

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

1992
 Year of Revision

ALASKA DEPT. OF
 FISH & GAME

DEC 24 1991

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume _____

USGS Quad BERING GLACIER A-2 Icy Bay Δ-2 & D-3

Name of Waterway TRIB TO PRIEST RIVER (T22S. R. 22E. SEC. 33)

Anadromous Water Catalog Number of Waterway _____

191-20-13800-2008-0020

Change to _____ Atlas
 _____ Catalog
X Both
 Addition X
 Deletion _____
 Correction _____

Name addition:

USGS name _____

Local name AIRPORT ditch

For Office Use

Nomination #	<u>92 308</u>
<u>Richard Reed</u> Regional Supervisor	<u>12/20/91</u> Date
<u>Ed Weira</u>	<u>2/19/92</u>
<u>FI</u> Drafted	<u>2/19/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>COHO</u>	<u>10/18/91</u>	<u>X</u>		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

FOOT SURVEY. Adult cohos (5) were observed in the drainage ditches on the perimeter of the airstrip near the Icy Bay CAMP - more than 1000' along the south side and entire west end width and continuing along 500' of the northside of the strip. PHOTO DOCUMENTATION AVAILABLE.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) PHIL MOONEY

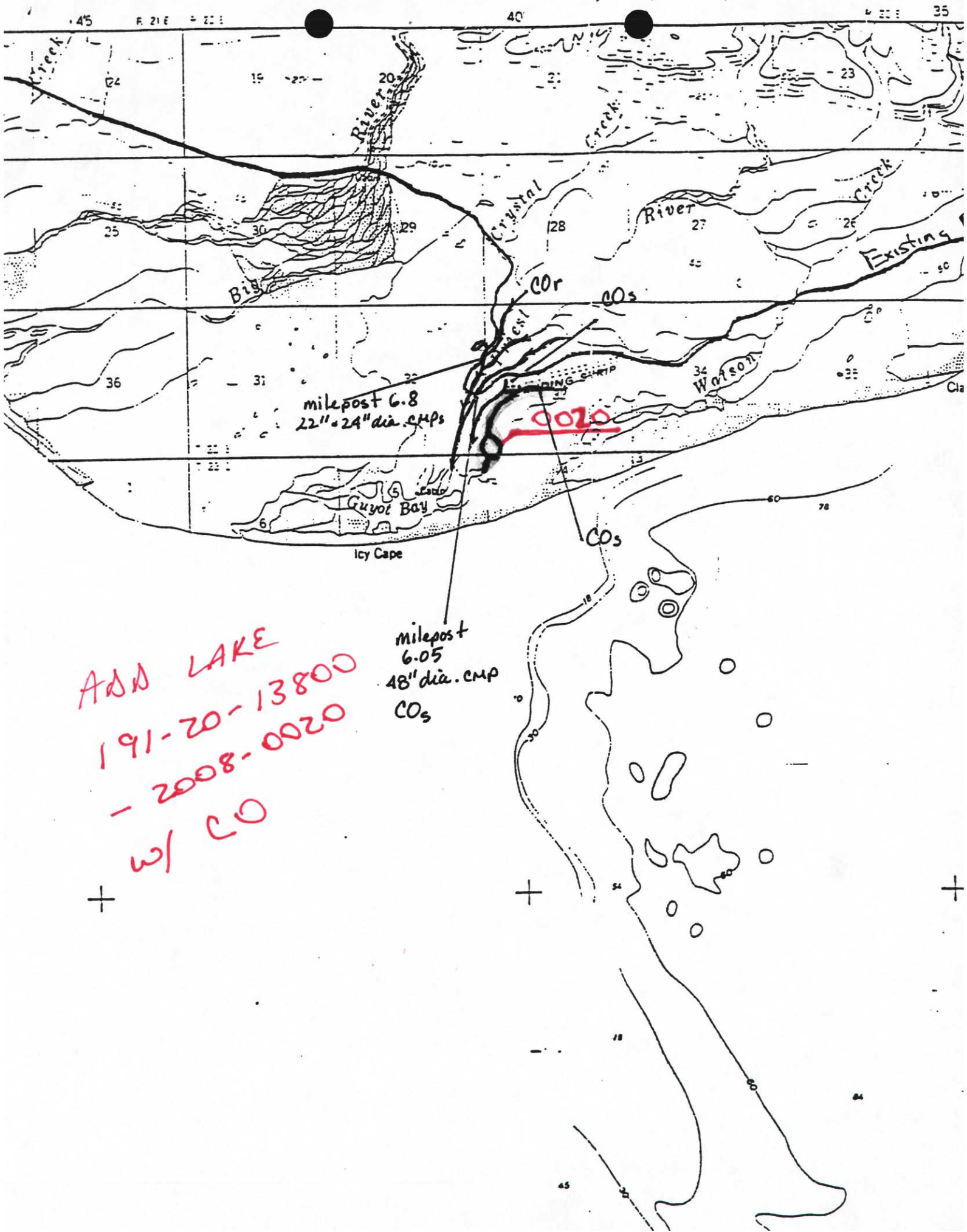
Date: 12/16/91

Signature: Phil Mooney

Address:

State of Alaska
 Department of Fish & Game
 304 Lake Street, Room 103
 Sitka, AK 99835-7563

Signature of Area Biologist: Dave Andy



DEC 23 1991

MEMORANDUM

STATE OF ALASKA
HABITAT DIVISION
DEPARTMENT OF FISH AND GAME
HABITAT DIVISION

TO: Ed Weiss
Habitat Division
Anchorage

DATE: December 17, 1991

FILE NO:

TELEPHONE NO: 747-5828

SUBJECT: Anadromous
Waters; Nominations

FROM: Phil Mooney 
Habitat Division
Sitka

Enclosed is the nomination/map package for the area from Carson Creek to Hamilton Creek along the Icy Bay road. You will find a smaller scale base map and a copy of the ground survey done on August 16, 1988 enclosed for clarification.

