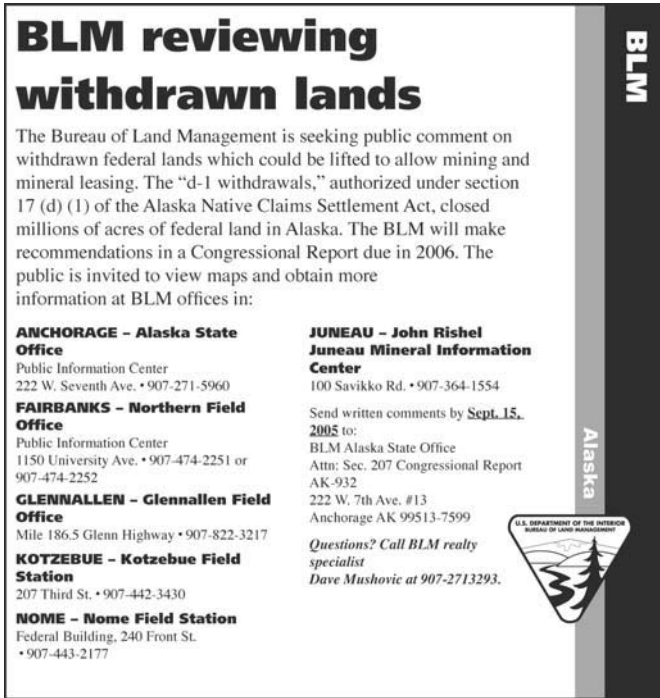



Chapter III: Public Involvement

Scope

The BLM developed a communication plan to involve the public in the review process through newspaper ads, press releases, direct mailings, and briefings. The communication plan initially called for a public website, but internet access to BLM's website was interrupted due to the *Cobell vs Norton* litigation. A site was eventually developed and placed on the BLM National website late in the public comment period. Advertisements were placed in the 3 major newspapers, 3 regional papers and the BLM's external newsletter *BLM Alaska Frontiers*, which reaches more than 3,500 individuals and groups interested in BLM resource management issues. The comments from the public and other agencies were incorporated into the area matrix analysis in Chapter II. *See pages 14-37, Area Matrices.*

| | |
|---|--|
| <p>Newspaper distribution consisted of 4-6 inch ads publishing the week before the public comment period.</p> <p>Major publications once on Sunday, Wednesday, Friday: Anchorage Daily News Fairbanks Daily News Miner Juneau Empire</p> <p>Regional publications once only: Copper Valley Bi-Weekly Mukluk News Nome Nugget</p> <p>BLM Publication once only: Alaska Frontiers Winter 04-05 Alaska Frontiers Summer 05</p> |  <p>BLM reviewing withdrawn lands</p> <p>The Bureau of Land Management is seeking public comment on withdrawn federal lands which could be lifted to allow mining and mineral leasing. The "d-1 withdrawals," authorized under section 17 (d) (1) of the Alaska Native Claims Settlement Act, closed millions of acres of federal land in Alaska. The BLM will make recommendations in a Congressional Report due in 2006. The public is invited to view maps and obtain more information at BLM offices in:</p> <p>ANCHORAGE - Alaska State Office Public Information Center 222 W. Seventh Ave. • 907-271-5960</p> <p>FAIRBANKS - Northern Field Office Public Information Center 1150 University Ave. • 907-474-2251 or 907-474-2252</p> <p>GLENNALLEN - Glennallen Field Office Mile 186.5 Glenn Highway • 907-822-3217</p> <p>KOTZEBUE - Kotzebue Field Station 207 Third St. • 907-442-3430</p> <p>NOME - Nome Field Station Federal Building, 240 Front St. • 907-443-2177</p> <p>JUNEAU - John Rishel Juneau Mineral Information Center 100 Savikko Rd. • 907-364-1554</p> <p>Send written comments by Sept. 15, 2005 to: BLM Alaska State Office Attn: Sec. 207 Congressional Report AK-932 222 W. 7th Ave. #13 Anchorage AK 99513-7599</p> <p><i>Questions? Call BLM realty specialist Dave Mushovic at 907-2713293.</i></p> <p style="text-align: right;">BLM Alaska </p> |
|---|--|

The mailing included State and local government agencies, federal agencies, Native organizations, industry associations, and environmental groups. An initial 707 stakeholder letters, 84 packets consisting of a fact sheet, the 2 statewide maps, and 12 area maps were mailed. *See pages 45-58, Mailing List.*

No public meetings were held, but briefings were provided upon request. The BLM briefed affected federal agencies, the Alaska Congressional delegation, the Special Assistant to the Secretary for Alaska, the State of Alaska, Lake Peninsula Borough, Yakutat Borough, Eyak

Sec. 207 of the Alaska Land Transfer Acceleration Act

Tribal Council, Alaska Coalition, and the Alaska Miners Association. In addition the BLM regularly briefed the BLM Resource Advisory Council (RAC), who also reviewed the report at critical junctures.

Summary

The BLM's public outreach generated approximately 102 inquiries or requests for information packets and maps. Seven news organizations including radio and newspapers conducted interviews with BLM staff which resulted in additional statewide coverage. *See pages 45-58, Mailing List.*

The BLM received only 10 written comments from government agencies, or the public, including one which was a compilation from 10 major environmental groups (Alaska Coalition). In general, the comments were split with 5 supporting lifting all d-1 withdrawals, and 5 supporting maintaining all d-1 withdrawals. All comments included some specific qualifications or concerns for certain geographic areas. Specific concerns are addressed in the individual area analysis where applicable. *See pages 60-114, Public Comments.*

Although a strong advocate of the original Section 207 proposed legislation, the Alaska Miners Association (AMA) did not submit any comments during the comment period. In briefings with the AMA, their preference was to expedite the report process to coincide with the current federal budget cycle and they stated that a 90 day public comment period was too long.

The AMA originally surmised a great deal more public lands were actually affected by d-1 withdrawals. The AMA acknowledged that lifting d-1 withdrawals in national parks or refuges would not open the lands to locatable mineral entry. The AMA was primarily focused on BLM-administered lands, particularly the Steese National Recreation Area and Forest Service-administered lands. The AMA is most interested in areas with known mineral potential. The majority of these lands are already opened to entry or selected by the State of Alaska or Native corporations, and the selections segregate the land to entry independent of the d-1 withdrawals.

The commonality in many of the comments received is the preference for the land use planning process as the appropriate mechanism for reviewing withdrawals. Some comments from environmental groups concern recommendations developed during current RMP efforts. The RMP efforts that have progressed sufficiently to address d-1 withdrawals have been incorporated in the analysis portion of this report. Other comments from the environmental groups challenge the legality of the report process and the need for additional review of a draft report. These comments are outside the scope of the report and are not addressed.



News

Bureau of Land Management, Alaska State Office, External Affairs
222 W. 7th Avenue #13, Anchorage AK 99513-7599
Tel: 907-271-5555 Fax: 907-271-5421

FOR IMMEDIATE RELEASE

Contact: Dave Mushovic, 907. 271.3293

Or Susan Lavin, 907.271.3826

News Release No. 05-16

Date: 6/22/05

Public Has Opportunity to Comment on Opening of BLM Withdrawn Lands

Anchorage-Until September 15, the Bureau of Land Management will accept comments from the public on whether withdrawn public land in Alaska should be open to entry under public land laws which includes mining and mineral leasing. Currently millions of acres of federal land are withdrawn under public land orders for study and classification purposes. Although these lands are reviewed for opening under the current BLM planning process, its timeframes and schedules can be lengthy and many stakeholders want a more expeditious process. In response, BLM has been asked to submit a report due to Congress in 2006 recommending whether withdrawn lands can be open to entry.

Many of these withdrawn lands, referred to as d-1 withdrawals because the public land orders withdrawing these lands were authorized under Section 17(d) (1) of the Alaska Native Claims Settlement Act, are selected by the State of Alaska or Native corporations and are included in other administrative or Congressional withdrawals. Even if withdrawals are lifted, selected lands will remain segregated until the land is conveyed or selections are relinquished. Some lands under study include national wildlife refuge, park and forest systems and conservation units which may have more restrictive or additional administrative procedures to follow before mining or leasing can occur.

The public can review maps depicting withdrawn lands at BLM offices in Anchorage, Fairbanks, Kotzebue, Nome and Juneau. A 90-day comment period ends September 15 and people are encouraged to visit those BLM offices to view maps of the withdrawn areas. Additional information and copies of the maps can be obtained by calling Dave Mushovic at 271-3293 or Susan Lavin at 271-3826.

The report BLM is preparing is advisory in nature and no environmental analysis is required under the National Environmental Policy Act. The BLM will focus its recommendations on BLM managed lands, but will incorporate recommendations from other federal land management agencies into the report.



United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Alaska State Office

222 West Seventh Avenue, #13

Anchorage, Alaska 99513-7599

<http://www.ak.blm.gov>

Dear Stakeholders:

The Bureau of Land Management (BLM) is preparing a report for the Secretary of the Interior to submit to Congress. The report will review certain Public Land Orders (PLOs) that withdrew millions of acres of Federal land in Alaska for study and classification purposes. The report will consider whether any of these withdrawn lands should be opened to entry under the public land laws, including mining or mineral leasing. Through this letter and other public notice, BLM is requesting comments regarding opening the withdrawn lands during a 90-day comment period ending Sept. 15, 2005.

The PLOs under review are a series of orders issued by the Secretary of the Interior in the 1970's under the authority of Section 17(d)(1) of the Alaska Native Claims Settlement Act (ANCSA) and are referred to as "d-1" PLOs or withdrawals. Most of the original d-1 withdrawals closed or segregated the lands from entry under all the public land laws including mining and mineral leasing laws. One exception was PLO No. 5180 which allowed location for metalliferous minerals. The purpose of these orders was to maintain the status quo of the lands in order to complete inventories and assess resources for consideration in land management objectives. The BLM's current land use planning process serves as the means to review the d-1 withdrawals and make determinations regarding opening lands. However, schedules, time-frame requirements, and priorities for this process are a frustration for many stakeholders. In response to this concern, Congress, through the Alaska Land Transfer Acceleration Act of Dec. 10, 2004, directed the Secretary to submit a report that determines if any lands withdrawn by the d-1 PLOs can be opened to entry.

In many instances, the lands withdrawn by the d-1 PLOs are included in other administrative or Congressional withdrawals or are selected by the State of Alaska or ANCSA Native corporations. Each additional withdrawal or selection has its own independent authority and closes or segregates the lands to certain uses based on its own terms. Many d-1 withdrawals include lands that have now been added to the National Wildlife Refuge, Park and Forest systems or other conservation system units. The federal managing agency for these units will be asked to review and submit comments.

The BLM will make recommendations for d-1 lands managed by BLM and is responsible for preparing the overall report. Preparation and submission of the report is advisory only and not an action requiring environmental analysis under the National Environmental Policy Act (NEPA).

Maps showing the d-1 withdrawal lands are available for review at the following BLM offices:

- Alaska State Office, Public Information Center, 222 W. 7th Ave, Anchorage, tele. 907.271.5960
- Northern Field Office, Public Information Center, 1150 University Ave, Fairbanks, tele. 907.474.2251 or 907.474.2252
- Glennallen Field Office, Mile 186.5 Glenn Highway, Glennallen, tele. 907.822.3217
- Kotzebue Field Station, 207 Third Street, Kotzebue, tele. 907. 442.3430
- Nome Field Station, Federal Building, 240 Front Street, Nome, Alaska, tele. 907.443.2177
- Juneau Mineral Information Center, 100 Savikko Road, Douglas, tele. 907.364.1554

A set of maps can be provided upon written request at the address listed below.

Send written comments and maps requests to:

Bureau of Land Management
Alaska State Office
Attn: Section 207 Congressional Report (AK-932)
222 West Seventh Avenue, #13
Anchorage, Alaska 99513-7599

Direct questions to Dave Mushovic, 907-271-3293 or Susan Lavin, 907-271-3826.

Sincerely yours,

Henri Bisson
Alaska State Director

Sec. 207 of the Alaska Land Transfer Acceleration Act

Fact Sheet

What is the action?

The Bureau of Land Management (BLM) is preparing a report for the Secretary of the Interior to submit to Congress in accordance with Section 207 of the Alaska Land Transfer Acceleration Act of Dec. 10, 2004, Public Law 108-452. This law requires:

Not later than 18 months after the date of enactment of this Act the Secretary shall:

- Review withdrawals made pursuant to Section 17(d)(1) of the Alaska Native Claims Settlement Act (ANCSA) hereafter “d-1” to determine if any portion of the withdrawn lands can be opened to entry under the public land laws
- Provide for public notice and comment
- Submit to House and Senate committees a report that makes recommendations as to lands that can be opened

What are “d-1” withdrawals?

The d-1 withdrawals are a series of Public Land Orders (PLOs) issued by the Secretary of the Interior under the authority of Section 17(d)(1) of ANCSA that withdrew and reserved Federal lands in Alaska for study and classification. These d-1 withdrawals closed or segregated the lands from entry and disposal under all the public land laws (including mining and mineral leasing laws) except for PLO No. 5180, which allowed location for metalliferous minerals. The purpose of these orders was to maintain the status quo of the lands in order to complete inventories and assess resources for consideration in land management objectives for present and future public needs. Although the Secretary of the Interior has the authority to modify or revoke these withdrawals, such action usually occurs following the completion of land use plans. It will be many years before BLM can complete land use plans on all of the d-1 lands it currently manages.

What will happen?

There are millions of acres of Federal lands withdrawn by the d-1 PLOs. The BLM will review and map the d-1 PLOs and identify the specific closures authorized by each order. The BLM will assess each BLM-managed area to determine the extent of available information regarding resource values, prior planning decisions, and land ownership patterns. Based on available data and known management objectives, BLM will make recommendations to Congress on lands that can be opened to entry, primarily for mining and mineral leasing.

Other Federal agencies also manage lands subject to d-1 withdrawals. Many of the additions to the National Wildlife Refuge System, the National Park System, and the National Forest System created by the Alaska National Interest Lands Conservation Act (ANILCA) were previously included in d-1 withdrawals. These Federal agencies will be asked to make recommendations on whether to lift or maintain the d-1 withdrawals on lands under their jurisdiction.

The report to Congress will contain recommendations as required by Section 207. This report is advisory only and does not require environmental analysis under the National Environmental Policy Act (NEPA).

Many d-1 lands are also included in other administrative withdrawals or Congressional withdrawals established under independent authorities other than d-1. Also many d-1 lands are segregated from appropriation under the public land laws by State of Alaska or ANCSA Native corporation selections.

Sec. 207 of the Alaska Land Transfer Acceleration Act

Overlapping withdrawals independent of d-1 PLOs and selection applications will continue to keep lands closed under their own terms regardless of any recommendation or action on the d-1 withdrawals.

How is the public involved?

The law requires the Secretary to provide an opportunity for public notice and comment. Public notice of the report is being done through direct mailing, newspaper ads, agency publications, and press releases. The BLM is providing a 90 day public comment period.

What information is displayed on the maps?

The two statewide maps display lands that are affected by the d-1 withdrawals, the location of existing federally recorded mining claims, and pending selections filed by the State of Alaska and ANCSA Native corporations. One map shows BLM-managed lands located outside of conservation system units and special areas designated by ANILCA. The other map shows d-1 lands located within conservation system units (refuges, parks, wild and scenic rivers), national conservation and recreation areas, and national forests. Please note on the legends for both statewide maps that the green and purple colors indicate the two general categories of the segregation of the land created by the d-1 withdrawals.

Both statewide maps are divided into 12 geographic areas. For each of these 12 areas, there is a map that identifies individual d-1 withdrawals, conservation system units, and pending State and Native selections. For the area maps, the lands previously denoted in purple are further broken down and each d-1 withdrawal is individually identified by color. The map legend identifies the PLO number and the extent of the segregation created by the individual d-1 withdrawal.

How do I make comments?

We suggest you use the two statewide maps to locate areas of interest and importance to you to determine whether these areas are affected by d-1 withdrawals. Then review the specific area map for those locations to obtain more detailed information.

Please submit your comments and supporting rationale as to which lands withdrawn by the d-1 PLOs can be opened to entry or if the d-1 withdrawal should be maintained. To help assess the comments please include:

- Area map number(s) 1 through 12 as well as other geographic references that would help identify specific lands that concern you. *For example: Area Map 2, twelve miles due north of Chicken.*
- Reference to PLO number for the specific d-1 withdrawal
- Specific information or knowledge of the area or its resources that concerns you

Send written comments to:

Bureau of Land Management
Alaska State Office
Attn: Section 207 Congressional Report (AK-932)
222 W. Seventh Ave., #13
Anchorage, Alaska 99513-7599

