

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

M

CORRECTION TO: Atlas X Catalog X

Region: SEA

Map: SKAGWAY B-1, C-1

Water Body Number: 115-34-10230-2011

Describe Change(s): Delete existing 115-34-10230-2011

 arc was drafted in error (nom # 85-314) Subsequent

 nom (# 03-041) maps stream course accurately

 Renumber 115-34-10230-2011-3020 as

 115-34-10228 & move lower pt as indicated

 * West Branch Toiyah R. add local name

Change Requested By: Johnson 9/14/2009
Date

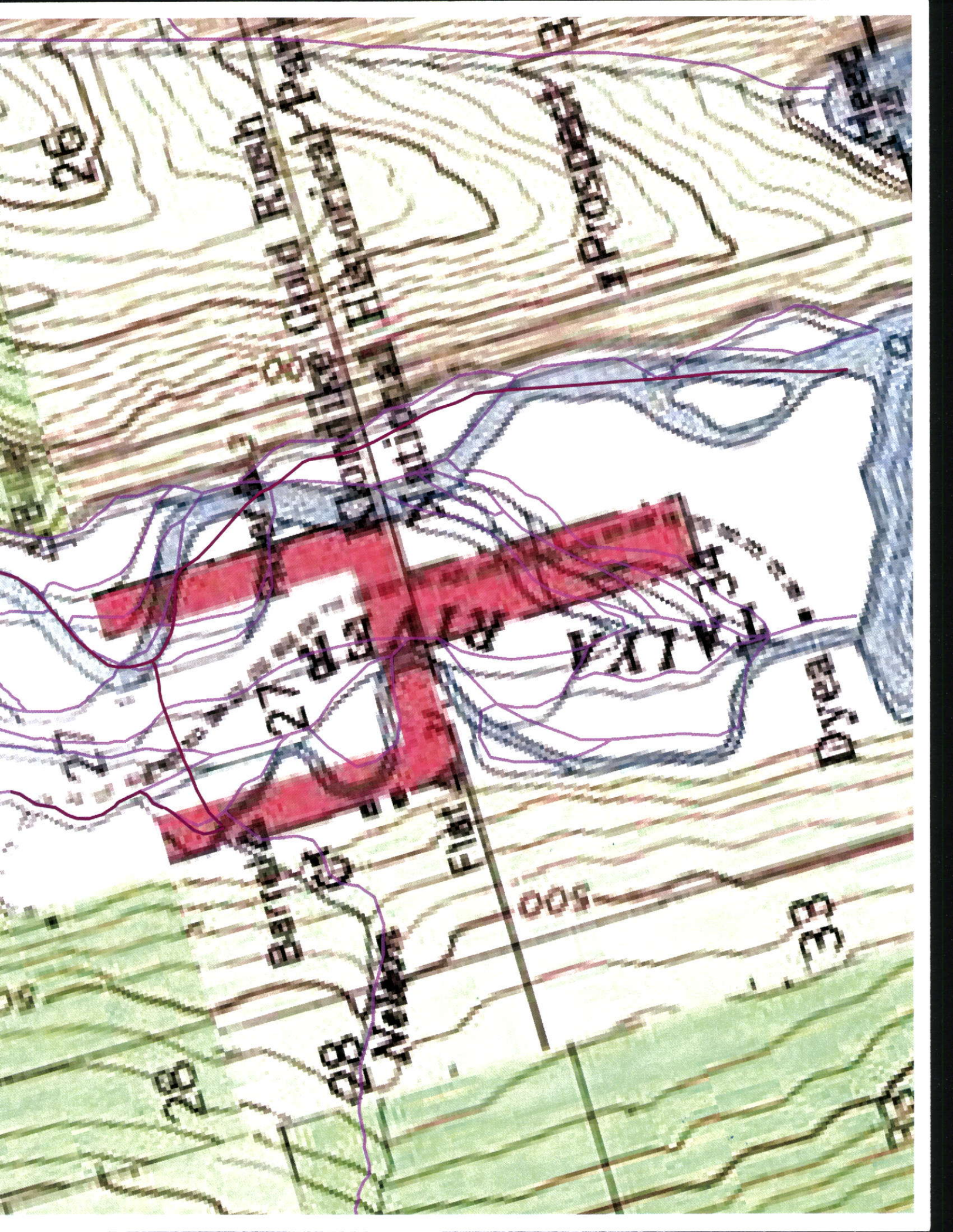
Drafted/Digitized By: [Signature] 10/26/09
Date