Please note that the primary importance of this particular documentation concerned the road drainage and bridge structures of the Icy Bay road in conjunction with the State timber sale. The use of the milepost markings helps to identify specific structures as well as their location and presence of anadromous fish.

We have tried to note the upper limits of fish where possible and on the larger streams these are more easily shown. The smaller culverts often have limited habitat for rearing fish above them. For this reason, if there is any question about the upper limits of fish, please consider the immediate area above the culvert as such.

The general area has three major combinations of streams into large interconnected 'swamps' below the road. These are 1) from Jetty Creek west to Claybuff Point, 2) Watson Creek west to Icy Cape, and 3) from Big River northwest to Davis Creek. The streams' ocean outlets have 'moved' considerable distance, in some cases, than as shown on the USGS maps. We have not had the time to update these or to further clarify tributaries. There is little doubt that these 'swamps' provide considerable rearing habitat and we hope to be conducting surveys in these areas in the future.

If you have any questions, please give us a call. We have forwarded a duplicate package to Rick Reed in an effort to get the nominations out for review as quickly as possible. Thanks for your help.

cc: Rick Reed
Dave Hardy

RECEIVED

AUG 22 1988

August 16, 1988

ALASKA DEPT. OF
FISH & GAME

DEC 23 1991

REGION II
HABITAT DIVISION

Bruce,

ADFG - SITKA

THE FOLLOWING LIST OF CULVERT TYPES AND LOCATIONS WAS GENERATED BY A SURVEY DONE ON AUGUST 13+14, 1988. THE MILEPOST ASSIGNED TO EACH DRAINAGE STRUCTURE WAS DETERMINED BY CLOCKING THE DISTANCE FROM EACH MILEPOST, NOT CUMULATIVE DISTANCE FROM MILEPOST 0. DAVE HARDY (FROM ADFG) USED EITHER A DIPNET OR FRY TRAP TO CAPTURE SALMON FRY. DAVE PLANS TO NOMINATE ALL NEWLY DISCOVERED FISH HABITAT FOR INCLUSION IN THE ANADROMOUS STREAM CATALOG.