| BLM Alaska Section 207 Congressional Report Mailing List 06/10/05 (707 total/84 letters & maps/623 letters only) | | | | | | | | | | | | | |
|--|----------------|----------|--------------------------------|-------------------------------------|----------|----------------|----|------------|-----------------|---------------|------------------------|--------------------|---------------|
| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
| RESOURCE ADVISORY COUNCIL | | | | | | | | | | | | | |
| 1 | GREGORY | | BEISCHER | 2000 W INTERNATIONAL AIRPORT RD #C1 | | ANCHORAGE | AK | 99502 | AKRAC | X | | | |
| 2 | CHARLIE | | USIBELLI COAL MINE INC | 100 CUSHMAN ST STE 210 | | FAIRBANKS | AK | 99701 | AKRAC | X | | | |
| 3 | TOM | | CRAFFORD | 9501 NETTLETON DRIVE | | ANCHORAGE | AK | 99507 | AKRAC | X | | | |
| 4 | PHILIP | | MIDNIGHT SUN ADVENTURES | 1306 E 26TH AVE | | ANCHORAGE | AK | 99508 | AKRAC | X | | | |
| 5 | RANDALL | | SOURDOUGH FUEL | PO BOX 81109 | | FAIRBANKS | AK | 99708-1109 | AKRAC | X | | | |
| 6 | TERESA | | ARCTIC SLOPE REG CORP | 3890 C ST STE 801 | | ANCHORAGE | AK | 99503-5863 | AKRAC | X | | | |
| 7 | SANDRA | | KEY | PO BOX 790 | | COOPER LANDING | AK | 99572 | AKRAC | X | | | |
| 8 | JUNE | | MCATEE | 301 CALISTA CT# A | | ANCHORAGE | AK | 99518-3028 | AKRAC | X | | | |
| 9 | SUZANNE | | MCCARTHY | PO BOX 146 | | GLENNALLEN | AK | 99586 | AKRAC | X | | | |
| 10 | SUSAN | | AK QUIET RIGHTS COALITION | 8801 SUITANA DR | | ANCHORAGE | AK | 99516 | AKRAC | X | | | |
| 11 | JIM | | MUNICIPAL LIGHT POWER | 1200 E FIRST AVE | | ANCHORAGE | AK | 99501 | AKRAC | X | | | |
| 12 | LARRY AND JUNE | | FORTY MILE RIVERBOAT TOURS | PO BOX 101 | | EAGLE | AK | 99738 | AKRAC | X | | | |
| 13 | KEITH | | TRYCK CONSULTING | 3060 ADMIRALTY BAY DR | | ANCHORAGE | AK | 99515 | AKRAC | X | | | |
| 14 | DAVID | | ARCTIC WILD | PO BOX 80562 | | FAIRBANKS | AK | 99708 | AKRAC | X | | | |
| STATE OF ALASKA | | | | | | | | | | | | | |
| 15 | | | AK COASTAL MGMT PROGRAM | 302 GOLD ST STE 202 | | JUNEAU | AK | 99801 | STATE OF ALASKA | X | | | |
| 16 | | | AK COASTAL MGMT PROGRAM | 550 W 7TH AVE STE 1660 | | ANCHORAGE | AK | 99501 | STATE OF ALASKA | X | | | |
| 17 | | | OFC OF THE GOVERNOR | 550 W 7TH AVE STE 1700 | | ANCHORAGE | AK | 99501 | STATE OF ALASKA | X | | | |
| 18 | | | OFC OF THE GOVERNOR | PO BOX 110001 | | JUNEAU | AK | 99811-0001 | STATE OF ALASKA | X | | | |
| 19 | BOB | LOEFFLER | DNR DIV OF MINING LAND & WATER | 550 7TH AVE STE 1070 | | ANCHORAGE | AK | 99501 | STATE OF ALASKA | X | X | | |
| 20 | RICHARD | HUGHES | AK MINERALS COMMISSION | 211 CUSHMAN ST | | FAIRBANKS | AK | 99701 | STATE OF ALASKA | X | | | |
| 21 | | | COMMISSIONERS OFC DNR | 400 WILLOUGHBY AVE 5TH FL | | JUNEAU | AK | 99801-1724 | STATE OF ALASKA | X | | | |
| 22 | | | COMMISSIONERS OFC DNR | 550 W 7TH AVE STE 1400 | | ANCHORAGE | AK | 99501 | STATE OF ALASKA | X | | | |
| BOROUGH & CITIES | | | | | | | | | | | | | |
| 23 | | | ALEUTIANS EAST BOROUGH | PO BOX 349 | | SAND POINT | AK | 99661 | BOROUGHS/CITIES | X | | | |
| 24 | | | BRISTOL BAY BOROUGH | PO BOX 189 | | NAKNEK | AK | 99633 | BOROUGHS/CITIES | X | | | |
| 25 | | | CITY AND BOROUGH OF JUNEAU | 155 S SEWARD ST | | JUNEAU | AK | 99801 | BOROUGHS/CITIES | X | | | |
| 26 | | | CITY AND BOROUGH OF SITKA | 100 LINCOLN ST | | SITKA | AK | 99835 | BOROUGHS/CITIES | X | | | |
| 27 | SKIP | RYMAN | CITY AND BOROUGH OF YAKUTAT | BOX 160 | | YAKUTAT | AK | 99689 | BOROUGHS/CITIES | X | X | | |
| 28 | | | DEVALI BOROUGH | PO BOX 480 | | HEALY | AK | 99743 | BOROUGHS/CITIES | X | | | |
| 29 | | | FAIRBANKS NORTH STAR BOROUGH | PO BOX 71267 | | FAIRBANKS | AK | 99707 | BOROUGHS/CITIES | X | | | |
| 30 | | | HAINES BOROUGH | PO BOX 1049 | | HAINES | AK | 99827 | BOROUGHS/CITIES | X | | | |
| 31 | | | KENAI PENINSULA BOROUGH | 144 N BINKLEY ST | | SOLDOTNA | AK | 99669 | BOROUGHS/CITIES | X | X | | |
| 32 | | | KETCHIKAN GATEWAY BOROUGH | 344 FRONT ST | | KETCHIKAN | AK | 99801 | BOROUGHS/CITIES | X | | | |
| 33 | | | KODIAK ISLAND BOROUGH | 710 MILL BAY RD | | KODIAK | AK | 99615 | BOROUGHS/CITIES | X | | | |
| 34 | MARRE | SMITH | LAKE PENINSULA BOROUGH | PO BOX 595 | | KING SALMON | AK | 99613 | BOROUGHS/CITIES | X | X | | |
| 35 | | | MUNICIPALITY OF ANCHORAGE | PO BOX 196650 | | ANCHORAGE | AK | 99519-6650 | BOROUGHS/CITIES | X | | | |
| 36 | | | NORTH SLOPE BOROUGH | PO BOX 69 | | BARROW | AK | 99723 | BOROUGHS/CITIES | X | | | |
| 37 | | | NIWARTIC BOROUGH | PO BOX 1110 | | KOTZEBUE | AK | 99752 | BOROUGHS/CITIES | X | | | |
| 38 | | | MATANUSKA SUSITNA BOROUGH | 350 E DAHLIA AVE | | PALMER | AK | 99645 | BOROUGHS/CITIES | X | | | |
| 39 | | | CITY OF ADAK | PO BOX 2011 | | ADAK | AK | 99546 | BOROUGHS/CITIES | | | | |
| 40 | | | CITY OF AKHIOK | PO BOX 5050 | | AKHIOK | AK | 99615 | BOROUGHS/CITIES | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | GroupName | Received Maps | Requested Info | Submitted Comments | Undeliverable |
|------------|-----------|-------|------------------------|-------------------|----------|----------------|----|-------|----------------|---------------|----------------|--------------------|---------------|
| 41 | | | CITY OF AKIAK | PO BOX 187 | | AKIAK | AK | 99552 | BOROUGHSCITIES | | | | |
| 42 | | | CITY OF AKUTAN | PO BOX 109 | | AKUTAN | AK | 99553 | BOROUGHSCITIES | | | | |
| 43 | | | CITY OF ALAKANUK | PO BOX 167 | | ALAKANUK | AK | 99554 | BOROUGHSCITIES | | | | |
| 44 | | | CITY OF ALEKNAGIK | PO BOX 33 | | ALEKNAGIK | AK | 99555 | BOROUGHSCITIES | | | | |
| 45 | | | CITY OF ALLAKAKET | PO BOX 30 | | ALLAKAKET | AK | 99720 | BOROUGHSCITIES | | | | |
| 46 | | | CITY OF AMBLER | PO BOX 9 | | AMBLER | AK | 99786 | BOROUGHSCITIES | | | | |
| 47 | DOROTHY | | CITY OF ANAKTUVUK PASS | PO BOX 21030 | | ANAKTUVUK PASS | AK | 99721 | BOROUGHSCITIES | | | | |
| 48 | | | CITY OF ANDERSON | PO BOX 3100 | | ANDERSON | AK | 99744 | BOROUGHSCITIES | | | | |
| 49 | | | CITY OF ANGOON | PO BOX 189 | | ANGOON | AK | 99820 | BOROUGHSCITIES | | | | |
| 50 | | | CITY OF ANIAK | PO BOX 189 | | ANIAK | AK | 99557 | BOROUGHSCITIES | | | | |
| 51 | | | CITY OF ANVIK | PO BOX 50 | | ANVIK | AK | 99558 | BOROUGHSCITIES | | | | |
| 52 | | | CITY OF ATKA | PO BOX 47070 | | ATKA | AK | 99547 | BOROUGHSCITIES | | | | |
| 53 | HERMAN | SR | CITY OF ATQASUK | PO BOX 91119 | | ATQASUK | AK | 99791 | BOROUGHSCITIES | | | | |
| 54 | JIM | | CITY OF BARROW | PO BOX 629 | | BARROW | AK | 99723 | BOROUGHSCITIES | | | | |
| 55 | | | CITY OF BETHEL | PO BOX 1388 | | BETHEL | AK | 99559 | BOROUGHSCITIES | | | | |
| 56 | | | CITY OF BETTLES | PO BOX 26023 | | BETTLES FIELD | AK | 99726 | BOROUGHSCITIES | | | | |
| 57 | BRIAN | | CITY OF BREVIG MISSION | PO BOX 65021 | | BREVIG MISSION | AK | 99785 | BOROUGHSCITIES | | | | |
| 58 | | | CITY OF BUCKLAND | PO BOX 49 | | BUCKLAND | AK | 99727 | BOROUGHSCITIES | | | | |
| 59 | | | CITY OF CHEFORNAK | PO BOX 29 | | CHEFORNAK | AK | 99561 | BOROUGHSCITIES | | | | |
| 60 | | | CITY OF CHEVAK | PO BOX 136 | | CHEVAK | AK | 99563 | BOROUGHSCITIES | | | | |
| 61 | | | CITY OF CHIGNIK | PO BOX 110 | | CHIGNIK | AK | 99564 | BOROUGHSCITIES | | | | |
| 62 | | | CITY OF CHUATHBALUK | PO BOX CHU | | CHUATHBALUK | AK | 99557 | BOROUGHSCITIES | | | | |
| 63 | | | CITY OF CLARKS POINT | PO BOX 110 | | CLARKS POINT | AK | 99569 | BOROUGHSCITIES | | | | |
| 64 | | | CITY OF COFFMAN COVE | PO BOX 18135 | | COFFMAN COVE | AK | 99918 | BOROUGHSCITIES | | | | |
| 65 | | | CITY OF COLD BAY | PO BOX 10 | | COLD BAY | AK | 99571 | BOROUGHSCITIES | | | | |
| 66 | | | CITY OF CORDOVA | PO BOX 1210 | | CORDOVA | AK | 99574 | BOROUGHSCITIES | | | | |
| 67 | | | CITY OF CRAIG | PO BOX 725 | | CRAIG | AK | 99521 | BOROUGHSCITIES | | X | | |
| 68 | RONALD | | CITY OF DEERING | PO BOX 36049 | | DEERING | AK | 99736 | BOROUGHSCITIES | | | | |
| 69 | DAVID | SR | CITY OF DELTA JUNCTION | PO BOX 229 | | DELTA JUNCTION | AK | 99737 | BOROUGHSCITIES | | X | | |
| 70 | | | CITY OF DILLINGHAM | PO BOX 889 | | DILLINGHAM | AK | 99576 | BOROUGHSCITIES | | | | |
| 71 | | | CITY OF DIOMEDE | PO BOX 7039 | | LITTLE DIOMEDE | AK | 99762 | BOROUGHSCITIES | | | | |
| 72 | | | CITY OF EAGLE | PO BOX 1901 | | EAGLE | AK | 99739 | BOROUGHSCITIES | | | | |
| 73 | | | CITY OF EEK | PO BOX 09 | | EEK | AK | 99578 | BOROUGHSCITIES | | | | |
| 74 | | | CITY OF EGEGIK | PO BOX 189 | | EGEGIK | AK | 99579 | BOROUGHSCITIES | | | | |
| 75 | | | CITY OF ERKVOK | PO BOX 49 | | ERKVOK | AK | 99560 | BOROUGHSCITIES | | | | |
| 76 | PAUL | | CITY OF ELM | PO BOX 39009 | | ELIM | AK | 99739 | BOROUGHSCITIES | | | | |
| 77 | | | CITY OF EMMONAK | PO BOX 9 | | EMMONAK | AK | 99581 | BOROUGHSCITIES | | | | |
| 78 | | | CITY OF FAIRBANKS | 800 CUSHMAN ST | | FAIRBANKS | AK | 99701 | BOROUGHSCITIES | | | | |
| 79 | | | CITY OF FALSE PASS | PO BOX 50 | | FALSE PASS | AK | 99583 | BOROUGHSCITIES | | | | |
| 80 | | | CITY OF FORT YUKON | PO BOX 269 | | FORT YUKON | AK | 99740 | BOROUGHSCITIES | | | | |
| 81 | | | CITY OF GALENA | PO BOX 149 | | GALENA | AK | 99741 | BOROUGHSCITIES | | | | |
| 82 | | | CITY OF GAMBELL | PO BOX 189 | | GAMBELL | AK | 99742 | BOROUGHSCITIES | | | | |
| 83 | | | CITY OF GOLOVIN | PO BOX 62059 | | GOLOVIN | AK | 99762 | BOROUGHSCITIES | | | | |
| 84 | | | CITY OF GOODNEWS BAY | PO BOX 139 | | GOODNEWS BAY | AK | 99589 | BOROUGHSCITIES | | | | |
| 85 | | | CITY OF GRAYLING | PO BOX 89 | | GRAYLING | AK | 99590 | BOROUGHSCITIES | | | | |
| 86 | | | CITY OF HOLY CROSS | PO BOX 203 | | HOLY CROSS | AK | 99602 | BOROUGHSCITIES | | | | |
| 87 | | | CITY OF HOMER | 481 E PIONEER AVE | | HOMER | AK | 99603 | BOROUGHSCITIES | | | | |
| 88 | | | CITY OF HOONAH | PO BOX 360 | | HOONAH | AK | 99829 | BOROUGHSCITIES | | | | |
| 89 | | | CITY OF HOOPER BAY | PO BOX 29 | | HOOPER BAY | AK | 99604 | BOROUGHSCITIES | | | | |
| 90 | | | CITY OF HOUSTON | PO BOX 940027 | | HOUSTON | AK | 99894 | BOROUGHSCITIES | | | | |
| 91 | | | CITY OF HUGHES | PO BOX 45010 | | HUGHES | AK | 99745 | BOROUGHSCITIES | | | | |
| 92 | | | CITY OF HUSLIA | PO BOX 10 | | HUSLIA | AK | 99746 | BOROUGHSCITIES | | | | |
| 93 | | | CITY OF HYDABURG | PO BOX 49 | | HYDABURG | AK | 99922 | BOROUGHSCITIES | | | | |
| 94 | | | CITY OF KACHEMAK | PO BOX 958 | | HOMER | AK | 99603 | BOROUGHSCITIES | | | | |
| 95 | | | CITY OF KAKE | PO BOX 500 | | KAKE | AK | 99830 | BOROUGHSCITIES | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|----------|--------------------------|-------------------------|----------|------------------|----|------------|----------------|---------------|------------------------|--------------------|---------------|
| 96 | LON | | CITY OF KAKTOVIK | PO BOX 27 | | KAKTOVIK | AK | 99747 | BOROUGHSCITIES | | | | |
| 97 | | | CITY OF KALTAG | PO BOX 9 | | KALTAG | AK | 99748 | BOROUGHSCITIES | | | | |
| 98 | | | CITY OF KASAAK | PO BOX KXA | | | AK | 99950 | BOROUGHSCITIES | | | | |
| 99 | | | CITY OF KENAI | 210 FIDALGO AVE STE 200 | | KENAI | AK | 99611 | BOROUGHSCITIES | | | | |
| 100 | | | CITY OF KETCHIKAN | 334 FRONT ST | | KETCHIKAN | AK | 99901 | BOROUGHSCITIES | | | | |
| 101 | | | CITY OF KIANA | PO BOX 150 | | KIANA | AK | 99749 | BOROUGHSCITIES | | | | |
| 102 | | | CITY OF KING COVE | PO BOX 37 | | KING COVE | AK | 99612 | BOROUGHSCITIES | | | | |
| 103 | | | CITY OF KIVALINA | PO BOX 50079 | | KIVALINA | AK | 99750 | BOROUGHSCITIES | | | | |
| 104 | | | CITY OF KLANOCK | PO BOX 469 | | KLANOCK | AK | 99925 | BOROUGHSCITIES | | | | |
| 105 | | | CITY OF KOBUK | PO BOX 20 | | KOBUK | AK | 99751 | BOROUGHSCITIES | | | | |
| 106 | | | CITY OF KODIAK | 710 MILLBAY RD RM 220 | | KODIAK | AK | 99615 | BOROUGHSCITIES | | | | |
| 107 | | | CITY OF KOTLIK | PO BOX 20268 | | KOTLIK | AK | 99620 | BOROUGHSCITIES | | | | |
| 108 | | | CITY OF KOTZEBUE | PO BOX 46 | | KOTZEBUE | AK | 99752 | BOROUGHSCITIES | | | | |
| 109 | | | CITY OF KOYUK | PO BOX 53029 | | KOYUK | AK | 99753 | BOROUGHSCITIES | | | | |
| 110 | | | CITY OF KOYUKUK | PO BOX 49 | | KOYUKUK | AK | 99754 | BOROUGHSCITIES | | | | |
| 111 | | | CITY OF KLUPREANOF | PO BOX 50 | | PETERSBURG | AK | 99833 | BOROUGHSCITIES | | | | |
| 112 | | | CITY OF LARSEN BAY | PO BOX 8 | | LARSEN BAY | AK | 99624 | BOROUGHSCITIES | | | | |
| 113 | | | CITY OF LOWER KALSKAG | PO BOX 69 | | LOWER KALSKAG | AK | 99626 | BOROUGHSCITIES | | | | |
| 114 | | | CITY OF MANOKOTAK | PO BOX 170 | | MANOKOTAK | AK | 99628-0170 | BOROUGHSCITIES | | | | |
| 115 | | | CITY OF MARSHALL | PO BOS 9 | | MARSHALL | AK | 99585 | BOROUGHSCITIES | | | | |
| 116 | | | CITY OF MCGRATH | PO BOX 30 | | MCGRATH | AK | 99627 | BOROUGHSCITIES | | | | |
| 117 | | | CITY OF MEKORYUK | PO BOX 29 | | MEKORYUK | AK | 99630 | BOROUGHSCITIES | | | | |
| 118 | | | CITY OF MOUNTAIN VILLAGE | PO BOX 32085 | | MOUNTAIN VILLAGE | AK | 99632 | BOROUGHSCITIES | | | | |
| 119 | | | CITY OF NAPAIAK | PO BOX 34009 | | NAPAIAK | AK | 99634 | BOROUGHSCITIES | | | | |
| 120 | | | CITY OF NAPASKIAK | PO BOX 6109 | | NAPASKIAK | AK | 99559 | BOROUGHSCITIES | | | | |
| 121 | | | CITY OF NENANA | PO BOX 70 | | NENANA | AK | 99760 | BOROUGHSCITIES | | | | |
| 122 | | | CITY OF NEW STUYAHOK | PO BOX 10 | | NEW STUYAHOK | AK | 99636 | BOROUGHSCITIES | | | | |
| 123 | | | CITY OF NEWHALEN | PO BOX 165 | | NEWHALEN | AK | 99606 | BOROUGHSCITIES | | | | |
| 124 | | | CITY OF NIGHTMUTE | PO BOX 90010 | | NIGHTMUTE | AK | 99690 | BOROUGHSCITIES | | | | |
| 125 | | | CITY OF NIKOLAI | PO BOX 8145 | | NIKOLAI | AK | 99691 | BOROUGHSCITIES | | | | |
| 126 | | | CITY OF NOME | PO BOX 281 | | NOME | AK | 99762 | BOROUGHSCITIES | | | | |
| 127 | | | CITY OF NONDALTON | PO BOX 089 | | NONDALTON | AK | 99640 | BOROUGHSCITIES | | | | |
| 128 | | | CITY OF NORVIK | PO BOX 146 | | NORVIK | AK | 99763 | BOROUGHSCITIES | | | | |
| 129 | | | CITY OF NORTH POLE | 125 SNOWMAN LANE | | NORTH POLE | AK | 99705 | BOROUGHSCITIES | | | | |
| 130 | | | CITY OF NUIGSUT | PO BOX 148 | | NUIGSUT | AK | 99789 | BOROUGHSCITIES | | | | |
| 131 | | | CITY OF NULATO | PO BOX 65009 | | NULATO | AK | 99785 | BOROUGHSCITIES | | | | |
| 132 | | | CITY OF NUNAM IQUA | PO BOX 26 | | NUNAM IQUA | AK | 99666 | BOROUGHSCITIES | | | | |
| 133 | | | CITY OF NUNAPITCHUK | PO BOX 190 | | NUNAPITCHUK | AK | 99641 | BOROUGHSCITIES | | | | |
| 134 | | | CITY OF OLD HARBOR | PO BOX 109 | | OLD HARBOR | AK | 99643 | BOROUGHSCITIES | | | | |
| 135 | | | CITY OF OUZINKIE | PO BOX 109 | | OUZINKIE | AK | 99644 | BOROUGHSCITIES | | | | |
| 136 | TOM | | CITY OF PALMER | 231 W EVERGREEN AVE | | PALMER | AK | 99645 | BOROUGHSCITIES | | | | |
| 137 | | | CITY OF PELICAN | BOX 737 | | PELICAN | AK | 99832 | BOROUGHSCITIES | | | | |
| 138 | | | CITY OF PETERSBURG | PO BOX 329 | | PETERSBURG | AK | 99833 | BOROUGHSCITIES | | | | |
| 139 | | | CITY OF PILOT POINT | PO BOX 430 | | PILOT POINT | AK | 99649 | BOROUGHSCITIES | | | | |
| 140 | | | CITY OF PILOT STATION | PO BOX 5040 | | PILOT STATION | AK | 99650 | BOROUGHSCITIES | | | | |
| 141 | | | CITY OF PLATINUM | PO BOX 47 | | PLATINUM | AK | 99651-0047 | BOROUGHSCITIES | | | | |
| 142 | DAROLD | FRANKSON | CITY OF POINT HOPE | PO BOX 169 | | POINT HOPE | AK | 99766 | BOROUGHSCITIES | | X | | |
| 143 | | | CITY OF PORT ALEXANDER | PO BOX 8068 | | PORT ALEXANDER | AK | 99836 | BOROUGHSCITIES | | | | |
| 144 | | | CITY OF PORT HEIDEN | PO BOX 49050 | | PORT HEIDEN | AK | 99549 | BOROUGHSCITIES | | | | |
| 145 | | | CITY OF PORT LIONS | PO BOX 110 | | PORT LIONS | AK | 99650 | BOROUGHSCITIES | | | | |
| 146 | | | CITY OF QUINHAGAK | PO BOX 90 | | QUINHAGAK | AK | 99655 | BOROUGHSCITIES | | | | |
| 147 | | | CITY OF RUBY | PO BOX 90 | | RUBY | AK | 99768 | BOROUGHSCITIES | | | | |
| 148 | | | CITY OF RUSSIAN MISSION | PO BOX 49 | | RUSSIAN MISSION | AK | 99657 | BOROUGHSCITIES | | | | |
| 149 | | | CITY OF SAINT GEORGE | PO BOX 929 | | SAINT GEORGE | AK | 99591 | BOROUGHSCITIES | | | | |
| 150 | | | CITY OF SAINT MARYS | PO BOX 209 | | SAINT MARYS | AK | 99658 | BOROUGHSCITIES | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | GroupName | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|-----------------------------|-----------------------------|-------|-----------------------------|----------------------------|--------------------------|-------------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 151 | | | CITY OF SAINT MICHAEL | PO BOX 59070 | | | AK | 99659 | BOROUGHSCITIES | | | | |
| 152 | | | CITY OF SAINT PAUL | PO BOX 901 | | SAINT MICHAEL | AK | 99660 | BOROUGHSCITIES | | | | |
| 153 | | | CITY OF SAND POINT | PO BOX 249 | | SAINT PAUL ISLAND | AK | 99661 | BOROUGHSCITIES | | | | |
| 154 | | | CITY OF SAVOONGA | PO BOX 40 | | SAND POINT | AK | 99769 | BOROUGHSCITIES | | | | |
| 155 | | | CITY OF SAXMAN | RT 2 BOX 1 SAXMAN | | KETCHIKAN | AK | 99501 | BOROUGHSCITIES | | | | |
| 156 | | | CITY OF SCAMMON BAY | PO BOX 90 | | SCAMMON BAY | AK | 99662 | BOROUGHSCITIES | | | | |
| 157 | | | CITY OF SELAWIK | PO BOX 99 | | SELAWIK | AK | 99770 | BOROUGHSCITIES | | | | |
| 158 | | | CITY OF SELDOVIA | DRAMER B | | SELDOVIA | AK | 99663 | BOROUGHSCITIES | | | | |
| 159 | | | CITY OF SEWARD | PO BOX 167 | | SEWARD | AK | 99664 | BOROUGHSCITIES | | | | |
| 160 | | | CITY OF SHAGELUK | PO BOX 110 | | SHAGELUK | AK | 99665 | BOROUGHSCITIES | | | | |
| 161 | | | CITY OF SHAKTOOLIK | PO BOX 10 | | SHAKTOOLIK | AK | 99771 | BOROUGHSCITIES | | | | |
| 162 | | | CITY OF SHISHMAREF | PO BOX 72083 | | SHISHMAREF | AK | 99772 | BOROUGHSCITIES | | | | |
| 163 | | | CITY OF SHUNGNAK | PO BOX 59 | | SHUNGNAK | AK | 99773 | BOROUGHSCITIES | | | | |
| 164 | | | CITY OF SKAGWAY | PO BOX 415 | | SKAGWAY | AK | 99840 | BOROUGHSCITIES | | | | |
| 165 | | | CITY OF SOLDOTNA | 177 N BIRCH ST | | SOLDOTNA | AK | 99671 | BOROUGHSCITIES | | | | |
| 166 | | | CITY OF STEBBINS | PO BOX 22 | | STEBBINS | AK | 99671 | BOROUGHSCITIES | | | | |
| 167 | | | CITY OF TANANA | PO BOX 77249 | | TANANA | AK | 99777 | BOROUGHSCITIES | | | | |
| 168 | | | CITY OF TELLER | PO BOX 548 | | TELLER | AK | 99778 | BOROUGHSCITIES | | | | |
| 169 | | | CITY OF TENAKEE SPRINGS | PO BOX 52 | | TENAKEE SPRINGS | AK | 99778 | BOROUGHSCITIES | | | | |
| 170 | | | CITY OF THORNE BAY | PO BOX 19110 | | THORNE BAY | AK | 99819 | BOROUGHSCITIES | | | | |
| 171 | | | CITY OF TOGIAK | PO BOX 190 | | TOGIAK | AK | 99678 | BOROUGHSCITIES | | | | |
| 172 | | | CITY OF TOOKSOK BAY | PO BOX 37008 | | TOOKSOK BAY | AK | 99637 | BOROUGHSCITIES | | | | |
| 173 | | | CITY OF UNALAKLEET | PO BOX 28 | | UNALAKLEET | AK | 99684 | BOROUGHSCITIES | | | | |
| 174 | | | CITY OF UNALASKA | PO BOX 610 | | UNALASKA | AK | 99685 | BOROUGHSCITIES | | | | |
| 175 | | | CITY OF UPPER KALSKAG | PO BOX 80 | | UPPER KALSKAG | AK | 99607 | BOROUGHSCITIES | | | | |
| 176 | | | CITY OF VALDEZ | PO BOX 307 | | VALDEZ | AK | 99686 | BOROUGHSCITIES | | | | |
| 177 | | | CITY OF WAINWRIGHT | PO BOX 9 | | WAINWRIGHT | AK | 99782 | BOROUGHSCITIES | | | | |
| 178 | | | CITY OF WALES | PO BOX 489 | | WALES | AK | 99783 | BOROUGHSCITIES | | | | |
| 179 | | | CITY OF WASILLA | 280 E HERNING AVE | | WASILLA | AK | 99654 | BOROUGHSCITIES | | | | |
| 180 | | | CITY OF WHITE MOUNTAIN | PO BOX 130 | | WHITE MOUNTAIN | AK | 99784 | BOROUGHSCITIES | | | | |
| 181 | | | CITY OF WHITTIER | PO BOX 608 | | WHITTIER | AK | 99693 | BOROUGHSCITIES | | | | |
| 182 | | | CITY OF WRANGELL | PO BOX 531 | | WRANGELL | AK | 99829 | BOROUGHSCITIES | | | | |
| 183 | | | METLAKATLA INDIAN COMMUNITY | PO BOX 8 | | METLAKATLA | AK | 99826 | BOROUGHSCITIES | | | | |
| NATIVE ORGANIZATIONS | | | | | | | | | | | | | |
| 184 | | | AHTNA INC | PO BOX 649 | | GLENNALLEN | AK | 99588-0649 | ANCSA REGCORPS | X | | | |
| 185 | | | ARCTIC SLOPE REGIONAL CORP | PO BOX 129 | 1230 AGVIK ST | BARROW | AK | 99723-0129 | ANCSA REGCORPS | X | | | |
| 186 | | | BERING STRAITS NATIVE CORP | PO BOX 1008 | | NOME | AK | 99762-1008 | ANCSA REGCORPS | X | | | X |
| 187 | | | BRISTOL BAY NATIVE CORP | 800 CORDOVA ST STE 200 | | ANCHORAGE | AK | 99501-6299 | ANCSA REGCORPS | X | | | |
| 188 | ATTN LAND DEPT | | CAULISTA CORP | 301 CALISTA COURT STE A | | ANCHORAGE | AK | 99518-3028 | ANCSA REGCORPS | X | | | |
| 189 | ATTN LAND DEPT | | COOK INLET REGION INC | PO BOX 85300 | | ANCHORAGE | AK | 99508-3330 | ANCSA REGCORPS | X | | | |
| 190 | ATTN LANDS AND NAT RES DEPT | | DOYON LTD | 1 DOYON PL STE 300 | | FAIRBANKS | AK | 99701-2941 | ANCSA REGCORPS | X | | | |
| 191 | | | NANA REGIONAL CORP INC | PO BOX 49 | | KOTZEBUE | AK | 99752 | ANCSA REGCORPS | X | | | |
| 192 | ATTN JEFF NELSON | | NANA REGIONAL CORP INC | 1001 E BENSON BLVD | | ANCHORAGE | AK | 99508 | ANCSA REGCORPS | X | | | |
| 193 | | | SEALASKA CORP | ONE SEALASKA PLAZA STE 400 | | JUNEAU | AK | 99801-1276 | ANCSA REGCORPS | X | | | |
| 194 | | | ALEUT CORP | ONE ALEUT PLAZA | | ANCHORAGE | AK | 99503-6079 | ANCSA REGCORPS | X | | | |
| 195 | | | KONIAK INC | ANGLO ENERGY BLDG | 4000 OLD SEWARD HWY #300 | ANCHORAGE | AK | 99503 | ANCSA REGCORPS | X | | | |
| 196 | | | CHUGACH ALASKA CORP | 560 E 94TH AVE STE 300 | 4300 B ST STE 407 | ANCHORAGE | AK | 99503 | ANCSA REGCORPS | X | | | |
| 197 | | | AFOGNAK NATIVE CORP | 215 MISSION RD STE 212 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 198 | | | AHTNA INC | CHEESHA NAT INC | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 199 | | | AHTNA INC | GAKONA CORP | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 200 | | | AHTNA INC | KLUTIKAAH CORP | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group/Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|-------|---|--------------------------------|------------------------|------------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 201 | | | AHTNA INC | CANTWELL YEDATENENA CORP | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 202 | | | AHTNA INC | MENTASTA INC | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 203 | | | AHTNA INC | TAZLINA INC | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 204 | | | AHTNA INC | STA KEH CORP | PO BOX 649 | GLENNALLEN | AK | 99588-0649 | ANCSAVILLAGECORPS | | | | |
| 205 | | | AHIOK-KAGUYAK INC | 1400 W BENSON BLVD STE 350 | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | X |
| 206 | | | AKIACHAK LTD | PO BOX 51010 | | AKIACHAK | AK | 99551 | ANCSAVILLAGECORPS | | | | |
| 207 | | | AKUTAN CORP | PO BOX 8 | | AKUTAN | AK | 99553 | ANCSAVILLAGECORPS | | | | |
| 208 | | | ALAKANUK NATIVE CORP | PO BOX 89 | | ALAKANUK | AK | 99554 | ANCSAVILLAGECORPS | | | | |
| 209 | | | ALASKA PENINSULA CORP | MESHIK INC | 800 CORDOVA ST STE 103 | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 210 | | | ALASKA PENINSULA CORP | KOKHANOK NATIVE CORP | 800 CORDOVA ST STE 103 | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 211 | | | ALASKA PENINSULA CORP | NEWHALEN NATIVE CORP | 800 CORDOVA ST STE 103 | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 212 | | | ALASKA PENINSULA CORP | UGASHIK NATIVE CORP | 800 CORDOVA ST STE 103 | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 213 | | | ALASKA PENINSULA CORP | QINUYANG LTD | 800 CORDOVA ST STE 103 | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 214 | | | ALEKNAGIK NATIVES LTD | PO BOX 1630 | | DILLINGHAM | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 215 | | | ALEXANDER CREEK INC | 8126 WISTERIA | | ANCHORAGE | AK | 99502 | ANCSAVILLAGECORPS | | | | |
| 216 | | | ANTON LARSEN INC | PO BOX 1366 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 217 | | | ARVIG INC | PO BOX 9 | | PLATINUM | AK | 99651 | ANCSAVILLAGECORPS | | | | |
| 218 | | | ASKINUK CORP | PO BOX 89 | | SCAMMON BAY | AK | 99662 | ANCSAVILLAGECORPS | | | | |
| 219 | | | ASKINUK LTD (Traditional council) | PO BOX 6568 | | ATMAUTLUAK | AK | 99559 | ANCSAVILLAGECORPS | | X | | |
| 220 | MOSES A. | SR | ATQASUK CORP | PO BOX 91021 | | ATMAUTLUAK | AK | 99791 | ANCSAVILLAGECORPS | | | | |
| 221 | JIMMY | | ATQASUK CORP | PO BOX 47001 | | ATQASUK | AK | 99547 | ANCSAVILLAGECORPS | | | | |
| 222 | | | AVAKULIK INC | PO BOX 8801 | | ATKA | AK | 99547 | ANCSAVILLAGECORPS | | | | |
| 223 | | | AZACHOROK INC | PO BOX 32213 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 224 | | | BAAN O YEEL KON CORP | PO BOX 74558 | | MOUNTAIN VILLAGE | AK | 99632 | ANCSAVILLAGECORPS | | | | |
| 225 | | | BAY VIEW INC | PO BOX 74558 | | FAIRBANKS | AK | 99707 | ANCSAVILLAGECORPS | | | | |
| 226 | | | BEAR RIDGE CORP | 4651 CASCADE CIR | | ANCHORAGE | AK | 99502 | ANCSAVILLAGECORPS | | | | |
| 227 | DIXIE | | BEAR RIDGE CORP | PO BOX 233407 | | ANCHORAGE | AK | 99523-3407 | ANCSAVILLAGECORPS | | | | |
| 228 | | | BEAVER KWITCHIN CORP | PO BOX 862062 | | FAIRBANKS | AK | 99708 | ANCSAVILLAGECORPS | | | | X |
| 229 | | | BECHAROF CORP | PO BOX 24090 | | BEAVER | AK | 99724 | ANCSAVILLAGECORPS | | | | |
| 230 | | | BELKOFSKI CORP | 1225 E INTL AIRPORT RD STE 135 | | ANCHORAGE | AK | 99518 | ANCSAVILLAGECORPS | | | | |
| 231 | | | BELLS FLATS NATIVES GROUP INC | PO BOX 46 | | KING COVE | AK | 99612 | ANCSAVILLAGECORPS | | | | X |
| 232 | | | BETHEL NATIVE CORP | PO BOX 54 | | SOLDOTNA | AK | 99669 | ANCSAVILLAGECORPS | | | | |
| 233 | | | BREVIQ MISSION NATIVE CORP | PO BOX 719 | | BETHEL | AK | 99559 | ANCSAVILLAGECORPS | | | | |
| 234 | | | CAPE FOX CORP | PO BOX 85024 | | BREVIQ MISSION | AK | 99785 | ANCSAVILLAGECORPS | | | | |
| 235 | | | CASWELL NATIVE CORP | PO BOX 8558 | | KETCHIKAN | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 236 | | | CHALKYITSIK NATIVE CORP | HC 89 BOX 83 | | WILLOW | AK | 99686 | ANCSAVILLAGECORPS | | | | |
| 237 | | | CHALUKA CORP | PO BOX 53 | | CHALKYITSIK | AK | 99788 | ANCSAVILLAGECORPS | | | | |
| 238 | | | CHEFARNMUTE INC | 8630 ANGE ST | | CHEFORNAK | AK | 99561 | ANCSAVILLAGECORPS | | | | |
| 239 | | | CHEVAK CORP | PO BOX 60 | | CHEVEGA BAY | AK | 99674 | ANCSAVILLAGECORPS | | | | |
| 240 | | | CHICKALOON-MOOSE CREEK NATIVE ASSOC INC | PO BOX 179 | | CHEVAK | AK | 99563 | ANCSAVILLAGECORPS | | | | |
| 241 | | | CHIGNIK LAGOON NATIVE CORP | PO BOX 1105 | | CHICKALOON | AK | 99674 | ANCSAVILLAGECORPS | | | | |
| 242 | | | CHIGNIK RIVER LTD | PO BOX 169 | | CHIGNIK LAGOON | AK | 99565 | ANCSAVILLAGECORPS | | | | |
| 243 | | | CHINURUK INC | PO BOX 33 | | CHIGNIK LAKE | AK | 99548 | ANCSAVILLAGECORPS | | | | |
| 244 | | | CHINURUK INC | NGTA INC | | NIGHTMUTE | AK | 99690 | ANCSAVILLAGECORPS | | | | |
| 245 | | | CHITNA NATIVE CORP | UMKUMUTE LTD | PO BOX NME | NIGHTMUTE | AK | 99690 | ANCSAVILLAGECORPS | | | | |
| 246 | | | CHOGGLUNG LTD | PO BOX 3 | | CHITNA | AK | 99566 | ANCSAVILLAGECORPS | | | | |
| 247 | | | CHULONAWICK CORP | OHGENAKALE CORP | PO BOX 330 | DILLINGHAM | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 248 | | | CHULONAWICK CORP | EKLIK NATIVES LTD | PO BOX 330 | DILLINGHAM | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 249 | | | COUNCIL NATIVE CORP | PO BOX 330 | | DILLINGHAM | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 250 | | | COUNCIL NATIVE CORP | 2635 DRAPER DR | | ANCHORAGE | AK | 99517 | ANCSAVILLAGECORPS | | | | |
| 251 | | | GULLY CORP | PO BOX 1183 | | NOME | AK | 99762 | ANCSAVILLAGECORPS | | | | |
| 252 | | | DANZHIT HANLAI CORP | GENERAL DELIVERY | | POINT LAY | AK | 99790 | ANCSAVILLAGECORPS | | | | |
| 253 | | | | PO BOX 16 | | CIRCLE | AK | 99733 | ANCSAVILLAGECORPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|--------|---------------------------------|------------------------------|-----------------------------|----------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 254 | | | DELOYE GES INC | PO BOX 150 | | ANVIK | AK | 99558 | ANCSAVILLAGECORPS | | | | |
| 255 | | | DELOYEHEET INC | PO BOX 206 | | HOLY CROSS | AK | 99602 | ANCSAVILLAGECORPS | | | | |
| 256 | DONALD | HONEA | DINEEGA CORP | PO BOX 28 | | RUBY | AK | 99768 | ANCSAVILLAGECORPS | | | | |
| 257 | | SR | DINYEA CORP | PO BOX 71372 | | FAIRBANKS | AK | 99707 | ANCSAVILLAGECORPS | | | | |
| 258 | | | DOT LAKE NATIVE CORP | PO BOX 275 | | DOT LAKE | AK | 99737 | ANCSAVILLAGECORPS | | | | |
| 259 | | | EKLUTNA INC | 16515 CENTERFIELD DR STE 201 | | EAGLE RIVER | AK | 99577-7719 | ANCSAVILLAGECORPS | | | | |
| 260 | | | EKWOK NATIVES LTD | PO BOX 42 | | EKWOK | AK | 99580 | ANCSAVILLAGECORPS | | | | |
| 261 | | | ELIMI NATIVE CORP | PO BOX 39010 | | ELIMI | AK | 99739 | ANCSAVILLAGECORPS | | | | |
| 262 | | | EMMONAK CORP | PO BOX 49 | | EMMONAK | AK | 99581-0049 | ANCSAVILLAGECORPS | | | | |
| 263 | | | ENGLISH BAY CORP | 1637 STANTON AVE | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 264 | | | ENGLISH BAY CORP | PO BOX 8058 | | NANWALEK | AK | 99603-6658 | ANCSAVILLAGECORPS | | | | |
| 265 | | | EVANSVILLE INC | 122 1ST AVE STE 600 | | FAIRBANKS | AK | 99701 | ANCSAVILLAGECORPS | | | | |
| 266 | | | EYAK CORP | PO BOX 340 | | CORDOVA | AK | 99574-0340 | ANCSAVILLAGECORPS | | | | |
| 267 | | | FAR WEST INC | PO BOX 124 | | HOMER | AK | 99603 | ANCSAVILLAGECORPS | | | | |
| 268 | | | GANAA YOO LTD | MINEELGHAAZDA LTD | 3000 A ST STE 417 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 269 | | | GANAA YOO LTD | KIKAGHAM LTD | 3000 A ST STE 417 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 270 | | | GANAA YOO LTD | NOTAAGHLEEDINI LTD | 3000 A ST STE 417 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 271 | | | GANAA YOO LTD | TAKATHLEE TADIN INC | 3000 A ST STE 417 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 272 | | | GOLD CREEK SUSITNA NATIVE ASSOC | PO BOX 847 | CO HAROLD LARSON | TALKEETNA | AK | 99676 | ANCSAVILLAGECORPS | | | | |
| 273 | | | GOLDBELT INC | 9097 GLACIER HWY STE 200 | | GOLVIN | AK | 99801 | ANCSAVILLAGECORPS | | | | |
| 274 | | | GOLVIN NATIVE CORP | PO BOX 62099 | | FORT YUKON | AK | 99740 | ANCSAVILLAGECORPS | | | | |
| 275 | | | GWITCHYAA ZHEE CORP | PO BOX 329 | | HYDABURG | AK | 99922 | ANCSAVILLAGECORPS | | | | |
| 276 | | | HAIDA CORP | PO BOX 89 | | GRAYLING | AK | 99590 | ANCSAVILLAGECORPS | | | | |
| 277 | | | HEEYEAINDSE CORPORATION | BOX 9 | | JUNEAU | AK | 99801 | ANCSAVILLAGECORPS | | | | |
| 278 | | | HUNA TOTEM CORP | 9301 GLACIER HWY | | JUNEAU | AK | 99801 | ANCSAVILLAGECORPS | | | | |
| 279 | | | HUNGWITCHIN CORP | PO BOX 81927 | APT 208 | FAIRBANKS | AK | 99708 | ANCSAVILLAGECORPS | | | | |
| 280 | | | IGIUGIG NATIVE CORP | PO BOX 4009 | | IGIUGIG | AK | 99613-4009 | ANCSAVILLAGECORPS | | | | |
| 281 | | | INALIK NATIVE CORP | PO BOX 7040 | | LITTLE DIOMEDE | AK | 99762 | ANCSAVILLAGECORPS | | | | |
| 282 | | | IQIQUAQ CORP | PO BOX 49 | | EELK | AK | 99578 | ANCSAVILLAGECORPS | | | | |
| 283 | | | ISANOTSKI CORP | 101 ISANOTSKI DR | | FALSE PASS | AK | 99583 | ANCSAVILLAGECORPS | | | | |
| 284 | | | KAKE TRIBAL CORP | 3017 CLINTON DR STE 100 | | JUNEAU | AK | 99801 | ANCSAVILLAGECORPS | | | | X |
| 285 | | | KAKTOVIK INUPIAT CORP | PO BOX 73 | | KAKTOVIK | AK | 99747 | ANCSAVILLAGECORPS | | | | |
| 286 | | | KASIGLUK INCORPORATED | PO BOX 39 | | KASIGLUK | AK | 99609 | ANCSAVILLAGECORPS | | | | |
| 287 | | | KAVILCO INC | PO BOX KXA | | KETCHIKAN | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 288 | | | KENAI NATIVES ASSOC | 215 FIDALGO ST STE 203 | | KENAI | AK | 99611 | ANCSAVILLAGECORPS | | | | X |
| 289 | | | KIAN TREE CORP | CANYON VILLAGE | PO BOX 111 | FORT YUKON | AK | 99740 | ANCSAVILLAGECORPS | | | | |
| 290 | | | KIJK CORP | 4155 TUDOR CENTER DR STE 104 | | ANCHORAGE | AK | 99508 | ANCSAVILLAGECORPS | | | | |
| 291 | | | KIKITAGRUK INUPIAT CORP | PO BOX 1050 | | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 292 | | | KING COVE CORP | PO BOX 38 | | KING COVE | AK | 99612 | ANCSAVILLAGECORPS | | | | |
| 293 | | | KING ISLAND NATIVE CORP | BOX 982 | | NOME | AK | 99762 | ANCSAVILLAGECORPS | | | | |
| 294 | | | KLAWOCK HEENYA CORP | PO BOX 129 | | KLAWOCK | AK | 99825 | ANCSAVILLAGECORPS | | | | |
| 295 | | | KLUKWAN FOREST PRODUCTS INC | PO BOX 34659 | | JUNEAU | AK | 99603 | ANCSAVILLAGECORPS | | | | X |
| 296 | | | KLUKWAN INC | PO BOX 32077 | | JUNEAU | AK | 99603-2077 | ANCSAVILLAGECORPS | | | | X |
| 297 | KIM | MORRIS | KNIKATNU INC | PO BOX 872130 | | WASHILLA | AK | 99687-2130 | ANCSAVILLAGECORPS | | X | | |
| 298 | | | KOKARMIUT CORP | PO BOX 195 | | KAKIAK | AK | 99552 | ANCSAVILLAGECORPS | | | | |
| 299 | | | KOLGANEK NATIVES LTD | PO BOX 5023 | | KOLIGANEK | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 300 | | | KONGNIKILNOMIUT YUITA CORP | PO BOX 20037 | | KOTLIK | AK | 99620 | ANCSAVILLAGECORPS | | | | |
| 301 | | | KONIAG INC | KARLIK NATIVE CORP | ANGLO ENERGY BLDG 4300 B ST | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 302 | | | KONIAG INC | NU NACHIK PIT INC | ANGLO ENERGY BLDG 4300 B ST | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 303 | | | KOOTZNOOWOOD INC | 8685 OLD DAIRY RD STE 201 | | JUNEAU | AK | 99801 | ANCSAVILLAGECORPS | | | | |
| 304 | | | KOTLIK YUPIK CORP | PO BOX 20207 | | KOTLIK | AK | 99620-0207 | ANCSAVILLAGECORPS | | | | |
| 305 | | | KOYITLOTSINA LTD | AALA KAA KA INC | 1603 COLLEGE RD | FAIRBANKS | AK | 99709-4175 | ANCSAVILLAGECORPS | | | | |
| 306 | | | KOYITLOTSINA LTD | ALATNA ENDEAVOR INC | 1603 COLLEGE RD | FAIRBANKS | AK | 99709-4175 | ANCSAVILLAGECORPS | | | | |

