



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

ME

Region: Southwest USGS Quad: Dillingham C-3 03 *C-2*

Anadromous Waters Catalog Number of Waterway: 325-30-10100-2202-3032

Name of Waterway: unnamed stream

Addition Deletion Correction USGS Name Local Name Backup Information

Nomination # <u>140390</u>	<i>James J. Hasbrouck</i> Fisheries Scientist	<u>10/3/2014</u> Date
Revision Year: <u>2010</u>	<i>[Signature]</i> Habitat Operations Manager	<u>10/3/14</u> Date
Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<i>[Signature]</i> AWC Project Biologist	<u>9/25/14</u> Date
Revision Code: <u>A-2</u>	<i>[Signature]</i> Cartographer	<u>10/14/14</u> Date

Site Information Station: CIA1408A01 Date Observed: 08/05/2014 Legal Desc.: S005S044W Latitude: Longitude: Datum:
Up Stream 59.74070 -156.80121 WGS84
Down Stream 59.74458 -156.80441 WGS84

Station Comments: turbidity measurement is suspect (lamotte does not seem to be giving accurate/consistent readings). New pH probe.

Life History: Anadromous

Species\LifeStage: coho salmon juvenile	Sampling Method (No. of fish): BEF (4)
Species\LifeStage: Chinook salmon juvenile	Sampling Method (No. of fish): BEF (34)
Species\LifeStage: salmonid-unspecified carcass	Sampling Method (No. of fish): VOB (6)

Life History: Resident

Species\LifeStage: Alaskan brook lamprey juvenile	Sampling Method (No. of fish): BEF (1)
Species\LifeStage: longnose sucker juvenile	Sampling Method (No. of fish): BEF (8)
Species\LifeStage: round whitefish juvenile/adult	Sampling Method (No. of fish): BEF (12)
Species\LifeStage: Arctic grayling juvenile/adult	Sampling Method (No. of fish): BEF (16)
Species\LifeStage: burbot juvenile/adult	Sampling Method (No. of fish): BEF (2)
Species\LifeStage: slimy sculpin juvenile/adult	Sampling Method (No. of fish): BEF (30)

Key to Sample Method

(BEF) Boat-Mounted Electrofisher (VOB) Visual Observation, Boat

Add new stream 325-30-10100-2202-3032 w/ Coho salmon REARING Chinook
CR present

Additional Comments: The information included in this nomination supports the following alterations to the AWC: Add new AWC stream (unnamed tributary to the Mulchatna River, AWC # 325-30-10100-2202) with Kr and CO. These observations also provide backup documentation for Kp and COp in the Mulchatna River (AWC # 325-30-10100-2202) and the Nushagak River (AWC # 325-30-10100).

Name of Observer: James Bales, Habitat Biologist Phone: 267-2345 Date Printed: 9/24/2014

Signature: *James Bales*

Address: Alaska Department of Fish and Game, Division of Sport Fish RTS
333 Raspberry Road
Anchorage, AK 99518

ALASKA DEPT. OF
FISH & GAME

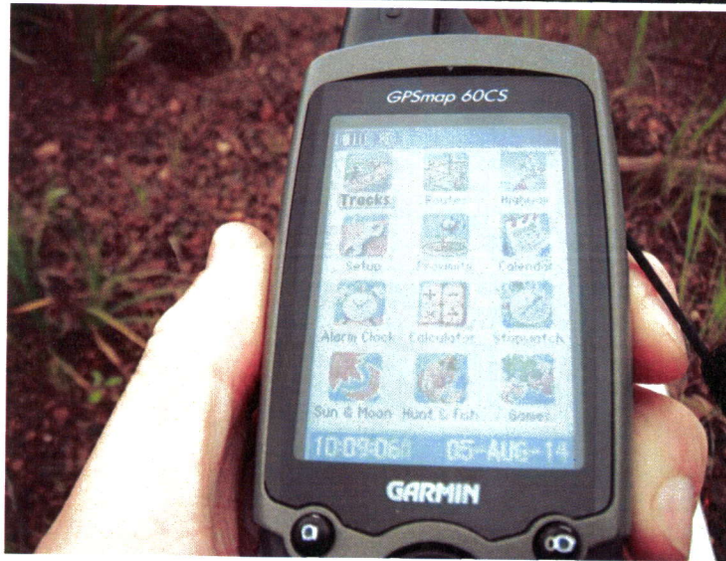
SEP 25 2014

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 Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



