

WORKING TOGETHER for ANWR.



We believe ANWR makes sense.

We believe the proposed land exchanges make sense, too.

The exchanges will provide us with the means to address both the traditional and economic needs of our shareholders.

The oil and gas rights to be acquired provide a sound financial foundation for our corporations which represent one-third of all Alaska Native shareholders.

While presenting us with economic opportunity, the exchanges will add to Alaska refuges more than 1.3 million acres that have been identified by the U.S. Fish and Wildlife Service as critical wildlife habitat. Included in the acreage to be returned to public ownership and use are areas valued by sportsmen for their recreational attributes, such as the Karluk River, the Sturgeon River, over half of Afognak Island, as well as the confluence of the Russian and Kenai Rivers.

Finally, the Alaska Native Corporations that stand to benefit from the exchanges, by and large, invest in the Alaskan economy, pay state taxes and employ Alaskans.

SPONSORED BY:
KONIAG, INC.

This edition
sponsored by:

Koniag, Inc.



Resource Development Council
Box 100516, Anchorage, AK 99510

ADDRESS CORRECTION
REQUESTED

Resource Review

March 1989

Bulk Rate
U.S. Postage
PAID
Anchorage, AK
Permit No. 377

Striking a balance in the Arctic

by Carl Portman

To Alaskans and North Slope Eskimos, the hydrocarbon potential beneath the Coastal Plain of the Arctic National Wildlife Refuge (ANWR) represents jobs, self-earned income and the opportunity for self-determination. To our nation, ANWR oil means a decrease in rising imports from politically unstable areas of the world, enhanced national security, tens of thousands of new jobs and billions of dollars worth of new economic development.

But the increasing dependence on foreign oil in the United States is waved off as insignificant in light of the "fragile arctic ecosystem." Current efforts by the powerful preservation lobby focus on derailing any efforts to develop oil under ANWR's Coastal Plain. These groups insist that Congress must "draw the line in the Arctic," declaring the Coastal Plain Wilderness, a designation which would permanently preclude any exploration of this nation's most outstanding onshore petroleum prospect.

Congress has indeed drawn the line in the Arctic. It's a line that provides a balance between Wilderness preservation and environmentally-sound energy development. More than 11,000 square miles (8 million acres) of the refuge has already been designated Wilderness and will remain closed to development.

On the other side of the line is the
(continued on page 2)

Balancing energy security with Wilderness preservation



U.S. oil imports hit their highest level last year since 1979, while domestic oil production plummeted to a 12-year low. By the mid-to-late 1990s, the world's surplus of oil will be consumed by rising energy consumption. Persian Gulf producers will dominate world oil markets once again. (API photo)

Balancing energy with Wilderness

(continued from cover)

1.5 million-acre Coastal Plain, an area which does not bear the Wilderness designation. This area, representing only eight percent of the refuge, was intentionally set aside by Congress for study of its oil and gas potential.

Petroleum operations in the refuge would involve 12,000 acres, about eight-tenths of one percent of the Coastal Plain. Millions of acres of pristine Wilderness would remain undisturbed, including 400,000 acres of coastal lands where a continuum of Wilderness would be preserved.

The oil industry and the State of Alaska are not seeking to open designated Wilderness lands to oil and gas exploration and development. However, both are deeply concerned with proposals to add the entire Coastal Plain to the wilderness system. Vast portions of Alaska (57 million acres) already have been set aside as designated Wilderness. The Wilderness recommendation for the Coastal Plain of ANWR is but one of many new Wilderness proposals for Alaska.

Approximately 25 percent of America's domestic oil production comes from Alaska's North Slope oil fields. Development of those oil fields, according to Dave Heatwole, a vice president for ARCO Alaska, Inc., has impacted about 8,200 acres of the North Slope's 56 million-acre land base. Heatwole asks, "If we can produce 25 percent of America's domestic oil from 8,200 acres, which is less than one-tenth of one percent of the North Slope, isn't it in the nation's interest to do so?"

Admittedly, early development in the harsh conditions of the North Slope was a learning experience for the oil industry. However, highly effective, efficient and environmentally-safe methods of oil production evolved out of the early challenges faced by industry at Prudhoe Bay.

