



Department of Fish and Game
Habitat and Restoration Division

Imports

Region

USGS Quad

Anadromous Water Catalog Number of Waterway

Name of Waterway



Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # 01 382
 Revision Year: 2001
 Revision to: Atlas _____ Catalog _____
 Both x
 Revision Code: A-2

[Signature]
 Regional Supervisor
[Signature]
 AWC Project Biologist
[Signature]
 Drafted

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing
coho	April 24 - May 1, 2001		6

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

Comments: Location; Township 28S Range 37E Section NE 1/4 22 ; Latitude N59 degrees 6.686 (NAD27). Stream is number 18 on map.

Stream characteristics: Upper extent surveys of Antlen River. Extends out of lake system subject to overland surface flow conditions during heavy precipitation. Some tannic coloration.

Stream surveys were part of the Yakutat Fish Habitat and ATV Trail Assessment project. Surveys were conducted using fish using baited minnow traps. Soak times for traps were usually less than 30 minutes. Captured fish were identified and released on-site. Field teams were comprised of ADFG personnel.

Name of Observer (please print):

Phil Mooney

Signature:

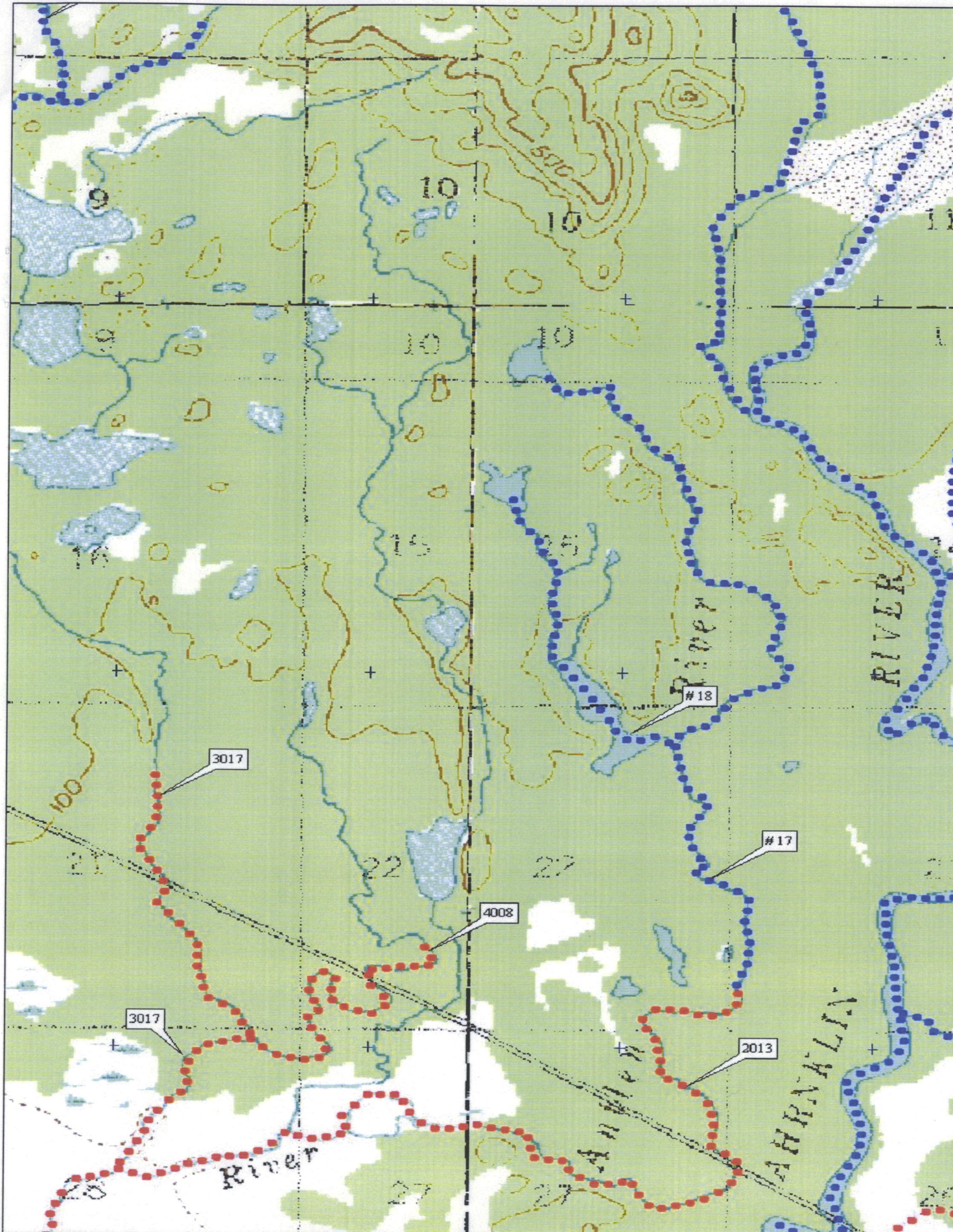
Address:

ALASKA DEPT. OF FISH AND GAME
304 LAKE ST. ROOM 103
SITKA, AK 99835-7563

This certifies that in my best professional judgment and belief the above information is included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration. 16.05.870.

Signature of Area Biologist:

[Signature: Phil Mooney]



3-D TopoQuads Copyright © 1999 DeLorme Yarmouth, ME 04096 Source Data: USGS 750 ft Scale: 1 : 25,000 Detail: 13-0 Datum: NAD27

ADD Stream 182-20-12000-2013-3