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03/20/96

LEGISLATIVE TELECONFERENCE NETWORK SYSTEM

LTN1150

15:52:31

PARTICIPANT LIST (ALL PARTICIPANTS)

BY:SIT

TCN:60569

SCHEDULED FOR:03/20/96 15:30 TO 17:00

FOR:SIT

PUBLIC HEARING

SENATE RESOURCES

LOCATION:YAKUTAT

SB 223

CRAIG

SWANSON

TESTIFY

SB 223

JOHN F.

VALE

TESTIFY

SB 223

MARVIN L.

ADAMS

TESTIFY

S. 223

DON

BREMNER

TESTIFY

SB 223

RAYMOND

SENSMEIER

TESTIFY



Alaska Environmental Lobby, Inc.

P.O. Box 22151 Juneau, Alaska 99802

Phone: 907-463-3366

Fax: 907-463-3312

SB 223, Closing the Situk River to New Mineral Entry

By request of the governor, shoreland and tideland underlying the Situk River and associated lakes and estuaries will be closed to new mineral entry. This includes all State owned surface lands of the river system and will result in permanent closure. The purpose is to protect the significant commercial, subsistence, and personal use fisheries for king, sockeye, coho, and pink salmon, Dolly Varden, and [especially] steelhead trout in the watershed by habitat conservation. The area affected resides in the Yakutat Foreland near Yakutat, and encompasses approximately 2,797 acres.

In 1988, \$2.8 million were contributed to the local economy by sport fishing on the Situk River, making its importance to the Yakutat economy unquestionable. This has expanded by 18% since that time. The Yakutat district has 170 set net permits with 82 of these on the Situk River. 50% of the income from local commercial fishing is derived from the Situk River, amounting to \$1.5 million annually.

Of 400 steelhead rivers in Alaska, only 17 support runs of more than 300 fish. The Situk, with a run of 5,000 steelhead, supports a steelhead population five times larger than the next largest steelhead run in Alaska.

There is consensus from all interest groups that the river should be protected. Local and area sport and commercial fishermen, the Alaska Department of Fish and Game, the Department of Environmental Conservation, and the general public have been consulted through an exhaustive comment process. The Alaska Miners Association has agreed that there are no current or foreseeable mining and mineral lease interests in the

ALASKA CENTER FOR THE ENVIRONMENT • ALASKA CHRYSTED GEORGE CLUB • ALASKA FRIENDS OF THE EARTH
ANCHORAGE ALLEGION SOCIETY • ANCHORAGE ALLEGION SOCIETY • CLEAN AIR COALITION • DENALI CITIZENS COUNCIL
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TONGVALE WILLIAMSON CONSERVATION ALLIANCE • UTAH FLOWERS FROM SOCIETY • WESTERN ALASKA CONSERVATION COUNCIL • TONGVALE CONSERVATION SOCIETY



area, and permanent closure of surface land is deemed appropriate to protect riparian habitat. Although the Environmental Lobby opposes the amendment leaving the subsurface open to mining development per se, we are very pleased that the Alaska Miners Association has agreed that the river and its fishery resources are worth protecting.

One widely recognized reason to close the area to surface mineral development is to prevent "phony" recreational mining. The type of recreational mining referred to here occurs when mining laws are used as homesteading laws; establishing mining claims in order to secure the rights to build recreational cabins on state or federal lands. This generally occurs in areas highly desirable for recreational use, but marginal in terms of mining potential, as is the case with the Situk River.

Is the answer to close the area to all mining to deter some misuse? Shouldn't stricter enforcement of current mining laws be sufficient? In these times of declining state revenues, regulatory agencies are so pressed for time, money, and man hours, that enforcement in the field is becoming increasingly rare. After issuing the permit, no onsite inspection is ever performed as a routine. Because enforcing current mining law is financially and logistically difficult, and the usurpation of these laws through spurious recreational mining claims could threaten habitat and economic interests in the area, this ban would effectively close a large loophole while ensuring the unimpeded use of the area by all legitimate parties. Experts agree that no surface mineral deposits of interest exist, therefore closing the area to mineral development would disenfranchise no one except those seeking to abuse the law.