Throughout the years, wildlife has cycled independently of any development on the North Slope, and the advancing learning curve as shown that Americans can explore for and develop energy resources in Alaska without significant harm to the environment.



ANWR COASTAL PLAIN IS NATION'S BEST PROSPECT FOR NEW OIL DISCOVERIES

The Coastal Plain of the Arctic National Wildlife Refuge lies under a blanket of snow nine months of the year, adjacent to the frozen Beaufort Sea. The 1.5-million acre Coastal Plain of the 19-million acre refuge is considered to be the best prospect in the U.S. for huge deposits of oil and gas.

EPA report on Arctic pollution is biased portrayal

A recent New York Times article alleging "improper and careless management of chemical and oil wastes on Alaska's North Slope" was based on an incomplete, unpublished draft report of the Environmental Protection Agency. The draft, which had not undergone peer review and evaluation to assure objectivity, was leaked to the press on the eve of major congressional hearings on legislation to authorize oil and gas development in the Arctic National Wildlife Refuge. Of course, it was trumpeted by environmental groups and received top billing in the national press.

According to the EPA, the draft report was not only released without agency knowledge, it included a mix of fact with conjecture from non-EPA sources.

A memorandum from Patrick Quinn of the EPA's congressional liaison office stressed that a preliminary review resulted in "significant concerns about the quality of the report..." The EPA memo also emphasized the report "goes beyond what can be documented and is not an objective portrayal; nor does it in any way constitute an official Agency finding or position."

Resource Development Council, Inc.

The Resource Development Council (RDC) is Alaska's largest privately funded nonprofit economic development organization working to develop Alaska's natural resources in an orderly manner and to create a broad-based, diversified economy while protecting and enhancing the environment.

Executive Committee Officers

President J. Shelby Stastny
 Vice President Ethel H. "Pete" Nelson
 Vice President John Forcaskie
 Secretary Stephen Ellis
 Treasurer Larry Laughman
 Past President Joseph Henri

Staff

Executive Director Becky L. Gay
 Public Relations Director Carl Portman
 Finance and Member Services Director Anne M. Bradley
 Projects Coordinator Debbie Reinwand
 Staff Assistant Kimberly R. Duke

Resource Review is the official monthly publication of the Resource Development Council, Box 100516, Anchorage, Alaska 99510 — (907) 276-0700.

The RDC business office is located at 807 G Street, Suite 200, Anchorage.

Material in the publication may be reprinted without permission provided appropriate credit is given.

Carl Portman
 Editor & Advertising Manager

"We're not alone"



Thoughts from the President

by
 J. Shelby Stastny

A few months ago in this column I suggested that part of the reason those who believe in locking up additional public lands have been so successful is that they are organized on a national basis. This national organization allows them to solicit and receive large sums of money. These monies are used to produce compelling advertising to sway public opinion to their way of thinking. I suggested that if those of us who believe in multiple uses of land are to get access to comparable amounts of money to offset the massive non-development campaign, all groups that support multiple use would need to band together in a national unified effort. Soon after that article appeared, I received a call from Grant Gerber of the Wilderness Impact Research Foundation informing me that such an amalgamation was underway. Our executive director had, in fact, just returned from a meeting which was attended by hundreds of like-minded individuals.

It was exciting, therefore, to meet and listen to the leaders of some of these organizations at our recent conference in Anchorage. We are not alone in this fight against Wilderness designations! Each of these dedicated individuals taught us important lessons

A sincere thanks to each of you!

RDC's 9th annual conference on Jobs: Multiple use and Resource Opportunities for Alaska was a tremendous success! Much of the credit is due the distinguished group of people who spoke at the conference. However, another group also gave generously to make RDC's conference possible, not to mention successful — our conference sponsors!

