. Titanium-rich sands occur on beaches along the entire Oregon coast. Some gravel deposits also exist. Polymetallic sulfide mineral deposits with iron, lead, copper and zinc may exist in the Gorda Ridge area in deep water nearly 100 miles off Cape Blanco.

The Oregon Department of Geology and Mineral Industries (DOGMI) has published *Mineral Resources Map, Offshore Oregon* (GMS-37) which locates and describes the mineral resources offshore Oregon.

Black Sand Placer Deposits

The black sands deposits off Cape Blanco and the Rogue River are of highest interest at present. These deposits appear to be concentrated in areas where the water is less than 100 meters deep. They lie within both state and federal waters and have been sampled only on the surface of the ocean floor. No core samples have been taken to determine thickness or composition. A program of limited core sampling to determine deposit thickness to about thirty meters is planned for fall, 1990 by a joint state-federal task force (see below).

Placer deposits were created by repeated sorting and reworking of sediments flushed from the ancestral Siskiyou Mountains. Wave action and longshore ocean currents carried away lighter sand grains and left concentrations of the heavier grains at various locations along the coast. This process was apparently repeated several times at successive sea levels since the last ice age.

These deposits occur on beaches and uplifted coastal terraces of the Oregon coast.

Gold was recovered from the beach at Gold Beach and Whiskey Run, north of Bandon, from the mid-1800s until the early twentieth century. During World War II some 450,000 tons of raw chromite-rich sands were mined from terrace deposits north of Bandon which eventually yielded about 52,000 tons of concentrated black sands, of which 37-39 percent was chromite. These upland deposits are thought to be similar to offshore deposits.

Oregon's offshore placer mineral deposits are discussed more fully in the *Oregon Ocean Book* and the Task Force's *Interim Report* summer, 1988.

