

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

1992
 Year of Revision

ALASKA DEPT. OF
 FISH & GAME

NOV 07 1991

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume Southern
 USGS Quad Cordova C5
 Name of Waterway _____
 Anadromous Water Catalog Number of Waterway 212-10-
10080-2190-3011-0010-0910

For Office Use

92 237

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

Nomination # _____	
<u>Barry J. [Signature]</u> Regional Supervisor	<u>12/1/91</u> Date
<u>Ed Wain</u>	<u>2/20/92</u>
<u>EL</u> Drafted	<u>1/16/92</u> Date

Name addition:
 USGS name _____
 Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>CO</u>	<u>10/8/91</u>		<u>15</u>	

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

Traps set 3 hours in wetland; approx 8" of water + tall grass 15 Coho; see also nomination for outlet stream on NE corner of wetland. Aerial photos 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) Kevin Gilleland
 Date: 10/8/91 Signature: [Signature]
 Address: 333 Raspberry Road
Anchorage Alaska 99518-1599

Signature of Area Biologist: _____

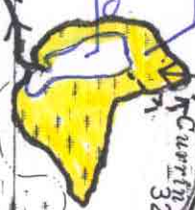
EYAK LAKE

CORDOVA 4.8 KM.

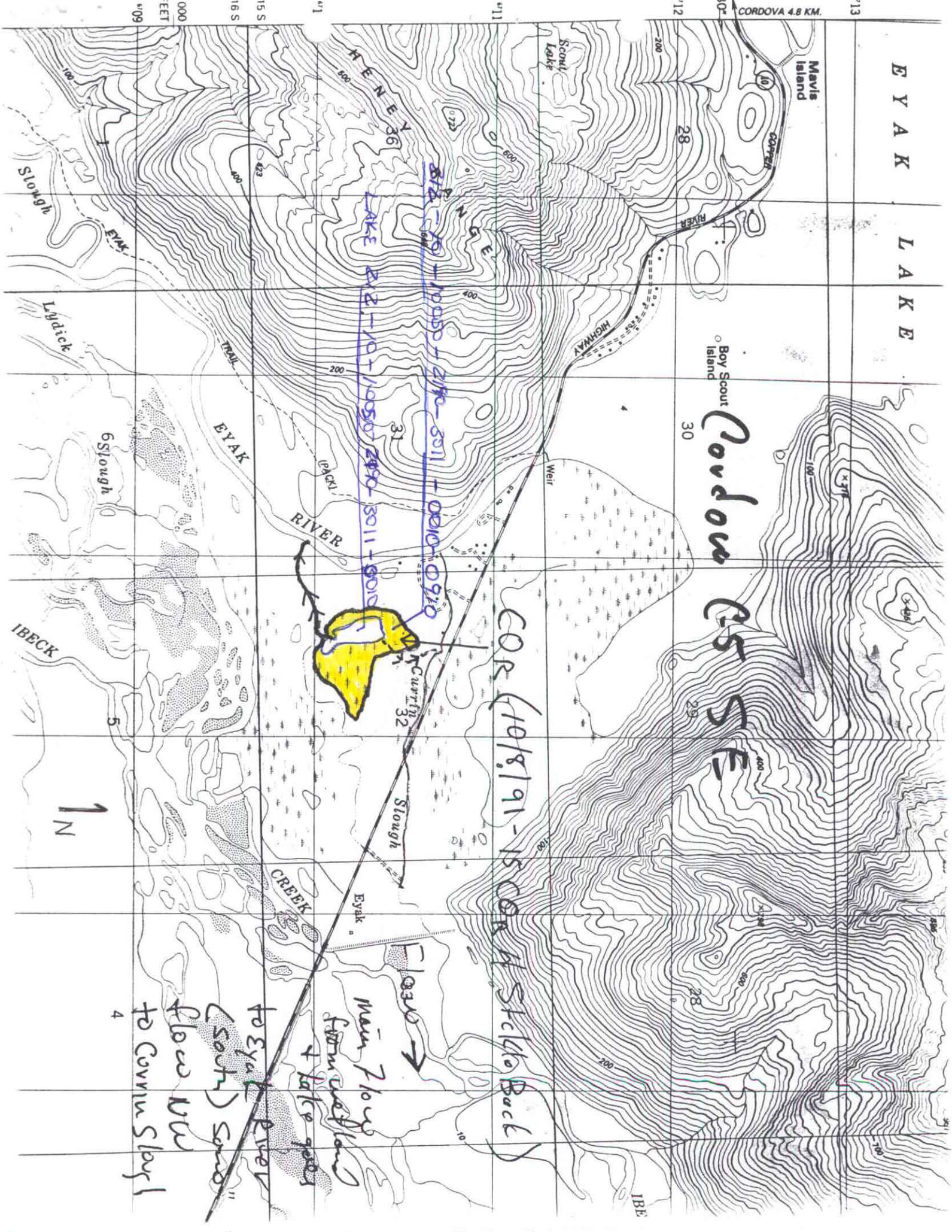
Cordova RS SE

COR (10/8/91-15 COR N Sticko Back)