We urge you to pass SB 223.

AM #1

AMENDMENT

OFFERED IN: Senate Resources Committee

TO: SB 223: Approve Closing Situk to Mineral Entry

Page 1, Line 13:

DELETE: [subsurface]

Insert: surface

Page 2, Line 1:

Insert following "fisheries." Such surface estate closure will protect the fisheries without eliminating mineral location of the subsurface minerals or development of the subsurface minerals by underground mining methods.

Page 2, Line 2:

Following "state-owned" Insert:

surface estate portion of the



ALASKA MINERS ASSOCIATION, INC.

801 W. Northern Lights Blvd., Suite 203, Anchorage, Alaska 99503 FAX. (907) 278-7997 Telephone. (907) 278-0347

March 19, 1996

Honorable Loren Lemman
Chairman
Senate Resources Committee
Capitol Building
Juneau, AK 99801

RE: Senate Bill 223, Situk River Mineral Closing

Dear Senator Lemman,

Thank you for contacting us about Senate Bill 223 which proposes mineral closings in the area of the Situk River. As you know, we have been adamantly opposed to most mineral closures in the past. However, we recognize the fisheries values of this area, especially the steelhead fishery, which is indeed unique and of tremendous value.

We have talked with the Administration about this bill and, in fact, the Governor himself called me just before the bill was introduced to discuss our feelings on the bill. Because of the tremendous steelhead fishery and the marginal potential for major mineral finds in the area, it was our conclusion that we would not oppose SB-223.

A modification to a strict mineral closure has however just been suggested that deserves consideration. This approach would be to close the surface of the land, meaning the floor of the riverbeds, lakes, etc., to mineral entry but leave the subsurface open to mineral entry. The effect would be that if a miner found a mineral deposit that could be mined by underground mining methods without affecting the surface, riverbeds, lakes, etc., the mining could still occur. This would protect the fishery but would not "sterilize" the underlying State-owned minerals from future use. This could be done in SB-223 by making changes in two places.

In Section 1, page 1, line 12 should be changed to read:

"...for steelhead trout. The legislature further finds that permanent closure of the state-owned surface (subsurface) estate the river system to new mineral entry will help protect fish habitat that is essential to maintain the productivity of the system's commercial, sport, subsistence, and personal use fisheries. Such surface estate closures will protect the fisheries without eliminating mineral location of the subsurface minerals or development of the subsurface minerals by underground mining methods.

Then in Sec. 2, should be changed to read:

"Sec. 2. Under AS 38.05.300(c), and subject to existing valid rights, the state-owned surface estate portion of the land underlying the following waterbodies, totalling..."

These changes would protect both the fisheries values and at the same time protect the minerals values, should valuable mineral deposits be found.

Thank you for your consideration of these changes.

Sincerely,

Steven C. Borell, P.E.
Executive Director

cc: Pat Fouchot

TONY KNOWLES
GOVERNOR



P O Box 110001
Juneau, Alaska 99811-0001
(907) 465-3500
Fax (907) 465-3532

STATE OF ALASKA
OFFICE OF THE GOVERNOR
JUNEAU

January 16, 1996

223

The Honorable Drue Pearce
Senate President
Alaska State Legislature
State Capitol
Juneau, AK 99801-1182

Dear President Pearce:

Under the authority of art. III, sec. 18, of the Alaska Constitution, I am transmitting a bill relating to the permanent closure of certain land within the Situk River system to new mineral entry. The closure was called for in the Yakutat Area Plan adopted in April, 1995. The permanent closure is sought due to the importance of the Situk River system in supporting commercial, sport, subsistence, and personal use fisheries.

A permanent closure of an area of state land exceeding 640 contiguous acres to new mineral entry requires legislative approval. This bill would provide legislative approval of an interim classification order by the commissioner of natural resources.

The state Department of Fish and Game has worked closely with Yakutat area businesses and fishers in developing the Situk management plan. The closure to new mineral entry has gathered broad local support from users of this world-class fishery.