MILEPOST	TYPE AND SIZE	ANADROMOUS	REMARKS
0.25	CARSON CK BRIDGE	YES	BROKEN NEEDLE BEAM
0.40	36" CMP	YES	GOOD SHAPE. - (damaged upper side)
0.65	36" CMP	YES	GOOD SHAPE
0.65	24" CMP	YES	GOOD SHAPE
1.1	TWIN 36" CMP	YES	SCHEDULED FOR REMOVAL
1.1	60" CMP	YES	WELL BEDDED, 41%
1.25	18" CMP	NO	PONDS BOTH SIDES OF ROAD HIGH FLOW DRAINAGE TO SOUTH
2.6	11" WOOD CULVERT	NO	GOOD SHAPE BUT OCCASSIONAL FILL LOSS BETWEEN STRINGERS. FLOWS AT HIGH WATER ONLY
3.1	18" CMP	NO	GOOD SHAPE. 4" GRAVEL IN PIPE
3.75	WATSON CK BRIDGE	YES	Watson Cr. flows out to beach - not back to Priest River.
4.3	18" CMP	YES	GOOD SHAPE. HALF FULL - OF GRAVEL
4.8	18" CMP	NO	RELIEF AT CAMP CK POND. FLOW CONSTRICTED - 90% CRUSHED 10' FROM NORTH END
4.81	TWIN 36" CMP	YES	GOOD SHAPE trib of Watson - Priest R.
6.05	15' LOG CULVERT 48" culvert	YES	GOOD SHAPE. OCCASSIONAL FILL LOSS BETWEEN STRINGERS

not cataloged

186-15-10400
186-15-2005

not cataloged
now 48" CMP
not cataloged

191-20-13800
not cataloged

191-20-13600

not cataloged 10/16/91
2010 Fry caught

not cataloged
not cataloged
not cataloged

24" CMP? (*)
(*9.8 IN CONTRACT)
Little Sandy

not cataloged

191-20-13400-2033-13200
not cataloged
not cataloged

191-20-13200

MILEPOST	SIZE AND TYPE	ANADROMOUS?	REMARKS
6.15	PRIEST Rv. BRIDGE	YES	
6.8	22" x 24" CMP TRIB. OF Priest Rv.	YES	MOSTLY 24" CMP BUT WITH 55 GAL BARREL SEGMENT ON NORTH END. FISH BELOW CULVERT BUT NOT ABOVE
7.2	24" CMP	NO	HIGH FLOW RELIEF
7.25	9' WOOD CULVERT	NO	HIGH FLOODS ONLY. BOTH SILLS BEING UNDERMINED
7.4	24" CMP	NO	GOOD SHAPE
7.85	EAST BIA RV. BRIDGE	YES	
8.5	4' LOG CULVERT	NO	NORTH END OF SILLS SWK TO GROUND LEVEL - FLOW RESTRICTED
8.85	18" CMP	NO	SOUTH END 90% CRUSHED, NEEDS EXTENSIVE BOTH ENDS
8.87	18" CMP	NO	NEW THIS YEAR
9.0	18" CMP	NO	NEW THIS YEAR
9.05	8' WOOD CULVERT	NO	8-10' EFFECTIVE FLOW WITH 15" SILLS - FILLING WITH GRAVEL
9.1	24" CMP	NO	HALF FULL OF GRAVEL
9.25	18" CMP (24" CMP)	NO yes	HALF FULL OF GRAVEL MOST LIKELY TRIB LITTLE SANDY
9.4	18" CMP	NO	GOOD SHAPE
9.6	4' WOOD CULVERT	YES	SCHEDULED FOR 24" CMP TRIB. OF LITTLE SANDY.
9.7	19' WOOD CULVERT	YES	NEEDS GUARD LOGS
9.8	48" CMP (WOOD)	YES	GOOD SHAPE REMOVE FILL TRIB. OF LITTLE SANDY NORTH END OF CMP
10.01	18" CMP	NO	GOOD SHAPE
10.2	Big Sandy BRIDGE	YES	SCHEDULED FOR 40' STEEL BRID
10.55	13' WOOD CULVERT trib. to Big Sandy	YES	SCHEDULED FOR 30" CMP. THIS STRUCTURE NEEDS TO BE REPLACED SOON.
10.7	LYDICK CK BRIDGE	YES	E. BRANCH OF LYDICK CR. trib. of Lydick
10.85	18" CMP	YES	GOOD SHAPE
11.4	11" WOOD CULVERT	YES	HAS GUARD LOGS W. BRANCH OF LYDICK CR.