Revision Code: C-1,d-2, A-3

Nomination Number: 09-1016

ATTACH THIS FORM TO EXISTING NOMINATION FORM

ref nom #
09-1085



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

85
 Year of Revision
 85-314

Approved

Name of Waterway Nelson Creek + tributary
 AWC# of Waterway NEW 115-34-10230-2011
 AWC Volume & Number REGION I
 USGS Quad Skagway B-1 + ~~C-1~~ (14)
 Addition Correction
 Deletion Change
 Change to Atlas
 Catalog
 Both

Richard Reed 8/29/85
 Regional Supervisor Date
OK STB 10/24/85
TB 10-15-85
 Drafted ALASKA DEPT. OF
 FISH & GAME

SEP - 3 1985

Species	Date(s) Observed	Spawning	Rearing	HABITAT REGIONAL OFFICE
Dolly Varden	6-29-85		✓	
Coho Salmon	6-29-85		✓	

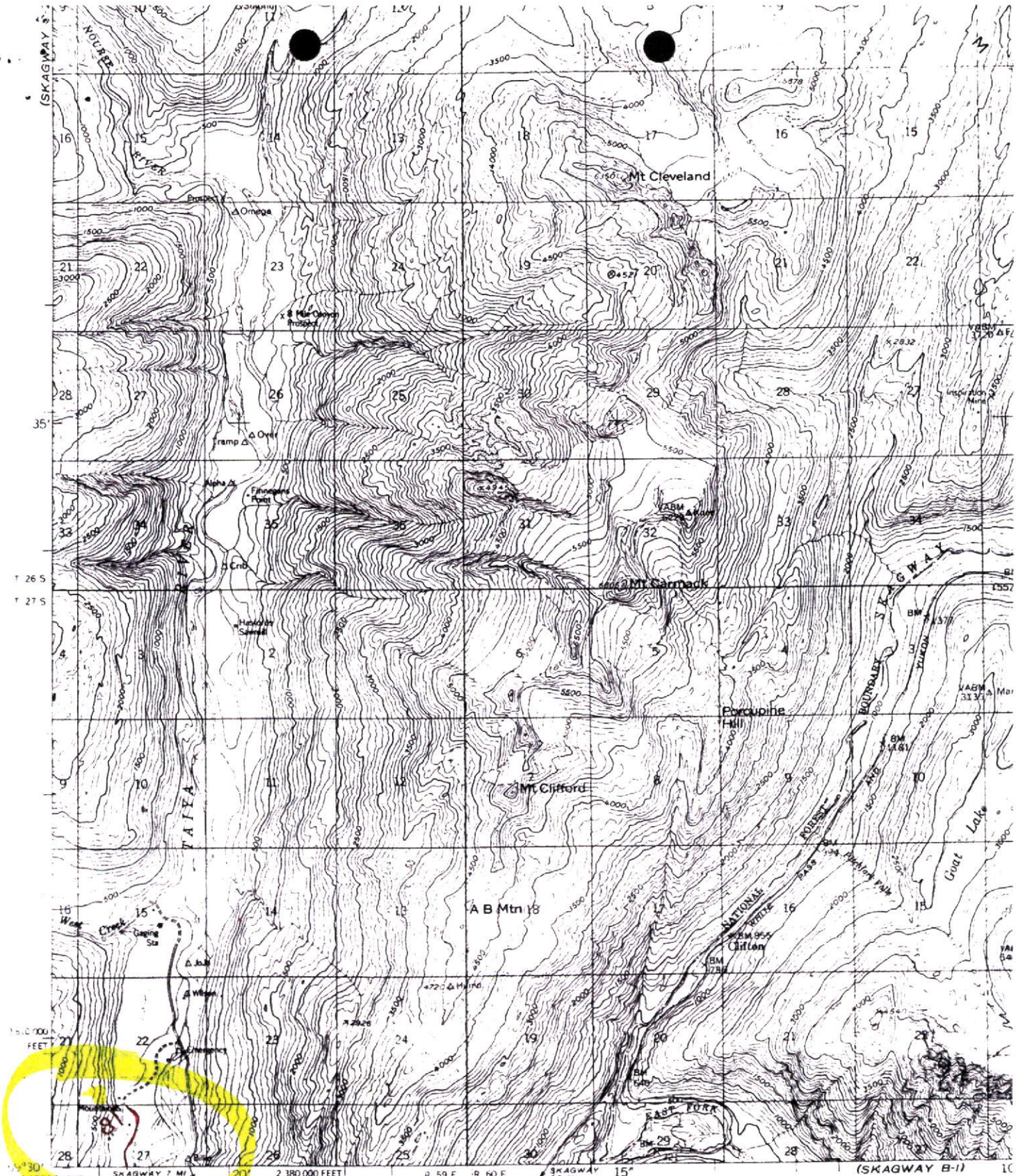
Comments: Provide any clarifying information, including number of fish observed, Location of fish survey data, etc.