| First Name | Last Name | Suffix | Organization | Address1 | Address2 | City | ST | Zip | Group/Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|-----------|----------------------------|-------------------------|-------------------|-----------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 307 | | | KOVITLOTSINA LTD | HADOHLEEKAGA INC | 1603 COLLEGE RD | FAIRBANKS | AK | 99709-4175 | ANCSAVILLAGECORPS | | | | |
| 308 | | | KOVITLOTSINA LTD | BIN GOOGA INC | 1603 COLLEGE RD | FAIRBANKS | AK | 99709 | ANCSAVILLAGECORPS | | | | |
| 309 | | | KOTUK NATIVE CORP | PO BOX 50 | | KOTUK | AK | 99753 | ANCSAVILLAGECORPS | | | | |
| 310 | | | KUGAKTLIK LTD | PO BOX 36 | | KIPNUK | AK | 99614 | ANCSAVILLAGECORPS | | | | |
| 311 | | | KUIT SARAK INC | PO BOX 10 | | GOODNEWS BAY | AK | 99589 | ANCSAVILLAGECORPS | | | | |
| 312 | | | KUSKOKWIM CORP | GEORGETOWN INC | 4300 B ST STE 207 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 313 | | | KUSKOKWIM CORP | KIPCHALUHLUK LTD | 4300 B ST STE 207 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 314 | | | KUSKOKWIM CORP | LOWER KALSAG INC | 4300 B ST STE 207 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 315 | | | KUSKOKWIM CORP | NAPAIMUTE LTD | 4300 B ST STE 207 | ANCHORAGE | AK | 99503-5951 | ANCSAVILLAGECORPS | | | | |
| 316 | | | KUSKOKWIM CORP | PO BOX 227 | | ANAK | AK | 99557 | ANCSAVILLAGECORPS | | | | |
| 317 | | | KUSKOKWIM CORP | 4300 B ST STE 207 | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 318 | | | KUSKOKWIM CORP | RED DEVIL INC | 4300 B ST STE 207 | ANCHORAGE | AK | 99503-5951 | ANCSAVILLAGECORPS | | | | |
| 319 | | | KUSKOKWIM CORP | UPPER KALSAG INC | 4300 B ST STE 207 | ANCHORAGE | AK | 99503-5951 | ANCSAVILLAGECORPS | | | | |
| 320 | | | KUSKOKWIM CORP | SLEETMUTE LTD | 4300 B ST STE 207 | ANCHORAGE | AK | 99503-5951 | ANCSAVILLAGECORPS | | | | |
| 321 | | | KUSKOKWIM CORP | STONY RIVER VILLAGE | 4300 B ST STE 207 | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 322 | JOE | NUKAPIGAK | KUKPIK CORP | PO BOX 187 | | NUJSUT | AK | 99788-0187 | ANCSAVILLAGECORPS | | | | |
| 323 | | | KWETHLUK INC | PO BOX 109 | | KWETHLUK | AK | 99621 | ANCSAVILLAGECORPS | | | | |
| 324 | | | KWIK INC | PO BOX 50 | | KWIGILLINGOK | AK | 99622 | ANCSAVILLAGECORPS | | | | |
| 325 | | | LEISNOI INC | 711 H ST | | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | X |
| 326 | | | LEVELOCK NATIVES LTD | PO BOX 109 | | LEVELOCK | AK | 99625 | ANCSAVILLAGECORPS | | | | X |
| 327 | | | LIME VILLAGE CO | PO BOX 92813 | | ANCHORAGE | AK | 99509 | ANCSAVILLAGECORPS | | | | X |
| 328 | | | LITNIK INC | PO BOX 1962 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 329 | | | MANOKOTAK NATIVES LTD | PO BOX 65 | | MANOKOTAK | AK | 99628 | ANCSAVILLAGECORPS | | | | |
| 330 | | | MARYS IGLOO NATIVE CORP | PO BOX 590 | | TELLER | AK | 99778 | ANCSAVILLAGECORPS | | | | |
| 331 | | | MASERULIC INC | PO BOX 90 | | MARSHALL | AK | 99585 | ANCSAVILLAGECORPS | | | | |
| 332 | | | MENDAS CHAAG NATIVE CORP | 457 CINDY DR | | FAIRBANKS | AK | 99701 | ANCSAVILLAGECORPS | | | | |
| 333 | | | MINCHUMINA NATIVES INC | GENERAL DELIVERY | | FAIRBANKS | AK | 99575 | ANCSAVILLAGECORPS | | | | X |
| 334 | | | MONTANA CREEK NATIVE ASSOC | HC 89 BOX 520 | | LAKE MINCHUMINA | AK | 99688 | ANCSAVILLAGECORPS | | | | |
| 335 | | | MTNT LIMITED | SESEJI INC | PO BOX 309 | MCGRATH | AK | 99627 | ANCSAVILLAGECORPS | | | | |
| 336 | | | MTNT LIMITED | CHAMAI INC | PO BOX 309 | MCGRATH | AK | 99627 | ANCSAVILLAGECORPS | | | | |
| 337 | | | MTNT LIMITED | DONLEE CORP | PO BOX 309 | MCGRATH | AK | 99627 | ANCSAVILLAGECORPS | | | | |
| 338 | | | MTNT LIMITED | GOLD CREEK | PO BOX 309 | MCGRATH | AK | 99627 | ANCSAVILLAGECORPS | | | | |
| 339 | | | NAGAMUT LTD | PO BOX 2185 | | BETHEL | AK | 99559 | ANCSAVILLAGECORPS | | | | X |
| 340 | | | NANA REGIONAL CORP INC | DEERING IPNATCIAK INC | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 341 | | | NANA REGIONAL CORP INC | KATYAK CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 342 | | | NANA REGIONAL CORP INC | KIVALINA SINAKMEUT CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 343 | | | NANA REGIONAL CORP INC | KOOLUKMEUT INC | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 344 | | | NANA REGIONAL CORP INC | NAPAAKTUMIUT CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 345 | | | NANA REGIONAL CORP INC | NUNACIAK CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 346 | | | NANA REGIONAL CORP INC | PLUTOO CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 347 | | | NANA REGIONAL CORP INC | SINGNAKMEUT INC | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 348 | | | NANA REGIONAL CORP INC | AKULIUK CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 349 | | | NANA REGIONAL CORP INC | IVISAAPAAGMIT CORP | PO BOX 49 | KOTZEBUE | AK | 99752 | ANCSAVILLAGECORPS | | | | |
| 350 | | | NAPAKIAK CORP | PO BOX 34030 | | NAPAKIAK | AK | 99634 | ANCSAVILLAGECORPS | | | | |
| 351 | | | NAPASKIAK INC | PO BOX 6089 | | NAPASKIAK | AK | 99659 | ANCSAVILLAGECORPS | | | | |
| 352 | | | NAPASKIAK INC | 215 MISSION DR #201 | | KODIAK | AK | 99615-8999 | ANCSAVILLAGECORPS | | | | |
| 353 | | | NELSON LAGOON CORP | GENERAL DELIVERY | | NELSON LAGOON | AK | 99615-8999 | ANCSAVILLAGECORPS | | | | |
| 354 | | | NERKLIKMEUTE NATIVE CORP | GENERAL DELIVERY | | ST MARYS | AK | 99658 | ANCSAVILLAGECORPS | | | | |
| 355 | | | NEWTOK CORP | PO BOX 5528 | | NEWTOK | AK | 99658 | ANCSAVILLAGECORPS | | | | |
| 356 | | | NIMA CORP | PO BOX 52 | | MEKORTUK | AK | 99630 | ANCSAVILLAGECORPS | | | | |
| 357 | | | NINILCHIK NATIVES ASSN INC | 701 W 41ST AVE STE 201 | | ANCHORAGE | AK | 99503-6804 | ANCSAVILLAGECORPS | | | | |
| 358 | | | NORTHWAY NATIVES INC | PO BOX 476 | | NORTHWAY | AK | 99764 | ANCSAVILLAGECORPS | | | | |
| 359 | | | NUNAKAJIUK LIUPIK CORP | PO BOX 37068 | | TOKSOOK BAY | AK | 99637 | ANCSAVILLAGECORPS | | | | |