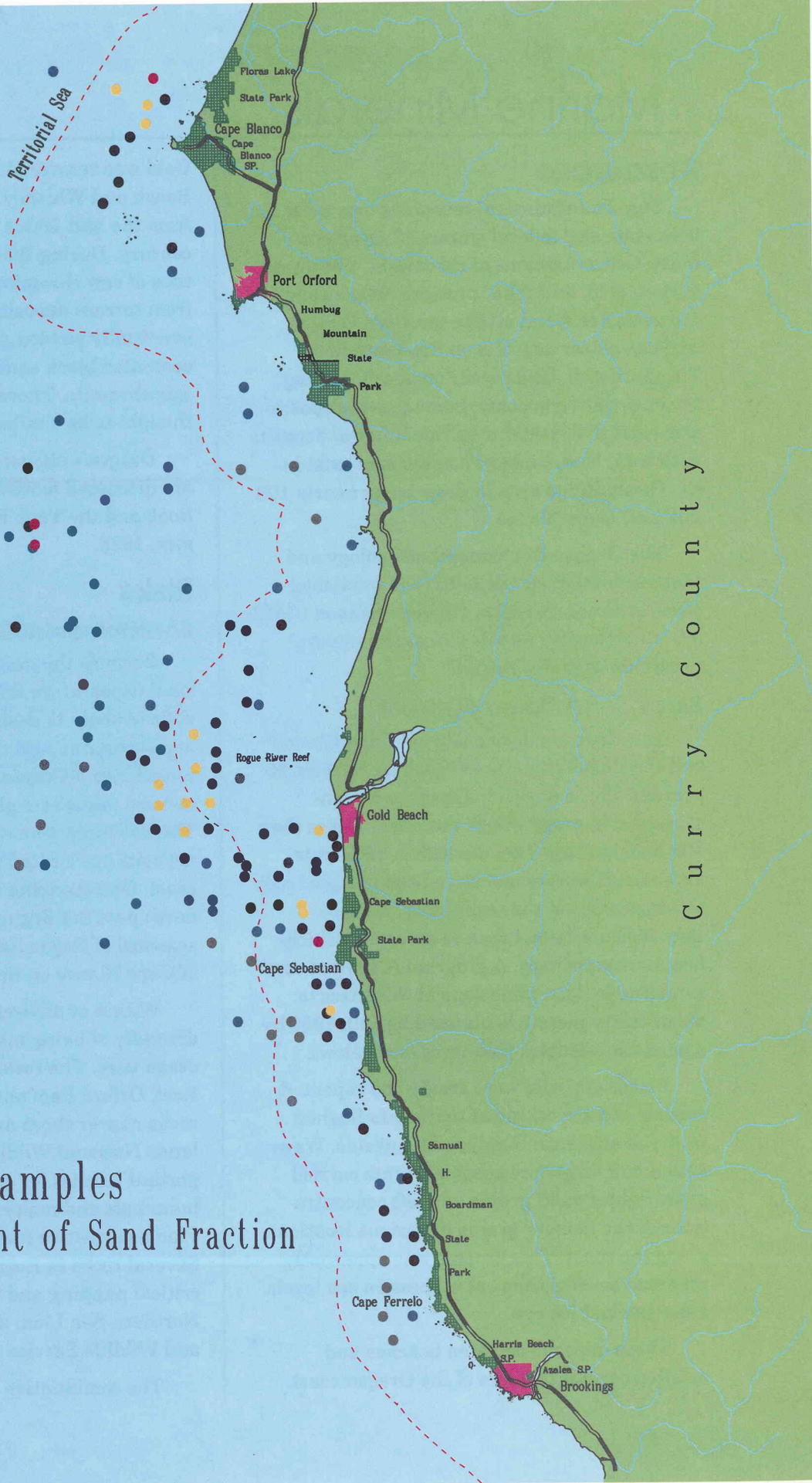
Risks

Environmental Considerations

Because the locations of these surface black sand deposits are fairly well known, it is possible to begin to describe the biologic resources and environmental conditions which must be considered if Oregon ever chooses to allow commercial mineral exploration or development. The two largest known areas of possible placer deposits are located off the southern Oregon coast. One stretches from Cape Sebastian north past the Rogue River from nearshore seaward of Rogue Reef. The other is off the tip of Cape Blanco on the north side of Blanco Reef.

Within or adjacent to these areas are a diversity of living marine resources and other ocean uses. The rocks and islands of the Rogue Reef, Orford Reef and Blanco Reef and other rocks nearer shore are within the Oregon Islands National Wildlife Refuge. All provide important habitat for seabirds and marine mammals and many are listed in this Ocean Plan as sensitive bird and mammal habitat. Several rocks in Rogue and Orford Reefs are critical pupping and rearing areas for the Northern Sea Lion, now listed by the U.S. Fish and Wildlife Service as a threatened species.

The combination of submerged rocks and



Curry County

Heavy Mineral Samples Measured as a Percent of Sand Fraction

- : +30%
- : 21% - 30%
- : 11% - 20%
- : 6% - 10%
- : 1% - 5%

Map Scale 1:405,000

reefs with sandy and muddy bottoms within this area provides rich, varied habitat for fish and shellfish. Many of these species are commercially important including Dungeness crab, pink shrimp, sea urchins, petrale, English and Dover sole, lingcod, and several species of rockfish. Coho and Chinook salmon stocks from the Elk, Sixes, Rogue and other rivers to the south pass through these areas as seagoing smolts and again as returning adults.

Strong summer winds produce significant upwelling along the southern Oregon coast. This upwelling brings cold, nutrient-rich waters to the surface which provides food for phytoplankton blooming in the strong summer sunlight. The oceanic environment is therefore highly productive.

Existing Ocean Users

From late spring through the summer a significant recreational and commercial Coho and Chinook salmon fishery is centered on the region from Cape Blanco to Cape Sebastian. This fishery is highly managed by the Pacific Fishery Management Council and any additional management considerations posed by marine mineral operations will undoubtedly be controversial.

Other commercial fisheries exist at various times throughout the year in the region. These include crabbing, groundfish and mid-water trawling. The exact location of these fisheries varies but most use the areas of placer deposits at one time or another. A sea urchin fishery targets the submerged rocks of Rogue, Orford and Blanco Reefs. Important Fishery Areas are identified in the Ocean Fisheries section and include Rogue Canyon, Coquille Bank, and areas off Cape Blanco. This Plan recommends that nonrenewable resource use be prohibited in these areas.