4 traps set for 15 mins captured 28 coho and 2 Dolly varden
 this creek meanders through the flats of the Taiya River,
 but is a separate system. Only Dolly varden were
 trapped just above the confluence with the mainstem (tributary).

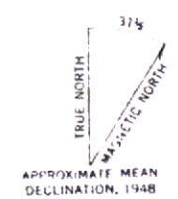
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Randolph Erickson
 Date: 7/1/85 Signature: Randolph P. Erickson
 Address: Box 431 (ADF+G Sport Fish)
Haines, AK 99827

HABITAT RECEIVED
 JUL 3 1985
 REGION I JUNEAU



Mapped, edited, and published by the Geological Survey
 Control by USG&GS and IBC
 Topography by photogrammetric methods from aerial photographs
 taken 1948. Map not field checked.
 Universal Transverse Mercator projection, 1927 North American datum
 10,000 foot grid based on Alaska coordinate system, zone 1
 1000 meter Universal Transverse Mercator grid ticks,
 1:50,000 scale shown in blue.
 Dashed lines represent unsurveyed and unmarked locations
 determined by the Bureau of Land Management
 © 1971 U.S. Geological Survey
 Copper River Meridian



CONTOUR INTERVAL 100 FEET
 DATUM IS MEAN SEA LEVEL

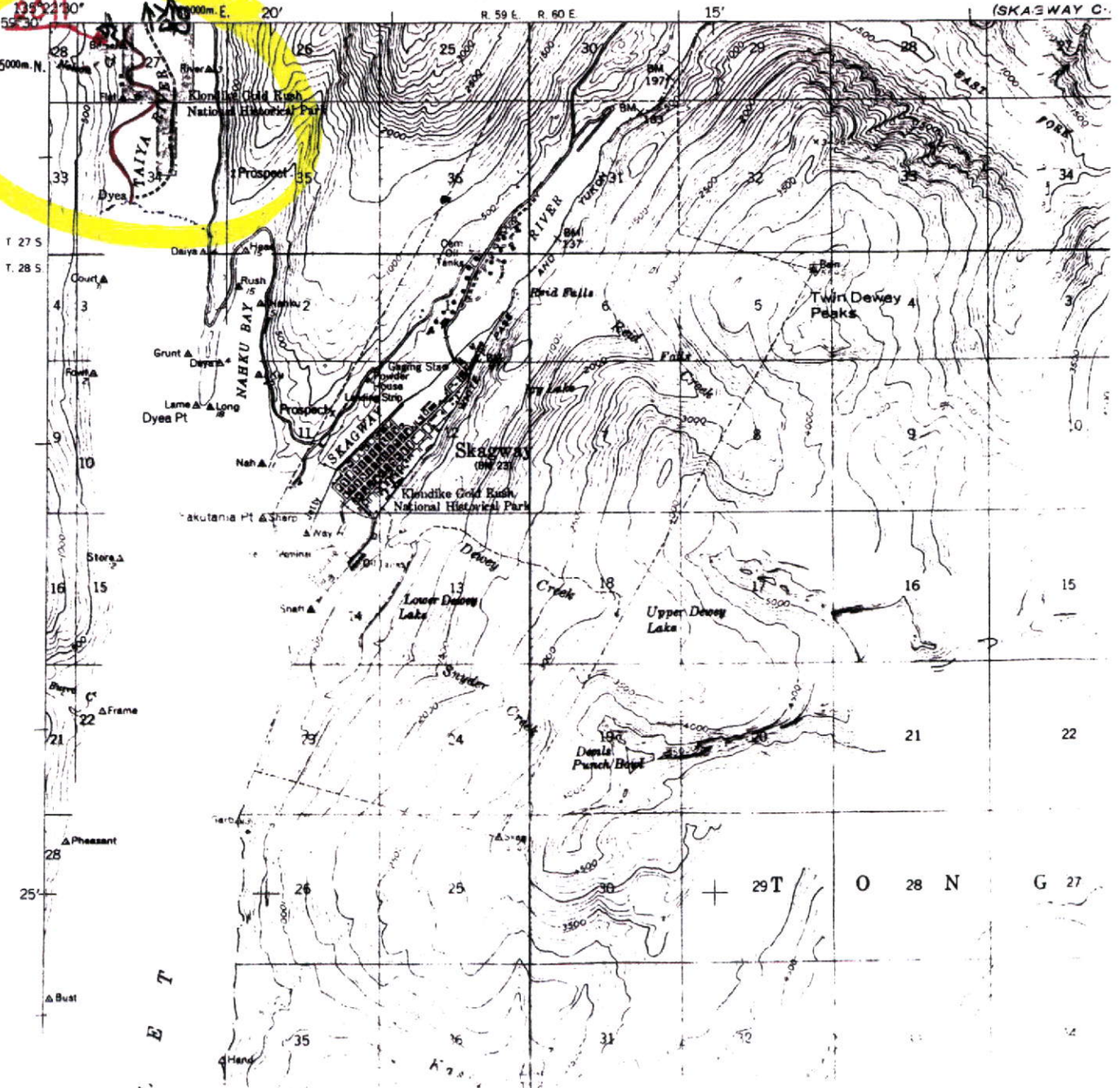
FOR SALE BY U.S. GEOLOGICAL SURVEY

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



(SKAGWAY C-2)

(SKAGWAY C-1)



Region SOUTHEAST USGS Quad Skagway B-1
 Anadromous Water Catalog Number of Waterway 115-34-10230-2011
 Name of Waterway Nelson Slough USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>03 041</u> Revision Year: <u>2003</u> Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/> Revision Code: <u>A-1</u> <u>10/2</u>	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <u>[Signature]</u> Regional Supervisor <u>[Signature]</u> AWC Project Biologist Drafted </div> <div style="width: 45%;"> <u>3/28/03</u> Date <u>3/14/02</u> Date </div> </div>
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OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	8/9/2002		12		<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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 other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