| | First Name | Last Name | Suffix | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|-----|------------|-----------|--------|-----------------------------|------------------------|----------|-----------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 360 | | | | NUNAMIUT CORP | PO BOX 21009 | | | AK | 99721 | ANCSAVILLAGECORPS | | | | |
| 361 | | | | NUNAPIGLLURAQ CORP | PO BOX 20187 | | KOTLIK | AK | 99620 | ANCSAVILLAGECORPS | | | | |
| 362 | | | | NUNAPITCHUK LTD | PO BOX 129 | | NUNAPITCHUK | AK | 99641 | ANCSAVILLAGECORPS | | | | |
| 363 | | | | OCEANSIDE CORP | 2101 W 47TH AVE | | ANCHORAGE | AK | 99517 | ANCSAVILLAGECORPS | | | | |
| 364 | | | | OCEANSIDE CORP | PO BOX 84 | | PERRYVILLE | AK | 99648 | ANCSAVILLAGECORPS | | | | |
| 365 | | | | OHOG INC | PO BOX 28 | | LOWER KALSKAG | AK | 99626 | ANCSAVILLAGECORPS | | | | |
| 366 | | | | OLD HARBOR NATIVE CORP | PO BOX 71 | | OLD HARBOR | AK | 99643 | ANCSAVILLAGECORPS | | | | |
| 367 | | | | OLD HARBOR NATIVE CORP | 323 CAROLYN ST | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 368 | | | | OLGOONNIK CORP INC | PO BOX 27 | | WAINWRIGHT | AK | 99782 | ANCSAVILLAGECORPS | | | | |
| 369 | | | | OLSONVILLE INC | PO BOX 571 | | DILLINGHAM | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 370 | | | | OSCARVILLE NATIVE CORP | GENERAL DELIVERY | | OSCARVILLE | AK | 99559 | ANCSAVILLAGECORPS | | | | |
| 371 | | | | OUNALASHKA CORP | PO BOX 149 | | UNALASKA | AK | 99685 | ANCSAVILLAGECORPS | | | | |
| 372 | | | | OUZINKIE NATIVE CORP | 333 DENALI STE 220J | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | X |
| 373 | | | | OUZINKIE NATIVE CORP | PO BOX 89 | | OUZINKIE | AK | 99644 | ANCSAVILLAGECORPS | | | | |
| 374 | | | | PAIMIUT CORP | GENERAL DELIVERY | | HOOPER BAY | AK | 99604 | ANCSAVILLAGECORPS | | | | |
| 375 | | | | PALUVIK INCORPORATED LTD | BOX 61 | | NAKNEK | AK | 99633 | ANCSAVILLAGECORPS | | | | |
| 376 | DEBI | WILSON | JACKO | PEDRO BAY CORP | PO BOX 47015 | | PEDRO BAY | AK | 99647 | ANCSAVILLAGECORPS | | | | |
| 377 | | | | PILOT POINT NATIVE CORP | PO BOX 487 | | PILOT POINT | AK | 99649-0487 | ANCSAVILLAGECORPS | | | | |
| 378 | | | | PILOT STATION INC | PO BOX 5059 | | PILOT STATION | AK | 99650 | ANCSAVILLAGECORPS | | | | |
| 379 | | | | PITKAS POINT NATIVE CORP | PO BOX 289 | | ST MARYS | AK | 99658 | ANCSAVILLAGECORPS | | | | |
| 380 | | | | POINT POSSESSION INC | 1321 OXFORD DR | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 381 | | | | PORT GRAHAM CORP | PO BOX 5569 | | HOMER | AK | 99603-5569 | ANCSAVILLAGECORPS | | | | |
| 382 | | | | QANIRTUJLO INC | PO BOX 69 | | QUINHAGAK | AK | 99655 | ANCSAVILLAGECORPS | | | | |
| 383 | | | | QEMPTALEK COAST CORP | PO BOX 5070 | | KONGINGANAK | AK | 99559 | ANCSAVILLAGECORPS | | | | |
| 384 | | | | QINARMIUT CO | GENERAL DELIVERY | | TUNTUTULIJK | AK | 99660 | ANCSAVILLAGECORPS | | | | |
| 385 | | | | RUSSIAN MISSION NATIVE CORP | PO BOX 48 | | RUSSIAN MISSION | AK | 99657 | ANCSAVILLAGECORPS | | | | |
| 386 | | | | SAGUYAK INC | PO BOX 4 | | CLARKS POINT | AK | 99569 | ANCSAVILLAGECORPS | | | | |
| 387 | | | | SALAMATOF NATIVE ASSN INC | PO BOX 2682 | | KENAI | AK | 99611-2682 | ANCSAVILLAGECORPS | | | | |
| 388 | | | | SANAK CORP | PO BOX 194 | | SAND POINT | AK | 99661 | ANCSAVILLAGECORPS | | | | |
| 389 | | | | SAVOONGA NATIVE CORP | PO BOX 150 | | SAVOONGA | AK | 99769 | ANCSAVILLAGECORPS | | | | |
| 390 | | | | SEALION CORP | PO BOX 87 | | HOOPER BAY | AK | 99604 | ANCSAVILLAGECORPS | | | | |
| 391 | | | | SEALASKA TIMBER CORP | 400 MISSION ST | | KETCHIKAN | AK | 99801 | ANCSAVILLAGECORPS | | | | X |
| 392 | | | | SELDOVIA NATIVE ASSN INC | PO DRAWER L | | SELDOVIA | AK | 99663 | ANCSAVILLAGECORPS | | | | |
| 393 | | | | SETHDEYAAH CORP | PO BOX 56 | | MINTO | AK | 99756-9999 | ANCSAVILLAGECORPS | | | | |
| 394 | | | | SHAAN SEET INC | PO BOX 690 | | CRAIG | AK | 99521 | ANCSAVILLAGECORPS | | | | |
| 395 | | | | SHAKTOOLIK NATIVE CORP | PO BOX 46 | | SHAKTOOLIK | AK | 99771 | ANCSAVILLAGECORPS | | | | |
| 396 | | | | SHEE ATIKA INC | 201 KATLIAN ST STE 200 | | SITKA | AK | 99835 | ANCSAVILLAGECORPS | | | | X |
| 397 | | | | SHISHMAREF NATIVE CORP | PO BOX 72151 | | SHISHMAREF | AK | 99772 | ANCSAVILLAGECORPS | | | | |
| 398 | | | | SHUMAGIN CORP | PO BOX 189 | | SAND POINT | AK | 99661 | ANCSAVILLAGECORPS | | | | |
| 399 | | | | SHUYAK INC | PO BOX 733 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 400 | | | | SITNASUAK NATIVE CORP | PO BOX 905 | | NOME | AK | 99762 | ANCSAVILLAGECORPS | | | | |
| 401 | | | | SIVUGUJA INC | PO BOX 101 | | GAUMBELL | AK | 99742 | ANCSAVILLAGECORPS | | | | |
| 402 | | | | SOLOMON NATIVE CORP | PO BOX 243 | | NOME | AK | 99762 | ANCSAVILLAGECORPS | | | | |
| 403 | | | | ST GEORGE TANAQ CORP | 2600 DENALI ST STE 300 | | ANCHORAGE | AK | 99503-2746 | ANCSAVILLAGECORPS | | | | |
| 404 | | | | ST MARYS NATIVE CORP | PO BOX 149 | | ST MARYS | AK | 99658 | ANCSAVILLAGECORPS | | | | |
| 405 | | | | ST MICHAEL NATIVE CORP | PO BOX 59049 | | ST MICHAEL | AK | 99659 | ANCSAVILLAGECORPS | | X | | |
| 406 | | | | STEBBINS NATIVE CORP | PO BOX 70110 | | STEBBINS | AK | 99671 | ANCSAVILLAGECORPS | | | | |
| 407 | | | | STUYAHOK LTD | PO BOX 50 | | NEW STUYAHOK | AK | 99636 | ANCSAVILLAGECORPS | | | | |
| 408 | | | | SWAN LAKE CORP | PO BOX 31 | | SHELDON POINT | AK | 99666 | ANCSAVILLAGECORPS | | | | |
| 409 | | | | TANACROSS INC | GENERAL DELIVERY | | TANACROSS | AK | 99776 | ANCSAVILLAGECORPS | | | | |
| 410 | | | | TANADGUSIK CORP | BOX 88 | | ST PAUL ISLAND | AK | 99660 | ANCSAVILLAGECORPS | | | | |
| 411 | | | | TANADGUSIK CORPORATION | 1500 WEST 33RD STE 220 | | ANCHORAGE | AK | 99503 | ANCSAVILLAGECORPS | | | | |
| 412 | | | | TANALIAN INC | GENERAL DELIVERY | | PORT ALSWORTH | AK | 99653 | ANCSAVILLAGECORPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|--------------|---|------------------------------|---------------------|------------------|----|------------|-------------------|---------------|------------------------|--------------------|---------------|
| 413 | | | TANALIAN INC | 2425 MERRILL FIELD DR | | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 414 | | | TATTLER CORP | PO BOX 650 | | CORDOVA | AK | 99574 | ANCSAVILLAGECORPS | | | | |
| 415 | | | TATTLER NATIVE CORP | PO BOX 590 | | TELLER | AK | 99778 | ANCSAVILLAGECORPS | | | | |
| 416 | | | THIETE'AI INC | GENERAL DELIVERY | BIRCH CREEK VILLAGE | FORT YUKON | AK | 99740 | ANCSAVILLAGECORPS | | | | |
| 417 | | | TIKIGAG CORP | PO BOX 9 | | POINT HOPE | AK | 99766 | ANCSAVILLAGECORPS | | | | |
| 418 | WILLIAM | ACTIVE | TOGHOTHELE CORP | PO BOX 249 | | NENANA | AK | 99760 | ANCSAVILLAGECORPS | | X | | |
| 419 | | | TOGIAK NATIVES LTD | PO BOX 150 | | TOGIAK | AK | 99578 | ANCSAVILLAGECORPS | | | | |
| 420 | | | TOZITNA LTD | PO BOX 129 | | TANANA | AK | 99777 | ANCSAVILLAGECORPS | | | | |
| 421 | | | TULKISARMIUTE INC | PO BOX 65 | | TULUKSUK | AK | 99679 | ANCSAVILLAGECORPS | | | | |
| 422 | | | TUNUNRMIUT RINIT CORP | PO BOX 89 | | TUNUNAK | AK | 99681 | ANCSAVILLAGECORPS | | | | |
| 423 | | | TWIN HILLS NATIVE CORP | PO BOX TWA | | TWIN HILLS | AK | 99576 | ANCSAVILLAGECORPS | | | | |
| 424 | | | TYONEK NATIVE CORP | 1689 C ST STE 219 | | ANCHORAGE | AK | 99501 | ANCSAVILLAGECORPS | | | | |
| 425 | | | UKPEAGVIK INUPIAT CORP | PO BOX 241963 | | ANCHORAGE | AK | 99524 | ANCSAVILLAGECORPS | | | | |
| 426 | | | UNALAKLEET NATIVE CORP | PO BOX 890 | | BARROW | AK | 99723 | ANCSAVILLAGECORPS | | | | |
| 427 | | | UNGA CORP | BOX 100 | | UNALAKLEET | AK | 99684 | ANCSAVILLAGECORPS | | | | |
| 428 | | | UNITED CROW BAND | PO BOX 130 | | SAND POINT | AK | 99661 | ANCSAVILLAGECORPS | | | | |
| 429 | | | UYAK NATIVES INC | PO BOX 131 | | TOK | AK | 99780 | ANCSAVILLAGECORPS | | | | X |
| 430 | | | WALLES NATIVE CORP | PO BOX 2731 | | KODIAK | AK | 99615 | ANCSAVILLAGECORPS | | | | |
| 431 | | | WHITE MOUNTAIN NATIVE CORP | PO BOX 529 | | WALES | AK | 99783 | ANCSAVILLAGECORPS | | | | |
| 432 | | | YAKTAT KWAAN INC | PO BOX 81 | | WHITE MOUNTAIN | AK | 99784 | ANCSAVILLAGECORPS | | | | |
| 433 | | | ZHO TSE INC | BOX 416 | | YAKUTAT | AK | 99689 | ANCSAVILLAGECORPS | | | | |
| 434 | ARTHUR | NEWMAN | AGDAAGUX TRIBE OF KING COVE | PO BOX 108 | | SHAGLUK | AK | 99665 | ANCSAVILLAGECORPS | | | | |
| 435 | PHILLIP | PETER | AKIACHAK NATIVE COMMUNITY | PO BOX 249 | | KING COVE | AK | 99612 | TRIBES/BIA REPS | | | | |
| 436 | MOSES | SAMI | AKIACHAK NATIVE COMMUNITY | PO BOX 70 | | AKIACHAK | AK | 99551-0070 | TRIBES/BIA REPS | | | | |
| 437 | HARDING | OWEN | ALATNA VILLAGE | PO BOX 52127 | | AKIACHAK | AK | 99552 | TRIBES/BIA REPS | | | | |
| 438 | CHYTHLOOK | SR | ALEKNAGIK TRADITIONAL COUNCIL | PO BOX 115 | | ALATNA | AK | 99720 | TRIBES/BIA REPS | | | | |
| 439 | ZACHAROF | SR | ALEUT COMMUNITY OF ST PAUL ISLAND | PO BOX 86 | | ALEKNAGIK | AK | 99555 | TRIBES/BIA REPS | | | | |
| 440 | MOSES | PAUKAN | ALGAACIQ NATIVE VILLAGE | PO BOX 48 | | ST PAUL ISLAND | AK | 99660 | TRIBES/BIA REPS | | | | |
| 441 | GILBERT | VENT | ALLAKAKET VILLAGE | PO BOX 30 | | ST MARYS | AK | 99658 | TRIBES/BIA REPS | | | | |
| 442 | ED | GAMBLE | ANGOOK COMMUNITY ASSOC | PO BOX 188 | | ALLAKAKET | AK | 99720 | TRIBES/BIA REPS | | | | |
| 443 | CARL | JERUE | ANVIK VILLAGE | PO BOX 10 | | ANGOOK | AK | 99820 | TRIBES/BIA REPS | | | | |
| 444 | EVON | PETER | ARCTIC VILLAGE COUNCIL | PO BOX 22079 | | ANVIK | AK | 99558 | TRIBES/BIA REPS | | | | |
| 445 | JAMES | BROWER | ASA CARSAAMIUT TRIBE | PO BOX 32249 | | ARCTIC VILLAGE | AK | 99722 | TRIBES/BIA REPS | | | | |
| 446 | SELINA | PETRUSKA | BEAVER VILLAGE COUNCIL | PO BOX 91708 | | MOUNTAIN VILLAGE | AK | 99632 | TRIBES/BIA REPS | | | | |
| 447 | EDWARD | THOMAS | BIRCH CREEK TRIBAL COUNCIL | PO BOX 24029 | | ATOASUK | AK | 99791 | TRIBES/BIA REPS | | | | |
| 448 | PAUL | EDWIN | CENTRAL COUNCIL TLINGIT & HAIDA INDIAN TRIBES | 320 W WILLoughby AVE STE 300 | | BEAVER | AK | 99724 | TRIBES/BIA REPS | | | | |
| 449 | LARRY | SINYON | CHALKYTSIK VILLAGE COUNCIL | PO BOX KBC | | FORT YUKON | AK | 99701 | TRIBES/BIA REPS | | | | |
| 450 | PETER | TULUK | CHEESH-NA TRIBAL COUNCIL | PO BOX 57 | | JUNEAU | AK | 99801 | TRIBES/BIA REPS | | | | |
| 451 | KIMBERLY | STRONG | CHILKAT INDIAN VILLAGE KLUKWAN | PO BOX 241 | | CHALKYTSIK | AK | 99788 | TRIBES/BIA REPS | | | | |
| 452 | DIANE | KOCHENDORFER | CHILKOOT INDIAN ASSOCIATION | PO BOX 140 | | CHISTOCHINA | AK | 99586 | TRIBES/BIA REPS | | | | |
| 453 | PILUS | NATHANIEL | CHINIK ESKIMO COMMUNITY | PO BOX 09 | | CHEYAK | AK | 99563 | TRIBES/BIA REPS | | | | |
| 454 | LARRY | TILDEN | CHITINA TRADITIONAL INDIAN VILLAGE COUNCIL | PO BOX 33 | | CHIGNIK LAGOON | AK | 99548 | TRIBES/BIA REPS | | | | |
| 455 | TOM | TILDEN | CHULKOOT NATIVE VILLAGE | PO BOX 210 | | CHIGNIK LAKE | AK | 99827 | TRIBES/BIA REPS | | | | |
| 456 | | | CHULKOOT NATIVE VILLAGE | PO BOX 490 | | HAINES | AK | 99827 | TRIBES/BIA REPS | | | | |
| 457 | | | CHULKOOT NATIVE VILLAGE | PO BOX 62020 | | GOLVIN | AK | 99762 | TRIBES/BIA REPS | | | | |
| 458 | | | CHULKOOT NATIVE VILLAGE | PO BOX 31 | | CHITINA | AK | 99566 | TRIBES/BIA REPS | | | | |
| 459 | | | CHULKOOT NATIVE VILLAGE | PO BOX 245 | | EMMONAK | AK | 99581-0245 | TRIBES/BIA REPS | | | | |
| 460 | | | CIRCLE NATIVE COMMUNITY | PO BOX 89 | | CIRCLE | AK | 99733 | TRIBES/BIA REPS | | | | |
| 461 | | | CRAIG COMMUNITY ASSOC IRA | PO BOX 628 | | CRAIG | AK | 99821 | TRIBES/BIA REPS | | | | |
| 462 | | | CURYUNG NATIVE VILLAGE COUNCIL | PO BOX 216 | | DILLINGHAM | AK | 99576 | TRIBES/BIA REPS | | | | |
| 463 | | | DOUGLAS INDIAN ASSOC IRA | PO BOX 240541 | | JUNEAU | AK | 99824 | TRIBES/BIA REPS | | | | |
| 464 | | | EGEGIK VILLAGE | PO BOX 29 | | EGEGIK | AK | 99579 | TRIBES/BIA REPS | | | | |
| 465 | | | | | | | | | | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|-------|---|---------------------------|----------|---------------------|----|------------|-----------------|---------------|------------------------|--------------------|---------------|
| 466 | LUKI | | ERWOK VILLAGE COUNCIL | PO BOX 70 | | | AK | 99580 | TRIBES/BIA REPS | | | | |
| 467 | STAN | | EMMONAK VILLAGE | PO BOX 126 | | ERWOK | AK | 99581 | TRIBES/BIA REPS | | | | |
| 468 | JIMMY | | ENGLISH BAY CORP | 1637 STANTON AVE | | EMMONAK | AK | 99581 | TRIBES/BIA REPS | | | | |
| 469 | MUSSER | | EVANSVILLE TRIBAL COUNCIL | PO BOX 26087 | | ANCHORAGE | AK | 99503 | TRIBES/BIA REPS | | | | |
| 470 | EDMOND | | GAMBELL IRA COUNCIL | PO BOX 30 | | BETTLES FIELD | AK | 99726 | TRIBES/BIA REPS | | | | |
| 471 | EILEEN | | GULKANA VILLAGE | PO BOX 254 | | GAMBELL | AK | 99742 | TRIBES/BIA REPS | | | | |
| 472 | FRED | | HEALY LAKE VILLAGE | PO BOX 60300 | | FAIRBANKS | AK | 99586 | TRIBES/BIA REPS | | | | |
| 473 | EUGENE | | HOLY CROSS VILLAGE | PO BOX 89 | | HOLY CROSS | AK | 99602 | TRIBES/BIA REPS | | | | |
| 474 | FRANK | JR | HOONAH INDIAN ASSOCIATION | PO BOX 602 | | HOONAH | AK | 99829 | TRIBES/BIA REPS | | | | |
| 475 | ELLA | | HUGHES VILLAGE | PO BOX 45029 | | HUGHES | AK | 99745 | TRIBES/BIA REPS | | | | |
| 476 | WILLIAM | | HUSLIA VILLAGE COUNCIL | PO BOX 70 | | HUSLIA | AK | 99746 | TRIBES/BIA REPS | | | | |
| 477 | DERENDOFF | | HYDABURG COOPERATIVE ASSOC | PO BOX 349 | | HYDABURG | AK | 99822 | TRIBES/BIA REPS | | | | |
| 478 | | | ILAMNA VILLAGE COUNCIL | P O BOX 286 | | ILAMNA | AK | 99606 | TRIBES/BIA REPS | | | | |
| 479 | | | INUPIAT COMMUNITY OF THE ARCTIC SLOPE | PO BOX 934 | | BARROW | AK | 99723 | TRIBES/BIA REPS | | | | |
| 480 | OLGA | | IGORVIT TRADITIONAL COUNCIL | PO BOX 9 | | RUSSIAN MISSION | AK | 99657 | TRIBES/BIA REPS | | | | |
| 481 | CHANGSAK | | IVANOFF BAY VILLAGE CNCL | PO BOX 500 | | PERRYVILLE | AK | 99648 | TRIBES/BIA REPS | | | | X |
| 482 | | | JOHNNIE JOHN SR SCHL | GENERAL DELIVERY | | CROOKED CREEK | AK | 99575 | TRIBES/BIA REPS | | | | |
| 483 | LUBA | | KAGUYAK VILLAGE | PO BOX 5078 | | AKHOK | AK | 99615 | TRIBES/BIA REPS | | | | |
| 484 | ISAAC | | KAKTOVIK VILLAGE | PO BOX 130 | | KAKTOVIK | AK | 99747 | TRIBES/BIA REPS | | | | |
| 485 | JOHN | SR | KALTAG TRIBAL COUNCIL | PO BOX 129 | | KALTAG | AK | 99748 | TRIBES/BIA REPS | | | | |
| 486 | | | KENATIZE INDIAN TRIBE IRA | PO BOX 988 | | KENAI | AK | 99611-0988 | TRIBES/BIA REPS | | | | |
| 487 | CHARLIE | | KETCHIKAN INDIAN CORP IRA | 2980 TONGASS AVE | | KETCHIKAN | AK | 99801 | TRIBES/BIA REPS | | | | |
| 488 | | | KIANA TRADITIONAL COUNCIL | PO BOX 69 | | KIANA | AK | 99749 | TRIBES/BIA REPS | | | | |
| 489 | | | KING ISLAND NATIVE COMMUNITY | PO BOX 992 | | NOME | AK | 99762 | TRIBES/BIA REPS | | | | |
| 490 | | | KING ISLAND NATIVE CORP | BOX 992 | | NOME | AK | 99762 | TRIBES/BIA REPS | | | | |
| 491 | | | KING SALMON VILLAGE COUNCIL | PO BOX 68 | | KING SALMON | AK | 99613-0068 | TRIBES/BIA REPS | | | | |
| 492 | | | KLAWOOK COOPERATIVE ASSN IRA | PO BOX 430 | | KLAWOOK | AK | 99825-0430 | TRIBES/BIA REPS | | | | |
| 493 | ROY | | KNIK TRIBAL COUNCIL | PO BOX 871585 | | WASILLA | AK | 99687-1585 | TRIBES/BIA REPS | | | | |
| 494 | ANDREWS | | KOKHANOK VILLAGE | PO BOX 1007 | | KOKHANOK | AK | 99606 | TRIBES/BIA REPS | | | | |
| 495 | TOMMY | SR | KONGIGANAK TRADITIONAL COUNCIL | PO BOX 5069 | | KONGIGANAK | AK | 99559-5069 | TRIBES/BIA REPS | | | | |
| 496 | PERCY | | KOYUKUK NATIVE VILLAGE | PO BOX 109 | | KOYUKUK | AK | 99754 | TRIBES/BIA REPS | | | | |
| 497 | | | LARSEN BAY TRIBAL CNCL | PO BOX 35 | | LARSEN BAY | AK | 99624 | TRIBES/BIA REPS | | | | |
| 498 | | | LESNOI VILLAGE | PO BOX 909 | | KODIAK | AK | 99615 | TRIBES/BIA REPS | | | | |
| 499 | | | LEVELOCK VILLAGE COUNCIL | PO BOX 70 | | LEVELOCK | AK | 99625 | TRIBES/BIA REPS | | | | |
| 500 | PETER | | LIME VILLAGE SCHOOL | BOX LVD | | LIME VILLAGEMCGRATH | AK | 99627 | TRIBES/BIA REPS | | | | |
| 501 | CAPTAIN | SR | LOUDEN TRIBAL COUNCIL | PO BOX 244 | | GALENA | AK | 99741 | TRIBES/BIA REPS | | | | |
| 502 | FRANK | | MANLEY HOT SPRINGS VILLAGE | BOX 105 | | MANLEY HOT SPRINGS | AK | 99756 | TRIBES/BIA REPS | | | | |
| 503 | MICHAEL | | MANOKOTAK VILLAGE | PO BOX 169 | | MANOKOTAK | AK | 99628 | TRIBES/BIA REPS | | | | |
| 504 | NORMAN | | MARYS IGLOO TRADITIONAL COUNCIL | PO BOX 629 | | TELLER | AK | 99778 | TRIBES/BIA REPS | | | | |
| 505 | MICHAEL | | MCGRATH NATIVE VILLAGE COUNCIL | PO BOX 134 | | MCGRATH | AK | 99627 | TRIBES/BIA REPS | | | | |
| 506 | LISA | | MENTASTA LAKE TRIBAL COUNCIL | PO BOX 6019 | | MENTASTA LAKE | AK | 99780-6019 | TRIBES/BIA REPS | | | | |
| 507 | PATRICK | JR | NARNEK NATIVE VILLAGE | PO BOX 58026 | | NARNEK | AK | 99633 | TRIBES/BIA REPS | | | | |
| 508 | ROGER | | NATIVE VILLAGE OF AFOGNAK | 204 E REZANOFF DR STE 100 | | KODIAK | AK | 99615 | TRIBES/BIA REPS | | | | |
| 509 | SPERIDON | SR | NATIVE VILLAGE OF AKHIOK | PO BOX 5030 | | KODIAK | AK | 99615 | TRIBES/BIA REPS | | | | |
| 510 | JACOB | | NATIVE VILLAGE OF AKUTAN | PO BOX 89 | | AKHIOK | AK | 99615 | TRIBES/BIA REPS | | | | |
| 511 | TRUMAN | SR | NATIVE VILLAGE OF AMBLER | PO BOX 47 | | AMBLER | AK | 99653-0089 | TRIBES/BIA REPS | | | | |
| 512 | MARK | | NATIVE VILLAGE OF ATKA | PO BOX 47030 | | ATKA | AK | 99786 | TRIBES/BIA REPS | | | | |
| 513 | PERCY | | NATIVE VILLAGE OF BARROW INUPIAT TRAD GOV | PO BOX 11300 | | BARROW | AK | 99723 | TRIBES/BIA REPS | | | | |
| 514 | EMMANUEL | | NATIVE VILLAGE OF BELKORSKI | PO BOX 57 | | KING COVE | AK | 99612 | TRIBES/BIA REPS | | | | |
| 515 | PERCY | | NATIVE VILLAGE OF BILL MOORES SLOUGH | PO BOX 20288 | | KOTLIK | AK | 99620 | TRIBES/BIA REPS | | | | |
| 516 | | | NATIVE VILLAGE OF BREVIG MISSION | PO BOX 85039 | | BREVIG MISSION | AK | 99785 | TRIBES/BIA REPS | | | | |
| 517 | BALLOT | SR | NATIVE VILLAGE OF BUCKLAND | PO BOX 67 | | BUCKLAND | AK | 99727 | TRIBES/BIA REPS | | | | |
| 518 | PERCY | | NATIVE VILLAGE OF CANTWELL | PO BOX 94 | | CANTWELL | AK | 99729 | TRIBES/BIA REPS | | | | |
| 519 | LARRY | | NATIVE VILLAGE OF CHENEGA | PO BOX 8079 | | CHENEGA BAY | AK | 99574-8079 | TRIBES/BIA REPS | | | | |
| 520 | WILLIAM | | NATIVE VILLAGE OF CHIGNIK | PO BOX 50 | | CHIGNIK | AK | 99564 | TRIBES/BIA REPS | | | | |
| 521 | NESSIT | | NATIVE VILLAGE OF CHUATHBALUK | PO BOX CHU | | CHUATHBALUK | AK | 99557-8999 | TRIBES/BIA REPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | GroupName | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-----------|-------|---|--------------------------|----------|---------------|----|------------|-----------------|---------------|------------------------|--------------------|---------------|
| 522 | | | NATIVE VILLAGE OF DEERING | PO BOX 36089 | | DEERING | AK | 99736 | TRIBES/BIA REPS | | | | |
| 523 | JOANNE | | NATIVE VILLAGE OF DIOMEDE | PO BOX 240541 | | DIOMEDE | AK | 99762 | TRIBES/BIA REPS | | | | |
| 524 | BECK | | NATIVE VILLAGE OF EAGLE | PO BOX 19 | | EAGLE | AK | 99738 | TRIBES/BIA REPS | | | | |
| 525 | NICK | | NATIVE VILLAGE OF EEK | PO BOX 89 | | EEK | AK | 99578 | TRIBES/BIA REPS | | | | |
| 526 | ROBERT | | NATIVE VILLAGE OF EKLUTNA | 26339 EKLUTNA VILLAGE RD | | CHUGIAK | AK | 99567-6339 | TRIBES/BIA REPS | | | | |
| 527 | HEYANO | | NATIVE VILLAGE OF EKLUK | PO BOX 530 | | DILLINGHAM | AK | 99576 | TRIBES/BIA REPS | | | | |
| 528 | ROBERT | | NATIVE VILLAGE OF ELIM | PO BOX 39070 | | ELIM | AK | 99739 | TRIBES/BIA REPS | | | | |
| 529 | HENRICH | | NATIVE VILLAGE OF EYAK | PO BOX 1388 | | CORDOVA | AK | 99574 | TRIBES/BIA REPS | | | | |
| 530 | GILDA | | NATIVE VILLAGE OF FALSE PASS | PO BOX 29 | | FALSE PASS | AK | 99583 | TRIBES/BIA REPS | | | | |
| 531 | ADLAI | | NATIVE VILLAGE OF FORT YUKON | PO BOX 286 | | FORT YUKON | AK | 99740 | TRIBES/BIA REPS | | | | |
| 532 | DARIN | | NATIVE VILLAGE OF GAKONA | PO BOX 102 | | GAKONA | AK | 99586 | TRIBES/BIA REPS | | | | |
| 533 | GLENN | | NATIVE VILLAGE OF GEORGETOWN | 1400 VIRGINIA COURT | | ANCHORAGE | AK | 99501 | TRIBES/BIA REPS | | | | |
| 534 | JAMES | | NATIVE VILLAGE OF GOODNEWS BAY | PO BOX 03 | | GOODNEWS BAY | AK | 99589 | TRIBES/BIA REPS | | | | |
| 535 | GEORGE | | NATIVE VILLAGE OF HAMILTON | PO BOX 20248 | | KOTLIK | AK | 99620 | TRIBES/BIA REPS | | | | |
| 536 | PATRICK | | NATIVE VILLAGE OF HOOPER BAY | PO BOX 69 | | HOOPER BAY | AK | 99604 | TRIBES/BIA REPS | | | | |
| 537 | ALICIA | | NATIVE VILLAGE OF KANATK IRA | 480 N MAIN ST BOX 139 | | WASILLA | AK | 99654 | TRIBES/BIA REPS | | | | |
| 538 | HOWARD | | NATIVE VILLAGE OF KARLUK | PO BOX 22 | | KARLUK | AK | 99608 | TRIBES/BIA REPS | | | | |
| 539 | TINKER | | NATIVE VILLAGE OF KASIGLUK | PO BOX 19 | | KASIGLUK | AK | 99609 | TRIBES/BIA REPS | | | | |
| 540 | CHARLIE | | NATIVE VILLAGE OF KIPNUK | PO BOX 57 | | KIPNUK | AK | 99614 | TRIBES/BIA REPS | | | | |
| 541 | MCCONKEY | | NATIVE VILLAGE OF KIVALINA | PO BOX 50051 | | KIVALINA | AK | 99750 | TRIBES/BIA REPS | | | | |
| 542 | KATHERINE | | NATIVE VILLAGE OF KLUTI KAAH | PO BOX 68 | | COPPER CENTER | AK | 99573-0068 | TRIBES/BIA REPS | | | | |
| 543 | KOBUK | | NATIVE VILLAGE OF KOBUK | PO BOX 51039 | | KOBUK | AK | 99751 | TRIBES/BIA REPS | | | | |
| 544 | IAN | | NATIVE VILLAGE OF KOTZERBUE | PO BOX 296 | | KOTZERBUE | AK | 99752 | TRIBES/BIA REPS | | | | |
| 545 | MARY ANN | | NATIVE VILLAGE OF KOYUK | PO BOX 53030 | | KOYUK | AK | 99753 | TRIBES/BIA REPS | | | | |
| 546 | WASSILLIE | | NATIVE VILLAGE OF KWIGLINGOK | PO BOX 49 | | KWIGLINGOK | AK | 99622 | TRIBES/BIA REPS | | | | |
| 547 | BAVILLA | | NATIVE VILLAGE OF KWINHAGAK | PO BOX 149 | | QUINHAGAK | AK | 99655 | TRIBES/BIA REPS | | | | |
| 548 | BENJAMIN | | NATIVE VILLAGE OF MARSHALL | PO BOX 110 | | MARSHALL | AK | 99585 | TRIBES/BIA REPS | | | | |
| 549 | TOM | | NATIVE VILLAGE OF MEKORYUK | PO BOX 66 | | MEKORYUK | AK | 99630 | TRIBES/BIA REPS | | | | |
| 550 | ROY | | NATIVE VILLAGE OF MINTO | PO BOX 58026 | | MINTO | AK | 99758-0026 | TRIBES/BIA REPS | | | | |
| 551 | MARCIE | | NATIVE VILLAGE OF NANWALEK | PO BOX 8028 | | NANWALEK | AK | 99603 | TRIBES/BIA REPS | | | | |
| 552 | CARL | | NATIVE VILLAGE OF NAPAMUTE | PO BOX 1301 | | BETHEL | AK | 99559 | TRIBES/BIA REPS | | | | |
| 553 | MICHAEL | | NATIVE VILLAGE OF NAPAKIA | PO BOX 34069 | | NAPAKIA | AK | 99634 | TRIBES/BIA REPS | | | | |
| 554 | CHRIS | | NATIVE VILLAGE OF NAPASKIAK | PO BOX 6029 | | NAPASKIAK | AK | 99559 | TRIBES/BIA REPS | | | | |
| 555 | LEONARD | | NATIVE VILLAGE OF NIKOLSKI IRA | PO BOX 105 | | NIKOLSKI | AK | 99638 | TRIBES/BIA REPS | | | | |
| 556 | JIMMY | SR | NATIVE VILLAGE OF NOATAK | PO BOX 89 | | NOATAK | AK | 99761 | TRIBES/BIA REPS | | | | |
| 557 | JIMMY | SR | NATIVE VILLAGE OF NUQSUT | PO BOX 169 | | NUQSUT | AK | 99789 | TRIBES/BIA REPS | | | | |
| 558 | STEVE | SR | NATIVE VILLAGE OF NUNAPITCHUK | PO BOX 130 | | NUNAPITCHUK | AK | 99641 | TRIBES/BIA REPS | | | | |
| 559 | NAPOLEON | | NATIVE VILLAGE OF OUZINKIE | PO BOX 130 | | OUZINKIE | AK | 99644 | TRIBES/BIA REPS | | | | |
| 560 | FRANKLIN | | NATIVE VILLAGE OF PAIMIUT | PO BOX 100193 | | ANCHORAGE | AK | 99510 | TRIBES/BIA REPS | | | | X |
| 561 | GERALD | | NATIVE VILLAGE OF PERRYVILLE TRIBAL COUNCIL | PO BOX 230 | | HOOPER BAY | AK | 99604 | TRIBES/BIA REPS | | | | |
| 562 | RUTH | | NATIVE VILLAGE OF PITKAS POINT | PO BOX 89 | | PERRYVILLE | AK | 99646 | TRIBES/BIA REPS | | | | |
| 563 | WILLARD | | NATIVE VILLAGE OF POINT HOPE | PO BOX 127 | | POINT HOPE | AK | 99658 | TRIBES/BIA REPS | | | | |
| 564 | WILLARD | JR | NATIVE VILLAGE OF POINT HOPE | PO BOX 109 | | POINT HOPE | AK | 99766 | TRIBES/BIA REPS | | | | |
| 565 | NEAKOK | | NATIVE VILLAGE OF POINT LAY | PO BOX 101 | | POINT LAY | AK | 99759 | TRIBES/BIA REPS | | | | |
| 566 | FRITZ | | NATIVE VILLAGE OF PORT HEIDEN | PO BOX 49007 | | PORT HEIDEN | AK | 99549 | TRIBES/BIA REPS | | | | |
| 567 | WAGHYI | | NATIVE VILLAGE OF PORT LIONS | PO BOX 69 | | PORT LIONS | AK | 99550 | TRIBES/BIA REPS | | | | |
| 568 | GABRIEL | | NATIVE VILLAGE OF SAOONGA | PO BOX 120 | | SAOONGA | AK | 99769 | TRIBES/BIA REPS | | | | |
| 569 | TAKAK | SR | NATIVE VILLAGE OF SELAWIK | PO BOX 59 | | SELAWIK | AK | 99770 | TRIBES/BIA REPS | | | | |
| 570 | EDWARD | SR | NATIVE VILLAGE OF SHAKTOOLIK | PO BOX 100 | | SHAKTOOLIK | AK | 99771 | TRIBES/BIA REPS | | | | |
| 571 | ADAMS | SR | NATIVE VILLAGE OF SHELDON POINT | PO BOX 27 | | SHELDON POINT | AK | 99666-0027 | TRIBES/BIA REPS | | | | |
| 572 | | | NATIVE VILLAGE OF SHISHMAREF | PO BOX 72110 | | SHISHMAREF | AK | 99772 | TRIBES/BIA REPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | GroupName | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|------------|-------------|-------|---------------------------------------|------------------------|----------|-----------------|----|------------|-----------------|---------------|------------------------|--------------------|---------------|
| 573 | | | | | | | | | | | | | |
| 574 | DONALD | | NATIVE VILLAGE OF SHUNGNAK | PO BOX 64 | | SHUNGNAK | AK | 99773 | TRIBES/BIA REPS | | | | |
| 575 | MILTON | | NATIVE VILLAGE OF SOUTHNAKNEK | PO BOX 70029 | | SOUTHNAKNEK | AK | 99670 | TRIBES/BIA REPS | | | | |
| 576 | CHEEMUK | | NATIVE VILLAGE OF ST MICHAEL | PO BOX 59050 | | SAINT MICHAEL | AK | 99659 | TRIBES/BIA REPS | | | | |
| 577 | RUNDY | | NATIVE VILLAGE OF STEVENS | PO BOX 74012 | | STEVENS VILLAGE | AK | 99774 | TRIBES/BIA REPS | | | | |
| 578 | CURTIS | | NATIVE VILLAGE OF TANANA | PO BOX 130 | | TANANA | AK | 99777 | TRIBES/BIA REPS | | | | |
| 579 | GARY | | NATIVE VILLAGE OF TATTLEK | PO BOX 171 | | TATTLEK | AK | 99677 | TRIBES/BIA REPS | | | | |
| 580 | JULIE | | NATIVE VILLAGE OF TAZLINA | PO BOX 87 | | GLENNALLEN | AK | 99588-0087 | TRIBES/BIA REPS | | | | |
| 581 | BATOR | | NATIVE VILLAGE OF TELLER | PO BOX 567 | | TELLER | AK | 99776 | TRIBES/BIA REPS | | | | |
| 582 | DONALD | | NATIVE VILLAGE OF TETLIN | PO BOX TTL | | TETLIN | AK | 99779 | TRIBES/BIA REPS | | | | |
| 583 | ADAMS | | NATIVE VILLAGE OF TYONEK IRA | PO BOX 82009 | | TYONEK | AK | 99682-0009 | TRIBES/BIA REPS | | | | |
| 584 | WILLIAM | | NATIVE VILLAGE OF UNALAKLEET | PO BOX 270 | | UNALAKLEET | AK | 99684 | TRIBES/BIA REPS | | | | |
| 585 | MARY | | NATIVE VILLAGE OF VENETIE TRIBAL GOV. | PO BOX 81080 | | VENETIE | AK | 99781-0080 | TRIBES/BIA REPS | | | | |
| 586 | GAMBOA | | NATIVE VILLAGE OF WALES | PO BOX 549 | | WALES | AK | 99783 | TRIBES/BIA REPS | | | | |
| 587 | MITCH | | NATIVE VILLAGE OF WHITE MOUNTAIN | PO BOX 84082 | | WHITE MOUNTAIN | AK | 99784 | TRIBES/BIA REPS | | | | |
| 588 | DEMIENTIEFF | | NELSON LAGOON TRIBAL CNCL | PO BOX 13 - NILC | | NELSON LAGOON | AK | 99571 | TRIBES/BIA REPS | | | | |
| 589 | HERMAN | | NEVANA NATIVE ASSOCIATION | PO BOX 356 | | NEVANA | AK | 99760 | TRIBES/BIA REPS | | | | |
| 590 | DENNIS | SR | NEW KOLIGANEK VILLAGE COUNCIL | PO BOX 5057 | | KOLIGANEK | AK | 99576 | TRIBES/BIA REPS | | | | |
| 591 | ANDREW | | NEW STUYAHOK VILLAGE | PO BOX 49 | | NEW STUYAHOK | AK | 99636 | TRIBES/BIA REPS | | | | |
| 592 | GLADYS | | NEWHALEN TRIBAL COUNCIL | PO BOX 207 | | NEWHALEN | AK | 99606 | TRIBES/BIA REPS | | | | |
| 593 | MOSES | | NEWTOK TRADITIONAL COUNCIL | PO BOX 5545 | | NEWTOK | AK | 99559 | TRIBES/BIA REPS | | | | |
| 594 | JOSEPH | | NIGHTMUTE TRADITIONAL COUNCIL | PO BOX 90021 | | NIGHTMUTE | AK | 99690 | TRIBES/BIA REPS | | | | |
| 595 | IGNATI | | NIKOLAI VILLAGE | PO BOX 9105 | | NIKOLAI | AK | 99691 | TRIBES/BIA REPS | | | | |
| 596 | PETRUSKA | | NINILCHIK TRADITIONAL CNCL | PO BOX 39070 | | NINILCHIK | AK | 99639 | TRIBES/BIA REPS | | | | |
| 597 | HOBSON | | NOME ESKIMO COMMUNITY | PO BOX 1090 | | NOME | AK | 99762 | TRIBES/BIA REPS | | | | |
| 598 | JACK | | NONDALTON TRIBAL COUNCIL | PO BOX 49 | | NONDALTON | AK | 99640 | TRIBES/BIA REPS | | | | |
| 599 | TITUS | | NOORVIK NATIVE COMMUNITY | PO BOX 209 | | NOORVIK | AK | 99763 | TRIBES/BIA REPS | | | | |
| 600 | LORRAINE | | NORTHWAY VILLAGE | PO BOX 516 | | NORTHWAY | AK | 99764 | TRIBES/BIA REPS | | | | |
| 601 | MICHAEL | | NULATO TRIBAL COUNCIL | PO BOX 65049 | | NULATO | AK | 99765 | TRIBES/BIA REPS | | | | |
| 602 | DAVID | | NUNAKUYARMIUT TRIBE | PO BOX 37048 | | TOKSOOK BAY | AK | 99637-7048 | TRIBES/BIA REPS | | | | |
| 603 | NICHOLAS | | OHAGAMIUT TRADITIONAL COUNCIL | PO BOX 49 | | MARSHALL | AK | 99585 | TRIBES/BIA REPS | | | | |
| 604 | HENRY | | ORGANIZED VILLAGE OF GRAYLING | GENERAL DELIVERY | | GRAYLING | AK | 99590 | TRIBES/BIA REPS | | | | |
| 605 | PETERSON | | ORGANIZED VILLAGE OF KAKE IRA | PO BOX 316 | | KAKE | AK | 99830-0316 | TRIBES/BIA REPS | | | | |
| 606 | MARTIN | | ORGANIZED VILLAGE OF KASAAN | PO BOX 28 - KASAAN | | KASAAN | AK | 99860-0340 | TRIBES/BIA REPS | | | | |
| 607 | HENRY | | ORGANIZED VILLAGE OF KWETHLUK | PO BOX 130 | | KWETHLUK | AK | 99621-0130 | TRIBES/BIA REPS | | | | |
| 608 | HUNTER | | ORGANIZED VILLAGE OF SAXMAN IRA | ROUTE 2 BOX 2 - SAXMAN | | KETHIKAN | AK | 99501 | TRIBES/BIA REPS | | | | |
| 609 | IGNATI | | ORUTSARMIUT NATIVE COUNCIL | PO BOX 927 | | BETHEL | AK | 99559 | TRIBES/BIA REPS | | | | |
| 610 | PAUL | JR | OSCARVILLE TRIBAL COUNCIL | PO BOX 6129 | | NAPASKIAK | AK | 99559 | TRIBES/BIA REPS | | | | |
| 611 | KEITH | | PAULOFF HARBOR VILLAGE | PO BOX 97 | | SAND POINT | AK | 99661 | TRIBES/BIA REPS | | | | |
| 612 | JENSEN | | PEDRO BAY VILLAGE COUNCIL | PO BOX 47020 | | PEDRO BAY | AK | 99647 | TRIBES/BIA REPS | | | | |
| 613 | EVANOFF | | PETERSBURG INDIAN ASSOC | PO BOX 1418 | | PETERSBURG | AK | 99833 | TRIBES/BIA REPS | | | | |
| 614 | MYERS | | PILOT POINT TRIBAL COUNCIL | PO BOX 449 | | PILOT POINT | AK | 99649 | TRIBES/BIA REPS | | | | |
| 615 | WILLIAMS | | PILOT STATION TRADITIONAL VILLAGE | PO BOX 5119 | | PILOT STATION | AK | 99650 | TRIBES/BIA REPS | | | | |
| 616 | HENRY | | PLATINUM TRADITIONAL VILLAGE COUNCIL | PO BOX 8 | | PLATINUM | AK | 99651 | TRIBES/BIA REPS | | | | |
| 617 | | | PORT GRAHAM VILLAGE CNCL | PO BOX 5510 | | PORT GRAHAM | AK | 99603-5510 | TRIBES/BIA REPS | | | | |
| 618 | | | PORTAGE CREEK VILLAGE COUNCIL | PO BOX 447 | | PORTAGE CREEK | AK | 99676 | TRIBES/BIA REPS | | | | |
| 619 | JAMES | | OAGAN TAYAGUNGIN TRIBE | PO BOX 334 | | UNALASKA | AK | 99685 | TRIBES/BIA REPS | | | | |
| 620 | KATHERINE | | OAWALANGIN TRIBE OF UNALASKA | PO BOX 29 | | RAMPART | AK | 99767 | TRIBES/BIA REPS | | | | |
| 621 | DOZETE | | RAMPART VILLAGE | PO BOX 210 | | RAMPART | AK | 99768 | TRIBES/BIA REPS | | | | |
| 622 | ALOYSIUS | SR | RUBY TRIBAL COUNCIL | PO BOX 110 | | RUBY | AK | 99768 | TRIBES/BIA REPS | | X | | |
| 623 | CLARENCE | | SCAMMON BAY TRADITIONAL COUNCIL | PO BOX 109 | | SCAMMON BAY | AK | 99662 | TRIBES/BIA REPS | | | | |
| 624 | ROBERT | | SELDOVIA VILLAGE TRIBE IRA | 328 MAIN STREET | DRAWER L | SELDOVIA | AK | 99663 | TRIBES/BIA REPS | | | | |
| 625 | ROBERT | | SHAGELUK NATIVE VILLAGE | PO BOX 109 | | SHAGELUK | AK | 99665 | TRIBES/BIA REPS | | | | |
| 626 | ROBERT | | SHOONAQ TRIBE OF KODIAK | 312 WEST MARINE WAY | | KODIAK | AK | 99615 | TRIBES/BIA REPS | | | | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | GroupName | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|---------------------|-----------|-------|---|------------------------------|---------------------|------------------|----|------------|-----------------|---------------|------------------------|--------------------|---------------|
| 626 | LAWRENCE | | SITKA TRIBE OF ALASKA | 466 KATLIAN STREET | | SITKA | AK | 99635-7505 | TRIBES/BIA REPS | | X | | |
| 627 | WIDMARK | | SITKA NATIVE CORP | PO BOX 905 | | NOME | AK | 99762 | TRIBES/BIA REPS | | | | |
| 628 | LANCE | | SKAGWAY VILLAGE | PO BOX 1157 | | SKAGWAY | AK | 99840 | TRIBES/BIA REPS | | | | |
| 629 | PETE | | SLEETMUTE TRADITIONAL COUNCIL | PO BOX 109 | | SLEETMUTE | AK | 99668 | TRIBES/BIA REPS | | | | |
| 630 | CYNTHIA | | SOLOMON TRADITIONAL COUNCIL | PO BOX 2053 | | NOME | AK | 99762 | TRIBES/BIA REPS | | | | |
| 631 | ANTHONY | | ST GEORGE TRADITIONAL COUNCIL | PO BOX 940 | | ST GEORGE ISLAND | AK | 99591-0940 | TRIBES/BIA REPS | | | | |
| 632 | CAROL | | TAKOTNA VILLAGE | PO TYC | | TAKOTNA | AK | 99675 | TRIBES/BIA REPS | | | | |
| 633 | JERRY | | TANACROSS VILLAGE COUNCIL | PO BOX 76009 | | TANACROSS | AK | 99776 | TRIBES/BIA REPS | | | | |
| 634 | MIKE | | TELIDA VILLAGE | PO BOX 32 | | MCCRATH | AK | 99627 | TRIBES/BIA REPS | | | | |
| 635 | JOHN | | TOGIAK TRADITIONAL COUNCIL | PO BOX 310 | | TOGIAK | AK | 99678 | TRIBES/BIA REPS | | | | |
| 636 | ELNIE | JR | TULUKSAK NATIVE COMMUNITY | PO BOX 95 | | TULUKSAK | AK | 99679 | TRIBES/BIA REPS | | | | |
| 637 | SMITH | | TUNTULIAK TRADITIONAL COUNCIL | PO BOX 8086 | | TUNTULIAK | AK | 99680 | TRIBES/BIA REPS | | | | |
| 638 | GEORGE | SR | TUNUNAK IRA COUNCIL | PO BOX 77 | | TUNUNAK | AK | 99681 | TRIBES/BIA REPS | | | | |
| 639 | GEORGE | | UGASHIK TRADITIONAL VILLAGE CNCL | 206 E FIREWEED LN STE 204 | | ANCHORAGE | AK | 99503 | TRIBES/BIA REPS | | | | |
| 640 | JAY | | UMKUMLUK NATIVE VILLAGE | PO BOX 90062 | | NIGHTMUTE | AK | 99690 | TRIBES/BIA REPS | | | | |
| 641 | ERNEST | JR | UNGA TRIBAL COUNCIL | PO BOX 508 | | SAND POINT | AK | 99661 | TRIBES/BIA REPS | | | | |
| 642 | ERICK | | VENETIE VILLAGE COUNCIL | PO BOX 81119 | | VENETIE | AK | 99781 | TRIBES/BIA REPS | | | | |
| 643 | MAX | | VILLAGE OF ALAKANUK | PO BOX 149 | | ALAKANUK | AK | 99654-0149 | TRIBES/BIA REPS | | | | |
| 644 | THOMAS | | VILLAGE OF ANAKTUVUK PASS | PO BOX 21065 | | ANAKTUVUK PASS | AK | 99721 | TRIBES/BIA REPS | | | | |
| 645 | RUTH | | VILLAGE OF ANIAK | PO BOX 176 | | ANIAK | AK | 99557 | TRIBES/BIA REPS | | | | |
| 646 | MOSES A | SR | VILLAGE OF ATMAUTLUAK | PO BOX 6568 | | ATMAUTLUAK | AK | 99559 | TRIBES/BIA REPS | | X | | |
| 647 | DAVID | SR | VILLAGE OF CHEFORNAK | PO BOX 110 | | CHEFORNAK | AK | 99561-0110 | TRIBES/BIA REPS | | | | |
| 648 | JULIA | | VILLAGE OF IGIUGIG | P.O.BOX 4008 | | IGIUGIG | AK | 99613 | TRIBES/BIA REPS | | | | |
| 649 | JOSEPH | | VILLAGE OF KALSKAG | PO BOX 50 | | KALSKAG | AK | 99607 | TRIBES/BIA REPS | | | | |
| 650 | MIKE | | VILLAGE OF KOTLIK | PO BOX 20210 | | KOTLIK | AK | 99620 | TRIBES/BIA REPS | | | | |
| 651 | PHYLLIS | | VILLAGE OF LOWER KALSKAG | PO BOX 27 | | LOWER KALSKAG | AK | 99626 | TRIBES/BIA REPS | | | | |
| 652 | MARY | | VILLAGE OF OLD HARBOR | PO BOX 62 | | OLD HARBOR | AK | 99643 | TRIBES/BIA REPS | | | | |
| 653 | WILLIS | | VILLAGE OF RED DEVIL | PO BOX 61 | | RED DEVIL | AK | 99656 | TRIBES/BIA REPS | | | | |
| 654 | THOMAS | | VILLAGE OF STONY RIVER | PO BOX SRV | | STONY RIVER | AK | 99657 | TRIBES/BIA REPS | | | | |
| 655 | GEORGE | | VILLAGE OF WAINWRIGHT | PO BOX 184 | | WAINWRIGHT | AK | 99782 | TRIBES/BIA REPS | | | | |
| 656 | GEORGE | | YAKUTAT TLINGIT TRIBE | PO BOX 418 | | YAKUTAT | AK | 99689 | TRIBES/BIA REPS | | | | |
| 657 | GAIL | | YUPIIT OF ANDREAFSKI | PO BOX 88 | | ST MARYS | AK | 99658-0088 | TRIBES/BIA REPS | | | | |
| FEDERAL GOVT | | | | | | | | | | | | | |
| 658 | CHUCK | | BUREAU OF INDIAN AFFAIRS | 3601 C ST STE 1100 | | ANCHORAGE | AK | 99503-5947 | FEDERAL GOVT | X | | | |
| 659 | CAM | | NATIONAL PARK SERVICE | 240 W 5TH AVE RM 114 | | ANCHORAGE | AK | 99501-2327 | FEDERAL GOVT | X | | | |
| 660 | TOOHEY | | OFFICE OF THE SECRETARY OF THE INTERIOR | 1689 C ST #100 | | ANCHORAGE | AK | 99501 | FEDERAL GOVT | X | | X | |
| 661 | DON | | US CONGRESS | PO BOX 21247 FED BLDG RM 971 | | JUNEAU | AK | 99802 | FEDERAL GOVT | X | | | |
| 662 | DON | | US CONGRESS | 2111 RAYBURN HOB | | WASHINGTON | DC | 20515-0201 | FEDERAL GOVT | X | | | |
| 663 | DON | | US CONGRESS | 101 12TH AVE RM 10 | | FAIRBANKS | AK | 99701-6275 | FEDERAL GOVT | X | | | |
| 664 | DON | | US CONGRESS | 510 L STREET SUITE 580 | | ANCHORAGE | AK | 99501-1964 | FEDERAL GOVT | X | | | |
| 665 | SHARON | | US FISH AND WILDLIFE SERVICE AK REGION | 101 E TUDOR RD | PETERSON TOWER BLDG | ANCHORAGE | AK | 99503 | FEDERAL GOVT | X | | X | |
| 666 | LISA | | US SENATE | 709 HART SENATE BLDG | | WASHINGTON | DC | 20510 | FEDERAL GOVT | X | | | |
| 667 | LISA | | US SENATE | 101 12TH AVE RM 216 | | FAIRBANKS | AK | 99701 | FEDERAL GOVT | X | | | |
| 668 | LISA | | US SENATE | 510 L ST STE 550 | | ANCHORAGE | AK | 99501 | FEDERAL GOVT | X | | | |
| 669 | LISA | | US SENATE | PO BOX 21247 | | JUNEAU | AK | 99802 | FEDERAL GOVT | X | | | |
| 670 | TED | | US SENATE | PO BOX 21247 | | JUNEAU | AK | 99802-0149 | FEDERAL GOVT | X | | | |
| 671 | TED | | US SENATE | 101 12TH AVE RM 206 | | FAIRBANKS | AK | 99701 | FEDERAL GOVT | X | | | |
| 672 | TED | | US SENATE | 522 HART SENATE BLDG | | WASHINGTON | DC | 20510-0201 | FEDERAL GOVT | X | | | |
| 673 | TED | | US SENATE | 222 W 7TH AVE # 2 | | ANCHORAGE | AK | 99613-5669 | FEDERAL GOVT | X | | | |
| 674 | MARIA | | USDA FOREST SERVICE AK REGION | PO BOX 21628 | | JUNEAU | AK | 99802-1628 | FEDERAL GOVT | X | | X | |

