

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 01 1991

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume _____
 USGS Quad Blying Sound 01 & 02
 Name of Waterway _____
 Anadromous Water Catalog Number of Waterway 227-30-
17790-2018-3041-4031

Change to _____ Atlas
 _____ Catalog
X Both

Addition X

Deletion _____

Correction _____

Name addition:
 USGS name _____
 Local name _____

For Office Use

Nomination #	<u>92 163</u>
Regional Supervisor	<u>[Signature]</u>
Date	<u>12/4/91</u>
Regional Supervisor	<u>[Signature]</u>
Date	<u>3/6/92</u>
F1 Drafted	<u>[Signature]</u>
Date	<u>3/3/92</u>

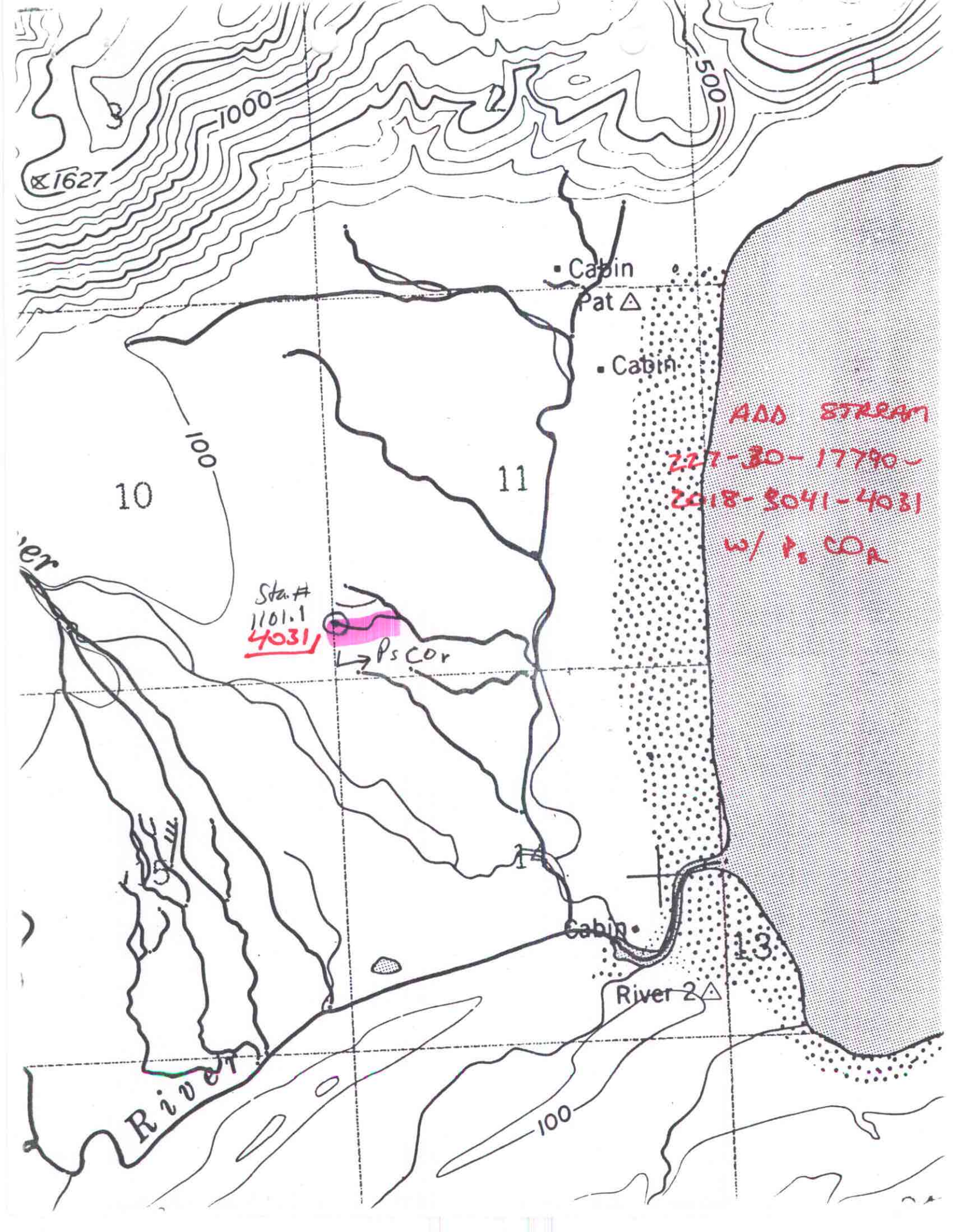
Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Pink salmon</u>	<u>9/11/91</u>	<u>X</u>		<u>X</u>
<u>Coho salmon</u>	<u>9/11/91</u>		<u>X</u>	<u>X</u>

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

Stream walked in entirety. Two live pinks observed and one juvenile coho shocked at upper limit (station # 1101.1).

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) Kimbal A. Sundberg
 Date: 10/28/91 Signature: [Signature]
 Address: ADF&G Habitat
Anchorage
 Signature of Area Biologist: _____



1627

1000

500

10

100

11

Sta. #
1101.1
4031

Ps Cor

Cabin
Pat Δ

Cabin

ADD STARRAN
227-30-17790-
2018-3041-4031
w/ Ps Cor

14

Cabin

River 2 Δ

13

River

100

FISH HABITAT SURVEY

Rev. 9/6/91

DATE: 11 / September / 1991 TIME: 1300 PLACE: MONTAGUE I.

OBSERVERS: KS, CE, RT TEAM: (A) B WATERSHED NO: _____

STREAM NO: 4017 STATION NO: 1101.1

WEATHER:	STREAM STAGE:	PRECIP:
CLEAR	HIGH	TODAY <u>Mod</u>
PRT. CLDY.	<u>(MEDIUM)</u>	YESTERDAY <u>Mod</u>
<u>(CLOUDY)</u>	LOW	THIS WEEK <u>Heavy</u>

LAT: 59.55.68 N LONG: 147.31.59 W }

TEMP °F: AIR 50 WATER 42 GRADIENT: ____ ° STREAM TYPE: (A) B C ?

WATER CLARITY:	HABITAT QUALITY: POOR=1...EXCELLENT=5	SUBSTRATE:
MUDDY	SPAWNING <u>3</u>	MUD <u>10</u>
MURKY	REARING <u>4</u>	SAND <u>40</u>
STAINED	MIGRATION <u>3</u>	GRAVEL <u>50</u>
<u>(CLEAR)</u>		COBBLE _____
		BLDR/B-ROCK _____
		100 %