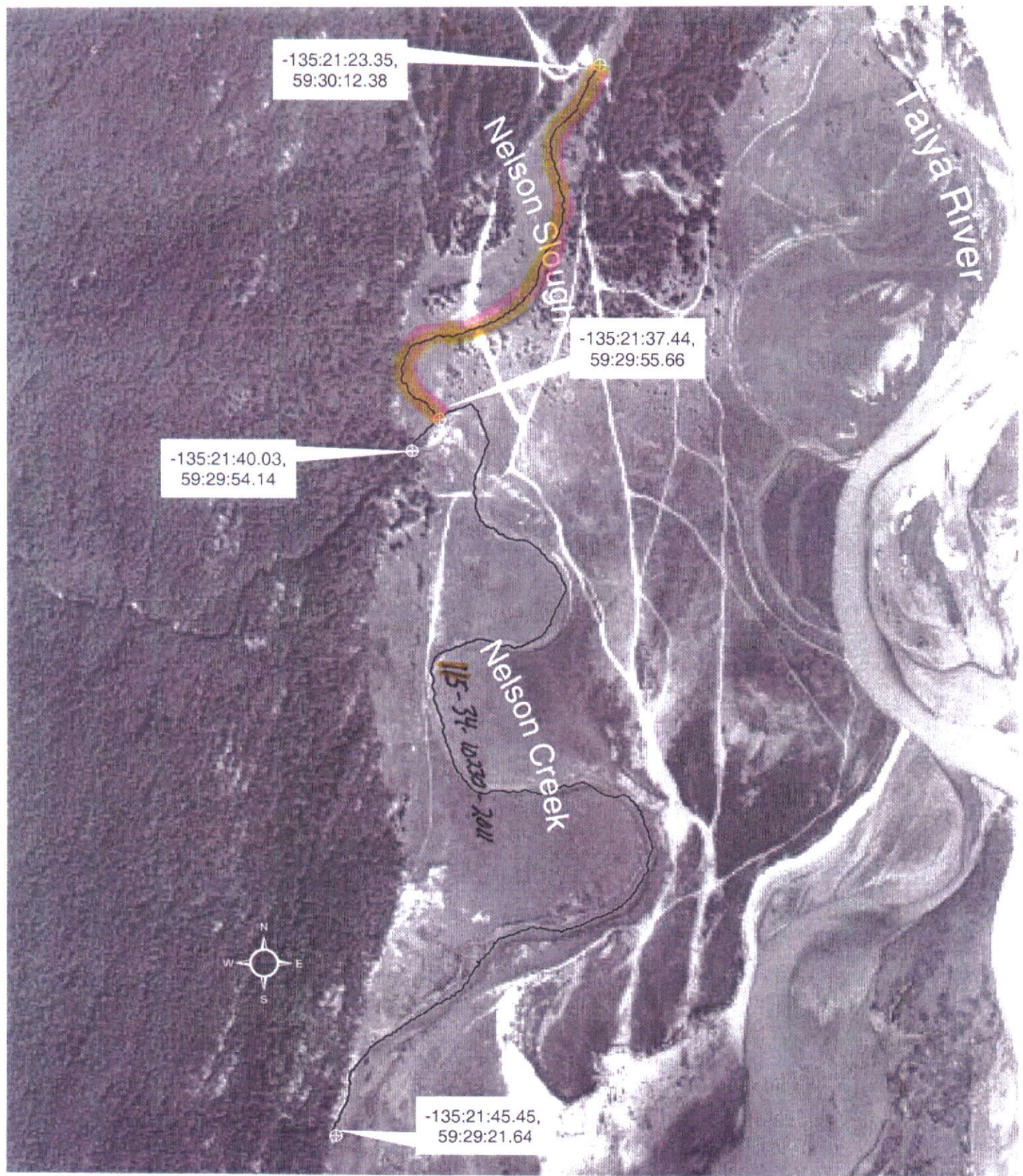
Comments: Five baited minnow traps were set in the pond associated with the ford through Nelson Slough. After approximately 2 hours the traps were retrieved; 2 traps were empty, 2 traps had 1 coho and one trap had 10 cohos. This pond is intermittently dry, has vegetation at the inlet and outlet and shallow mud banks were horses are currently walking through the slough. Fish were captured near the vegetated areas of the pond. The remainder of the slough is full of vegetation and intermittently goes dry.

Name of Observer (please print) Ben Kirkpatrick -- Habitat Biologist
 Date: 10/4/2002 Signature: [Signature]
 Address: ADF&G Habitat and Restoration Division
Box 240020 Douglas 99824

This certifies that in my best professional judgment 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: [Signature] Revision 11/96

ALASKA DEPT. OF
 FISH & GAME
 OCT 25 2002
 REGION II
 HABITAT AND RESTORATION
 DIVISION



0 0.1 0.2 0.4 Miles

-135:21:23.35,
59:30:12.38

Taiya River

27

-135:21:37.44,
59:29:55.66

-135:21:40.03,
59:29:54.14

Wahela

Nelson Slough

27

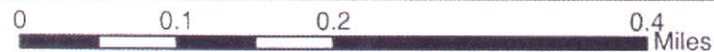
River

Flat

Klc

Nat

-135:21:45.45,
59:29:21.64





extend
Add COR to 115-34-10230-2011
extend stream