RDC sincerely thanks the Hosting City, the **Port and Municipality of Anchorage**. Our generous Cosponsors include **Alascom, ARCO Alaska, Inc., Alaska Airlines, Alyeska Pipeline Service Co., BP Exploration, Coopers & Lybrand, MarkAir**, and the **City and Port of Valdez**. General Sponsors were **Anchorage Times, Arctic Slope Regional Corp., Cominco Alaska, Inc., Echo Bay Mines, Eklutna, Inc., and Kenai Peninsula Borough**.

Underwriters are the backbone of the conference. They include **Alaska Journal of Commerce, Alaska Gold Company, Alaska Pulp Corporation, Alaska Sales & Service, Inc., Arrowhead Minerals, Associated General Contractors of Alaska, Bradley-McAfee Public Relations, Color Art Printing, Co., Inc., Community Enterprise Development Corp., Conoco, Inc., Cook Inlet Region, Inc., Doyon, Ltd., Diamond Alaska Coal, Era Aviation, Inc., EXXON Company, USA, Koniag, Inc., Ketchikan Air Service, Mapco Alaska Petroleum, Inc., Matanuska-Susitna Borough, NANA Regional Corp., Inc., Placer Dome U.S., Inc., Price Waterhouse, Sealaska Corp., Shell Western E & P Inc., Suneel Alaska Corporation, Usibelli Coal Mine, Inc., VECO, Inc., and WestGold.**

The All Alaska Exposition was the visual focal point of the conference as it provided a slice of life in the businesses and communities from around the state. Exhibitors include **Alaska Dept. of Commerce & Economic Development, Alaska Dept. of Community & Regional Affairs, Alaska Oil & Gas Association, Alaska Public Radio Network, Alaska Seafood Marketing Institute, Alliance Bank, Port of Anchorage, Arctic Slope Regional**

in getting our message across if we expect to put Alaska's lands to productive use. One important message which came to me loud and clear was that these organizations are willing to help us on our issues, however, in return they will expect help in their issues.

We are now aware of aids to assist us in getting the message across. At the conference we were able to view a videotape which was a clever spoof on the Park Service and their zeal to go to any lengths to protect wilderness from human intruders. Mr. Gerber also left two videotaped episodes of the Outdoor Magazine which explores the effect of Wilderness designations on a number of areas in the lower 48. These episodes are scheduled to appear on PBS in the future, however they are available from RDC to use in explaining the effects of Wilderness designations.

We encourage you to check them out and use them. Future editions of this videotape series may cover the effects on Alaska of our 57 million acres of Wilderness and the potential impact of additional designations. Support will, however, be required from Alaskans to produce such segments.

Some of the most effective tools of the "protectionist" movement are the slick magazines which depict their point of view in beautiful color. At the conference, we were introduced to the "wise use" alternative to those publications. The premier issue of "Our Land" magazine, published by the Our Land Society features articles on wise use of the Tongass and the arctic regions of Alaska. In addition, numerous other articles bring out the real facts regarding some of the specious arguments made by the protectionists. Since a magazine of this quality needs broad support to succeed, I encourage each member of RDC to lend their support by becoming a member of the Our Land Society. A membership application is reproduced in this issue of the Resource Review. If this doesn't become an effective voice for reasonable land use, we have no one to blame but ourselves.

Getting the most from RDC

By
 Anne M. Bradley



Corporation, Chugach Alaska Corporation, Chugach National Forest, City of Cordova, Ernst & Whinney, Fairbanks Convention & Visitors Bureau, Fluor Daniel Alaska, Matanuska-Susitna Borough, MarkAir, Merrill Lynch Consumer Markets, Multiple-Use Land Alliance, National Inholders Association, SST Travel Schools of Alaska, Seafoods from Alaska, Security Aviation, Inc., City of Seward, The Travel Academy, Usibelli Coal Mine, City & Port of Valdez, and Westmark Hotels.

RDC's list of fabulous raffle prizes read like a catalog for the rich and famous. Prizes included everything from a Caribbean cruise, a remote fishing trip package, loose gold, and a gold nugget to jewelry and unique Alaskan art. Raffle and Door Prize Patrons included **Alaska Airlines, Alaska Railroad Corporation, Alyeska Resort, Artique, Ltd., Arrowhead Minerals, Executive Travel Service, Gray Line of Alaska, McGrane Jewelers, Len McLean, Howard McWilliams, Phillips Cruises & Tours, Sheraton Anchorage Hotel, Stephen Fine Arts Gallery, and Stonington Gallery.**

RDC is very fortunate to have such a long list of people and organizations who are willing to sponsor its conference. RDC extends its most sincere thank you to each of you!

