

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

1992
 Year of Revision

Anadromous Water Catalog Volume REGION III

USGS Quad AFOGNAK A-2

Name of Waterway _____

Anadromous Water Catalog Number of Waterway 252-32-
10010-2015

Change to _____ Atlas
 _____ Catalog
 _____ Both

Addition

Deletion _____

Correction _____

Name addition:
 USGS name _____
 Local name _____

ALASKA DEPT. OF
 FISH & GAME

NOV 01 1991

REGION II
 HABITAT DIVISION

For Office Use

Nomination #	<u>92 148</u>
<u>Rosenberg</u> Regional Supervisor	<u>12/4/91</u> Date
<u>EW</u>	<u>1/23/92</u> Date
<u>FI</u> Drafted	<u>1/16/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>COHO</u>	<u>6/29/91</u>		<input checked="" type="checkbox"/>	

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

JUVENILE REARING COHO CAPTURED BY ELECTRO FISHER.

OBSERVATIONS MADE DURING THE COURSE OF ADF&G HABITAT DIVISION, FOREST PRACTICES FIELD INSPECTIONS.
 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) MICHAEL WIEDMER

Date: 10/31/91 Signature: MICHAEL WIEDMER

Address: HABITAT DIVISION, REGION II, ADF&G
333 RASPBERRY RD., ANCHORAGE AK 99518

Signature of Area Biologist: _____

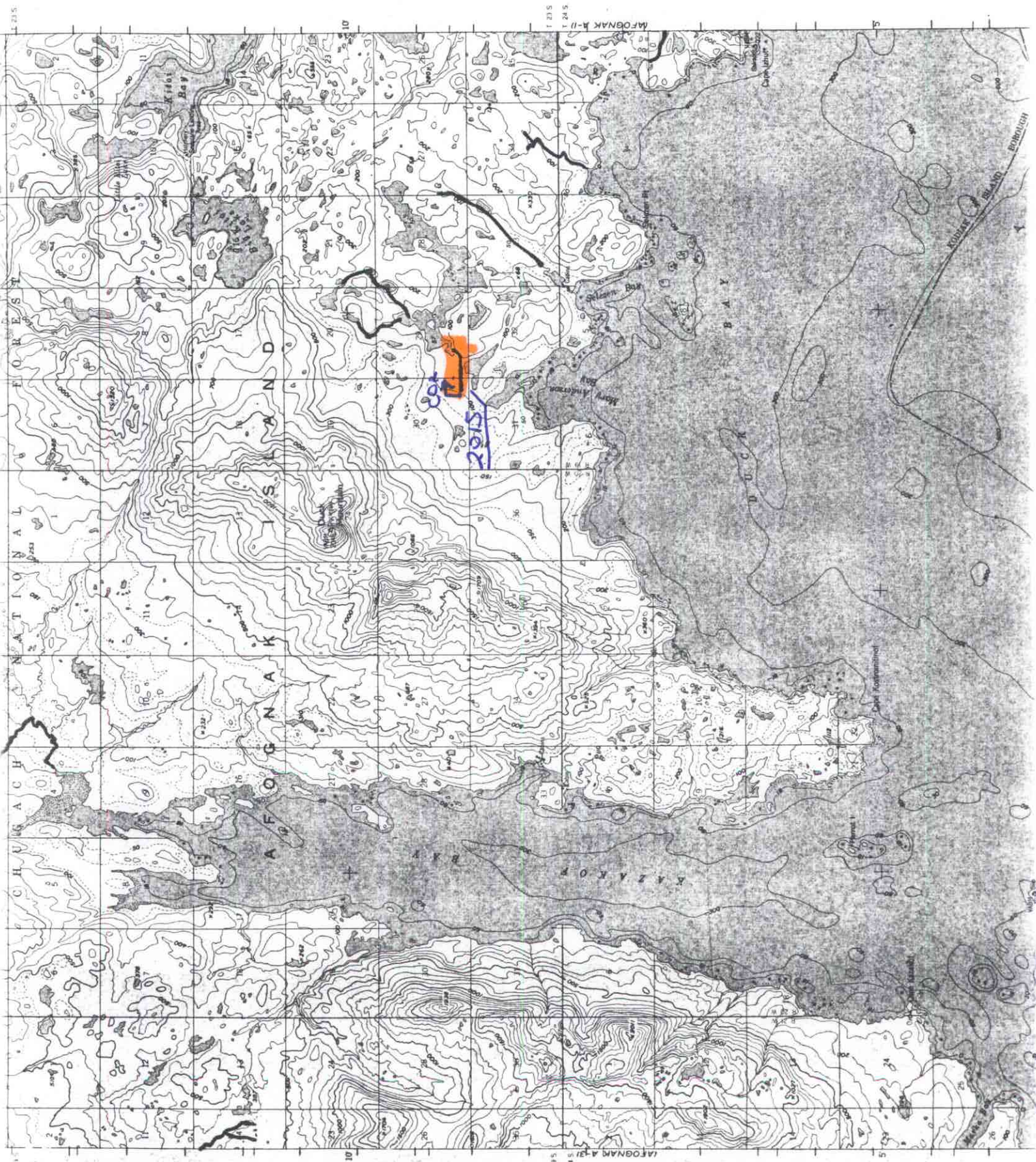
Table 1. Results of Afognak Island Fish Habitat Surveys
May 29 to June 1 and June 29, 1991