Navigation is principal existing use of the ocean in some areas where placer deposits exist. A two mile-wide towboat lane passes directly over an area of major black sand concentration about three to four miles off the

mouth of the Rogue River. This towboat lane is used by towboats pulling barges along the coast and results from an agreement between towboat operators and the crab fishing industry to establish towboat lanes to avoid crab gear losses. Off Cape Blanco, this towboat lane passes several miles seaward of the known placer deposit areas.

Needed Research

The marine environment off the southern Oregon coast is not well studied. Major research is needed on environmental conditions, ecology of marine life, and the mineral deposits.

Ocean circulation in this region is virtually unstudied. Upwelling and the effects of Cape Blanco on the flow of nearshore and offshore ocean currents are not well known. Bottom currents, both longshore and cross-shelf, need to be studied. The action of storms which stir sediments from the bottom and other seasonal turbidity factors need further research.

Biological studies of bottom dwelling creatures which live in sediments both in and near mineral areas are needed. The use of these areas as spawning or nursery areas for fish species needs to be known. The activities of marine mammals and seabirds and use of food sources in the region must be more fully understood.

The mineral deposits themselves need further study to determine size, thickness, and mineral composition. Other geologic factors also need study including thickness and composition of unwanted sediments and stability of surrounding sediments.

No comprehensive research program has been prepared to guide field studies and research to ensure that a balance of information is obtained. Two recent studies will provide a basis for such a research plan: *Management of Living Marine Resources, A Research Plan for the Washington and Oregon Continental Margin*, November, 1989, Oregon Department of Fish and Wildlife, and *An Assessment of Environmental and Biological Impacts of Placer*

Mining on the Southern Oregon Coast, Oregon State University College of Oceanography for the state-federal placer task force. Additional research needs are identified in this plan in the section on Ocean Research and Information.

Management Concerns

State Regulations for Minerals

Just as the state is in the beginning stages of learning about offshore minerals, so too is the state beginning to fully consider the kinds of laws and regulations that would be necessary to protect renewable marine resources.

Many questions remain unanswered about mineral deposits, environmental conditions, and effects of exploration and development. As these questions are answered, Oregon will be able to better determine the quality and quantity of the minerals, whether mineral development is appropriate, and if so, what regulations are needed. Oregon should proceed cautiously, insuring that the regulatory framework developed provides effective public controls over all phases of private mineral activities.

- **Senate Bill 606: Exploration Contracts**

1987 Senate Bill 606 (now ORS 274.611-.640) allows, but does not require, the Division of State Lands (DSL) to enter into exploration contracts with private companies to explore for minerals. Meant to encourage limited industry exploration for minerals in order to increase the state's information base, the law requires that all information be released to the state. If DSL were to consider entering into exploration contracts, the law requires DSL to make extensive determinations under ORS 274.760 about environmental impacts from exploration. In addition, DSL would have to make an assessment of environmental and socio-economic effects of exploration under Statewide Planning Goal 19, Ocean Resources, prior to any exploration contract.

DSL has not entered into any exploration contracts and has not adopted any administrative rules or regulations for considering explora-

tion contracts. Because of unresolved issues and lack of information related to marine minerals, DSL has agreed with the recommendations of this Plan to defer consideration of any commercial exploration for at least five years.

Even if exploration contracts were to be issued, current law makes it clear that DSL cannot go beyond exploration contracts until several key steps are taken. First, new legislation would be necessary to build an appropriate regulatory regime. Second, the State Land Board could only approve mineral mining which is consistent with an adopted management plan for Oregon's territorial sea. Third, proposals for leasing must be reviewed and approved against the requirements of Goal 19 for which administrative rules have not been developed by the Department of Land Conservation and development.

- **Goal 19**

Statewide Planning Goal 19, Ocean Resources, requires that scientific inventory information must be used to assess effects from proposed actions. Administrative rules are needed to spell out the requirements of such an inventory and effects assessment for all phases of marine mineral exploration and development. When adopted by Land Conservation and Development Commission, these rules will provide a yardstick for interagency review of proposals for exploration contracts and other private mineral activities.