| First Name | Last Name | Suff. | Organization | Address1 | Address2 | City | ST | Zip | Group Name | Received Maps | Requested Info or Maps | Submitted Comments | Undeliverable |
|--|-----------|------------|---|----------------------------|----------|---------------|----|------------|------------|---------------|------------------------|--------------------|---------------|
| 675 | INDUSTRY | | | | | | | | | | | | |
| 676 | | | AK OIL & GAS CONSERVATION COMM | 333 W 7TH AVE STE 100 | | ANCHORAGE | AK | 99501-3539 | INDUSTRY | X | | | |
| 677 | | | ALASKA ENERGY AUTHORITY | 813 W NORTHERN LIGHTS BLVD | | ANCHORAGE | AK | 99503 | INDUSTRY | X | | | |
| 678 | STEVEN | BORELL | ALASKA OIL & GAS ASSOC | 121 W FIREWEED LN # 207 | | ANCHORAGE | AK | 99503-2035 | INDUSTRY | X | | | |
| 679 | | | ALASKA MINERS ASSOC | 3305 ARCTIC BLVD STE 105 | | ANCHORAGE | AK | 99503-4575 | INDUSTRY | X | | | |
| | | | RESOURCE DEVELOPMENT COUNCIL | 121 W FIREWEED LN STE 250 | | ANCHORAGE | AK | 99503-2035 | INDUSTRY | X | | | |
| 680 | DEBORAH | | ENVIRONMENTAL GROUPS | | | | | | | | | | |
| 681 | ROSS | WILLIAMS | AK CONSERVATION FOUNDATION | 441 W 5TH AVE #402 | | ANCHORAGE | AK | 99501-2340 | ENVIROS | X | | | |
| 682 | | COEN | AK FORUM FOR ENVIRO RESP | PO BOX 82718 | | FAIRBANKS | AK | 99708 | ENVIROS | X | | | |
| 683 | RACHEL | | AK WILDERNESS CNCL | 1589 SUNRISE DR | | ANCHORAGE | AK | 99504 | ENVIROS | X | | | |
| 684 | MELISSA | JAMES | ALASKA COALITION | 750 W 2ND AVE SUITE #205 | | ANCHORAGE | AK | 99501 | ENVIROS | X | X | | |
| 685 | | BLAIR | ALASKA COALITION | 750 W SECOND AVE STE 205 | | ANCHORAGE | AK | 99501 | ENVIROS | X | | | |
| 686 | | | NATL WILDLIFE FEDERATION - ALASKA | 750 W 2ND AVE #200 | | ANCHORAGE | AK | 99501 | ENVIROS | X | | | |
| 687 | GLENN | ELISON | SIERRA CLUB | 333 WEST 4TH AVE STE 307 | | ANCHORAGE | AK | 99501-2341 | ENVIROS | X | | | |
| 688 | | | THE CONSERVATION FUND | 6400 ANDOVER DR | | ANCHORAGE | AK | 99516 | ENVIROS | X | | | |
| 689 | | | THE NATURE CONSERVANCY | 715 L ST STE 100 | | ANCHORAGE | AK | 99501 | ENVIROS | X | | | |
| 690 | ELEANOR | HUFFINES | TRUSTEES FOR ALASKA | 1026 W 4TH AVE STE 201 | | ANCHORAGE | AK | 99501 | ENVIROS | X | | | |
| 691 | | | WILDERNESS SOCIETY | 430 W 7TH AVE STE 210 | | ANCHORAGE | AK | 99501 | ENVIROS | X | | | |
| 692 | | | AK ASSN FOR HISTORIC PRESERVATION | 645 W THIRD AVE | | ANCHORAGE | AK | 99501-2124 | ENVIROS | | | | |
| 693 | JIM | ADAMS | AK NATURAL HERITAGE PROG | 707 A ST | | ANCHORAGE | AK | 99501 | ENVIROS | | | | |
| 694 | | | AK QUIET RIGHTS COALITION | PO BOX 202592 | | ANCHORAGE | AK | 99520 | ENVIROS | | | | |
| 695 | STEVE | WELLS | AK WILDERNESS RECREATION | 2207 SPENARD RD # 201 | | ANCHORAGE | AK | 99503 | ENVIROS | | | | |
| 696 | | | ALASKA NATURAL HISTORY ASSN | 750 W 2ND AVE STE 100 | | ANCHORAGE | AK | 99501 | ENVIROS | | | | |
| 697 | | | ALASKA WILDLIFE ALLIANCE | PO BOX 202022 | | ANCHORAGE | AK | 99520 | ENVIROS | | | | |
| 698 | PAMELA | MILLER | ARCTIC AUDUBON SCTY | BOX 82098 | | FAIRBANKS | AK | 99708 | ENVIROS | | | | |
| 699 | RUTH | MCHENRY | ARCTIC CONNECTIONS | 519 W 8TH AVE STE 212 | | ANCHORAGE | AK | 99510 | ENVIROS | X | | | |
| 700 | IRIS | KORHONEN | COPPER COUNTRY ALLIANCE | HC60 BOX 3068T | | COPPER CENTER | AK | 99573 | ENVIROS | X | X | | |
| 701 | STANLEY | SENNER | EARTH JUSTICE | 325 4TH AVE | | JUNEAU | AK | 99801 | ENVIROS | X | | | |
| 702 | CHIP | DENNERLEIN | FRIENDS OF GLACIER BAY | PO BOX 135 | | GUSTAVUS | AK | 99826 | ENVIROS | | | | |
| 703 | | | NATIONAL AUDUBON SCTY | 715 L ST STE 200 | | ANCHORAGE | AK | 99501 | ENVIROS | | | | |
| 704 | | | NATL PARKS CONSERVATION | 750 W 2ND AVE STE 205 | | ANCHORAGE | AK | 99501 | ENVIROS | | | | |
| 705 | GABRIELLE | BARNETT | NORTHERN AK ENVIRON CNTR | 830 COLLEGE RD | | FAIRBANKS | AK | 99701-1535 | ENVIROS | | X | | |
| 706 | | | SE ALASKA CONSERVATION COUNCIL | 419 6TH ST #328 | | JUNEAU | AK | 99801 | ENVIROS | | | | |
| 707 | | | TURNAGAIN ARM CONSERV LEAGUE | PO BOX 662 | | GIRDWOOD | AK | 99587 | ENVIROS | | | | |
| | | | YUKON RIVER INTERTRIBAL WATERSHED COUNCIL | 136 DUNKEL ST #2 | | FAIRBANKS | AK | 99701 | ENVIROS | | | | |
| INQUIRIES & COMMENTS GENERATED BY DIRECT MAILING | | | | | | | | | | | | | |
| INQUIRIES & COMMENTS GENERATED BY ADS & MEDIA | | | | | | | | | | | | | |
| TOTAL | | | | | | | | | | | | | |
| | | | | | | | | | | 84 | 23 | 8 | |
| | | | | | | | | | | | 79 | 2 | |
| | | | | | | | | | | | 102 | 10 | 17 |

Public Comments

Pages 60-114

STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES

OFFICE OF THE COMMISSIONER

FRANK H. MURKOWSKI, GOVERNOR

550 WEST 7TH AVENUE, SUITE 1400
ANCHORAGE, ALASKA 99501-3650

PHONE: (907) 269-8431

FAX: (907) 269-8918

September 14, 2005

Henri Bisson
Alaska State Director
Bureau of Land Management
Attn: Section 207 Congressional Report (AK0932)
222 West Seventh Ave., #13
Anchorage, AK 99513-7599

Dear Mr. Bisson;

The State of Alaska appreciates the opportunity to offer comments and suggestions relative to the Public Land Orders (PLOs) that withdrew millions of acres of Federal land in Alaska for study and classification purposes. The State is pleased to see BLM taking steps to evaluate the need for continued withdrawals particularly if the purpose for which they were established has been fulfilled.

Furthermore, during the scoping process for the various RMPs currently being developed for large regions of BLM managed lands within the State of Alaska, the State has consistently requested that BLM review all existing withdrawals and evaluate the purpose for which they were created relative to current needs. The current planning process provides BLM with an excellent opportunity for study and classification of these lands as envisioned in the (d)(1) Public Land Orders. Appropriate land management strategies designed to protect the resource values of lands retained in long-term BLM management can be developed with public and other agency input through the RMP process. The State is pleased to see BLM planning teams conducting reviews of existing withdrawals within the scope of these RMPs. In general the State is pleased with the planning teams' efforts and the results of these reviews, although there are instances in which the State will disagree with BLM's decision to retain some withdrawals. We suggest that appropriate management strategies or program specific withdrawals should replace existing (d)(1) withdrawals so that the appropriate management tools are used to manage BLM resources.

We appreciate that the RMP process has provided, and BLM has taken advantage of, the opportunity for study and classification of the withdrawn lands as envisioned in the (d)(1) withdrawals, thereby eliminating the need for continued (d)(1) withdrawals. The (d)(1) withdrawals unnecessarily complicate land management by placing duplicative broad restrictions on large tracts of land. The development and implementation of site-specific land management strategies is preferable to simplify land status and management and provide clear location specific direction to managers and the public. The following comments and more specific information and priorities may assist BLM in addressing those withdrawals that are not being addressed within a current RMP planning area.

General Comments:

PLOs 5169 through 5178 were all made to provide for ANCSA Village and Regional Deficiency selections. These selections are all in place and no new selections can be filed. Therefore, all of these PLOs should be revoked. These withdrawals are scattered geographically throughout the state and have no relationship to any meaningful contemporary land management strategies.

PLO 5179 was an 80 million acre withdrawal for ANCSA (d)(2) which was settled by ANILCA. Congress has already determined the fate of the lands affected by this withdrawal. If Congress has already acted by designating a conservation system unit (CSU) such as a national park or national wildlife refuge, the remaining withdrawal is meaningless and should be lifted to clarify federal land records. If Congress did not establish the withdrawn area as a CSU, then Congress already made the decision that the land should not be permanently withdrawn and the withdrawal should be revoked. In the event that BLM does not recommend revocation of PLO 5179 in its entirety, in our specific comment section of this letter the state has identified areas within National Wildlife Refuges where we request this withdrawal be revoked.

"Develop, Conserve, and Enhance Natural Resources for Present and Future Alaskans."

PLO 5180 withdrew 47 million acres, some of which overlaps with PLO 5150, a more restrictive withdrawal. Where 5150 overlaps PLO 5180, there is no need to keep PLO 5180. Other portions overlap areas that Congress placed in CSUs through ANILCA, therefore, as was the case with PLO 5179, these withdrawals are no longer relevant and should be revoked. If areas withdrawn under PLO 5180 were not put into CSUs and do not overlap PLO 5150, they should be revoked because as stated previously, Congress has already acted not to permanently withdraw these areas. In addition, the development of Resource Management Plans (RMPs) should provide BLM with sufficient opportunity to ascertain the resource values of lands that need protection and involve the public in the development of appropriate classification and management strategies.

PLO 5181 appears to overlap areas set aside as national wildlife refuges. Congress has already acted upon these areas making the withdrawals no longer necessary.

PLO 5184 contains very scattered, isolated tracts withdrawn for ANCSA villages and should be revoked for the same reasons described for PLOs 5169-5178 above.

Portions of **PLO 5186** conflict with many state selections, and the PLO does not appear to preclude conveyance to the state. Congress set aside other portions of PLO 5186 as ANWR. Again, since Congress has already acted on these lands, the withdrawals should be revoked.

While both PLO 5180 and 5186 provided for location for metalliferous minerals and are not as restrictive as other withdrawals the orders themselves create an unnecessary layer of management that should be removed to clarify federal land records.

Specific Comments and Prioritization Requests:

The state prefers that the Department of Interior revoke all (d)(1) withdrawals that overlap with areas that are designated as CSUs because Congress, through ANILCA, has determined how these lands will be managed. If the Department of Interior is not willing to revoke these PLOs in their entirety, we request that where (d)(1) withdrawals overlap non-Wilderness national wildlife refuges with oil and gas development potential, that the (d)(1) withdrawals in these areas be lifted. ANILCA and other federal laws specifically provide a process for possible oil and gas exploration and development on non Wilderness Refuge lands. Refuge comprehensive conservation plans would need to separately authorize oil and gas development in these areas, but there is nothing in ANILCA that precludes such development. Hence, these Public Land Orders could prohibit uses of the refuges that are not prohibited under ANILCA. This situation does not apply to designated refuge Wilderness areas nor to national parks since they are already statutorily closed to oil and gas development with the exception of valid existing rights.

The Alaska Peninsula and in the Yukon Flats refuges are a higher priority for revocation of (d)(1) withdrawals due to higher potential for oil and gas development. We realize of course that removal of the (d)(1) does not mean that oil and gas development would necessarily be proposed or would be appropriate in these refuges.

Please consider the following for revocation of withdrawals:

(Map 1, attached)

Alaska Maritime Refuge. BLM's (d)(1) withdrawal map appears to indicate a series of very small withdrawals along the coast near Cape Thompson, south of Point Hope, that are either in or near two large potential oil and gas basins.

Alaska Peninsula Refuge. Several stair-step corners of the northwestern edge of this refuge extend into the oil and gas basin that lies on the north side of the Alaska Peninsula and extends out into Bristol Bay. The state has scheduled an oil and gas lease sale on adjacent state lands for October 2005.

(Map 3, attached)

Koyukuk Refuge. The southwest portion of the refuge, south of the designated wilderness area, overlaps a potential oil and gas basin.

Selawik Refuge. Outside designated Wilderness, over half of the refuge to the north and west overlaps a potential oil and gas basin.

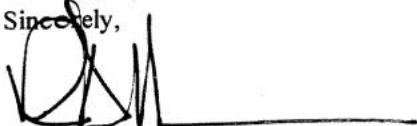
(Map 4, attached)

Kanuti Refuge. The eastern half of this refuge overlaps a potential oil and gas basin.

Yukon Flats Refuge. A substantial portion of this large refuge overlaps a potential oil and gas basin. In light of the possible land exchange between the refuge and Doyon, we request the corresponding d-1 withdrawals between the O&G basin and the southern boundary of the refuge also be lifted.

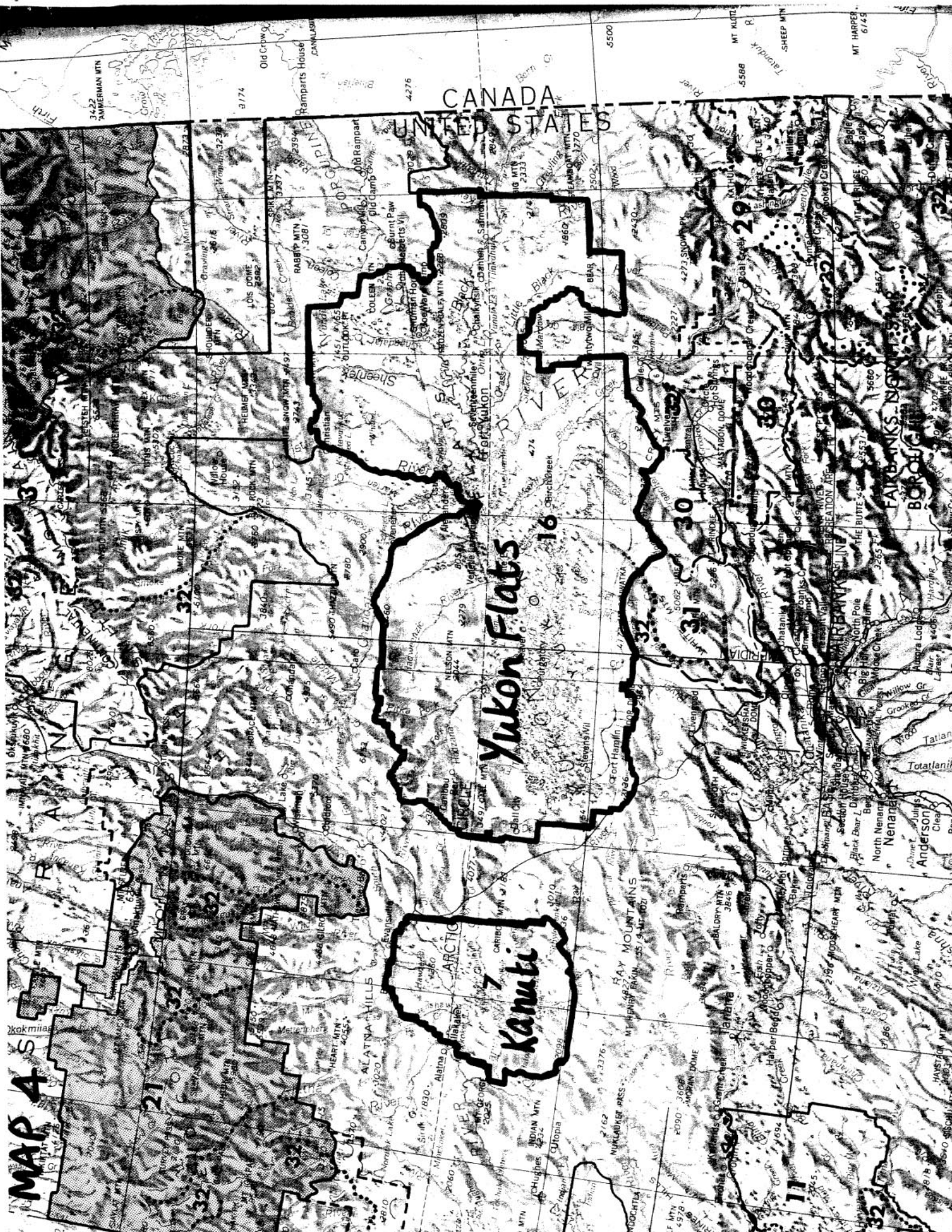
Thank you for the opportunity to offer comments on the ANCSA Section 17(d)(1) Public Land Orders. We appreciate BLM's efforts to address this issue. Should you have any questions, please don't hesitate to contact me at your earliest convenience.

Sincerely,

A handwritten signature in black ink, appearing to read 'Richard LeFebvre', with a long horizontal line extending to the right.

Richard LeFebvre
Deputy Commissioner

Attachments: Maps 1, 3, and 4.



CANADA
UNITED STATES

Yukon Flats

Kanuti

MAP 4 S

21

32

33

34

35

36

37

38

39

40

41

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105



United States Department of the Interior

FISH AND WILDLIFE SERVICE

1011 E. Tudor Rd.

Anchorage, Alaska 99503-6199

IN REPLY REFER TO:

RE/6169.SJ

SEP 14 2005

Memorandum

To: State Director - Bureau of Land Management

From: *Acts* Regional Director - Region 7 *John Edwards*

Subject: Report to Congress Regarding Revocation of Section 17(d)(1) Withdrawals

Your memorandum of June 5, 2005, provides information regarding a report to Congress that the Bureau of Land Management is preparing in accordance with direction provided in the Alaska Land Transfer Acceleration Act of December 10, 2004. The report concerns the review and revocation of withdrawals made pursuant to Section 17(d)(1) of the Alaska Native Claims Settlement Act. Maps of areas affected by the various (d)(1) withdrawals were furnished and an opportunity to comment has been provided.

Your memorandum states that BLM will make recommendations for public lands managed by the BLM **and** that BLM is responsible for preparing the overall report, however, it is unclear as to what information goes into the overall report in regards to Conservation System Units managed by other agencies.

We agree that certain provisions of the Alaska National Interests Lands Conservation Act close Alaskan Units of the National Wildlife Refuge System to operation of public land laws and the Mining Law of 1872 as amended, therefore, consideration of opening these areas by revocation of the (d)(1) withdrawals is moot.

We are concerned, however, with any proposed revocation of the (d)(1) withdrawals on Conservation System Units until final adjudication and conveyance of all Regional selections under Section 14(h)(1) of ANCSA has been completed. We have recently completed an inventory of Section 14(h)(1) applications filed on Refuge System Lands. This inventory found that there are approximately 1,213 pending 14(h)(1) selections, of which 537 selections comprising 33,184 acres, are located within (d)(1) withdrawal areas. A breakdown of these applications by refuge and other related information is attached for your information.

The BLM has not completed adjudication of the validity of these 537 applications as to whether they were filed on available land that was unappropriated and unreserved at the time of filing, consistent with the statutory selection criteria for selections filed under Section 14(h) of ANCSA. Therefore, we believe the (d)(1) withdrawals on Conservation System Units should not be

revoked until this adjudication takes place. Retaining the status quo of (d)(1) withdrawals and notation of the public land records will facilitate this adjudication. We understand from BLM staff that the goal established by the Alaska Land Transfer Acceleration Act is to sunset the ANCSA conveyance program by 2009.

Thank you for the opportunity to provide comments on the draft report to congress on (d)(1) withdrawals. As Conservation System Unit managers, we would like the opportunity to review the report when it is forwarded. For additional information on the inventory provided, contact John G. Brewer, Chief, Branch of Mapping Sciences, Division of Realty, at 786-3462.

Attachment

Region 7 14(h)1 Summary

| Refuge | Total # of 14(h)1 | Total # w/ D1 Area | Total acres w/ D1 Area |
|--------------|-------------------|--------------------|------------------------|
| AK Maritime | 304 | 31 | 20401.2 |
| AK Peninsula | 18 | 16 | 1194.75 |
| Arctic | 30 | 5 | 815.18 |
| Becharof | 21 | 21 | 365.37 |
| Innoko | 0 | 0 | 0 |
| Izembek | 13 | 0 | 0 |
| Kanuti | 1 | 1 | 1591.01 |
| Kenai | 6 | 0 | 0 |
| Kodiak | 6 | 0 | 0 |
| Koyukuk | 0 | 0 | 0 |
| Nowitna | 2 | 2 | 178.5 |
| Selawik | 6 | 6 | 2.71 |
| Tetlin | 1 | 1 | 236.08 |
| Togiak | 44 | 25 | 303.08 |
| Yukon Delta | 760 | 428 | 8060.07 |
| Yukon Flats | 1 | 1 | 36 |
| Total | 1213 | 537 | 33183.95 |

Region 7 14(h)1 Summary

| Refuge | Total # of 14(h)1 listed on SO 3220 | Total # w/ D1 Area |
|--------------|-------------------------------------|--------------------|
| AK Maritime | 20 | 3 |
| AK Peninsula | 0 | 0 |
| Arctic | 13 | 11 |
| Becharof | 0 | 0 |
| Innoko | 2 | 2 |
| Izembek | 0 | 0 |
| Kanuti | 1 | 1 |
| Kenai | 3 | 0 |
| Kodiak | 2 | 1 |
| Koyukuk | 1 | 1 |
| Nowitna | 1 | 1 |
| Selawik | 1 | 1 |
| Tetlin | 2 | 2 |
| Togiak | 6 | 6 |
| Yukon Delta | 35 | 29 |
| Yukon Flats | 0 | 0 |
| Total | 87 | 58 |



File Code: 2760

Date:

SEP 07 2005

SD: _____

ASD: _____

930
Dore Muelovic

Mr. Henri Bisson
Alaska State Director
Bureau of Land Management
Alaska State Office
222 West Seventh Avenue, #13
Anchorage, AK 99513-7599

Dear Mr. Bisson:

This is in response to your June 15 letter requesting comments regarding opening certain Public Land Orders (PLOs) that withdrew millions of acres of Federal land in Alaska for study and classification purposes. The PLOs under review are a series of orders issued under the authority of Section 17(d)(1) of the Alaska Native Claims Settlement Act and are referred to as d-1 withdrawals. Our following comments are based on comparison of the d-1 withdrawal areas to the management intent for these areas as outlined in the Tongass National Forest Land Management Plan (TLMP) and the Chugach National Forest Revised Land and Resource Management Plan (Forest Plan).

Tongass National Forest

We find that the d-1 withdrawals can be removed from most areas of the Tongass National Forest, with two exceptions. We recommend that the PLO 5186 withdrawal remain in effect on lands north and south of Skagway within the Warm Pass Research Natural Area (RNA) and within that portion of the Katzehein River corridor that is recommended for designation as a Wild River by the Forest Plan (Tongass Land Mangement Plan (TLMP)).

Portions of the Warm Pass RNA are included in the PLO 5186 withdrawal and are therefore, at present, closed to mineral entry. If the withdrawal were lifted, these lands would become available for mineral entry and development; this might be incompatible with the RNA management objectives. Therefore, we recommend that the withdrawal not be lifted for this area. Specifically, we request that the withdrawal be retained for T. 26 S., R. 60 E, CRM and also for T. 27 S., R. 60 E, CRM.

The other area of concern is the Katzehein River. The upper nine miles of this river are recommended for Wild River designation in TLMP. We recommend that the withdrawal be retained on the lands within the Katzehein corridor. Specifically, we request that the withdrawal be retained for these townships: T. 30 S., R. 60 E., CRM and T. 31 S., R. 60 E., CRM. The withdrawal may be lifted on the other lands in the vicinity of the Katzehein.

Chugach National Forest

Forest Plan management direction for areas added by ANILCA Section 501(a) indicates that maintaining the status quo of the lands is appropriate and desirable (Nellie Juan, College Fjord, Copper/Rude River, and Controller Bay). The management direction for these areas is primarily



to maintain and protect the natural character of the areas, allowing natural processes to continue with minimum human intervention. Retaining the withdrawal in the Nellie Juan, College Fjord, and Controller Bay areas would facilitate implementing this direction. Section 502 of ANILCA specifically withdraws the Copper River addition, so the d-1 withdrawal could be relinquished for that addition (the Controller Bay Addition does not appear to be included in the ANILCA 502 withdrawal).

Within the ANILCA Section 501(a) lands, the areas we request the d-1 withdrawal be retained are described in the Forest Plan as Management Area Prescriptions and are named and mapped as:

1. Proposed Research Natural Area (141), specifically the Nellie Juan RNA in T. 4 N., R. 3 E., Seward Meridian.
2. Wild River Management Area (132), specifically the lower Nellie Juan River in T. 4 N., R. 4 E., Seward Meridian.
3. Nellie Juan-College Fjord Wilderness Study Area (131), specifically those areas included in the d-1 withdrawals that overlap with two of the areas added to the Chugach National Forest in the Alaska National Interest Land Conservation Act (ANILCA), Section 501(a)(1). These areas are Nellie Juan and College Fjord.
4. Controller Bay (135), part of the 501(b)-1 Management Area.

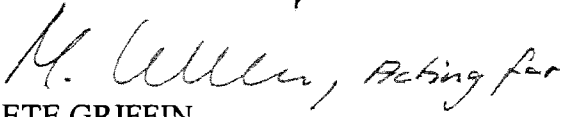
Outside of the ANILCA Section 501(a) lands, we also request retaining the d-1 withdrawals for the Portage Area and the Lost Lake Area. Part of the Portage Area and all of the Lost Lake Area are in the Backcountry Prescription (210) with management direction to limit, as much as possible, direct human influence on ecological processes. These areas provide opportunities for solitude and isolation and are managed to enhance and protect the character of the area for future generations. The Portage Area also has portions in the Scenic River Management Area (231), with direction to maintain its outstandingly remarkable values and classification eligibility for Scenic River designation. Retaining the withdrawals will facilitate meeting this management direction.

We request these d-1 withdrawals remain in effect until we can complete the process through the BLM to have these areas formally withdrawn from entry under the public land laws, including the general mining laws.

If in the future you need maps showing locations of the areas we have identified, please contact Jackie Swanson at (907) 586-7870.

Thank you for the opportunity to provide these comments.