Because the interim classification closing the system to new mineral entry will expire on the 90th day of the legislative session unless approved by the legislature, I urge your early and favorable consideration of this bill.

Sincerely,

A handwritten signature in cursive script, appearing to read "Tony Knowles".

Tony Knowles
Governor

FISCAL NOTE

STATE OF ALASKA
1996 LEGISLATIVE SESSION

Revision Date: _____ Dept. Affected: Fish and Game
 Title: Situk River Mineral Closure BRU: Habitat and Restoration
 Component: Stream and Refuge Permits
 Sponsor: House Rules at Request of Governor
 Requester: _____ COMPONENT SERIAL NO. 2099

Expenditures/Revenues (Thousands of Dollars)

| OPERATING EXPENDITURES | FY 97 | FY 98 | FY 99 | FY 00 | FY 01 | FY 02 |
|------------------------|-------|-------|-------|-------|-------|-------|
| PERSONAL SERVICES | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| TRAVEL | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| CONTRACTUAL | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| SUPPLIES | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| EQUIPMENT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| LAND & STRUCTURES | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| GRANTS, CLAIMS | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| MISCELLANEOUS | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| TOTAL OPERATING | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

| | | | | | | |
|----------------------|-----|-----|-----|-----|-----|-----|
| CAPITAL EXPENDITURES | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
|----------------------|-----|-----|-----|-----|-----|-----|

| | | | | | | |
|------------------------|-----|-----|-----|-----|-----|-----|
| CHANGE IN REVENUES () | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
|------------------------|-----|-----|-----|-----|-----|-----|

FUND SOURCE (Thousands of Dollars)

| | | | | | | |
|--------------------------|-----|-----|-----|-----|-----|-----|
| 1002 Federal Receipts | | | | | | |
| 1003 GF Match | | | | | | |
| 1004 GF | | | | | | |
| 1005 GF/Program Receipts | | | | | | |
| 1037 GF/Mental Health | | | | | | |
| Other | | | | | | |
| TOTAL | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

Estimate of any current year (FY96) cost: \$ 0

POSITIONS

| | | | | | | |
|-----------|---|---|---|---|---|---|
| FULL-TIME | 0 | 0 | 0 | 0 | 0 | 0 |
| PART-TIME | 0 | 0 | 0 | 0 | 0 | 0 |
| TEMPORARY | 0 | 0 | 0 | 0 | 0 | 0 |

ANALYSIS: (Attach a separate page if necessary)

Prepared by: Geron Bruce *Geron Bruce* Phone: 485-6143
 Division: Commissioner's Office Date: 12/27/95
 Approved by Commissioner: Frank Rus *Geron Bruce for* Date: 12/27/95
 Agency: Department of Fish and Game

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FISCAL NOTE

Bill Version: SB 223

BILL (S) Publish Date: 1/17/96

STATE OF ALASKA 1996 LEGISLATIVE SESSION

Revision Date: Original Dept Affected Natural Resources
 Title: Situk River System Mineral Closure BRU: Resource Development
 Component: Mining Development
 Sponsor: House/Senate Rules Committees
 Requestor: Governor Knowles Component Serial No. 442

| Expenditures/Revenues | | (Thousands of Dollars) | | | | | |
|-------------------------------|------|------------------------|------|------|------|------|--|
| OPERATING EXPENDITURES | FY97 | FY98 | FY99 | FY00 | FY01 | FY02 | |
| PERSONAL SERVICES | | | | | | | |
| TRAVEL | | | | | | | |
| CONTRACTUAL | | | | | | | |
| SUPPLIES | | | | | | | |
| EQUIPMENT | | | | | | | |
| LAND & STRUCTURES | | | | | | | |
| GRANTS, CLAIMS | | | | | | | |
| MISCELLANEOUS | | | | | | | |
| TOTAL OPERATING | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| CAPITAL EXPENDITURES | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| CHANGE IN REVENUES () | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| FUND SOURCE | | (Thousands of Dollars) | | | | | |
|------------------------------|-----|------------------------|-----|-----|-----|-----|--|
| 1002 Federal Receipts | | | | | | | |
| 1003 GF Match | | | | | | | |
| 1004 GF | | | | | | | |
| 1005 GF/Program Receipts | | | | | | | |
| 1091 GF/Designated Prog. Rec | | | | | | | |
| Other | | | | | | | |
| TOTAL | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