Federal Marine Mineral Program

The U.S. Department of the Interior has jurisdiction over mineral leasing, exploration and development activities in federal waters beyond the state's three-mile territorial sea. The Minerals Management Service (MMS) administers the federal marine mineral program under provisions of the Outer Continental Shelf Lands Act (OCSLA) and has adopted regulations for mineral leasing and for mineral exploration and development.

MMS has not offered any leases for placer

minerals off Oregon. In 1984, MMS announced its intention to hold a lease sale on the Gorda Ridge for polymetallic sulfide minerals. That lease sale was cancelled after the Environmental Impact Statement revealed that this proposal was premature and unwarranted.

Coastal states, environmental organizations and private industry have long complained that the OCSLA is designed to meet the needs of the offshore oil and gas industry and is not suited to marine mineral needs. These groups have advocated that Congress pass new laws more appropriate to the uncertainties and risks of marine mineral exploration and development.

State-Federal Task Forces

In 1984, in response to Interior's proposal for a lease sale on Gorda Ridge, Oregon agreed to join California and the MMS in a technical task force to examine scientific and technical implications of a lease sale on Gorda Ridge. A team of scientists subsequently conducted several annual summer research dives on the Gorda Ridge and concluded that leasing was premature. The MMS has officially terminated its leasing process.

In late 1988, a state-federal placer task force was formed by Oregon and MMS to assess existing information and examine technical issues related to placer mineral deposits off Oregon. That task force has released three reports through the Oregon Department of Geology and Mineral Industries:

An Assessment of Environmental and Biological Impacts of Placer Mining on the Southern Oregon Coast, by Susan Ross, Oregon State University College of Oceanography.

Preliminary Evaluation of Heavy Mineral Content of Continental Shelf Placer Deposits off Cape Blanco, Rogue River, and Umpqua River by LaVerne Kulm and Curt Peterson, Oregon State University College of Oceanography.

A Preliminary Economic Appraisal of Potential Heavy Mineral Placer Deposits Along the

Oregon Continental Margin by Nick Wetzel and Scott Stebbins of the U.S. Bureau of Mines.

The placer task force coordinated a field program of limited core sampling in fall, 1990, off Cape Blanco and the Rogue River to obtain more information about the thickness and composition of deposits. Biologic and oceanographic studies were carried out at the same time. Results of this program will provide the State of Oregon, MMS, and the public with better information on mineral deposits and environmental considerations off the south coast.

Public Concerns

• **Varied Public Perspectives**

Oregonians differ on the issue of marine minerals. Many oppose marine minerals exploration and development altogether. Others want better information but are concerned that exploration by industry would inevitably lead to commercial mining. Some would support commercial exploration with proper environmental restrictions. Most support university and government research programs, although these are chronically short of adequate research funds.

Some are concerned that minerals information will outstrip biologic and environmental information and that the state will be overwhelmed by momentum to proceed with development. Others point out that Oregon has existing controls but must enact others, including the clear ability to completely stop the process at any time.

• **Lack of Information**

Oregon must have a great deal more information before making any decisions about whether or not marine mineral development would be in the best interests of the state, local communities and the ocean environment. At present there is not enough biologic, oceanographic, or geologic information available to fully assess risks and benefits. In filling these information gaps, Oregon must obtain a balance of information about biologic resources and environmental conditions as well as

marine minerals. Information should be sufficient to allow Oregon to prescribe permit terms, conditions and stipulations on all phases of commercial mineral activities.

- **Environmental Impacts**

Coastal residents, local governments, and state and federal agencies are concerned about potential adverse impacts from marine mineral mining. These impacts could be minor and temporary or they could be major and long-lasting. Impacts depend on a variety of factors: the size, location, and timing of mining operations, the dynamics of the ocean in the operations area, the physical setting and mineral characteristics of the deposits and the nature and value of the marine resources in the affected area.