Sincerely,


PETE GRIFFIN
Acting Director, Recreation, Lands & Minerals

cc: Andrew J Schmidt, Barbara Stanley



United States Department of the Interior

NATIONAL PARK SERVICE
Alaska Region
240 West 5th Avenue, Room 114
Anchorage, Alaska 99501

SD: _____

ASD: _____

930 _____

IN REPLY REFER TO:

L14 (AKRO-L)

SEP 14 2005

Memorandum

To: Alaska State Director, Bureau of Land Management

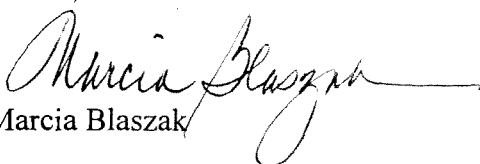
From: Regional Director, Alaska Region

Subject: Section 17 (d)(1) Withdrawal Study

It is the understanding of the National Park Service (NPS) that revocation of land withdrawals made pursuant to Section d(1) of the Alaska Native Claims Settlement Act of 1971 (ANCSA) will have no effect upon land ownership or management within units of the National Park System in Alaska. This matter has been discussed with Bureau of Land Management (BLM) staff working on the study of the possible revocations, and with BLM withdrawal staff, and there is general agreement that such revocation will have no effect on NPS units, and specifically that there would be no effect on any land selections made under Section 14(h) of ANCSA. However, it was recommended that the BLM conveyance staff review the 14(h) selections in relation to the d(1) withdrawals to confirm that revocation of the d(1) withdrawals will have no effect on conveyance of any 14(h) selections.

If the above-mentioned review is performed before the report is finalized, and it is confirmed that revocation of the d(1) withdrawals will have no effect on conveyance of any 14(h) selections within NPS units, the NPS has no objection to the revocation of the d(1) withdrawals in or around NPS units in Alaska. If, on the contrary, the revocations would allow the conveyance of 14(h) selections in NPS units that would not otherwise be conveyed, the NPS opposes the revocation of the d(1) withdrawals.

Thank you for the opportunity to comment. If you have any questions, please contact Charles Gilbert, Chief of our Lands office, at 907-644-3426.


Marcia Blaszak

THE
DOE RUN
COMPANY
SOUTHEAST MISSOURI
MINING AND MILLING DIVISION
VIBURNUM, MO 65566
TELEPHONE 573-244-8622
FAX 573-244-8624

September 14, 2005

Bureau of Land Management
Alaska State Office
Attn: Section 207 Congressional Report (AK-932)
222 W. 7th Ave., #13
Anchorage, Alaska 99513-7599

We appreciate the opportunity to comment on the lands that have been withdrawn by a series of Public Land Orders by the Secretary of the Interior under the authority of Section 17 (d)(1) of the Alaska Native Claims Settlement Act. Comments have been requested on which withdrawn lands may be opened up to entry and disposal under the public land laws. The Bureau of Land Management is preparing a report for the Secretary of the Interior to submit to Congress in accordance with Section 207 of the Alaska Land Transfer Acceleration Act to identify the withdrawn lands that will be opened to entry.

The Secretary issued 15 Public Land Orders that impacted all areas of the State. The Statewide maps provided by the BLM divided the State into 12 geographic areas. All of these 12 areas are significantly affected by the PLOs. The decision on what lands will be part of the Native corporations land base, which will become land segregated from appropriation under the public land laws by selection of the State of Alaska, needs to be completed. It is incumbent on the BLM and Secretary of the Interior to release as much land as possible from segregation after many years of administration under the withdrawal by the Public Land Orders.

All lands outside of the conservation areas should be released, as part of the Report to Congress required is Section 207 of the Alaska Land Transfer Acceleration Act. These lands have been reviewed by the State and Native Corporations and were not selected by either as lands to be removed from segregation of the public land laws. These non-selected lands should all be opened to entry.

Some parts of the Conservation Areas within the State do allow the location of metalliferous minerals under Public Land Order 5180. However, the vast majority of PLOs issued in the Conservation Areas allow no entry, and none allow energy production. It is our view that things have changed since the issuance of the Public Land Orders and that all orders should be reviewed to be consistent with current public needs. This is particularly true with oil, gas and mineral production. We recommend that the Public land Orders for all 12 areas be reviewed for the need to continue the Orders or to a need to modify the Orders. It does appear that the Orders have served their purpose and could be discontinued. We appreciate the opportunity to comment.

Sincerely,



Don Taylor
Vice President Exploration

**Alaska Coalition ~ Deborah Lee Williams and Associates ~ Earthworks
Alaska Conservation Voters ~ Alaska Conservation Alliance ~ Sierra Club
Campaign for America's Wilderness ~ Natural Resources Defense Council
Northern Alaska Environmental Center ~ The Wilderness Society**

September 15, 2005

Dave Mushovic
Bureau of Land Management - Alaska State Office
Attn: Section 207 Congressional Report (AK-932)
222 West Seventh Avenue, #13
Anchorage, Alaska 99513-7599

Dear Mr. Mushovic:

Thank you for the opportunity to comment on the BLM's report to review the ANCSA § 17(d)(1) withdrawals pursuant to section 207 of the Alaska Land Transfer Acceleration Act (ALTAA). On behalf of the Alaska Coalition, Alaska Conservation Alliance, Alaska Conservation Voters, Campaign for America's Wilderness, Deborah Lee Williams and Associates, Earthworks – Mineral Policy Center, Natural Resources Defense Council, Northern Alaska Environmental Center, Sierra Club, and The Wilderness Society we would like to submit the following comments and included maps for consideration.

In summary, we strongly oppose lifting the Public Land Order's (PLO's) from BLM, National Park Service, U.S. Fish and Wildlife Service and U.S. Forest Service lands. Thus, we suggest that BLM recommend Congress take no action on the (d)(1) report that would lift the Public Land Orders (PLOs) on any federal lands in Alaska. We believe that the appropriate procedure for reviewing the (d)(1) withdrawals on BLM-managed lands is through the Resource Management Planning process. We also believe that BLM should refrain from making recommendations regarding withdrawals on lands under National Park Service, U.S. Forest Service, or U.S. Fish and Wildlife Service jurisdictions. We believe the (d)(1) withdrawals should be left in place on these

agencies' lands and, in any event, we believe the proper time to review the (d)(1) withdrawals on these lands is in the context of the agencies' regular planning processes.

Legislative History

In Section § 17(d)(1) of the Alaska Native Claims Settlement Act (ANCSA), Congress withdrew millions of acres of unreserved public lands from “all forms of appropriation under the public land laws, including mining (except locations for metalliferous minerals) and the mineral leasing laws” for a period of 90 days. 43 U.S.C. § 1616(d)(1). Congress ordered the Secretary of Interior to “review the public lands in Alaska and determine whether any portion of these lands should be withdrawn . . . to insure that the public interest in these lands is properly protected.” *Id.* Congress also provided that any further withdrawal after the 90-day period would be pursuant to the Secretary's existing authority, and authorized the Secretary to classify or reclassify such withdrawn lands and to open lands to appropriation according to these classifications. *Id.*

Following the passage of ANCSA, the Interior Secretary issued a series of public land orders (PLOs) that withdrew from appropriation millions of acres of public lands managed by BLM. *See* BLM Public Notice, June 15, 2005. In the Alaska National Interest Lands Conservation Act (ANILCA), Congress subsequently included some of these lands in “conservation system units” (CSUs). Many others have never been reviewed or classified as mandated by ANCSA § 17(d)(1).

In 2004, Congress passed ALTAA, which required, among other provisions, that BLM review the withdrawals made pursuant to ANCSA § 17(d)(1) to “determine if any portion of the lands withdrawn pursuant to that provision can be opened to appropriation under the public land laws or if their withdrawal is still needed to protect the public interest in those lands.” ALTAA, P.L. 108-452, § 207(1), 118 Stat. 3575, 3585-86 (2004). ALTAA further required BLM to submit to Congress a report that “identifies any portion of the lands so withdrawn that can be opened to appropriation under the public land laws consistent with the protection of the public interest in these lands.” ALTAA § 207(3).

We believe that the regular planning processes of Federal land-management agencies are more appropriate venues for reviewing the (d)(1) withdrawals and making appropriate classifications of these vast acreages of lands. Thus, we urge BLM to recommend to Congress that it take no action on the report at this time, but instead allow the (d)(1) withdrawal issues to be resolved in the course of the agencies' regular, legally required planning processes.

Federal Agencies Should Conduct the d-1 Reviews Pursuant to Their Land-Use Management Planning Processes

BLM manages nearly 87 million acres of land in Alaska. It also manages 245 million acres of subsurface mineral estate underlying Federal surface land in Alaska. In the Federal Land Policy and Management Act (FLPMA), Congress directed that BLM "shall, with public involvement and consistent with the terms and conditions of this Act, develop, maintain, and, when appropriate, revise land use plans which provide by tracts or areas for the use of the public lands." 43 U.S.C. § 1712(a). In the policy section of FLPMA, Congress declared that "the national interest will be best realized if the public lands and their resources are periodically and systematically inventoried and their present and future use is projected through a land use planning process coordinated with other Federal and State planning efforts." 43 U.S.C. § 1701(a)(2). FLPMA also requires BLM to provide opportunity for public participation in this planning process. 43 U.S.C. § 1701(a)(5).

The U.S. Fish and Wildlife Service, U.S. Forest Service and National Park Service have similar planning responsibilities, each of which provides for public participation in the process.

ANILCA requires the Fish and Wildlife Service to prepare, and from time to time revise, a comprehensive conservation plan (CCP) for each National Wildlife Refuge in Alaska. ANILCA § 304(g)(1). Among other requirements, the Fish and Wildlife Service must designate areas within each refuge according to their respective resources and values and specify the uses within each such area that may be compatible with the major purposes of the refuge. ANILCA § 304(g)(3)(A). In preparing each CCP, the agency

must publish a notice in the Federal Register, hold public hearings, and provide opportunities for public comment. ANILCA § 304(g)(4)-(5).

In the National Forest Management Act, 16 U.S.C. § 1600 *et seq.*, Congress required the U.S. Forest Service to develop, maintain, and, as appropriate, revise land and resource management plans for units of the National Forest System at least every 15 years. 16 U.S.C. § 1604. The Forest Service must provide for public participation in the development, review, and revision of its land management plans. 16 U.S.C. § 1604(d).

For each unit of the National Park System, Congress mandated that the Park Service prepare and regularly revise management plans that include, *inter alia*, measures for the preservation of resources and indications of the types and general intensities of development. 16 U.S.C. § 1a-7. Park Service internal management policies require the agency to review, revise, or amend every 10 to 15 years its management plans for each unit of each National Park in Alaska. NPS Management Policies, ch. 2. The agency considers these reviews major federal actions that trigger the mandates of the National Environmental Policy Act (NEPA), which requires it to prepare environmental impact statements (EIS) and allow public participation in the process.

BLM Resource Management Planning Processes

BLM is currently revising its Resource Management Plans (RMPs) for many of the lands and mineral estates it administers in Alaska. It is in the process of preparing draft or final environmental impact statements for four such RMPs. These RMPs address the long-term management strategies for BLM-managed lands throughout the state, which include: East Alaska, about 7.1 million acres; Ring of Fire, about 1.3 million acres; Kobuk-Seward Peninsula, 13 million acres; and Bay Area, 3.6 million acres in the Bristol Bay and Goodnews Bay areas.

The draft East Alaska RMP, released for public review in April 2005, addressed the lifting of (d)(1) withdrawals. Alternative D, the “preferred alternative” proposed lifting the (d)(1) withdrawals on over 6 million acres of the 7.1 million-acre planning area. This constitutes a 78 percent increase in the amount of land open to locatable mineral entry. BLM also proposed to open 79 percent of the lands to oil and gas leasing.

In all, BLM statewide RMP revisions may open millions of acres to resource extraction and may significantly impact wildlife habitat, recreational uses of the lands, and subsistence resources. Therefore, BLM is proceeding under its mandates pursuant to FLPMA and NEPA by preparing environmental impact statements and allowing for participation and comment by interested parties.

Federal land-use planning processes are designed to provide for meaningful reviews and impact analyses of multiple land uses, utilize each agency's expertise in managing a broad spectrum of lands and resources, and allow for public participation. This comprehensive approach incorporates rational decisionmaking and provides the public an opportunity to actively participate in an agency's land-use planning, thereby assisting the agencies to consider the interests of all users of the public lands in Alaska. Given that all the aforementioned Federal agencies conduct their land management planning by geographic region or specific CSU, these planning processes are the appropriate forum for considering whether the (d)(1) withdrawals that still exist within these regions or CSUs are still warranted.

BLM Provided Inadequate Public Process for (d)(1) Report

Although BLM provided the public an opportunity to comment generally on the (d)(1) review, this comment period is limited to commenting in the abstract before the agency issues its draft report and recommendations. Thus, in the (d)(1) review, BLM provided less meaningful opportunities for public participation than are provided in the RMP process. Yet public involvement in this report is critical given that the report could lead to dramatic land management decisions regarding mineral resource management. Moreover, BLM is making these decisions without the analytical benefits of the NEPA process. Lifting the (d)(1) withdrawals, which would greatly increase exploration and development of leasable and locatable minerals in the affected areas, may destroy important wildlife habitat, despoil pristine areas, eliminate recreation opportunities, and dramatically restrict or alter subsistence uses and resources.

For these reasons, Congress should allow the BLM, Fish and Wildlife Service, Forest Service, and National Park Service to review the status of the (d)(1) withdrawals on their respective lands, with opportunities for public comment, as part of their normal

planning processes. We believe the (d)(1) withdrawals should be left in place on many of these lands and, in any event, we believe the proper time to review the (d)(1) withdrawals on these lands is in the context of the agencies' regular planning processes. We strongly believe that BLM should recommend that Congress take no action on the (d)(1) withdrawals.

A Legislative EIS May Be Required

BLM should prepare an EIS for the report on (d)(1) lands, as NEPA requires. Federal agencies must include an EIS "in every recommendation or report on proposals for legislation and other major Federal actions significantly affecting the quality of the human environment." 42 U.S.C. § 4332(2)(C). In the NEPA context, Council on Environmental Quality (CEQ) regulations define environmental effects as:

- (a) Direct effects, which are caused by the action and occur at the same time and place.
- (b) Indirect effects, which are caused by the action and are later in time or farther removed in distance, but are still reasonable foreseeable. Indirect effects may include growth inducing effects and other effects related to induced changes in the pattern of land use, population density or growth rate, and related effects on air and water and other natural systems, including ecosystems.

40 CFR § 1508.8. The CEQ regulations also define legislation as "a bill or legislative proposal to Congress developed by or with the significant cooperation and support of a Federal agency." 40 CFR § 1508.17. The test for significant cooperation is whether the proposal is predominantly that of the agency rather than another source. *Id.*

In this instance, BLM is predominantly responsible for the d-1 report to Congress and the accompanying recommendations. Moreover, the agency's recommendations regarding whether Congress should lift the (d)(1) withdrawals may significantly affect the quality of the human environment by inducing land-use changes in the affected areas. If Congress lifts most or all of the (d)(1) withdrawals as a result of BLM's recommendations, millions of acres of public lands would be opened to exploration and development of leasable and locatable minerals. This action may have serious environmental consequences. Thus, NEPA requires BLM to prepare an EIS before submitting the (d)(1) recommendations to Congress. *See, e.g., Trustees for Alaska v. Hodel*, 806 F.2d 1378, 1381 (9th Cir. 1986) (holding that Department of Interior report

mandated by Congress constituted “proposal for legislation” requiring EIS because it contained specific recommendations on future land use, i.e., whether to allow further oil and gas development in Arctic Refuge coastal plain or designate it for wilderness preservation).

Analysis of (d)(1) withdrawals in BLM Conservation System Units

We request that BLM carefully review the protective authority that the following PLOs have upon the governing authority of the BLM Conservation System Units (CSUs) within which the PLOs exist. Primarily, BLM should examine the consequences of lifting the (d)(1) withdrawals in CSUs.

| CSU | Map Areas | PLO's |
|--|------------------|------------------------|
| Beaver Creek Wild & Scenic River | 2 | 5179, 5180 |
| Birch Creek Wild & Scenic River | 2 | 5179, 5180 |
| Delta Wild & Scenic River | 1,2 | 5174, 5178, 5180, 5184 |
| Fortymile Wild & Scenic | 2 | 5173, 5180, 5184 |
| Gulkana Wild & Scenic River | 1,2,8 | 5178, 5180, 5184, 5186 |
| Steese National Conservation Area | 2,3 | 5180 |
| Unalakleet Wild River | 5,6,9 | 5173, 5179, 5180, 5184 |
| White Mountains National Recreation Area | 2 | 5173, 5184 |

We request that BLM withdraw all portions of all designated and eligible Wild & Scenic Rivers in Alaska from locatable and leasable mineral entry. Similarly, the agency should withdraw all lands within Steese National Conservation Area and White Mountains National Recreation Area from mineral development. If preserving the (d)(1) withdrawals is not an appropriate method of permanently withdrawing these CSUs from locatable or leasable mineral entry, we request that BLM adopt appropriate withdrawals.

Current demands of multiple user groups on public resources threaten to overwhelm BLM Alaska’s management workload. The impacts of off-highway vehicles on backcountry lands and streams, the demands of the tourism and recreation industries, and the needs for access and protection for subsistence resources are just a few of the myriad challenges BLM faces. Should Congress lift the (d)(1) withdrawals within CSUs or any of the BLM planning regions, the agency would be deluged with the additional pressures of managing commercial leasable or locatable mineral development activities in pristine areas.

For example, should Congress lift the (d)(1) withdrawals, BLM would receive a flood of applications for mineral exploration, development, and other mining activities across millions of acres of federally managed lands. We are concerned that BLM Alaska may not have adequate financial support and staff, including resource specialists, permit administrators, and law enforcement, to handle the additional workload that would accompany such a significant change in mineral management policy. Thus, Congress should not lift the (d)(1) withdrawals until it provides BLM additional permanent funding and personnel resources.

Also, BLM should analyze the long-term potential economic benefits of lifting (d)(1) withdrawals on BLM lands and include its finding in its report to Congress. Representatives of the mining, oil, and gas industries, and BLM staff, have indicated that there is little commercial interest in the leasable and locatable mineral potential of most unencumbered BLM lands. It is widely accepted that the State of Alaska and Native Corporations already have selected most of the Federal land with leasable and locatable mineral potential. These interests consider unencumbered BLM lands to be of only *marginal* mineral value. Thus, we are concerned about the integrity of any entity that would be interested in pursuing exploration and development activities on such marginal-value lands. We also are concerned about the environmental impacts of mining activities on these lands, considering that the financial viability of such activities appears to be questionable. We believe it would be inappropriate for BLM to allow these activities unless it is prepared to cover the costs of remediating hazardous or unsightly mining operations and reclaiming the land if the claimant fails to perform these functions.

We strongly suggest that BLM include in its report to Congress a discussion of the low leasable and locatable mineral value potential of unencumbered (d)(1) lands and the likelihood that any future developments would be financially unsound. On the other hand, there is tremendous potential for conserving natural resource values on these lands. Thus, BLM should recommend that Congress refrain from acting on the (d)(1) report and that it maintain the (d)(1) withdrawals until BLM can systematically analyze the conservation values of these lands through its RMP and NEPA processes. BLM also must inventory multiple-use opportunities, mitigate potential impacts, and assign appropriate land classifications and protective allocations for these lands.

Thank you again for the opportunity to participate in this review of ANCSA 17 (d)(1) withdrawals. We hope that our comments have provided useful recommendations that BLM will incorporate into the report to Congress as per Section 207 of ALTAA. We look forward to continue working with BLM through the Resource Management Planning processes to identify specific areas where (d)(1) withdrawals should be maintained or lifted as appropriate for long-term resource sustainability and multiple uses of the lands.

Sincerely,

Alaska Coalition

Dan Ritzman
Executive Director
750 West 2nd Avenue #205
Anchorage, Alaska 99501

**Alaska Conservation Voters
Alaska Conservation Alliance**

Tom Atkinson
Executive Director
PO Box 100660
Anchorage, Alaska 99510

Campaign for America's Wilderness

Ken Rait
Campaigns Director
4035 N.E. Sandy Blvd., Ste. 242
Portland, OR 97212

Deborah Lee Williams and Associates

Deborah Williams
Executive Director
308 G Street, Suite 219
Anchorage, AK 99501

Earthworks ~ Mineral Policy Center

Bonnie Gestring
Northwest Regional Staff
114 W. Pine St.
Missoula, Montana 59802

Natural Resources Defense Council

Charles Clusen
Director, Alaska Project
1200 New York Ave., NW, Suite 400,
Washington, DC 20005

Northern Alaska Environmental Center

David van den Berg
Executive Director
830 College Road
Fairbanks, Alaska 99701

Sierra Club

Betsy Goll
Alaska Representative
333 W. 4th Ave, Suite 307
Anchorage, Alaska 99501

The Wilderness Society

Eleanor Huffines
Alaska Regional Director
430 West 7th Avenue, Suite 210
Anchorage, Alaska 99501

Cc: Becca Bernard, Trustees for Alaska
Frances Raskin, Trustees for Alaska
Demian Schane, Earthjustice

Attachments: Table1.;Supplement to Table 1; Area Maps 1,2,5,10,12

**Alaska Coalition et al Recommendations for Retaining Public Land Orders Under ANCSA 17 (d)(1)
Supplement to Table 1.
Lands that should have ANCSA (d)(1) withdrawals maintained.
September 15, 2005**

East Alaska RMP Planning Area

The following lands and rivers were determined eligible for Wild and Scenic River designation in the Draft East Alaska RMP/EIS. Any additional rivers determined in planning documents to be eligible or suitable for protection under the Wild and Scenic Rivers Act should also have ANCSA 17 (d)(1) withdrawals maintained to help preserve the current resource condition of their outstandingly remarkable river values until land conveyances are completed or a protective management strategy is established.

Bering Region

- Nearly one million acres of BLM lands qualify for protection in the Bering region. The glaciated and high alpine landscape, outstanding biodiversity, and rare plants and animals is unique to BLM managed lands across the nation. Biodiversity includes migratory birds that stage in the Bering region, harbor seals, mountain goats, bears, rare plant species, and the largest and longest glacier in North America, the Bering Glacier. The Alaska Coalition and several other organizations submitted a written nomination specifically for the Bering Region Research Natural Area to the BLM in July 2003.

West Fork Gulkana River

- A large percentage of the world's known population of trumpeter swans, a BLM –Alaska designated Sensitive Status Species, is the focus of this proposed ACEC. A large number of other waterfowl utilize the amazing wetlands of the West Fork for breeding grounds. The ACEC would cover nearly one-half million acres. Trophy-size bull moose inhabit the watershed and would benefit from the ACEC; the moose habitat in the West Fork of the Gulkana is impacted by encroaching off-road vehicle use. Sockeye and king salmon stocks spawn in the tributaries of the West Fork of the Gulkana. The ACEC would compliment the management scheme for the lower portions of the Gulkana, which was designated by ANILCA as a Wild and Scenic River corridor in 1980.

Nelchina Caribou Herd Calving Grounds

- The Nelchina Caribou Herd is an integral part of the functioning ecosystem in Eastern Alaska. Subsistence hunters, wildlife photographers, recreationists, and tourists benefit from a thriving, healthy herd in the region. The northern third of the caribou herd calving grounds are on BLM administered lands. This ACEC of nearly one-half million acres, would protect the calving grounds, which are located in the tundra-covered foothills region of the Talkeetna Mountains. Caribou habitat is shrinking and under pressure from rapidly increasing OHV use and a flood of mining projects in the region.

Delta Bison Habitat

- This ACEC would be created to protect the Delta bison herd in Eastern Alaska. Quality habitat for the Delta Bison becoming scarce as more lands in the Delta Junction region are developed for crop and livestock production. The ACEC would be located in the riparian zone between the Black Rapids and Delta River would protect Delta Bison habitat and the traditional calving range for the herd. The ACEC would compliment the management scheme of the upper portions of the Delta River which was designated by ANILCA as a Wild and Scenic River corridor.

Maclaren River

50 miles, including the East and West Forks

Outstandingly Remarkable Values

- Views of the Alaska Range; habitat for moose and waterfowl
- Lower Maclaren has recreational value as it connects with Tyone River trail system.

Tangle Lakes trail system

12 miles, Tangle Lakes to Maclaren River

Outstandingly Remarkable Values

- Visual qualities; fish, wildlife and recreational values.

Monsoon Creek/Lake

13 miles, Tributary to West Fork Gulkana River

Outstandingly Remarkable Values

- Scenic and fisheries values
- Extension of Gulkana National Wild and Scenic River

Victor Creek

20 miles, Tributary to West Fork Gulkana River

Outstandingly Remarkable Values

- Scenic values
- Major anadromous fish spawning area
- Extension of Gulkana National Wild and Scenic River

South Branch of the West Fork of the Gulkana River

9 miles, tributary to the West Fork of the Gulkana River

Outstandingly Remarkable Values

- Scenic, fish, and wildlife values
 - Recreational opportunities
 - Extension of Gulkana National Wild and Scenic River
- * This river system was determined *suitable* for Wild and Scenic River designation if retained in long-term federal ownership. Draft East Alaska RMP, April 2005

Hungry Hollow Creek

12 miles, Tributary to Middle Fork Gulkana River

Outstandingly Remarkable Values

- Northernmost population of steelhead trout
- Extension of Gulkana National Wild and Scenic River

12-mile Creek,

13 miles, Tributary to main stem of Gulkana River

Outstandingly Remarkable Values

- Extension of Gulkana National Wild and Scenic River. *It is presumed that BLM intended to recognize that 12-mile creek also possesses the same outstandingly remarkable values which the Gulkana National Wild and Scenic River was designated to protect.*

Tyone River

25 miles, Tributary to Maclaren River

Outstandingly Remarkable Values

- Historic and cultural values

Ewan Lake

In Gulkana River watershed

Outstandingly Remarkable Values

- Historic and cultural values

Fish Lake system

In Gulkana River watershed

Outstandingly Remarkable Values

- Scenic, wildlife, and fisheries values
- Extension of Gulkana National Wild and Scenic River

Chistochina River

25 miles, East Fork

Outstandingly Remarkable Values

- Wildlife and fisheries values

Sourdough Creek

21 miles, Tributary to main stem Gulkana River

Outstandingly Remarkable Values

- Extension of Gulkana National Wild and Scenic River. *It is presumed that BLM intended to recognize that 12-mile creek also possesses the same outstandingly remarkable values which the Gulkana National Wild and Scenic River was designated to protect.*

Haggard Creek

13 miles, Tributary to Sourdough Creek

Outstandingly Remarkable Values

- Extension of Gulkana National Wild and Scenic River. *It is presumed that BLM intended to recognize that 12-mile creek also possesses the same outstandingly remarkable values which the Gulkana National Wild and Scenic River was designated to protect.*

Susitna River

152 miles, Portion above Devil's Canyon

Outstandingly Remarkable Values

- Scenic values
- Floatboating opportunities
- Fish and wildlife values

Suslota Creek

24 miles, Slana area

Outstandingly Remarkable Values

- Scenic, recreation, and wildlife values

Tonsina River

55 miles, Tributary to the Copper River

Outstandingly Remarkable Values

- Recreational and wildlife values

Greyling Creek

15 miles, Tributary to Tonsina River

Outstandingly Remarkable Values

- Scenic values (Chugach Mountains)
- Wildlife and fisheries values

Tiekel River

40 miles, Tributary to Copper River

Outstandingly Remarkable Values

- Scenic values, hanging glaciers

Bernard Creek

20 miles, Tributary to Tonsina River

Outstandingly Remarkable Values

- Scenic and recreational values

Liberty Creek

14 miles, Tributary to Copper River

Outstandingly Remarkable Values

- Scenic and recreational values

Kaliakh River

40 miles, Bering Glacier area, flows into Gulf of Alaska

Outstandingly Remarkable Values

- Scenic, recreational, and wildlife values

Clearwater Creek

22 miles, Tributary to Susitna River

Outstandingly Remarkable Values

- Unique clearwater stream
- Recreation, fish, and wildlife values

Brushkana Creek

12 miles, Tributary to Nenana River

Outstandingly Remarkable Values

- Scenic, recreation, historical, fish, and wildlife values

Nenana River

40 miles, Upper portion above Parks Highway

Outstandingly Remarkable Values

- Scenic, recreation, and wildlife values

Ring of Fire RMP Planning Area

The Draft Ring of Fire RMP/EIS has not been released for public review. The following river systems and lands were nominated by the public during the scoping process for consideration as potential Wild and Scenic Rivers and Areas of Critical Environmental Concern. Any additional rivers determined in planning documents to be eligible or suitable for protection under the Wild and Scenic Rivers Act should also have ANCSA 17 (d)(1) withdrawals maintained to help preserve the current resource condition of their outstandingly remarkable river values until land conveyances are completed or a protective management strategy is established.

Iniskin River, Western Cook Inlet

- Wildlife habitat, especially brown bears
- Fisheries, excellent spawning and rearing habitat for salmon
- Scenery within the Iniskin valley is stunning, as well as the views of Cook Inlet, adjacent mountains and nearby St. Augustine volcano.
- Recreational hunting and subsistence values

Kirschner Lake, Western Cook Inlet

- Unique scenic values, including a stunning waterfall that drops over sheer coastal cliffs into Cook Inlet.

Ursus Cove River System, Western Cook Inlet, Bruin Bay

- Wildlife and fisheries values
- Scenic values

McArthur River and Blockade Glacier and Lake, Western Cook Inlet

- Remarkable visual and recreation values
- Wildlife habitat for moose and bears

Harriet Creek, Western Cook Inlet

- Wildlife habitat and fisheries values

Chilligan River, Western Cook Inlet, Tributary of Chakachamna Lake

- Outstanding scenery and recreation resources

Barbara Creek, Port Heiden area

- Critical shorebird habitat for many species, including the Stellar's Eider and Beringian marbled godwit

Reindeer Creek, Port Heiden area

- Critical shorebird habitat for many species, including the Stellar's Eider and Beringian marbled godwit

Tsirku River, Haines area

- Scenery and recreation resources
- Critical wildlife habitat, especially for mountain goats
- Cultural resources

Takhin River, Haines area

- Scenery and recreation resources
- Critical wildlife habitat, especially for mountain goats
- Cultural resources

Ferebee Glacier & River, Haines area

- Scenery and recreation resources

Chilkat River, Haines area

- Scenery and recreation resources
- Critical wildlife habitat, especially for mountain goats
- Cultural resources
- Geologic values

Knik River, Southcentral Alaska

- Outstanding scenic values and recreation opportunities
- Cultural values

Friday Creek, Tributary of Knik River

- Scenery and recreation resources

Hunter Creek, Tributary to Knik River

- Scenery and recreation resources

Neacola Mountains and Blockade Lake

- Remarkable visual and recreation resources on unselected BLM administered lands encompassing the Neacola Icefield and Blockade Glacier and Lake are well-deserving of ACEC designation. The extreme visual beauty of the seemingly endless blue and white glacial expanses, surrounded by the Neacola's jagged mountain peaks is a majestic and awe-inspiring. This scenery embodies the immense spirit of Alaska's vast wildlands. Nearly all the surrounding lands are managed for conservation; the unit is bordered on the south by Lake Clark National Park Wilderness and is located close to Redoubt Bay State Critical Habitat Area and Trading Bay State Game Refuge to the east. The BLM would be consistent with federal, state, and borough land planning in recognizing the outstanding qualities of the area and the need

for conservation-minded management practices through the designation of the Neacola-Blockade Lake ACEC.

- Terrestrial wildlife habitat of high value includes concentrated moose winter areas and post-rutting habitat. The DNR Kenai Area Plan mentions several species in the Neacola Mountain region. Black bear habitat may warrant special designation. A notable Trumpeter swan nesting area is located at the snout of Blockade Lake. There are genetically isolated small mammal species in the vegetated high country on the east side of the block as well.