Estimate of any current year (FY96) cost: \$ none

| POSITIONS | | FY97 | FY98 | FY99 | FY00 | FY01 | FY02 |
|-----------|--|------|------|------|------|------|------|
| FULL-TIME | | 0 | 0 | 0 | 0 | 0 | 0 |
| PART-TIME | | 0 | 0 | 0 | 0 | 0 | 0 |
| TEMPORARY | | 0 | 0 | 0 | 0 | 0 | 0 |

ANALYSIS: (Attach a separate page if necessary)

There is no anticipated financial impact for the Department of Natural Resources associated with Implementation of this legislation.

Records research as of 12/20/95 shows there are no outstanding or existing mineral rights, leases or claims of record in this area.

Prepared by: Jules Tileston, Director Phone: 269-8625
 Division: Mining & Water Date: 20-Dec-95
 Approved by Commissioner: _____ Date: 20-Dec-95
 Agency: Natural Resources

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STATE OF ALASKA

TONY KNOWLES, GOVERNOR

DEPARTMENT OF FISH AND GAME

OFFICE OF THE COMMISSIONER

P.O. BOX 25526
JUNEAU, ALASKA 99802-5526
PHONE: (907) 465-4100
FACSIMILE: (907) 465-2332

January 23, 1996

The Honorable Loren Leman
Chairman, Senate Resources Committee
State Capitol Building, Room 113
Juneau, AK 99801

Dear Senator Leman:

I am requesting a hearing on Senate Bill 223, which has been referred to the Senate Resources Committee. The commissioner of the Department of Natural Resources issued an interim order on April 3, 1995, closing the bed of the Situk River, associated lakes, and lagoon to new mineral entry. This order will expire unless the legislature enacts it into law before April 6, 1996, or upon the adjournment of the legislature should it adjourn sooner.

The Situk River is an extremely valuable river. It supports important recreational, subsistence, and commercial fisheries. The Situk River spring steelhead run is the largest in the state and one of the largest wild runs in the world. An economically important sport fish guiding industry has developed on the Situk River. The river draws many visitors to the state and is an important contributor to Alaska's growing visitor industry.

The Yakataga Area Plan, developed in accordance with AS 38.04.065 and 11 AAC 55.010-030, recommends closing the Situk to new mineral entry. There is widespread public support for protecting the Situk River. This closure is supported by the Yakutat Chamber of Commerce.

Because of the April 6 deadline for legislative action, I am respectfully requesting a hearing as soon as possible. I have enclosed a copy of the closing order for your information. Thank you for your consideration.

Sincerely,



Frank Rue
Commissioner

Enclosure

cc: Pat Pourchot

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES

Uron

INTERIM MINERAL CLOSING ORDER NO. 711

Closing Lands to Mineral Entry Opening Lands to Mineral Entry

I. Name: YAKATAGA AREA PLAN

II. This interim mineral order is based upon the attached Commissioner's Finding and the written documentation contained in:

Area Plan: YAKATAGA AREA PLAN Dated _____

Management Plan: _____ Dated _____

Site Specific Plan: _____ Dated _____

Other: _____ Dated _____

| III. | <u>File Number</u> | <u>Legal Description</u> | <u>Acreage</u> |
|------|--------------------|--------------------------|---------------------------|
| | | See attached map | Approximately 2.797 acres |

IV. This order is subject to valid existing rights and issued under the authority granted by AS 38.05.185 - 38.05.275 to the Department of Natural Resources. The above described lands are hereby closed opened to entry under the locatable mineral and mining laws of the State of Alaska. Because this mineral order applies to more than 640 contiguous acres and is for purposes of protecting fish habitat, it is issued on an interim basis only under AS 38.05.300(c). Unless the legislature approves this order, the order expires on April 6, 1996, or upon adjournment of the 1996 legislative session, whichever occurs first. If legislatively approved, it will remain in effect until it is amended or revoked.