It is possible that commercial fishing or crabbing could be temporarily disrupted. Fish habitat in the mining area may be altered. Marine mammals could be affected by noise and disturbance. Mining excavations could modify wave approach to the shoreline and cause erosion of beaches and cliffs. These possible effects require that Oregon proceed cautiously.

- **Continued State-Federal Coordination**

Oregon must also be mindful of federal government interests in these same black sand deposits adjacent to Oregon's territorial sea boundary. Because exploration or mining in these areas could directly affect Oregon's ocean resources, state and federal agencies must cooperate to ensure that programs are compatible. Such efforts, already begun with the current state-federal placer task force, will need to continue to ensure a coordinated, cautious, marine mineral program for both state and federal waters.

Spectrum of Positions

Minority Position A: No Further Research

A minority of Task Force members reflected the views of some concerned citizens that research planned for Fall, 1990, by the

State-Federal Placer Task Force might obtain additional information about marine placer deposits which could set off a "gold rush" that Oregon could not control and which would lead inevitably to mining. These members felt that any field research, even if conducted by agency scientists and universities, should be cancelled outright as premature or postponed until a comprehensive research program could be prepared which balanced environmental with mineral information.

This minority position was retained even after the majority of the Task Force agreed to prohibit any commercial exploration contracts until additional environmental and mineral information was acquired to allow state and federal agencies to make a decision about whether or not commercial exploration was desirable or possible. The minority remained convinced that Oregon should not condone publicly funded academic research to gain more information about marine minerals and the marine environment even when all results were made available to the public.

Minority Position B: Encourage Commercial Exploration

Several Task Force members argued that Oregon should not only allow public research but should encourage commercial exploration under the conditions outlined by existing state law, Senate Bill 606. These members felt that the Task Force had an obligation to prepare a plan which would carry out Legislative policy to "encourage ocean resources development which is environmentally sound and economically beneficial". This minority argued that additional information is needed to gauge both the environmental or economic aspects of marine mineral development and that without the participation of industry, no real assessment of either would occur. Industry will not commit resources to exploration off Oregon if incentives, such as the "preference right" in existing state law, are not provided. These members felt that the majority Task Force policy also contradicts another legislative policy to

"promote research and development of new, innovative marine technologies for exploration and utilization of ocean resources."

Majority Position: Public Research Will Help Build Information Base

The majority of the Task Force felt that scientific research funded by public agencies is needed to obtain information upon which to base future decisions. The majority reasoned that Oregon has sufficient safeguards to preclude a headlong rush to commercial development of mineral resources if publicly funded field research indicates significant mineral resources. The majority was convinced that while it is premature for Oregon to enter into commercial exploration contracts with industry, additional fundamental information is desirable and should be obtained through academic and agency scientists. This additional information will allow Oregon to decide whether to enter into any commercial exploration contracts, and if so, where, when and how. The majority also felt that Oregon should not, as public policy, oppose or prohibit public academic research and scientific inquiry merely because of speculation about how the information might be used. The majority also noted that the public research will allow Oregon to keep pace with federal agencies interested in marine mineral resources in federal waters adjacent to Oregon.

Conclusions and Recommendations

Oregon needs additional information on marine mineral deposits and environmental conditions even before making decisions about commercial exploration. Oregon should continue a cautious, step-wise approach to develop marine minerals policies and gather information without committing the state to future mineral development.

Oregon should use the process of preparing a plan for Oregon's territorial sea to refine and clarify policies and programs on marine

minerals. The territorial sea plan should also include a comprehensive framework research program for marine minerals and related biologic and environmental factors.

The state should not enter into exploration contracts with private industry under current law for at least five years enabling state agencies and the public to obtain better information through public means, refine policies and to develop regulations. In addition, no commercial exploration contracts should be permitted until the law is amended to make clear that an exploration contract does not obligate the state in any way to enter into mineral leases even if the company wishes to convert an exploration permit to a lease. Oregon must be able to stop the process completely after a commercial exploration permit.

Certain areas should be off limits to commercial mineral exploration and development. These include Important Fishery Areas identified in the Ocean Fisheries section, and areas within three miles of sensitive offshore rocks and islands as identified in the section on Marine Birds and Mammals.