JOBS

Multiple Use
and Resource
Opportunities
for Alaska



Global warming and the Tongass

The powerful non-development lobby is now using the environmentally-fashionable global warming issue to press Congress for radical reforms of timber programs in the Tongass National Forest, but scientists believe logging practices in that forest may actually be part of the answer to the problems of deforestation and global warming — not the cause.

Timber management in the Tongass is actually helping to reduce levels of carbon dioxide in the atmosphere. Replacing some of the old and dying forest with a young, vigorously-growing, oxygen-producing forest increases the amount of carbon dioxide removed from the atmosphere and stored in the wood fiber. This is in sharp contrast to tropical forest conversion by slash and burn cultivators where trees are forever eliminated from the land and large amounts of carbon are released into the atmosphere by burning of slash.

In the tropics, rising populations and expanding agricultural exports are resulting in the clearing of virgin forests to grow food. The land left behind is unable to support new forest growth.

The forests are also disappearing in the arid woodlands of Africa and India where people harvest trees for fuelwood. In Latin America, cattle ranching has resulted in extensive forest conversion, driven by U.S. demand for cheap beef. And in Malaysia, world demand for tropical hardwoods has encouraged the liquidation of entire forests. The rate of harvest is four times the rate of natural regeneration.

Global warming has nothing to do with sustained yield logging in the Tongass, according to Alaska Senator Frank Murkowski. In a letter to his fellow senators, Murkowski explained that 48 trees grow back for every one that is cut in the Tongass. He noted that the U.S. Forest Service plans to log only 1.7 million acres out of the 17 million-acre national forest over 100 year cycles in perpetuity.

In addition to sustained yield timber harvesting, two-thirds of the commercial forest lands in the Tongass have been closed to logging. One-third is closed under a federal Wilderness designation while the other third of the old growth forest is dedicated exclusively to non-timber uses. In all, due to the valuable fish and wildlife, recreation and wilderness resources deserving spec-

Stand up for the Tongass

The Senate Energy public lands subcommittee will be holding public hearings later this spring in Ketchikan and Sitka and will proceed to quickly mark-up a reform bill.

It is imperative that RDC members, their relatives and business associates, especially those Outside, send a personal letter to members of the Senate Energy Committee listed below for their support of legislation sponsored by Senators Frank Murkowski and Ted Stevens. The bill (S.237) proposes mid-course correction in the Tongass program, but does not "throw out the baby with the bath water." It allows continuation of the Tongass Land Management Plan revision process and protects timber industry jobs. The bill is far superior to other legislation.

Members of the Committee who are especially important to reach are Senators Bennett Johnston and Dale Bumpers.

- Senate Committee of Energy & Resources
 Ph: (202) 224-4971
 FAX: (202) 224-6163
 Sen. Bennett Johnston (LA), Chairman
 Sen. Bumpers (AR), Sen. Ford (KY), Sen. Hatfield (OR), Sen. Wallop (WY), Sen. Garn (UT), Sen. Nickles (OK), Sen. Domenici (NM), Sen. Burns (MT), Sen. Murkowski, Sen. Wirth (CO), Sen. Bradley (NJ), Sen. McConnell (KY), Sen. Conrad (ND), Sen. McClure (ID), Sen. Metzenbaum (OH), Sen. Heflin (AL), Sen. Bingaman (NM), Sen. Rockefeller (WV)
 Common Address: U.S. Senate, Washington, D.C. 20510.

ial protection, 90 percent of the Tongass will never be cut.

The existing harvest program in the Tongass is based on a compromise between environmentalists and industry in the 1980 Alaska National Interest Lands Conservation Act. That law closed the majority of the forest to logging in return for a guarantee that the federal government would help support logging in less accessible, high-cost areas through an annual \$40 million appropriation.