Site #	Samp. Date	Fish Species	Comments
1	5/31/91	CO _r , SB, S _r	Above large beaver pond
2	5/31/91	CO _r , RB, DV	Anad. up to beaver pond
3	5/31/91	DV, RB	Small stream
4	5/31/91	CO _r , S _r , RB, DV	Anad. to forest limit
5	5/31/91	DV	Good coho hab., poor access
6	6/1/91	CO _r , DV	Coho above 3 perched culverts
7	5/31/91	DV _r ¹ , RB	Large RB, smolted DV
8	6/1/91	CO _r , DV	Coho above perched culvert
9	6/1/91	CO _r , P	Captured outmig. P fry
10	5/30/91	DV	Water very murky from rain
11	5/29/91	DV	Steep outlet below lake
12	5/29/91	DV	Steep reach near road
13	6/29/91	CO _r	Coho hab. up to clear cut
14	6/29/91	SB	May have rearing S in lake
15	6/29/91	SB	Very small inlet stream
16	6/29/91	SB	Very small inlet stream
17	5/29/91	CO _r , DV, RB	Rearing hab. up to lake
18	5/30/91	SB	Beaver dam upper limit
19	5/30/91	DV	Beaver dam upper limit
20	5/30/91	DV	Beaver dam upper limit
21	5/29/91	CO _r , DV, RB	Anad. hab up to beaver dam
22	6/29/91	CO _r	Good rearing habitat
23	6/29/91	DV	Very little spawning habitat
24	6/29/91	CO _r , DV	Good rearing habitat
25	6/29/91	CO _r , DV, Sc, SB	First lake upper limit

Site # are those depicted in Appendices A-1 to A-6 and B-1 to B-3

CO_r - rearing coho salmon, S_r - rearing sockeye salmon, DV_r - rearing anadromous Dolly Varden, RB - rainbow trout, DV - Dolly Varden, P - pink salmon, SB - stickleback, Sc - Sculpin

AD STREAM 252-2-10010-2015
w/ COR



FISH HABITAT SURVEY FORM 8/88

M. WIGOMER

Observer(s) CG. Watershed No. _____

Site No. 1A1

Stream No. _____ Stream Name _____

Date 6/29/91 Time 1350 Temp: Air 60° Water _____

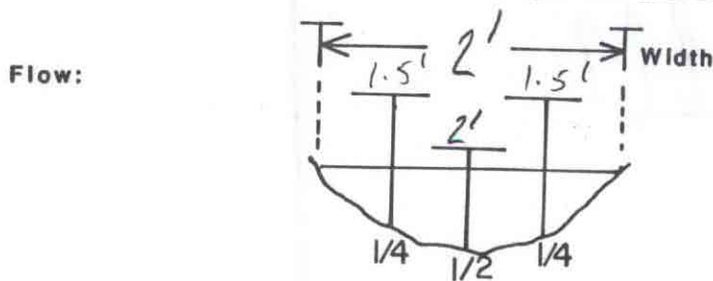
Altitude _____ M.S.L. U.S.G.S. Quad AFOGMAK A-2

Lat. _____ ° _____ ' N Long. _____ ° _____ ' W

Weather: Clear, Prt. Cloudy, Cloudy
 Stream Stage: 1 → 5, Low 3 High
 Precip.: Today _____, Yesterday _____, This Week _____

Water Q. Muddy _____, Murky _____, Stained, Clear _____
 Substrate %: Mud 100, Sand _____, Gravel _____, Cobble _____, Boulder _____, Bedrock _____

H₂O Conductivity _____ μ s/cm
 Habitat Quality: 1 → 5, Poor _____, Excell _____
 Spawning 1, Rearing A, Migration 2



V = _____
0.3 fps