Ursus Cove-Bruin Bay, Kirschner Lake Complex

- The lands administered by the BLM in the Ursus Cove, Kirschner Lake and Bruin Bay Complex are ecologically diverse; coastal estuary habitats, shellfish concentrations, and marine mammals as well as world-class brown bear habitat make these lands unique. The area has been recognized for its outstanding habitat values; the National Park Service manages lands to the north as Lake Clark National Park Wilderness and the McNeil River State Game Sanctuary lies to the south.
- The terrestrial habitat in the Ursus Cove-Bruin Bay complex is outstanding. The Nature Conservancy has identified the Ursus Cove-Bruin Bay complex as a core area of biological significance. Coastal waters, drainages and streams provide spawning and rearing habitat for salmon. This stretch of southwestern Cook Inlet, including Kamishak Bay, contains some of the most important and biologically productive ecological systems in the Gulf of Alaska. Marine resources are also significant in the Ursus Cove-Bruin Bay complex; the cove provides habitat for a high concentration of spawning Pacific herring.

Port Heiden Units

- The two small parcels of BLM administered land near Port Heiden, which include a segment of Barbara Creek and the upper delta of Reindeer Creek, exist within a region of the Alaska Peninsula noted by the Alaska Department of Natural Resources as critical waterfowl and shorebird habitat. The area is critical habitat for Steller's eider, a threatened species of international significance. In the spring, the majority of the world's population of Steller's Eider migrates to the Bristol Bay coast of the Alaska Peninsula. In winter, nearly 80% of the Pacific population winters along the Alaska Peninsula, southern Cook Inlet, as well as other areas in Southwest Alaska. The Port Heiden area is known to host the Beringian marbled godwit, which does not occur elsewhere on the globe—giving it special status bird on the list of Migratory Bird Act. Tens of thousands of dunlin, western sandpiper, bar-tailed godwit and rock sandpiper use this locale as a staging area.

Port Moller Units

- Two parcels of BLM administered lands south of Port Moller contain important bird, mammal, and marine habitat with more than local significance. The Port Moller region is noted for critical waterfowl and shorebird habitat, as well as important habitat for the Southern Alaska Peninsula Caribou Herd, fulfilling the BLM relevance criteria for ACEC designation. Notable bird species are known to inhabit the Port Moller area throughout the year. The area is important habitat for the Steller's Eider, a threatened species, as well as King Eider. The nearby Nelson Lagoon is critical habitat for Steller's Eider during molting season. The parcels of BLM are known to have Tundra Swan nesting and brooding concentrations identified by the US Fish and Wildlife Service. Waterfowl are abundant at lakes, ponds and wetlands along the Bering Sea coast south of Port Moller-Herenden Bay.
- Mammal species known to inhabit the uplands of the Port Moller area include Brown bear, wolverine, caribou, and in riparian zones, moose. In 2003 Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy identified the Port Moller area, located to the north of the BLM administered lands, as a "core area" of biological significance.

Palmer Hay Flats, Knik River Valley and Other Southcentral Lands

- The BLM is the only land-managing agency that has not identified and recognized areas with conservation value in the Cook Inlet Ecoregion.

Haines Area BLM Lands

- The BLM lands in the Haines region represent a unique diversity and assemblages of plants and animals in the where coastal and interior communities mix. The diversity in this area is some of the greatest in Alaska, in terms of bird, animal, and plant communities. Lodgepole pine fire relationships are an example of some of the unique ecosystem functions that are represented in this area of ecological transition. Alaska Coalition supports ACEC or RNA status for the complex of lands managed by BLM in the Haines region. In our management comments, we recommended management objectives must be established for the ACEC/RNA to protect local mountain goat populations.
- The goal of the Alaska Coalition is to effectively protect the local mountain goat populations threatened by commercial helicopter activities, preserve the pristine riverine habitat preferred by Bald Eagles and other waterfowl. In addition, the ACEC/RNA mitigation guidelines would mitigate the effects of any proposed or permitted surface disturbing activities from disrupting the natural scenic beauty of these wild lands and any potentially devastating impacts on the primarily tourism based economies of the local communities.

Southeast Temperate Rainforest Parcels

- Intact temperate rainforests, such as those found in the lower elevations on some parcels of BLM lands are rare in Southeast Alaska, the United States, and globally. Forested lands in Southeast Alaska are subject to potential severe deforestation and ecosystem destruction due to conflicting management practices among their fragmented owners, including the BLM, the US Forest Service, the State of Alaska and various Native Corporations. These lands are at risk of being cleared of all commercially important forests in the near future. Alaska Coalition has requested that BLM use the Ring of Fire planning process to inventory and prioritize for the protection of small parcels of these incredibly ecologically valuable lands. BLM lands in Southeast Alaska include brown bear habitat, fish spawning streams, and small wetlands that are home unique species of amphibians. Each of these small parcels may qualify for ACEC or RNA status.

Bristol Bay RMP Planning Area

The Draft Bay RMP/EIS has not been released for public review. The following river systems were nominated by the public during the scoping process for consideration as potential Wild and Scenic Rivers. Any additional rivers determined in planning documents to be eligible or suitable for protection under the Wild and Scenic Rivers Act should also have ANCSA 17 (d)(1) withdrawals maintained to help preserve the current resource condition of their outstandingly remarkable river values until land conveyances are completed or a protective management strategy is established.

Alagnak National Wild River

The Southwest Alaska Conservation Council has identified the Alagnak River as a *Priority Salmon Conservation Watershed* for five Pacific species, which include 259,000 sockeye salmon and 137,000 pink and coho salmon.¹ Parcels of BLM-administered uplands adjacent to the designated Alagnak National Wild River should be evaluated for their recreational, fisheries, visual, wildlife, and subsistence resources. Management of these parcels for ORV use, mineral development, and commercial and non-commercial recreation activities should be consistent with the NPS management directives for the Alagnak NWR.

Kvichak River Tributaries

Kvichak Bay Area

Kvichak Bay has been identified by Audubon Alaska as an *Important Bird Area in the Bering Sea* for waterfowl and shorebirds (2002). A portion of Kvichak Bay is included in the Bristol Bay

¹ Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy, 2004.

Fisheries Reserve, which prohibits surface entry permits to develop oil or gas leases on submerged or shore lands on state-owned or controlled land until the legislature specifically finds that the entry will not constitute danger to the fishery.² BLM managed lands and streams adjacent to the Native-patent shore lands of Kvichak Bay should be evaluated for fisheries resources and ecological function. Any proposals for mineral development activities on these lands should be closely analyzed and, if permitted, required to operate under stringent mitigation measures to ensure environmentally sound operating procedures.

Kaskanak Creek

- Critical habitat for salmon spawning and resident fish species, especially the world class trophy rainbow trout population. Kaskanak Flats is a critical rainbow trout spawning area.³
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose, caribou and brown bears.
- Subsistence resources.
- Recreational opportunities.
- Likelihood of cultural and archaeological resources.

Ben Courtney Creek

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose and caribou.
- Subsistence resources.
- Recreational opportunities.

Ole Creek

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose and caribou.
- Recreational opportunities.

Nushagak River Tributaries

The Nushagak River watershed provides important habitat to moose, especially in lowland forests near lakes and rivers. Caribou from the Mulchatna herd migrate and calve through the area where tundra and open boreal forest is found. The area also provides habitat for brown and black bears, wolverine, wolves and fox. The Nushagak area provides staging, nesting, molting or year round habitat for some 150 species of birds. These include 32 species of waterfowl, 22 species of shore birds, 55 species of passerine, 17 species of raptors, 5 species of upland birds and 10 species of sea birds. Audubon Alaska considers Nushagak Bay an *Important Bird Area in the Bering Sea* for waterfowl and shorebirds. The rich biological resources of the Nushagak River have also been identified by the State of Alaska. The state has identified the Nushagak Mulchatna Rivers Recreation Area as an Area which Merits Special Attention (BBCRSAB 1990), and the Bristol Bay Plan for State Lands (ADNR 1984) identified the Nushagak River drainage as a priority for conservation. Part of Nushagak Bay is in the Bristol Bay Fisheries Reserve, which prohibits surface entry permits to develop oil or gas leases on submerged lands or shorelands on state owned or controlled land until the legislature specifically finds that the entry will not constitute danger to the fisheries.⁴

Koggiling Creek

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose and caribou.

² Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy, 2004.

³ Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy, 2004.

⁴ Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy, 2004.

- Recreational opportunities.

Klutuk River

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose and caribou.
- Recreational opportunities.

Lake Iliamna Tributaries

Upper Talarik Creek

In 1984, the Alaska DNR Bristol Bay Area Plan closed the anadromous portions of Upper Talarik Creek and any state owned uplands 100 feet from ordinary high water mark to new mineral entry for the protection of fisheries and recreational resources in accordance with AS 38.05.185.⁵

- Critical habitat for salmon spawning and resident fish species, especially the world class trophy rainbow trout population.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Wildlife habitat for moose, caribou and bears.
- Subsistence resources.
- Recreational opportunities.
- Likelihood of cultural and archaeological resources.

Iliamna River

In 1984, the Alaska DNR Bristol Bay Area Plan closed the anadromous portions of Iliamna River and any state owned uplands 100 feet from ordinary high water mark to new mineral entry for the protection of fisheries and recreational resources in accordance with AS 38.05.185.⁶

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Remarkable visual resources.
- Wildlife habitat for moose, caribou and bears.
- Recreational opportunities.
- Likelihood of cultural and archaeological resources.

Goodnews River and Tributaries

The Southwest Alaska Conservation Council identified the Goodnews River as a *Priority Salmon Conservation Watershed* for five Pacific salmon species in 2002. The US Fish & Wildlife Service has also identified the Goodnews River drainage as a *Special Value Area* in their 1986 Togiak National Wildlife Refuge Comprehensive Conservation Plan. The upper part of the Goodnews River is included within the Refuge's designated Wilderness Area.⁷

South fork of Goodnews River

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Potential for current or future ORV use.
- Commercial recreation opportunities.

Middle fork of Goodnews River

⁵ Accessed on-line at http://www.dnr.state.ak.us/mlw/planning/areaplans/bristol.pdf/ch2_minerals.pdf, March 2005.

⁶ Accessed on-line at http://www.dnr.state.ak.us/mlw/planning/areaplans/bristol.pdf/ch2_minerals.pdf, March 2005.

⁷ Alaska Peninsula and Bristol Bay Basin Ecoregional Assessment, The Nature Conservancy, 2004.

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Potential for current or future ORV use.
- Commercial recreation opportunities.

Main Fork of Goodnews River

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Potential for current or future ORV use.
- Commercial recreation opportunities.

Barnum Creek – tributary of the main fork of Goodnews River.

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Commercial recreation and sportfishing activities occur downstream at the stream's confluence with Goodnews River.

Tivyagak Creek – tributary of the South Fork of Goodnews River.

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Commercial recreation opportunities.

Puyulik Creek – tributary of the Goodnews River.

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bristol Bay fisheries.
- Subsistence resources.
- Commercial recreation opportunities.

Bering Sea Coastal Streams

Jacksmith Creek

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bering Sea fisheries.
- Potential for recreational opportunities.

Cripple Creek

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bering Sea fisheries.
- Critical migratory bird habitat in association with Carter Spit.

Indian River

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bering Sea fisheries.
- Critical migratory bird habitat in association with Carter Spit.

Arolik River and Tributaries

South Fork of Arolik River

- Critical habitat for salmon spawning and resident fish species.
- Essential to proper ecological function of the Bering Sea fisheries.

- Extensive fly-in commercial recreation and sport fishing operations currently occur downstream of the BLM-managed parcels and there is potential for recreation activities to occur on the public lands.

Faro Creek

- Potential for significant cultural and archaeological resources due to the presence of archaeological ruins on neighboring downstream Native patent lands.
- An old mining trail system encompasses these public lands and may provide access routes to off road vehicles.

Kobuk-Seward RMP Planning Area

The Draft Kobuk-Seward RMP/EIS has not been released for public review. The below river systems were nominated by the public during the scoping process for consideration as potential Wild and Scenic Rivers. Any additional rivers determined in planning documents to be eligible or suitable for protection under the Wild and Scenic Rivers Act should also have ANCSA 17 (d)(1) withdrawals maintained to help preserve the current resource condition of their outstandingly remarkable river values until land conveyances are completed or a protective management strategy is established.

Coastal streams on the Seward Peninsula are significant salmon spawning streams that support the needs of local subsistence users, as well as the activities of sport and commercial fishermen. Large populations of resident fish species, particularly Dolly Varden and Arctic Grayling are also present. Considering the historic human use of lands within the planning area over the past 10,000 years, there is a high likelihood that undiscovered cultural or archaeological remains may be present along these river systems. The following streams have been identified through scoping and recommended for evaluation as potential Wild & Scenic Rivers:

Tubutulik River
Inglutalik River
Shaktoolik River
Ungalik River
Koyuk River
Agiapuk River
Fish River
Kivalina River
Wulik River

Lands include:

Western Arctic Caribou Herd Habitat

- Alaska's largest caribou herd, the 450,000-member Western Arctic caribou herd (WACH), relies upon the public lands within the Kobuk-Seward Peninsula planning area for critical habitat. The Lisburne Peninsula represents a large portion of the WACH's summer range and is also an important Insect Relief area for the herd. The BLM managed lands in the Nulato Hills consist of essential WACH winter range. Both of these areas play a critical role in supporting the local subsistence lifestyle. The Western Arctic Caribou Working Group, a collaborative working group of 20 village representatives from Northwest Alaska, has nominated BLM lands throughout the planning area for ACEC status. The Alaska Coalition supports the nomination and will provide support, where necessary, to ensure that the nominations are included in the draft RMP for the Kobuk-Seward.

Kigluaik Mountains

- Within the Kigluaik Mountains, approximately 50 glacially formed cirque lakes support populations of reproductively isolated fish species. These genetically unique Arctic char populations have been identified by BLM as a sensitive species. Spectacular vistas of mountain passes and glacial valleys are available within this area. The Kigluaik Mountains offer a wide variety of road accessible recreational opportunities, including fishing, hiking, backpacking, mountaineering, backcountry skiing, snowmachining, dog mushing, and photographing wildlife. Historic gold mining activity is also known to have occurred within the area.

Windy Cove

- Features of interest include the Kigluaik fault, coastal tundra wetland plant communities, and habitat for migratory Eurasian birds with limited North American distribution. This area is one of the last segments of tidewater shoreline of the northern Seward Peninsula remaining in BLM management. The Kigluaik fault line cliff is the most active and most-recently active of the Seward Peninsula faults.

Mt. Osborne

- Unique geology provides habitat for rare plant species, small mountain glaciers and moraines, highly metamorphosed rocks, and habitat for gyrfalcon and snow bunting populations.

Camp Haven Gap

- Primary features of interest included exposed limestone near the western range extent of white spruce. Rare plant species are supported on the carbonate rock exposures.

Clear Creek Hot Springs

- Unique geologic features and the relatively pristine hot springs provide excellent habitat to support specialized plant species and various vegetation range extensions.

Designated National Wild & Scenic Rivers

Mineral withdrawals should be maintained within all designated Wild and Scenic River corridors and along their tributary streams. These withdrawals will provide additional management tools and authority to ensure that the outstandingly remarkable resource values for which the rivers were designated will be protected from impacts of mineral leasing, entry, and development. BLM Alaska currently manages the following six designated National Wild and Scenic Rivers:

Delta National Wild & Scenic River

Gulkana National Wild & Scenic River

Unalakleet National Wild River

Birch Creek National Wild & Scenic River

Beaver Creek National Wild & Scenic River

40-Mile National Wild River

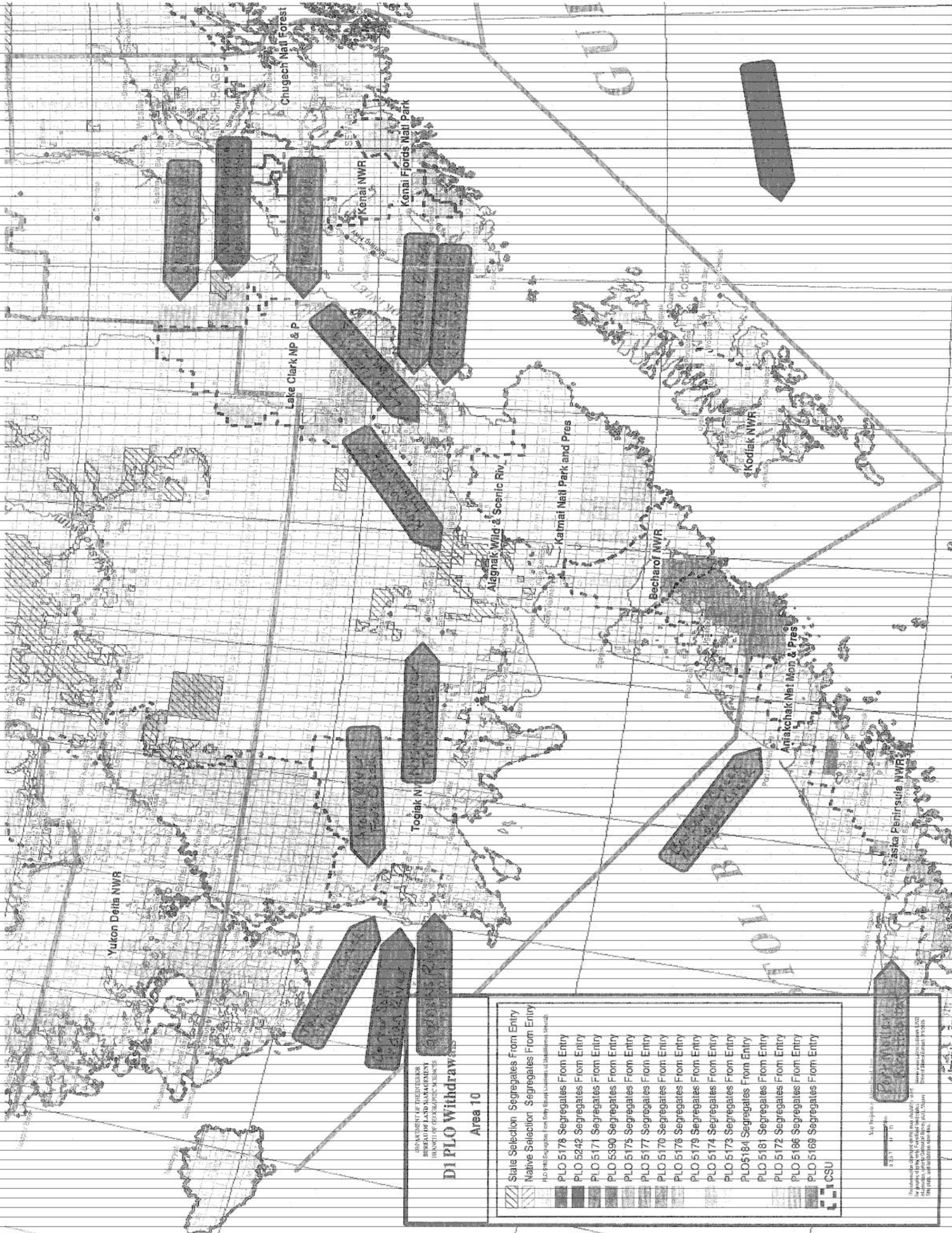
Table 1. Alaska Coalition et al ANCSA 17 (d)(1) Recommendations for Retaining Public Land Orders 15-Sep-05

This table recommends specific BLM-managed lands that should have ANCSA 17 (d)(1) withdrawals maintained. The majority of these lands have been identified through the public scoping processes of ongoing Resource Management Plans (RMPs). These lands contain significant resource values that are being evaluated for conservation potential and/or multiple use allocation. We believe that the appropriate procedure for reviewing ANCSA 17 (d)(1) withdrawals on BLM-managed lands is through the RMP process.

| Map Area | Planning Area | Geographic Description | PLO | Resource Values | Existing or Potential Protective Allocation |
|----------|-----------------|--|------------------------|---|--|
| 2 | White Mountains | White Mountains National Recreation Area | 5173, 5184 | Scenic beauty, primitive recreation opportunities | Designated NRA, several RNAs |
| 2,3 | Steeze | Steeze National Conservation Area | 5180 | Scenic beauty of national interest, primitive recreation opportunities, caribou calving grounds, large and small mammal habitat | Designated NCA, contains Birch Wild and Scenic River |
| 5,6,9 | Central | Unalakleet National Wild and Scenic River | 5173, 5179, 5180, 5184 | Outstanding salmon fisheries, recreation opportunities, and cultural/historic resources | Designated Wild and Scenic River |
| 2 | Fortymile | Beaver Creek National Wild and Scenic River | 5179, 5180 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Designated Wild and Scenic River |
| 2 | Fortymile | Fortymile National Wild and Scenic River | 5173, 5180, 5184 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Designated Wild and Scenic River |
| 2 | Fortymile | Birch Creek National Wild and Scenic River | 5179, 5180 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Designated Wild and Scenic River |
| 1,2 | East Alaska | Delta National Wild and Scenic River | 5174, 5178, 5184 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Designated Wild and Scenic River |
| 1,2,8 | East Alaska | Gulkana National Wild and Scenic River | 5178, 5180, 5184, 5186 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Designated Wild and Scenic River |
| 1 | East Alaska | Bering Glacier | 5178, 5179 | Migratory birds, harbor seal haulouts, large mammal habitat, paleontological resources, glacier research and primitive recreational opportunities | Resource Natural Area |
| 1 | East Alaska | West Fork of Gulkana River | 5178 | Trumpeter Swan habitat (BLM sensitive species), migratory waterfowl, large mammal habitat, salmon spawning, primitive recreational opportunities | Suitable Wild and Scenic River |
| 1 | East Alaska | Nelechina Caribou Herd Calving Grounds | 5173, 5180 | Nelechina Herd Caribou calving grounds, primitive recreational opportunities, large mammal habitat | ACEC |
| 1 | East Alaska | Delta Bison Habitat | 5180 | Delta Bison calving grounds, large mammal habitat | ACEC |
| 1,2 | East Alaska | Meadow River | 5178 | Views of the Alaska Range, habitat for moose and waterfowl, recreation values | Eligible Wild and Scenic River |
| 1,2 | East Alaska | Tangle Lakes | 5180 | Visual qualities, fish, wildlife and recreational values | Eligible Wild and Scenic River |
| 1 | East Alaska | Monsoon Creek near West Fork of Gulkana | 5178 | Scenic values, major anadromous spawning, extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | Victor Creek | 5178 | Scenic values, major anadromous spawning, extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | South Branch of the West Fork of the Gulkana River | 5178 | Scenic values, major anadromous spawning, extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | Hungry Hollow Creek | 5178 | Northernmost population of steelhead trout, extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | 12 mile Creek | 5178 | Extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | Thorne River | 5178 | Historic and cultural values | Eligible Wild and Scenic River |
| 1 | East Alaska | Ewan Lake | 5178 | Historic and cultural values | Eligible Wild and Scenic River |
| 1 | East Alaska | Fish Lake System | 5178 | Scenic values, major anadromous spawning, extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 2 | East Alaska | Chitochina River | 5184 | Wildlife and fisheries values | Eligible Wild and Scenic River |
| 1 | East Alaska | Sourdough Creek | 5178 | Extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | Haggard Creek | 5178 | Extension of Gulkana Wild and Scenic River | Eligible Wild and Scenic River |
| 1 | East Alaska | Susitna River | 5180 | Salmon spawning, recreational opportunities, water quality | Eligible Wild and Scenic River |
| 1 | East Alaska | Tonsina River | 5184 | Recreational and wildlife values | Eligible Wild and Scenic River |
| 1 | East Alaska | Greying Creek | 5184 | Scenic (Chugach Mountains), wildlife and fisheries values | Eligible Wild and Scenic River |
| 1 | East Alaska | Tiekel River | 5184, 5179 | Scenic, hanging glaciers | Eligible Wild and Scenic River |
| 1 | East Alaska | Bernard Creek | 5184 | Scenic and recreational values | Eligible Wild and Scenic River |
| 1 | East Alaska | Liberty Creek | 5184 | Scenic and recreational values | Eligible Wild and Scenic River |
| 1 | East Alaska | Kalakti River | 5176 | Scenic and recreational values, wildlife values | Eligible Wild and Scenic River |
| 1 | East Alaska | Clearwater Creek | 5180 | Unique clearwater stream, recreation, fish, and wildlife values | Eligible Wild and Scenic River |
| 2 | East Alaska | Brushkana Creek | 5180, 5184 | Scenic, recreation, historical, and wildlife values | Eligible Wild and Scenic River |
| 2 | East Alaska | Nenana River | 5180 | Scenic and recreational values, wildlife values | Eligible Wild and Scenic River |
| 10 | Ring of Fire | Iniskin River | 5174 | Wildlife habitat, especially brown bears, salmon spawning, outstanding scenery, recreational hunting and subsistence values | ACEC/RNA/Wild and Scenic |
| 10 | Ring of Fire | Kirschner Lake | 5174 | Scenic values, primitive recreational opportunities, brown bear habitat, unique cliff waterfall | ACEC/RNA |
| 10 | Ring of Fire | Ussu Cove River System | 5174 | Coastal estuaries, brown bear habitat, primitive recreational opportunities, high concentration of herring spawn in adjacent waters | ACEC/RNA |
| 10 | Ring of Fire | McArthur River | 5174 | Wildlife habitat, important subsistence use area, black bear denning, salmon and Dolly Varden spawning, trumpeter swans, visual values | ACEC/RNA/Wild and Scenic |
| 10 | Ring of Fire | Harriet Creek | 5174 | Important fish spawning habitat, large mammal habitat, primitive recreational opportunities, harbor seal haulouts, migratory waterfowl | ACEC/RNA |
| 10 | Ring of Fire | Chilligan River | 5174 | Important, large mammal habitat salmon spawning, habitat for Mulichans Caribou Herd, primitive recreational opportunities, visual values | Wild and Scenic River |
| 10 | Ring of Fire | Barbara Creek | 5184 | Critical waterfowl and shorebird habitat, including Steller's Eider habitat | ACEC/RNA |
| 10 | Ring of Fire | Reindeer Creek | 8184 | Critical waterfowl and shorebird habitat, including Steller's Eider habitat | ACEC/RNA |
| 12 | Ring of Fire | Siriku River | n/a | Scenery, recreation resources, critical wildlife habitat for mountain goats, cultural resources | Wild and Scenic River |
| 12 | Ring of Fire | Takhin River | n/a | Scenery and recreation resources | Wild and Scenic River |
| 12 | Ring of Fire | Ferebee Glacier and River | 5180 | Scenery, recreation resources, critical wildlife habitat for mountain goats, cultural resources, geological values | Wild and Scenic River |
| 1 | Ring of Fire | Chikot River | 5180 | Scenery, recreation resources, critical wildlife habitat for mountain goats, cultural resources, geological values | Wild and Scenic River |
| 1 | Ring of Fire | Kalik River | 5174, 5184 | Outstanding scenic values, recreation opportunities, large mammal habitat, scenery | Wild and Scenic River |
| 1 | Ring of Fire | Friday Creek | 5174 | Primitive recreational opportunity, large mammal habitat, scenery | ACEC/RNA |
| 1 | Ring of Fire | Hunter Creek | 5174 | Primitive recreational opportunity, large mammal habitat, scenery | ACEC/RNA |

| | | | | | |
|----|------------------|--|------------------|---|--------------------------------|
| 10 | Ring of Fire | Nascola Mountains | 5174 | Scenic values, primitive recreational opportunities, small mammal habitat | ACEC/RNA |
| 10 | Ring of Fire | Bowdoin Glacier and Lake | 5174 | Scenic values, primitive recreational opportunities | ACEC/RNA |
| 10 | Ring of Fire | Burnt Bay | 5174 | Scenic values, primitive recreational opportunities, brown bear habitat | ACEC/RNA |
| 10 | Ring of Fire | Port Hadden Units | 5184 | Migratory bird habitat including King Eider, Tundra Swans, caribou habitat, and large mammal habitat | ACEC/RNA |
| 10 | Ring of Fire | Port Moller Units | 5172 | Migratory bird habitat including Tundra Swans, Lesser Canada, Great White-Fronted, and Snow Geese, large mammal habitat | ACEC/RNA |
| 1 | Ring of Fire | Palmer Hay Fields | n/a | Migratory bird habitat including Tundra Swans, Lesser Canada, Great White-Fronted, and Snow Geese, large mammal habitat | ACEC/RNA |
| 12 | Ring of Fire | Haines Area BLM Lands | 5180 | Mountain goat habitat, diversity of plant and animal communities (ie Lodgepole pine), recreational opportunities, scenic beauty | RNA |
| 12 | Ring of Fire | Southeast Temperate Rainforest Parcels | n/a | Intact temperate rainforests, unique geology, brown bear and large mammal habitat, important salmon spawning streams, wetlands | RNA/ACEC |
| 10 | Bay | Aleknagik National Wild River | 5184 | Outstanding recreational, fisheries, visual, wildlife, and subsistence resources | Wild and Scenic River |
| 10 | Bay | Kudluk Bay | 5184 | Important subsistence and sport fishery, salmon spawning | ACEC/RNA |
| 10 | Bay | Kaskanak Creek | 5184, 5179 | Salmon and rainbow trout spawning habitat, important wildlife habitat & subsistence hunting, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Ben Country Creek | 5184, 5179 | Important subsistence and sport fishery, salmon spawning, large mammal habitat | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Ole Creek | 5184 | Salmon, rainbow trout spawning habitat, wildlife habitat & subsistence hunting, recreational, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Kogalling Creek | 5184 | Salmon, rainbow trout spawning habitat, wildlife habitat & subsistence hunting, recreational, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Kluak River | 5184 | Salmon, rainbow trout spawning habitat, wildlife habitat & subsistence hunting, recreational, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Upper Talakik Creek | 5180 | Salmon, rainbow trout spawning habitat, wildlife habitat & subsistence hunting, recreational, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Ilkaina River | 5184, 5174 | Salmon, rainbow trout spawning habitat, wildlife habitat & subsistence hunting, recreational, cultural and archeological resources | ACEC/RNA/Wild and Scenic River |
| 10 | Bay | Goodness River | 5184, 5179, 5181 | Important salmon spawning watershed for five Pacific salmon species | Wild and Scenic River |
| 10 | Bay | Barnum Creek | 5179 | Important salmon spawning watershed for five Pacific salmon species | Wild and Scenic River |
| 10 | Bay | Tryapak Creek | 5181, 5184 | Important salmon spawning watershed for five Pacific salmon species | Wild and Scenic River |
| 10 | Bay | Pyvulik Creek | 5184 | Important salmon spawning watershed for five Pacific salmon species | Wild and Scenic River |
| 10 | Bay | Jacksmith Creek | 5181, 5184 | Critical salmon spawning habitat, important fishery for the Bering Sea, migratory bird habitat, recreational opportunities | Wild and Scenic River |
| 10 | Bay | Cripple Creek | 5181 | Critical salmon spawning habitat, important fishery for the Bering Sea, migratory bird habitat near Carter Spit, recreational opportunities | Wild and Scenic River |
| 10 | Bay | Indian River | 5184, 5181 | Critical salmon spawning habitat, important fishery for the Bering Sea, migratory bird habitat near Carter Spit, recreational opportunities | Wild and Scenic River |
| 10 | Bay | South Fork of the Arolik River | 5179 | Critical salmon spawning habitat, important fishery for the Bering Sea, migratory bird habitat, recreational opportunities | Wild and Scenic River |
| 10 | Bay | Faro Creek | 5179 | Critical salmon spawning habitat, important fishery for the Bering Sea, migratory bird habitat, recreational opportunities | Wild and Scenic River |
| 10 | Bay | Carter Spit | 5179 | Migratory waterfowl habitat, recreational opportunities | ACEC/RNA |
| 5 | Kobuk-Seward | Tubutulik River | 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Inglutalik River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Shaktolik River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Ungalik River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Koyuk River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Ajapuk River | 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Fish River | 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Kvalina River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Wulk River | 5180, 5184 | Coastal salmon spawning streams, subsistence use areas, sport and commercial fishing use area, potential for archeological sites | Wild and Scenic River |
| 5 | Kobuk-Seward | Western Arctic Caribou Hard Habitat | 5180 | Western Arctic Caribou Hard calving grounds, insect relief area, summer range, and winter range | ACEC/RNA |
| 5 | Kobuk-Seward | Kigluak Mountains | 5180, 5176, 5184 | Generically isolated Char populations, primitive recreational opportunities | ACEC/RNA |
| 5 | Kobuk-Seward | Windy Cove | 5184 | Coastal tundra wetland plant communities, migratory bird habitat, tidewater shoreline | ACEC/RNA |
| 5 | Kobuk-Seward | Mount Osborne | 5180, 5184 | Unique geology, rare plant species, gyrfalcon habitat, primitive recreational opportunities | ACEC/RNA |
| 5 | Kobuk-Seward | Camp Haven Gap | 5180, 5184 | Rare plant species, unique geology | ACEC/RNA |
| 5 | Kobuk-Seward | Clear Creek Hot Springs | | Pristine hot spring, specialized plant communities | ACEC/RNA |
| 3 | Utility Corridor | Galbraith Lake | 5180 | Cultural, rare/sensitive plants, scenic values, lambing areas | ACEC |
| 3 | Utility Corridor | Wishak River | 5180 | Fishery, cultural resources | ACEC |
| 3 | Utility Corridor | Jim River | 5180 | Fishery, cultural resources | ACEC |
| 3 | Utility Corridor | Kanuli Hot Springs | 5180 | Hot spring | ACEC |
| 3 | Utility Corridor | Nigu-Ilerak | 5169 | Geology, cultural resources | ACEC |
| 3 | Utility Corridor | Nuggat Creek | 5180 | Lambing areas, mineral lick | ACEC |
| 3 | Utility Corridor | Pass Mountain | 5180 | Lambing areas, mineral lick | ACEC |
| 3 | Utility Corridor | Sagwon Bluffs | 5180 | Peregrine falcons | ACEC |
| 3 | Utility Corridor | Stopp Mountain | 5180 | Lambing areas, mineral lick, cultural | ACEC |
| 3 | Utility Corridor | Snowden Mountain | 5180 | Lambing areas, mineral lick | ACEC |
| 3 | Utility Corridor | Sukapak Mountain | 5180 | Scenic, geology | ACEC |
| 3 | Utility Corridor | Tookik Lake Research Natural Area | 5180 | Research activities, cultural | RNA |
| 3 | Utility Corridor | West Fork Aliquon River | 5180 | Lambing areas, mineral lick | ACEC |
| 6 | Yukon | Box River Treadline | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | Redlands Lake | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | Arms Lake | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | Ishlialina Creek Hot Springs | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | McQuislan Creek | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | Sooky Valley | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 7 | Yukon | Lake Todolontien Pings/South Summit | 5180 | See Fairbanks District Office Management Situation Analysis, Yukon Final RMP/IEIS on Research Natural Areas | RNA |
| 8 | Yukon | Tagatavik/Buckland River Watersheds | 5180 | Important wildlife habitat and subsistence use area | ACEC |

| | | | | | |
|-----|-------|---------------------------------------|------------------|--|--|
| 6 | Yukon | Katzeel River | 5180 | Salmon spawning | ACEC |
| 6 | Yukon | Inglitalk River | 5180 | Important watershed | ACEC |
| 6 | Yukon | Ungalk River | 5180 | Important watershed | ACEC |
| 6 | Yukon | Gisasa River | 5180 | Salmon spawning | ACEC |
| 6 | Yukon | Nulato River | 5180 | Salmon spawning, important subsistence use area | ACEC |
| 6 | Yukon | North River | 5180 | Important watershed | ACEC |
| 7 | Yukon | Dulbu-Kaiyuh Mountain Subunit | 5180, 5184 | Salmon spawning, important subsistence use area, threatened and endangered species habitat | These specific ACEC areas are defined on |
| 7,8 | Yukon | Kuskokwim Subunit | 5180 | Salmon spawning, important subsistence use area, threatened and endangered species habitat | This specific RNA is identified on |
| 8 | Yukon | Sulukana River Watershed | 5173, 5180 | Only known sheefish spawning habitat within planning area | ACEC |
| 7 | Yukon | Tozintan River Watershed | 5173, 5180, 5184 | Caribou calving, salmon spawning | ACEC |
| 7 | Yukon | Ray River | 5173, 5180, 5184 | Identified as important for management constraints /setback zones | na |
| 7 | Yukon | Squaw Creek | 5180, 5184 | Identified as important for management constraints /setback zones | na |
| 7 | Yukon | Clear, Bear, Caribou Creek Watersheds | 5173, 5180 | Salmon spawning | ACEC |