BYE - 79 - 10050 - 2100 - 3011 - 0010 - 0970
LAKE BYE - 10 - 10050 - 2000 - 3011 - 3010



Flow →
main flow from catchment & lake goes to Eyak River (south) sand to Corvin Slough
4



000
FEET
09

15 S
16 S

11
12
13

M E M O R A N D U M

State of Alaska

TO: File

FM: *Cevin Gilleland*
Cevin Gilleland

ADF&G/Habitat/Anchorage 267-2284

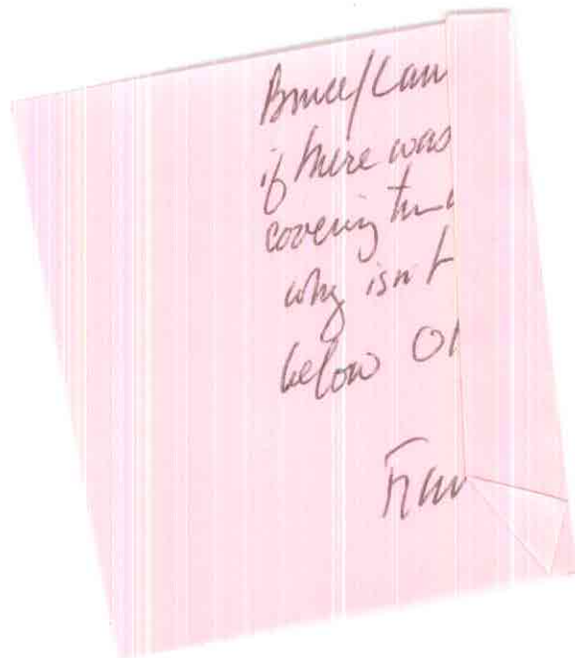
SUBJ: Anadromous waters nomination

DATE: 12/18/91

This nomination includes "wetlands" surrounding the lake depicted on the map. The wetlands, at the time of sampling (October 8, 1991), were inundated with 6 to 8 inches of water and were contiguous with the lake (i.e. below the ordinary high water line of the lake). The USGS map shows only the deepest part of the lake, not the shallow shoreline areas. The shallow shoreline areas are shown on the USGS as wetlands, even though the area is covered with 6 - 8 inches of water.

One trap was set for three hours in the shallow areas with emergent vegetation and 15 coho salmon fry were captured. In order to accurately depict the sampled limits of anadromous fish rearing habitat, a polygon should be drawn around the wetland area as indicated on the nomination form attachment.

cc: Ed Weiss



MEMORANDUM

State of Alaska

DEPARTMENT OF FISH & GAME

TO: Frank Rue
Director
Habitat Division

DATE: December 20, 1991

FILE NO.:

TELEPHONE NO.: 267-2342

SUBJECT: Waterbody
Nominations

FROM: Lance L. Trasky
Regional Supervisor
Region II
Habitat Division
Department of Fish and Game

ALASKA DEPT. OF
FISH & GAME
DEC 30 1991
REGION II
HABITAT DIVISION

Attached are four nominations for waterbody areas which we believe need to be specified as polygons in the Catalog and Atlas of Waters Important for the Spawning, Rearing, or Migration of Anadromous Fishes. As you know, policy requires polygon additions to be approved by Habitat Division Headquarters.

Please review the attached nominations and return them with your decision as soon as possible. We would like to include these in the 1992 revision of the catalog and atlas.

Attachments

12/26/91

RECEIVED

DEC 24 1991

HABITAT

FRANK -

I RECOMMEND APPROVAL AND PROPOSE THAT A SCALE BE INDICATED ON EACH MAP THAT DOESN'T SHOW GLO SECTION LINES & THAT A NORTH ARROW BE PLACED ON EACH MAP THAT ISN'T A COPY OF A USGS QUAD. IT WOULD ALSO HELP IF ALL ELIPSES WERE HIGHLIGHTED.
Bruce

Lance

I agree with the proposed nominations

Frank Rue

12.27.91

See Bruce's comments on scale & Narrows.

NO.	HABITAT	INITIALS	DATE
2	DIRECTOR	<i>MR</i>	
1	DEPUTY DIR		
	HAB. BIOL.		
	Admin. Assl.		
	Secretary		
	REG. SUP. I		
3	REG. SUP. II		
	REG. SUP. III		
	FILE		