Concur: *[Signature]* 4/3/95
Director, Division of Land Date

Concur: *[Signature]* 4/3/95
Director, Division of Mining and Water Management Date

Approved: *[Signature]* 4/3/95
Commissioner Effective Date

RECEIVED

10-1019 (01-89)

DEC 15 1995

DEPT. OF FISH & GAME
COMMISSIONER'S OFFICE

YAKATAGA AREA PLAN
 FINDING OF THE COMMISSIONER
 MINERAL CLOSING ORDER NO. 711
 AS 38.05.185 (a)

The Yakataga Area Plan (YAP), developed in accordance with AS 38.04.065 and 11 AAC 55.010-030, identifies the Situk River and associated lakes as waterbodies that should be closed to new mineral entry. Anadromous fish habitat constitutes a significant use of the surface estate of the Situk River system. Closing the state-owned subsurface estate of the river system to new mineral entry will help protect the fish habitat and high water quality which are essential for sustaining the productivity of the area's commercial, sport, and community harvest. The amount of land to be closed under Mineral Closing Order No. 711 approximates 2,797 acres and is depicted in the chart below:

| Area | Acreage (subtotal) |
|--|-----------------------|
| Mountain Lake | 205 |
| Unnamed River between Mountain Lake & Situk Lake | 20 |
| Situk Lake | 1,000 |
| Situk River below Situk Lake | 745 |
| Situk Lagoon | 827 |

