

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

AWC Volume SE SC SW W AR IN USGS Quad AAAK C-2

Anadromous Water Catalog Number of Waterway 306-70-10113

Name of Waterway CDAA Creek USGS name _____ Local name X

Addition X Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>94 043</u>	<u>[Signature]</u>	<u>1/3/94</u>
Revision Year: <u>94</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u> <u>Wein</u>	<u>1/28/94</u>
Both <u>X</u>	<u>[Signature]</u> <u>J. Inone</u>	<u>2/16/94</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Dolly Varden	7/2/93		14		
Coho salmon	7/2/93		3		

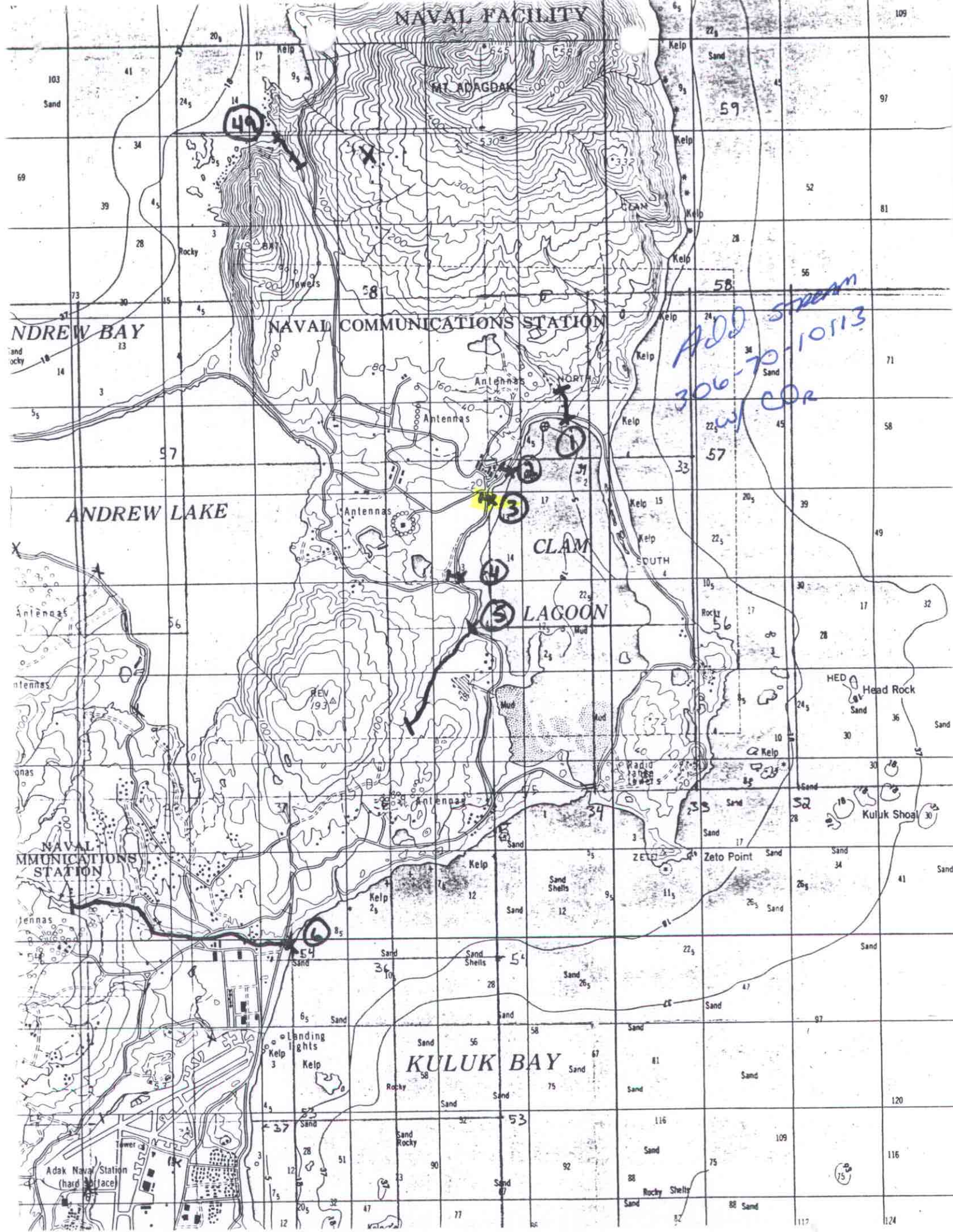
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Fish captured during 188 seconds of electrofishing effort included 14 Dolly Varden and 3 coho salmon. Range of fork lengths: Dolly Varden 68 - 202 mm Coho 77 - 119 mm
No adult salmon observed during foot surveys on 8/16/93 and 9/7/93.

Name of Observer (please print) Doug Palmer + Brad Benter ALASKA DEPT. OF FISH & GAME
 Date: 10/18/93 Signature: [Signature]
 Address: Kenai Fishery Resource Office OCT 19 1993
P.O. Box 1670
Kenai, AK 99611 REGION II HABITAT AND RESTORATION DIVISION

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____



NAVAL FACILITY

MT ADAGAK

ANDREW BAY

NAVAL COMMUNICATIONS STATION

ADD STREAM
306-70-10113
w/ COR

ANDREW LAKE

CLAM

LAGOON

NAVAL COMMUNICATIONS STATION

KULUK BAY

Adak Naval Station (hard surface)

49

1

2

3

4

5

6

75



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Kenai Fishery Resource Office

P.O. Box 1670

Kenai, Alaska 99611

IN REPLY REFER TO:

October 18, 1993

Ed Weiss
Alaska Department of Fish and Game
Habitat and Restoration Division
333 Raspberry Road
Anchorage, Alaska 99518-1599

Dear Ed:

Enclosed are several nominations for the anadromous fish catalog as a result of our anadromous fish surveys on Adak this summer. To help cross reference each nomination form with the physical location of each stream, I have enclosed photocopies of maps with numbers designating different streams. The number of each stream appears in the upper right corner of each nomination form. The maps are photocopies of 1:50,000 scale maps prepared and published by the Defense Mapping Agency in Washington D.C. This map is apparently out of print, however another version of this larger scale map is available. Joe Meehan with the refuge in Adak will send you a copy of this map. Please contact me if you have any questions regarding these nominations.

Sincerely,

Doug Palmer
Fishery Biologist
(907) 262-9863

Enclosure

ALASKA DEPT. OF
FISH & GAME

OCT 19 1993

REGION II
HABITAT AND RESTORATION
DIVISION

- 1 RANGE
- 2 Transpo
- 3 CDAA
- 4 Shotgun
- 5 No Name
- 6 NavFac
- 49 Adagdag - Beach at low water 1. 8' water fall up stream.
- BANK CAVE IN - water trickles under ground.
- Old Bridge culvert, 30" drop onto flat cement.
- Bridge culvert, 4' fall.
- Water fall 4'.
- Old wooden culvert, 3' fall.
- fast water over several 3+ foot falls.