D1 PLO Withdrawals
Area 10

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
BRANCH OF GEOPHYSICAL SCIENCES

| | |
|--|--|
| | State Selection Segregates From Entry |
| | Native Selection Segregates From Entry |
| | PLO 5178 Segregates From Entry |
| | PLO 5242 Segregates From Entry |
| | PLO 5171 Segregates From Entry |
| | PLO 5390 Segregates From Entry |
| | PLO 5175 Segregates From Entry |
| | PLO 5177 Segregates From Entry |
| | PLO 5170 Segregates From Entry |
| | PLO 5176 Segregates From Entry |
| | PLO 5179 Segregates From Entry |
| | PLO 5174 Segregates From Entry |
| | PLO 5173 Segregates From Entry |
| | PLO 5184 Segregates From Entry |
| | PLO 5181 Segregates From Entry |
| | PLO 5172 Segregates From Entry |
| | PLO 5186 Segregates From Entry |
| | PLO 5169 Segregates From Entry |

CSU

Map Symbols:
0 0.5 1 2 5 Miles

This document displays only the areas that are being withdrawn from public entry and is not intended to be used for any other purpose. It is not a guarantee of the accuracy of the data, and is subject to change.

DI PLO Withdrawals

Area 12

| | | |
|--|-----------------------------|------------------------------------|
| | State Selection | Segregates From Entry |
| | Native Selection | Segregates From Entry |
| | 1973 Segregation From Entry | East and Central of Wrangell-Sitka |
| | PLO 5178 | Segregates From Entry |
| | PLO 5242 | Segregates From Entry |
| | PLO 5171 | Segregates From Entry |
| | PLO 5360 | Segregates From Entry |
| | PLO 5175 | Segregates From Entry |
| | PLO 5177 | Segregates From Entry |
| | PLO 5170 | Segregates From Entry |
| | PLO 5176 | Segregates From Entry |
| | PLO 5179 | Segregates From Entry |
| | PLO 5174 | Segregates From Entry |
| | PLO 5173 | Segregates From Entry |
| | PLO 5184 | Segregates From Entry |
| | PLO 5181 | Segregates From Entry |
| | PLO 5172 | Segregates From Entry |
| | PLO 5186 | Segregates From Entry |
| | PLO 5169 | Segregates From Entry |
| | CSU | |

Map Scale: One Inch = 10 Miles

1:250,000

Map Date: 10/2008
 Date of Data: 10/2008
 Date of Revision: 10/2008
 Date of Next Update: 10/2008



D1 PLO Withdrawals

Area 2

- State Selection Segregates From Entry
 Native Selection Segregates From Entry
 PLO 5178 Segregates From Entry
 PLO 5242 Segregates From Entry
 PLO 5171 Segregates From Entry
 PLO 5890 Segregates From Entry
 PLO 5175 Segregates From Entry
 PLO 5177 Segregates From Entry
 PLO 5170 Segregates From Entry
 PLO 5178 Segregates From Entry
 PLO 5179 Segregates From Entry
 PLO 5174 Segregates From Entry
 PLO 5173 Segregates From Entry
 PLO 5184 Segregates From Entry
 PLO 5181 Segregates From Entry
 PLO 5172 Segregates From Entry
 PLO 5186 Segregates From Entry
 PLO 5169 Segregates From Entry

CSU

Map Scale: 1:50,000
 Date: 10/15/2010
 Author: [illegible]
 Reviewer: [illegible]



D1 PLO Withdrawals Area 5

| | | |
|--|------------------|-----------------------|
| | State Selection | Segregates From Entry |
| | Native Selection | Segregates From Entry |
| | PLO 5178 | Segregates From Entry |
| | PLO 5212 | Segregates From Entry |
| | PLO 5171 | Segregates From Entry |
| | PLO 5390 | Segregates From Entry |
| | PLO 5175 | Segregates From Entry |
| | PLO 5177 | Segregates From Entry |
| | PLO 5170 | Segregates From Entry |
| | PLO 5176 | Segregates From Entry |
| | PLO 5179 | Segregates From Entry |
| | PLO 5174 | Segregates From Entry |
| | PLO 5173 | Segregates From Entry |
| | PLO 5184 | Segregates From Entry |
| | PLO 5181 | Segregates From Entry |
| | PLO 5172 | Segregates From Entry |
| | PLO 5186 | Segregates From Entry |
| | PLO 5168 | Segregates From Entry |
| | CSU | |

Cape Krusenstern Nat Mon

KOLIBUE SOUND

BERING SOUND

NORTON SOUND

Alaska Maritime NWR

Noatak Natl Pre

Kobuk Valley N
Kobuk

Selawik NWR

Bering Land Bridge N Pres

KOKUK TAPSCOTT
Kokuk Rivers

Shukroptik Unalakleet
Ingluoklik Rivers

Unalakleet W & S

Innoko NWR

1:100,000

This information is provided for informational purposes only. It is not intended to be used as a legal document. The Department of the Interior, Bureau of Land Management, Alaska State Office, 1000 North Steese Avenue, Anchorage, Alaska 99503.



September 12, 2005

Bureau of Land Management
Alaska State Office
Attn: Section 207 Congressional Report (AK-932)
222 W. Seventh Ave., #13
Anchorage, AK 99513-7599

Dear Mr. Bisson:

Ahtna is hereby submitting written comments on D-1 Withdrawals.

1. Ahtna Inc. supports retention of all D1 Withdrawals. This would provide the greatest protection for natural resources and wildlife habitat.
2. Ahtna Inc. proposes the maintenance of D (1) withdrawals in areas where there are known and potential cultural sites. Tangle Lake Archaeological District is an important historical place to the Ahtna People, and we would like this area protected from mineral development.
3. Ahtna Inc. does not support the modification of Public Land Order 6329 that is included in Alternative D to allow for mineral entry in the Alphabet Hills area which has traditionally been used for hunting and is part of the migration corridor for the Nelchina Caribou Herd. Ahtna Inc. does not support the availability of the Alphabet Hills area to mineral leasing and it should be closed to such development activities.
4. Ahtna, Inc does not support D-1 lands being revoked and opened for minerals and oil & gas entry, since this will greatly affect our ability to sustain a subsistence lifestyle.

Please read our comments and take them into consideration, when you review D-1 Withdrawals.

Sincerely,

Linda Tyone, Chair

**COPPER COUNTRY ALLIANCE**

HC 60 Box 306T
 Copper Center, Alaska 99573
 Phone (907) 822-3644 Fax (907) 822-3644
 e-mail cca@coppervalleyak.net

*"Protecting the rural and wild natural environment of the
 Wrangell Mountains/Copper Basin region."*

September 15, 2005

Bureau of Land Management
 Alaska State Office
 Attn: Section 207 Congressional Report (AK-932)
 222 West Seventh Avenue #13
 Anchorage, Alaska 99513-7599

Dear BLM Staff:

Thank you for providing an opportunity to comment on d-1 withdrawals.

Copper Country Alliance is a 501(c)(3) conservation organization based in Alaska's Copper River Basin. Our members are concerned with the long-term maintenance of healthy ecosystems and rural lifestyles in the region. We have provided suggestions and comments at every step of the public process for the East Alaska Resource Management Plan (EARMP), which is nearing completion.

SUMMARY:

We believe that **no** d-1 withdrawals should be lifted...

1. until the 1876 Mining Law is updated;
2. until the United States government does its best to promote recycling and conservation, but still finds that a given mineral or petroleum resource is needed for the country's benefit;
3. as long as so many state lands are open to mining and oil and gas leasing;
4. until the BLM finishes its RMP process.

Some lands in the Glennallen BLM District (**d-1 Area Map # 1**) are so rich in other resources that they should **never** be opened to mineral or oil and gas entry. These include the following units being studied under the East Alaska RMP:

1. Delta Bison Calving Area of Critical Environmental Concern (ACEC)
2. Nelchina Caribou Calving ACEC
3. West Fork of the Gulkana River ACEC
4. Bering Glacier Resource Natural Area (RNA)
5. Delta River Special Recreation Management Area (SRMA)
6. Gulkana River SRMA
7. Delta Range SRMA
8. Denali Highway SRMA
9. Tiekell SRMA

Other special areas in **d-1 Area Map #1** which should **never** be opened to mineral or oil and gas entry are:

1. Willow Mountain and Stuck Mountain
2. Eureka Summit/Gunsight Mt./Belanger Pass
3. Tonsina River Bluffs

DISCUSSION:

1876 Mining Law:

The Alaska Land Transfer Acceleration Act (ALTAA) requires BLM to determine if each d-1 withdrawal "...is still needed to protect the public interest in those lands." In the 129 years since the 1876 Mining Law was passed, the concept of "public interest" has changed considerably. Today, we recognize that public lands provide important services such as clean water, flood prevention (by wetlands), habitats for fish and wildlife, recreational opportunities, scenic beauty and wilderness. Large-scale mining, as currently practiced, generally impairs the ability of public lands to provide those services. It is not at all uncommon for mining companies to declare bankruptcy, leaving the cost of clean-up and restoration to the public. A number of "Superfund Sites" are abandoned mines. Furthermore, federal mining claims do not return back to the public a share of the public wealth that is removed from the ground. The only funds the U.S. government receives from hardrock mines is the annual claim maintenance fee of \$125 per claim, totaling about \$25 million per year. It is clear to us that the old law does not meet modern needs and conditions, and that it is detrimental to public lands and the public good for lands to be opened to mining under this archaic system.

Mineral and Petroleum Resources should be Extracted only When Necessary: A large share of the market for precious metals, such as gold and platinum, is for jewelry. Should landscapes be destroyed, should air and water be polluted, so that we can wear more ornaments? We think not. Our government also needs to do a better job of promoting and encouraging metal recycling and oil and gas conservation. It should require greater fuel efficiency and do more to promote public transit. Until then, resources are like "money in the bank". We will have them in times of true need rather than wasting them as we so often do at present.

Availability of State Lands:

Within the approximately 31-million-acre East Alaska planning area, only about 1.6 million acres are "unencumbered" BLM lands, meaning that they have not been selected by the State or by Native corporations. By contrast, 7 million acres have been conveyed to the State, and another 5.5 million acres have been State-selected. (Of those 5.5 million acres, 2.1 million acres have been dual selected by Native corporations, and another .006 million acres are on National Park Service-administered, rather than BLM-administered, lands.) After conveyances are completed--in only four years, if conveyances occur at the pace mandated by ALTAA--the State will control ample acreage for mineral and petroleum development, which the state government is encouraging. By and large, State selections were made for their mineral and oil and gas potential.

Federal lands, if they remain withdrawn, can provide a needed balance in land use, so that there will be wildlife habitats, subsistence opportunities and recreational opportunities, without the constant threat of those uses being lost to mineral and petroleum development.

Resource Management Plan Process:

The BLM is currently working on several in-depth resource management plans (RMPs). The East Alaska Resource Management Plan (EARMP) is nearing completion. Over the course of a couple years, public meetings have been held all over the planning area and beyond, to encourage public input. Copper Country Alliance took advantage of the opportunities to provide such input. A 1 ½ -inch-thick Plan and EIS is the latest product, and it analyzes four management alternatives. Copper Country Alliance favors Alternative C, the "Conservation Alternative", because we sincerely believe it comes

closer to the middle of a conservation/development scale, and will provide better long-term stewardship than Alternative D, the preferred alternative. Even though we take a different viewpoint than the BLM directorship on which alternative is best, we believe that the RMP process is the proper place for addressing the future of d-1 lands.

Areas which should never be opened to mining or oil and gas leasing:

We will confine our remarks to **d-1 Area Map # 1**. The following EARMP study areas are defined by BLM, so you will be able to determine which PLOs pertain to them. We request that d-1 withdrawals remain in place, with the recommendation that permanent closures to entry be made.

1. Delta Bison Calving ACEC: This area is proposed in order to encourage bison to remain for the longest period of time on public lands, rather than invading private agricultural lands. Being undisturbed by resource development on these lands would further that goal.
2. Nelchina Caribou Calving ACEC: Perhaps no biological resource in the EARMP is valued more by the public than the Nelchina Caribou Herd. Alaskans from Anchorage, Fairbanks, and other areas join Copper Basin residents (our members among them) in applying for permits to hunt these caribou. Other Alaskans and visitors enjoy viewing them. They are also an important part of the natural food chain. Protecting this herd on its calving grounds is essential to maintaining a healthy herd.
3. West Fork of the Gulkana River ACEC: This is an important breeding area for trumpeter swans and other waterfowl, and an important salmon spawning area.
4. Bering Glacier RNA: If adopted, this will be the only Research Natural Area in the region. To quote from the EARMP, "the entire Bering Glacier system is considered a national treasure and unique laboratory by researchers and scientists."
5. Delta River SRMA: This area includes the Delta Wild and Scenic River Corridor, comprised of the Tangle Lakes, Tangle River and much of the Delta River. The water bodies are clean and ideally-suited to float trips. The corridor lands are some of the region's most scenic. Tangle Lakes, in particular, is a favorite and long-used destination for many of our members.
6. Gulkana River SRMA: This area includes the Gulkana National Wild River. With its clear water, abundant salmon and scenic corridor, it is a popular float trip for many Alaskans and visitors.
7. Delta Range SRMA: This area is proposed for its scenic beauty and its long-standing popularity among hikers and skiers.
8. Denali Highway SRMA: This is a scenic treasure. Alaskans return here year after year for subsistence hunting, fishing, berry-picking, and many forms of recreation.
9. Tiegel SRMA: In addition to containing important wildlife habitat, this area is proposed because it can provide a great diversity of recreational experiences.

Additionally, we request that d-1 withdrawals (all in **d-1 Area Map #1**) remain in place in the following areas, and that permanent closures to entry eventually be made:

4. Willow Mountain and Stuck Mountain, west of about mile 88 of the Richardson Highway (PLO 5184): These are accessed by an existing hiking trail, and provide great panoramic views.
5. Eureka Summit/Gunsight Mt./Belanger Pass area of the Glenn Highway (PLO 5178): Caribou range here, and recreationists use this area extensively. Because the area is above treeline, mining or petroleum development would be highly visible.
6. Tonsina River Bluffs south of Edgerton Highway (PLO 5184): Hikers still use segments of an historic trail here. Not only are these segments the Kenny Lake community's "back yard", but visitors enjoy the trails, too. Additionally, commercial and non-commercial float trips occur on the Tonsina River. It is important to continue unimpaired use and views.

Again, thank you for this opportunity to comment on this important issue.

Sincerely,

COPPER COUNTRY ALLIANCE

A handwritten signature in cursive script that reads "Ruth McHenry".

Ruth McHenry, Staff



Cascadia Wildlands Project

Alaska Field Office

907.424.3835 • POB 853 • Cordova AK 99574 • cascadia@alaska.com • www.cascwild.org

Sept. 15
~~May 27~~, 2005

Dave Mushovic
BLM Alaska State Office
222 W. Seventh Ave., #13
Anchorage AK 99513-7599

Dear Mr. Mushovic,

Please consider the following preliminary comments, submitted on behalf of Cascadia Wildlands Project and myself as an individual, regarding the report to congress under Section 207 of the Alaska Land Transfer Acceleration Act.

Our primary interests in this report are conservation of public wildlands, and that an adequate public process be followed whatever decisions are made.

We urge that all d-1 withdrawals be maintained to protect the public interest, until the land in question is surveyed and classified through an adequate, public process as specified by BLM regulations and procedures.

The public has not been adequately notified of this action and the opportunity to comment on the Section 207 Report. The preparation of this report should have been noticed in the Federal Register, or some other systematic means. The current ad hoc approach may be well intentioned. But, based on our observation, it is inadequate.

Please release the draft report for public comment, prior to submitting it to Congress. Meaningful public comment is clearly impossible when the recommendations we are commenting on are not available.

Paragraph (2) of ALTAA, Section 207, requires public comment *on the review of withdrawals required in paragraph 1*. Public comment opportunity should come *after* the review and recommendations called for in paragraph 1, before the report to the Committees called for in paragraph 3. It is the review itself that is open to public comment, not the original withdrawals.

Necessary information is not available to adequately review the lands in question, for purposes of submitting comments under ALTAA Section 207(2). What are we commenting on? The only information being released is a packet of rough scale maps showing lands covered by Public Land Orders. It is monumental, given this information and the time allowed, to determine what impact withdrawals have on the land that would affect the public interest. It is very challenging to even surmise what the status of the land is. It is impossible to tell what withdrawals have any

practical impact, and which are just redundant paperwork. Most important, we are given no information at all concerning what recommendations are being prepared for congress.

The appropriate mechanism for lifting withdrawals, if the public interest demanded it, would appear to be the Resource Management Plan. To the extent that they conflict, the Resource Management Plan process that is currently underway across much of this land is undermined by the Section 207 review and report. We have commented to the BLM in the RMP process in regards to many of the d-1 withdrawals in south coastal Alaska, and expect our comments to be considered in that context. This RMP planning process would be severely undermined if any action were taken on the report. The purpose of the PLO's, which reserved these lands "for study and review by the Secretary of the Interior for the purpose of classification or reclassification..." (e.g. PLO 5176) is not met until the RMP process is complete.

The public interest would be violated by lifting any of these withdrawals outside of the orderly, inter-disciplinary, legally accountable RMP process. There is an inherent public interest in transparent, democratic decision-making, and in adequate study.

There is a great deal of confusion about the interrelation between the RMP process, and this Section 207 report, that has not been cleared up. At the recent RAC meeting here in Cordova, State Director Henri Bisson told a public commenter that commenting on the East Alaska RMP would negate any purpose in reviewing or commenting on this Section 207 report. However, the maps of (d)(1) withdrawals show additional lands segregated from entry under PLO 5176, that are within the East Alaska planning area, but that are not addressed in the East Alaska Management Plan. Included under the Section 207 report, but not EARMP, are ecologically, culturally and economic critical lands at Controller Bay, at Cape Suckling, Okalee Spit, and adjacent uplands.

d-1 withdrawals serve the public interest by conserving invaluable wildlands from irresponsible, speculative resource extraction, and by allowing orderly, wise use that is guided by an open, legally accountable and democratic public process. We support maintenance of all (d)1 withdrawals to protect the public interest.

We have attempted to identify some of the lands with outstanding wildland values that require mineral closure below. Please keep in mind this is necessarily a very partial list, which is only intended to offer a sample of the reasons why d-1 withdrawals should not be cut short.

AREA #1

- Cape Suckling/ Okalee Spit (PLO 5176)

This area has outstanding ecological values, including old growth rainforest, alpine tundra, and coastal mudflats that are a key staging area for migratory shorebirds. This is excellent moose habitat. Subsistence use area. Outstanding cultural values to indigenous Eyak and Tlingit people, including burial sites and villages. The cave where Raven was born is here. Shifting sandbars, earthquakes, and routinely furious storms make this dynamic region incredibly difficult and dangerous location for any development. Cape Suckling would be an ideal ACEC because of it's highly unique and irreplaceable cultural landscape, wildlife habitat, and extreme isolation and impracticality of development.

- Forelands and uplands of Bering Glacier, Bagley Ice Field (PLO 5176; 5186)

Most of this land is either covered in ice, or dominated by the advance and retreat of this chunk of ice which is bigger than the state of Rhode Island. This is literal Wilderness. There is no

remotely practicable mode of access for mineral exploration or development. If a method were found, it would come at immense ecological cost.

- Robinson Mountains (PLO 5176; 5186)

This is an extreme alpine and glacial landscape. Access is difficult to impossible. Even a small amount of exploration requires very extensive roadbuilding and port infrastructure. Any benefit would necessarily require a great deal of environmental damage through roads alone. Mountain goats in this area are already down 80%, reflecting extensive loss of winter habitat from logging on state and ANCSA corporation land. The Duktoth River is suitable and should be designated a Wild and Scenic River.

- Icy Bay (PLO 5176; 5186)

This is the flank of Mt. St. Elias, the highest coastal mountain in the world. Access is difficult to impossible. A budding tourism industry would be undercut by mineral exploration. Invaluable habitat for Kittlitz's murrelet, harbor seal, Orca and other marine mammals.

- Wrangell-St. Elias National Park & Preserve (PLO 5179; 5178; 5180)

We aren't at all clear what impact, if any, these PLOs have on the Park and Preserve, or inholdings. None of this area is suitable for federal mineral, oil or gas leasing. This area is part of the UN Biosphere Reserve network--the Wrangell St. Elias-Tatshenshini-Kluane..... Reserve. Included are headwaters of the Copper River Watershed, including culturally and commercially significant salmon runs.

- Gulkana River region (PLO 5178; 5184; 5172; 5180)

The Gulkana river, and the area wetlands, are invaluable habitat for swans and King salmon, among other critters. Even just recreational ATV use causes significant and lasting damage to these sensitive wetlands.

- uplands above Cordova (Power Creek-Ibeck Creek) (PLO 5176)

This area, above the small fishing town of Cordova, is a highly valued wildland and recreation area, which supports mountain goat, deer, brown and black bear, wolf, coyote, trout and salmon. This area includes old-growth spruce and hemlock rainforest, expansive wetland valleys and vast alpine areas. I went for a great hike here just the other day. This place is so important, it is the only place on the entire Chugach National Forest that was given a "Primitive" Prescription, and designated closed to motorized use. The Power Creek watershed has incredible recreation value, provides the town's power through a hydro generator, and is a critical spawning ground of Eyak salmon. Ibeck Creek is an immensely productive and popular stream for Coho salmon and trout. This creek is a substantial contributor to sport, subsistence, and commercial fisheries. These areas should be permanently closed to mineral entry.

Area 10 Cook Inlet- Bristol Bay

- Eastern Kenai Peninsula (PLO 5179; 5176)

With place names like "Paradise Valley," you can see that this area is a wildland recreation gem. Outstanding salmon spawning habitat. Kenai Brown Bear habitat. These are some of the few areas available for non-motorized recreation on the Kenai.

- Southern Kenai Peninsula (PLO 5176; 5174; 5180)

Much of this land is in Conservation, including designated Wilderness in Kenai National Wildlife Refuge, and Kenai Fiords National Park. Even the State of Alaska saw that this place is

beyond the ordinary, and designated the Kachemak Bay State Wilderness Park in this region. Development of any portion of this land, would severely compromise these conservation units.

- Portage Glacier (PLO 5180)

This is one of the state's most visited recreation sites. It is also critical wildlife habitat, including as a pinchpoint of land between the Kenai Peninsula and mainland of Alaska.

- Iliamna Lake Region (PLO 5180; 5184; 5179; 5174)

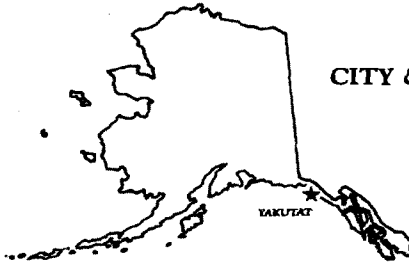
This is outrageously valuable wildlife and fish habitat. Subsistence use areas. What is the meaning of the PLO withdrawing the bottom of Iliamna Lake, in combination with the recordable disclaimer of interest recently filed on this land? The Bristol Bay Watersheds are the world's richest salmon fishery. Mining and drilling are not compatible with salmon.

Thanks for considering these preliminary comments. Again, we would very much appreciate the opportunity to comment on the Section 207 report itself.

Sincerely,



Gabriel Scott
Alaska Field Representative
Cascadia Wildlands Project



CITY & BOROUGH of YAKUTAT

P.O. Box 160
Yakutat, Alaska 99689
Phone (907) 784-3323
Fax (907) 784-3281

12 September 2005

To: BLM
Re: D1 Withdrawals within the City and Borough of Yakutat

This letter is in regard to the comment period on BLM D1 land withdrawals ending on September 15, 2005. The CBY staff has the following comments:

- 1.) ***Transportation corridors to the proposed withdrawal site need to be identified.*** The likely access to the proposed withdrawals is through the existing log Transfer Facility located in Icy Bay. The logical use of this LTF would be for docking mineral barges and/or oil/gas tankers. This is an unimproved site and would require extensive infrastructure to allow efficient entry. In addition, road building to the proposed site would be substantial and would necessitate following river valleys into the mountainous terrain and crossing lands not within BLM jurisdiction. Actual access to the mountains would require heavy blasting and side sloping to keep roads to grade. The activities associated with constructing access would have many effects upon aesthetic quality and fish and wildlife resources.
- 2.) ***Identification of Cultural and Historical sites within the withdrawal area and affected areas associated with resource extraction activities.*** This section supports the concerns of the Yakutat Tlingit Tribal planner. There should be a vigorous assessment of cultural resources in the proposed area and associated transportation corridors previous to recommending withdrawal of protections. There are many undocumented sites throughout the traditional lands of the Yakutat people. When projects are initiated, it has been our experience, that investigation and monitoring are not completed as thoroughly as might be expected, due to time constraints regarding economic efficiencies associated with the project.
- 3.) ***Identification of fish, wildlife, aesthetic and water resources affected by possible future activities of road construction, mining and drilling.*** The proposed withdrawal area and associated transportation corridors are highly valuable both economically and ecologically. There are several sport fishing and guiding businesses that operate within the surrounding areas that depend on abundant fish and wildlife populations of coho salmon, mountain goat, waterfowl, moose and bear. They sell the experience on the remote beauty of the area. In addition, the Icy Bay harbor seal haulout is the largest in the state and possibly the largest in the world hosting 5000 plus animals (Jansen, National Marine Mammal Lab, 2005 pers. communication). Furthermore, the US Fish and Wildlife service has identified a large abundance of Kittlitz murrelets in the waters of Icy bay (Michelle Kissling, USFWS, 2004). This species of murrelet is known to nest in glacial scree and the proposed D1 withdrawal may be a significant nesting area for this bird which is being considered as a candidate for the endangered species act.
- 4.) ***The City and Borough of Yakutat is not opposed to responsible resource development.*** However, the CBY Comprehensive Plan identifies this section of the Borough a "Natural Area". The preferred alternative would significantly alter this designation in the event that resource extraction activities occur. The BLM did not confer with the CBY planning department or Yakutat Tlingit Tribe on this proposal until repeated efforts were made on behalf of local staff to contact the BLM. In order to have a meaningful dialogue with the public, whose land is under



CITY & BOROUGH of YAKUTAT

P.O. Box 160
Yakutat, Alaska 99689
Phone (907) 784-3323
Fax (907) 784-3281

consideration, there should be a BLM community meeting held in Yakutat with all interested parties including the Yakutat Tlingit Tribe, Yak-Tat Kwaan and the CBY Assembly. This meeting should highlight the projected value of the resources located in the withdrawal zone, access and transportation issues, social affects of large mining/drilling activities and the relationship between offshore, inshore and d1 land leases. Furthermore, the gas resources that extend from Yakutat to Cordova are a potential alternative power source for both communities. There may be more value and less impact by tapping these resources for local use. If large scale natural/methane gas extraction efforts in the northern half of the bureau are to be initiated, there should be allowances for both the communities of Yakutat and Cordova to access deposits close to their respective towns.

Thank you for your consideration,

Steve Henry
s// Steve Henry
City Manager

Skip Ryman
s// Skip Ryman
Borough Planner

S. Ryman

Bill Lucey
s// Bill Lucey
Staff Biologist