However, Senator Tim Wirth has introduced legislation that would add up to 1.8 million acres of new Wilderness to the Ton-

gass, repeal the special timber fund and unilaterally strike two 50-year contracts the government has signed with Alaska pulp mills to process Tongass timber.

Alaska Senators Frank Murkowski and Ted Stevens have proposed compromise legislation which would protect the logging industry, but bring funding for the Tongass in line with that of other national forests.

Given the strong environmental lobby pressing for the Wirth bill, the expectation is that a reform bill more stringent than Murkowski's will emerge, setting the stage for a battle on the Senate floor.

ANWR: A window of opportunity in 1989

If a bill allowing oil and gas leasing on the Coastal Plain of ANWR is to pass the new 101st Congress, substantial movement must take place in this first, non-election year, many experienced Washington observers say.

The Senate Committee on Energy and Natural Resources recently voted 12-7 in favor of legislation that would authorize oil development in ANWR. The strong vote was enough to give the measure some steam as it begins its journey toward a vote by the full Senate. Such a vote could come as early as April.

In the near future, the House Merchant Marine and Fisheries Committee will also be reviewing the legislation. The bill will then be referred to the House Interior and Insular Affairs Committee where Chairman Morris Udall has already introduced a bill that would declare the Coastal Plain Wilderness.

Passage of legislation that would open ANWR to oil and gas leasing is largely dependent upon the pressure a congressman or senator will get from his or her constituents back home. As a result, your immediate action is imperative! It is critical that you contact your friends, relatives and business associates in other states and ask them to send a letter or telegram asking their member of Congress to support legislation that will open the Coastal Plain to responsible energy development. And don't forget to respond yourself.

The best lobbyist is one who writes a brief personal letter to his or her congressional representative. Personal letters receive attention, and are more effective than form letters in getting a legislator to recognize your point of view.

The key to successful lobbying is contacting the right people at the right time.

In anticipation of a full Senate vote on ANWR, it is vital that people living outside Alaska contact their two senators in their state and urge them to support legislation that would open ANWR to responsible energy development. Each senator has a common mailing address: Senator _____, U.S. Senate, Washington, D.C., 20510.

Key to ANWR bill

House Committee on Interior and Insular Affairs

Phone: 202-225-2761

Morris Udall, Chairman

Each Representative has a common address: U.S. House of Representatives, Washington, D.C. 20515.

Rep. Ben N. Campbell (CO)
Rep. Tony Coelho (CA)
Rep. Ron De Lugo (VA)
Rep. Jaime Fuster (PR)
Rep. James Hansen (UT)
Rep. Peter Kostmayer (PA)
Rep. Meldon Levine (CA)
Rep. Edward Markey (MA)
Rep. Austin Murphy (PA)
Rep. Nick Rahall II (WV)
Rep. Phillip Sharp (IN)
Rep. Mo Udall (AZ)
Rep. Barbara Vucanovich (NV)
Rep. B. Garrido Blaz (Guam)

Rep. Richard Cheney (WY)
Rep. Larry Craig (ID)
Rep. Peter Defazio (OR)
Rep. Elton Gallegly (CA)
Rep. Robert S. Smith (OR)
Rep. Rogert Lagomarsino (CA)
Rep. John Lewis (GA)
Rep. Ron Marlenee (MT)
Rep. Wayne Owens (UT)
Rep. John Rhodes III (AZ)
Rep. Denny Smith (OR)
Rep. Bruce Vento (MN)
Rep. Don Young (AK)

Rep. Beverly Bryon (MD)
Rep. James Clarke (NC)
Rep. George Darden (GA)
Rep. Pat Williams (MT)
Rep. Samuel Gajdenson (CT)
Rep. Jim McDermott (WA)
Rep. Richard Leman (CA)
Rep. Stan Parrls (VA)
Rep. George Miller (CA)
Rep. Jim Lightfoot (IA)
Rep. Bill Richardson (NM)
Rep. Fofa Sunia (Am. Samoa)
Rep. Peter Visclosky (IN)