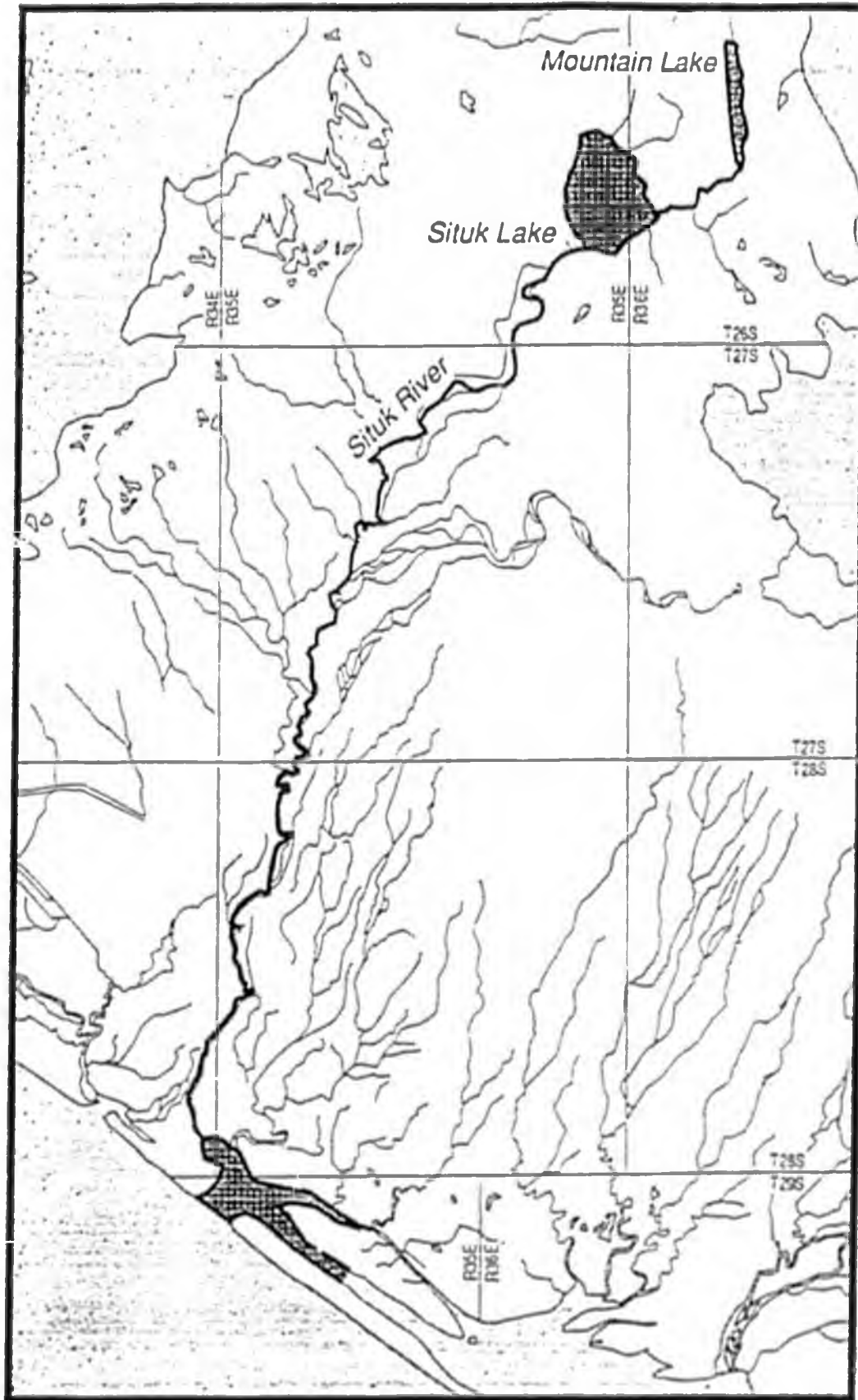
TOTAL 2,797

Fish escapement figures for the Situk River as determined by the Alaska Department of Fish and Game are: 654,000 pink salmon; 192,000 sockeye salmon; 14,000 coho salmon; 5,000 cutthroat trout; 50,000 Dolly Varden/char; and significant numbers of spring and fall steelhead trout.

The Situk River and associated waters support a commercial and community harvest fishery utilized by set netters along the coastline and lagoons in the Yakataga area, including commercial fish camps and Native allotments at the mouth of the Situk River. The sport fishery is a significant wild fishery for king, sockeye, coho, and pink salmon and Dolly Varden/char and steelhead. The system is the most important in Southeast Alaska for harvesting steelhead trout. The mean catch (1989-1990) totaled 3,532 fish and the mean annual angler hours totaled 13,193. The late summer-fall coho fishery had a mean catch of 2,758 fish and 11,787 angler hours (1985-89). Sportfishing in the Situk River attracts anglers from across the country and abroad. In addition, the U.S. Forest Service has made a considerable investment in the public use cabins, hiking trails, and other services that support the fishery.


 John Shively, Commissioner
 Department of Natural Resources

4/3/95
 Date



Map 7
YAKATAGA AREA PLAN
SITUK RIVER, SITUK LAKE, & MOUNTAIN LAKE
Mineral Closure (MCO 711)

Township, Range & Sections affected by Situk River MCO 711

Arccedit: LIST NAME, TYPE, NUMBER, MTR, SECTION *Meridian Township, Range, Section*

| Record | NAME | TYPE | NUMBER | MTR | SECTION |
|--------|---------|------|--------|-----------|---------|
| 55374 | SITUK R | MCO | 711 | C028S034E | 36 |
| 55375 | SITUK R | MCO | 711 | C028S035E | 31 |
| 56056 | SITUK R | MCO | 711 | C029S035E | 4 |
| 56074 | SITUK R | MCO | 711 | C029S035E | 3 |
| 56089 | SITUK R | MCO | 711 | C029S035E | 5 |
| 56126 | SITUK R | MCO | 711 | C029S035E | 2 |
| 56197 | SITUK R | MCO | 711 | C029S035E | 10 |
| 56234 | SITUK R | MCO | 711 | C029S035E | 11 |