→ 11.4 - 11.5 - 11.6 - 11.7 - 11.8 - 11.9 - 12.0

MILEPOST	SIZE AND TYPE	ANNOYOUS?	REMARKS	
not cataloged	11.6	36" CMP	YES	TRIB TO LYDICK CR. WELL BEDDED, NEW 8/4/88
not cataloged	11.95	24" CMP	YES	WELL BEDDED, NEW 8/2/88 TRIB TO LYDICK CR.
	12.15	18" CMP	NO	NEW THIS YEAR, GOOD SHAPE
191-20-13100-2007	12.45	E. LITTLE RY BRIDGE	YES	NEW DECK THIS YEAR
not cataloged	14.05	9' WOOD CULVERT	YES	GOOD SHAPE, 10-12' FILL SHIT CR.
	14.2	6' WOOD CULVERT	NO	OK BUT SILLS ARE SETTLING
	14.4	18" CMP	NO	NEW THIS YEAR
	14.5	*FLANGED 18" CMP	NO	NOT IN GROUND
191-20-13400-2009	14.75	EAST FORK DAVIS CK	YES	Log CULVERT
191-20-13400-2007	14.95	WEST FORK DAVIS CK	YES	Log CULVERT
	15.08	4' WOOD CULVERT	NO	RELIEF, GOOD SHAPE
not cataloged	15.18	22" SS GAL BARREL CULVERT	YES	HALF FULL OF GRAVEL, ROTTING OUT, RESTRICTED FLOW, FRY BELOW CULVERT, NOT ABOVE *REPLACE
	15.3	3' WOOD CULVERT	NO	GOOD SHAPE
	15.5	4' WOOD CULVERT	NO	GOOD SHAPE
	15.68	22" SS GAL BARREL CULVERT	NO	ROTTING OUT, REPLACE
	16.0	EAST JOHNSON CK BRIDGE	NO	
not cataloged	16.4	ROSE CK, WOOD CULVERT	YES	WILL BE SCHEDULED FOR REPLACEMENT WITH CMP
	17.1	E. MUNDAY CK BRIDGE	NO	
	17.9	18" CMP	NO	GOOD SHAPE, NEEDS DITCHING
	18.1	18" CMP	NO	GOOD SHAPE, NEEDS DITCHING
	18.25	18" CMP	NO	REPLACE, NORTH END DESTROYED BY GRADER
	18.3	18" CMP	NO	GOOD SHAPE, NEEDS DITCHING
	18.35	24" CMP	NO	GOOD SHAPE. SLIGHT DAMAGE NORTH END
not cataloged	18.55	36" CMP	YES	SCHEDULED FOR UPGRADE TO 48" CMP
	18.6	18" CMP	NO	GOOD SHAPE
	18.75	18" CMP	NO	GOOD SHAPE
	19.0	18" CMP	NO	GOOD SHAPE

not cataloged

not cataloged

1/2 mi

191-20-13100-2007

not cataloged

191-20-13400-2009

191-20-13400-2007

not cataloged

not cataloged

not cataloged

MILEPOST	SIZE AND TYPE	ANOMALOUS?	REMARKS
19.2	PAUL CK BRIDGE	NO	
19.3	18" CMP	NO	GOOD SHAPE
19.5	18" CMP	NO	GOOD SHAPE
19.65	18" CMP	NO	EXCAVATE SOUTH END AND CUT OFF CRUSHED END
19.75	18" CMP	NO	GOOD SHAPE
19.85	36" CMP	NO	SLIGHT DAMAGE NORTH END BUT FLOW UNRESTRICTED
?			
20.05	24" CMP	NO	GOOD SHAPE
20.1	48" CMP	NO	GOOD SHAPE. "High Rise"

WHEN MEASURING THE WIDTH OF THE WOODEN CULVERTS,
ALL MEASUREMENTS ARE MID-SILL TO MID-SILL.

CHRIS FOLEY
8/16/88

CC. ROGER SULLIVAN
DAVE HARRY