House Committee on Merchant Marine and Fisheries

Phone: 202-225-4047 FAX: 202-225-7094

Walter B. Jones, Chairman

Rep. Bob Clement (TN)
Rep. Carroll Hubbard (KY)
Rep. Stephen J. Solarz (NY)
Rep. Thomas Foglietta (PA)
Rep. William Lipinski (IL)
Rep. Douglas Bosco (CA)
Rep. Solomon Ortiz (TX)
Rep. Owen Pickett (VA)
Rep. Robert Davis (MI)
Rep. Norman Shumway (CA)
Rep. Herbert Bateman (VA)
Rep. Helen Bentley (MD)
Rep. Frank Pallone, Jr. (NJ)
Rep. Wally Harger (CA)

Rep. Greg Laughlin (TX)
Rep. Nita M. Lowey (NY)
Rep. Dennis Hertel (MI)
Rep. Robert Borski (PA)
Rep. Robin Tallon (SC)
Rep. Charles Bennett (FL)
Rep. Joseph Brennan (ME)
Rep. Jolene Unsoelb (WA)
Rep. Don Young (AK)
Rep. Jack Fields (TX)
Rep. Jim Saxton (NJ)
Rep. Howard Coble (NC)
Rep. Curt Weldon (PA)
Rep. Jim Bunning (KY)

Rep. James Inhofe (OK)
Rep. Peter J. Goss (FL)
Rep. Gerry Studds (MA)
Rep. William Hughes (NJ)
Rep. W.J. Tauzin (LA)
Rep. Roy Dyson (MD)
Rep. Thomas Carper (DE)
Rep. Thomas Manton (NY)
Rep. G.J. Hochbruechknr (NY)
Rep. Norman Lent (NY)
Rep. Claudine Schneider (RI)
Rep. John Miller (WA)
Rep. Patricia Saiki (HI)
Rep. Walter B. Jones (NC)

CONGRESSIONAL LEADERSHIP

SENATE

George Mitchell (D-ME) Majority Leader
Robert Dole (R-KS) Minority Leader

Committee on Energy & Natural Resources

J. Bennett Johnston (D-LA) Chairman
James McClure (R-ID) Ranking Member

Committee on Environment & Public Works

Quentin Burdick (D-ND) Chairman
John Chafee (R-RI) Ranking Member

HOUSE OF REPRESENTATIVES

Jim Wright (D-TX) Speaker of the House
Thomas Foley (D-WA) Majority Leader
Robert Michel (R-IL) Minority Leader

Committee on Energy & Commerce

John Dingell (D-MI) Chairman
Norman Lent (R-NY) Ranking Member

Committee on Interior & Insular Affairs

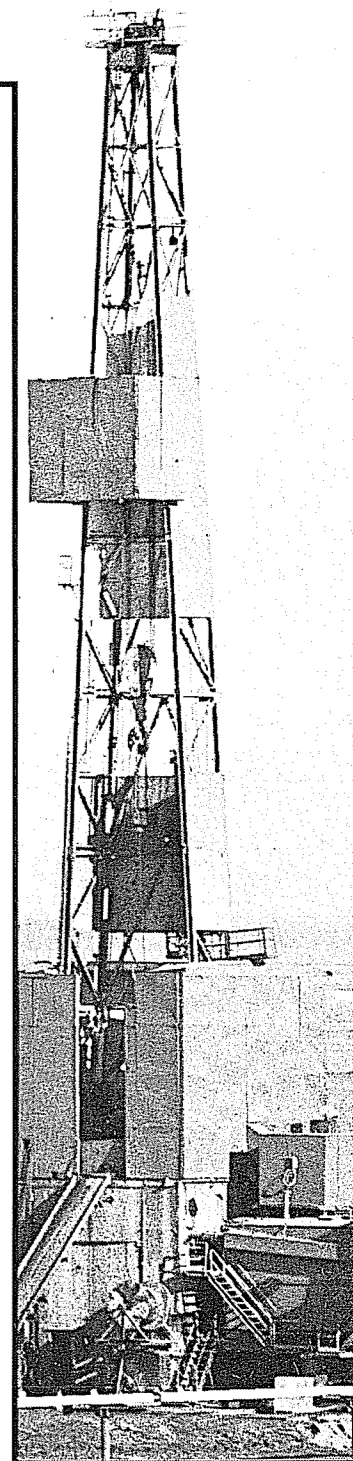
Morris Udall (D-AZ) Chairman
Don Young (R-AK) Ranking Member