Oregon should continue to coordinate with federal agencies on marine minerals and environmental research and should seek a strong state role managing all marine mineral resources off Oregon. New federal legislation is required to establish a federal marine minerals regime compatible with the goals and policies of this Oregon Ocean Resources Management Plan.

Recommended Policies

1. Prohibit commercial exploration contracts under Senate Bill 606 (ORS 274.611-640) for at least five years.
2. Amend ORS 274.611-640 to clarify that an exploration contract neither confers proprietary rights to any minerals found nor obligates the state to proceed with any steps toward mineral leasing or development.

3. Clarify and refine state marine mineral policies in the territorial sea plan.
4. Include in the territorial sea plan a research plan for academic and public agency research related to marine minerals, environmental conditions, biologic resources and socio-economic conditions.
5. Require an inventory and effects assessment under Statewide Planning Goal 19, Ocean Resources, prior to any commercial exploration contracts and require that the proposed exploration plan, if approved by appropriate state and federal agencies, contains necessary terms, conditions and stipulations to avoid adverse impacts from exploration activities.
6. As called for in the section on Marine Birds and Mammals, prohibit exploration and development of marine minerals within three miles of all nearshore rocks and islands until Oregon completes a plan for the territorial sea which includes an evaluation of the sensitivity of specific marine bird and mammal populations and their habitats and provides specific protection measures. During this plan preparation and evaluation period, academic and public agency scientific research related to marine minerals will be allowed within three miles of the nearshore rocks and islands if the Oregon Department of Fish and Wildlife determines that these activities will not adversely affect sensitive marine bird or mammal populations or their habitats.
7. Prohibit commercial mineral exploration and development in Important Fishery Areas as identified in the Ocean Plan.
8. Use the adopted policies of the Oregon Ocean Resources Management Plan to coordinate all state and federal marine mineral activities.

Minority Position

A minority of the Task Force recommend that the following substitute for Policy #4,

above:

a. Encourage academic and public agency scientific research to characterize both marine mineral resources and nearby biologic communities and environmental conditions within a comprehensive research program that is designed to determine the costs and benefits of marine mineral mining.

b. Prohibit all academic, public and private agency scientific research or exploration that is not consistent with the comprehensive research program for marine minerals.

Needed Actions

- Oregon's plan for the territorial sea should:
 - Include a research plan for marine minerals, related environment and biological resources, and socio-economic conditions to guide academic and public agency scientific research
 - Include policies and criteria for future state administrative rules related to commercial exploration of marine mineral areas
 - Delineate areas where more public research is needed, where future commercial exploration, if any, should be focused, and where other marine resources and uses should be protected from mineral-related activities
- The Oregon Legislature should amend ORS 274.611-640 to clarify that an exploration contract neither confers proprietary rights to any minerals found nor obligates the state to proceed with any steps toward mineral leasing or development.
- The Division of State Lands should:
 - Take appropriate action to make clear that ORS 274.611-640 will not be implemented for at least five years and until the law is clarified
 - If administrative rules are prepared to carry out ORS 274.611-640, provide for a Project Review Panel with the Department of Fish and Wildlife as lead agency to

review and approve an inventory and environmental affects assessment under Goal 19, Ocean Resources

- The Department of Land Conservation and Development should prepare administrative rules to carry out Statewide Planning Goal 19, Ocean Resources, including rules for an inventory and effects assessment.
- The Governor should work with the Congress to pass legislation for a new national marine minerals regime which requires coordination with state ocean resources programs and encourages evaluation of marine mineral resources without prematurely committing public resources to private development.

Minority Position

A minority of the Task Force recommend the following Needed Actions:

a. The Division of State Lands, in cooperation with the Oregon Department of Fish and Wildlife and Department of Geology and Mineral Industries, should develop a comprehensive research plan for academic and public agencies to characterize marine mineral resources and nearby biologic communities and environmental conditions to determine the costs and benefits of marine mineral development.

b. The state should postpone the proposed minerals research program scheduled for summer, 1990, until a comprehensive research program is adopted.