Arccedit: LIST NAME, BUFCODE, TYPE, NUMBER, MTR, SECTION

| Record | NAME | BUFCODE | TYPE | NUMBER | MTR | SECTION |
|--------|---------|---------|------|--------|-----------|---------|
| 576 | SITUK R | 15 | MCO | 711 | C026S036E | 20 |
| 578 | SITUK R | 15 | MCO | 711 | C026S036E | 29 |
| 580 | SITUK R | 15 | MCO | 711 | C026S036E | 30 |
| 585 | SITUK R | 50 | MCO | 711 | C026S035E | 25 |
| 586 | SITUK R | 50 | MCO | 711 | C026S035E | 26 |
| 587 | SITUK R | 50 | MCO | 711 | C026S035E | 35 |
| 588 | SITUK R | 50 | MCO | 711 | C027S035E | 2 |
| 589 | SITUK R | 50 | MCO | 711 | C027S035E | 3 |
| 590 | SITUK R | 50 | MCO | 711 | C027S035E | 10 |
| 591 | SITUK R | 50 | MCO | 711 | C027S035E | 9 |
| 592 | SITUK R | 50 | MCO | 711 | C027S035E | 10 |
| 593 | SITUK R | 50 | MCO | 711 | C027S035E | 9 |
| 594 | SITUK R | 50 | MCO | 711 | C027S035E | 16 |
| 595 | SITUK R | 50 | MCO | 711 | C027S035E | 17 |
| 596 | SITUK R | 50 | MCO | 711 | C027S035E | 20 |
| 600 | SITUK R | 50 | MCO | 711 | C027S035E | 29 |
| 623 | SITUK R | 50 | MCO | 711 | C027S035E | 32 |
| 626 | SITUK R | 50 | MCO | 711 | C028S035E | 5 |
| 627 | SITUK R | 50 | MCO | 711 | C028S035E | 6 |
| 628 | SITUK R | 50 | MCO | 711 | C028S035E | 5 |
| 634 | SITUK R | 50 | MCO | 711 | C028S035E | 6 |
| 635 | SITUK R | 50 | MCO | 711 | C028S035E | 7 |
| 639 | SITUK R | 50 | MCO | 711 | C028S035E | 8 |
| 649 | SITUK R | 50 | MCO | 711 | C028S035E | 7 |
| 665 | SITUK R | 50 | MCO | 711 | C028S035E | 18 |
| 673 | SITUK R | 50 | MCO | 711 | C028S035E | 19 |
| 674 | SITUK R | 50 | MCO | 711 | C028S034E | 24 |
| 696 | SITUK R | 50 | MCO | 711 | C028S034E | 25 |
| 703 | SITUK R | 50 | MCO | 711 | C028S034E | 36 |

| Record | NAME | TYPE | NUMBER | MTR | SECTION |
|--------|---------|------|--------|-----------|---------|
| 54119 | SITUK L | MCO | 711 | C026S035E | 13 |
| 54130 | SITUK L | MCO | 711 | C026S035E | 24 |
| 54164 | SITUK L | MCO | 711 | C026S036E | 19 |
| 54249 | SITUK L | MCO | 711 | C026S036E | 30 |
| 54253 | SITUK L | MCO | 711 | C026S035E | 25 |

| Record | NAME | TYPE | NUMBER | MTR | SECTION |
|--------|------------|------|--------|-----------|---------|
| 53969 | MOUNTAIN L | MCO | 711 | C026S036E | 8 |
| 54004 | MOUNTAIN L | MCO | 711 | C026S036E | 17 |
| 54122 | MOUNTAIN L | MCO | 711 | C026S036E | 20 |

| Record | NAME | TYPE | NUMBER | MTR | SECTION |
|--------|----------|------|--------|-----------|---------|
| 55352 | SUMMIT L | MCO | 712 | C028S033E | 2 |
| 55389 | SUMMIT L | MCO | 712 | C028S033E | 1 |
| 55402 | SUMMIT L | MCO | 712 | C028S033E | 12 |
| 55403 | SUMMIT L | MCO | 712 | C028S033E | 11 |

~~LIST NAME, BUFCODE, TYPE, NUMBER, MTR, SECTION~~

| Record | NAME | BUFCODE | TYPE | NUMBER | MTR | SECTION |
|--------|----------|---------|------|--------|-----------|---------|
| 603 | OPHIR CR | 15 | MCO | 712 | C027S034E | 30 |
| 608 | OPHIR CR | 15 | MCO | 712 | C027S034E | 31 |
| 625 | OPHIR CR | 15 | MCO | 712 | C027S033E | 36 |