Committee on Merchant Marine & Fisheries

Walter Jones (D-NC) Chairman
Robert Davis (R-MI) Ranking Member

To assist our members and friends in their efforts to convince Congress to open the Coastal Plain of ANWR to responsible oil and gas development, the Resource Development Council has compiled a series of revealing facts about oil development in the Arctic. Please use these facts to educate others about the other side of the ANWR story.

- ◆ ANWR is located 65 miles east of Prudhoe Bay, the largest oil field in North America.
- ◆ The part of ANWR being considered for leasing is the 1.5 million-acre Coastal Plain, which represents 8% of the 19 million-acre refuge.
- ◆ The Coastal Plain is considered this nation's most outstanding onshore petroleum prospect. The U.S. Geological Survey estimates that Coastal Plain reserves may equal or exceed those found at Prudhoe Bay.
- ◆ It is estimated that petroleum operations would involve 12,000 of ANWR's 19 million acres. This is only one-eighth of one percent of the Coastal Plain. Yet 25% of America's future domestic oil production could come from this small area.
- ◆ More than 11,000 square miles or 8 million acres of the refuge has already been designated Wilderness and will remain closed to development.
- ◆ The portion of the Coastal Plain considered for oil and gas leasing does not bear the Wilderness designation. It was intentionally set aside by Congress for study of its oil and gas potential.
- ◆ A significant portion (400,000 acres) of coastal lands in the refuge is already designated Wilderness. This frequently overlooked portion of the Coastal Plain adjoins Canada's 3 million-acre Northern Yukon National Park, also closed to development. Together these closed areas provide a major continuum of Coastal Plain Wilderness that would remain untouched by oil and gas development.
- ◆ Industry is not seeking to open designated Wilderness in Alaska to development.
- ◆ The Coastal Plain is not America's last Wilderness area. Vast portions of Alaska have been set aside as designated Wilderness. If Alaska's 57 million acres of designated Wilderness were made into one state, it would be larger than the combination of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New Jersey and Maryland.
- ◆ Alaska contains 62% of all federal Wilderness in America.
- ◆ U.S. oil imports hit their highest level last year since 1979, while domestic oil production plummeted to a 12-year low. By the mid-to-late 1990s, the world's surplus of oil will be consumed by rising energy consumption.
- ◆ It would take up to 15 years after the first lease sale before an oil field in ANWR's remote arctic environment could be brought into production. During that period, environmental studies would continue and advances in technology would further ensure development takes an environmentally-sound approach.
- ◆ The argument that America can expect to recover from ANWR what would amount to a six month supply of the nation's energy needs is an inappropriate analogy. It completely disregards the reality of how oil is produced. Total production from Prudhoe Bay also could be expressed in terms of days or months. Doing so masks the fact that since 1977 Prudhoe Bay has produced on average 1.8 million barrels a day, 25 percent of domestic production.
- ◆ A major find on the Coastal Plain could cut the nation's energy bill for imported oil by tens of billions of dollars annually, create thousands of jobs nationwide and generate billions of dollars in annual salaries.
- ◆ Fish and wildlife have cycled independently of any development on the North Slope. Caribou in North Slope oil fields have tripled in population since development.
- ◆ Industry routinely considers wildlife use, habitat and drainage in selecting sites for production facilities, roads and pipelines. Directional drilling allows for the consolidation of facilities, preserving acres within oil fields for wildlife habitat.
- ◆ Data from government-mandated monitoring programs reveal Prudhoe Bay air quality consistently meets federal and state standards and is not comparable to that of large cities.
- ◆ Some 90 percent of Alaskans favor oil and gas development on the Coastal Plain of ANWR.
- ◆ The landforms and habitats of the 1002 area are not unique on Alaska's North Slope.



ANWR facts to use