CIA1408A011138.jpg



CIA1408A011139.jpg



CIA1408A011140.jpg



CIA1408A011141.jpg

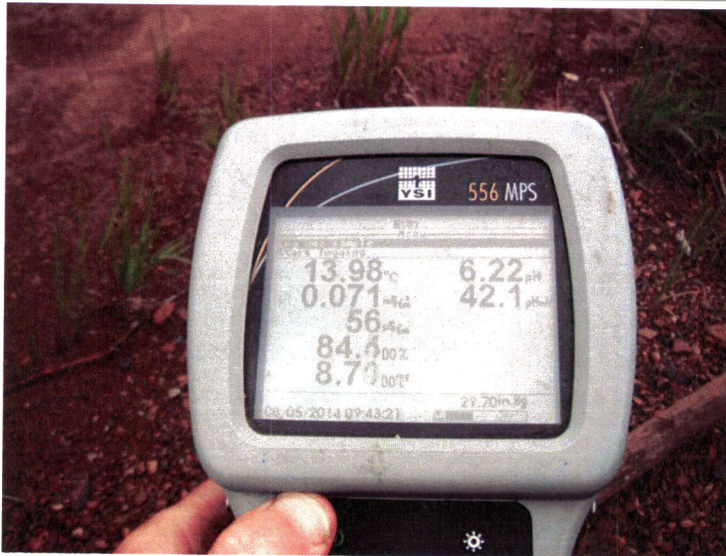


CIA1408A011142.jpg



CIA1408A011143.jpg





CIA1408A011144.jpg



CIA1408A011145.jpg



CIA1408A011146.jpg



CIA1408A011150.jpg



CIA1408A011151.jpg



CIA1408A011153.jpg



CIA1408A011154.jpg



CIA1408A011155.jpg



CIA1408A011156.jpg





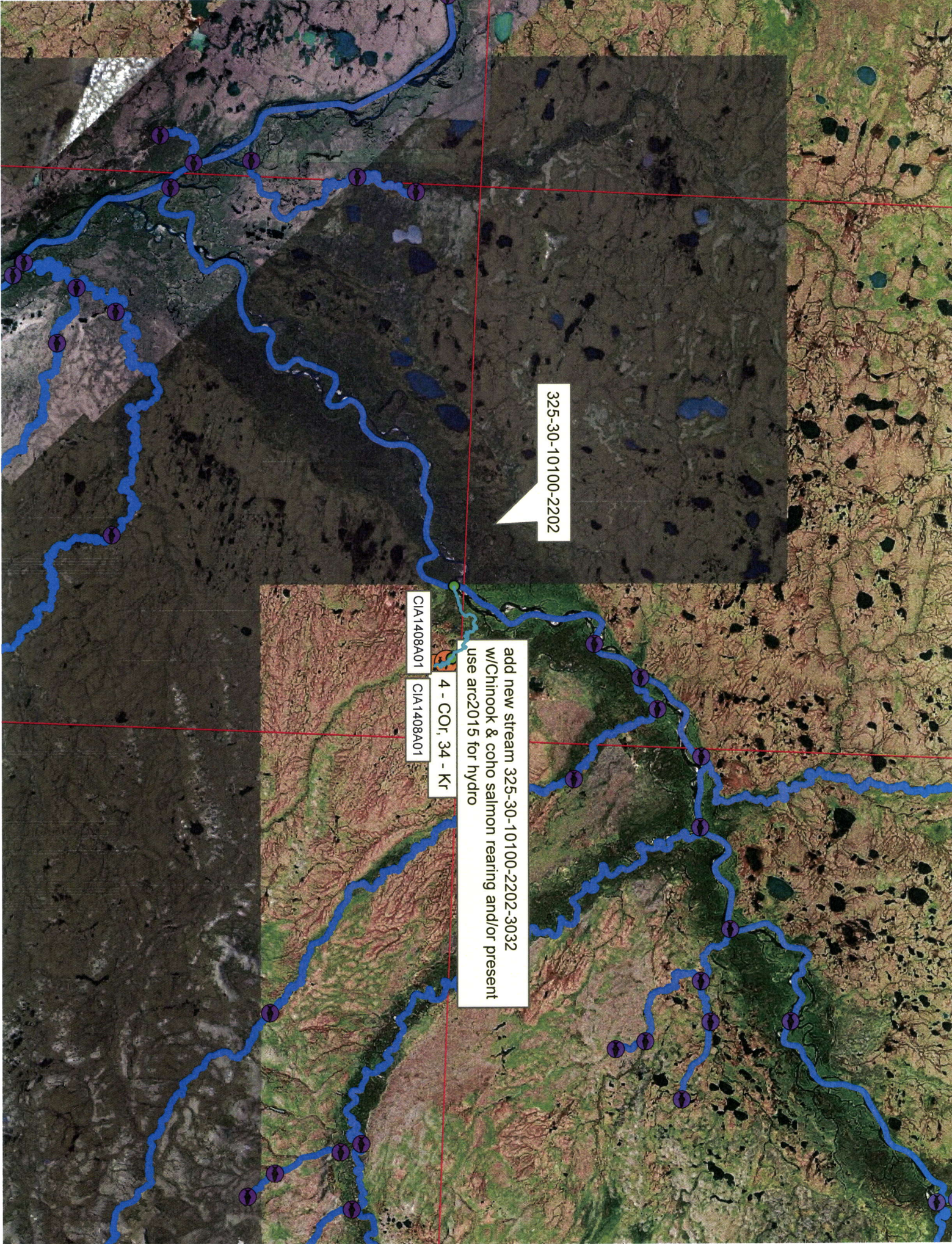
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: CIA1408A01 Page: 7

CIA1408A011157.jpg





325-30-10100-2202

add new stream 325-30-10100-2202-3032
w/Chinook & coho salmon rearing and/or present
use arc2015 for hydro

4 - COR, 34 - Kt

CIA1408A01

CIA1408A01

add new stream 325-30-10100-2202-3032
w/Chinook & coho salmon rearing and/or present
use arc2015 for hydro

CIA1408A01

4 - COI, 34 - KI

CIA1408A01

Handwritten blue annotations: "COR KR" (top), "COR KR" (middle), and "COR KR" (bottom). There are also blue arrows pointing to specific locations on the stream.

