



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

X

Region: Southwest

Anadromous Waters Catalog Number of Waterway: 313-30-10140-2051-0010

USGS Quad: Port Moller C-5 10-5

Name of Waterway: _____

Addition

Deletion

For Office Use

Correction

USGS Name

Local Name

Backup Information

Nomination #	<u>150667</u>	<u>James J. Harbouch</u> Fisheries Scientist	<u>10/26/2015</u> Date
Revision Year:	<u>2016</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/26/15</u> Date
Revision to: Atlas _____ Catalog _____	Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>7 OCT 15</u> Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u> GIS Analyst	<u>11/2/15</u> Date

Site Information

Station: CIA1516B01

Date Observed: 08/15/2015

Legal Desc.: S052S078W

Latitude: Longitude: Datum:
55.71169 -161.39318 WGS84

Station Comments: WP189 - Unnamed Lake/Tributary of Caribou River Strong flow at outlet & inlet.

Life History: Anadromous

- Species\LifeStage: chum salmon adult
- Species\LifeStage: sockeye salmon adult
- Species\LifeStage: Chinook salmon juvenile
- Species\LifeStage: coho salmon adult
- Species\LifeStage: coho salmon juvenile
- Species\LifeStage: pink salmon adult
- Species\LifeStage: sockeye salmon juvenile

- Sampling Method (No. of fish): GIL (25)
- Sampling Method (No. of fish): GIL (5)
- Sampling Method (No. of fish): GIL (3) MTR (41)
- Sampling Method (No. of fish): GIL (2)
- Sampling Method (No. of fish): MTR (48)
- Sampling Method (No. of fish): GIL (2)
- Sampling Method (No. of fish): MTR (1)

Life History: Resident

- Species\LifeStage: stickleback-undefined juvenile/adult
- Species\LifeStage: Alaska blackfish juvenile/adult
- Species\LifeStage: threespine stickleback juvenile/adult
- Species\LifeStage: ninespine stickleback juvenile/adult

- Sampling Method (No. of fish): MTR (105)
- Sampling Method (No. of fish): MTR (1)
- Sampling Method (No. of fish): MTR (45)
- Sampling Method (No. of fish): MTR (10)

Key to Sample Method

(GIL) Floating Gill Net

(MTR) Minnow Trap

Add new stream 313-30-10140-2021 w/ Chum salmon, sockeye salmon, Chinook salmon, coho salmon and pink salmon present

Add new lake 2021-0010 w/ Chum salmon present, sockeye salmon present, Chinook salmon rearing, coho salmon present / rearing & pink salmon present

Additional Comments: The information included in this nomination supports the following alteration to the AWC: Add lifestage Chinook rearing, coho rearing and sockeye rearing (only 1 individual); Add lifestage adult chum, adult sockeye, adult coho and adult pink present; to the unnamed lake located at WP189 (on a tributary of the Caribou River).

Name of Observer: Holly Zafian, Habitat Biologist

Phone: _____

Date Printed: 9/29/2015

Signature: [Signature]

ALASKA DEPT. OF
FISH & GAME

Address: ADF&G, Wildlife Conservation

SEP 30 2015

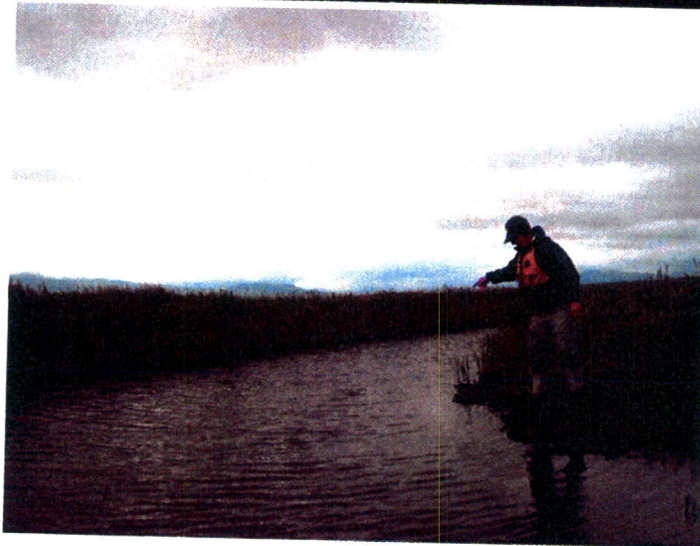
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog

Signature of Area Biologist: _____

Date: _____



CIA1516B011925.jpg



CIA1516B011927.jpg



CIA1516B011928.jpg



CIA1516B011931.jpg



CIA1516B011933.jpg



CIA1516B011935.jpg





CIA1516B011937.jpg



CIA1516B011939.jpg



CIA1516B011941.jpg



CIA1516B011942.jpg



CIA1516B011944.jpg



CIA1516B011947.jpg



CIA1516B011949.jpg



CIA1516B011951.jpg



CIA1516B011952.jpg





CIA1516B011953.jpg



CIA1516B011954.jpg



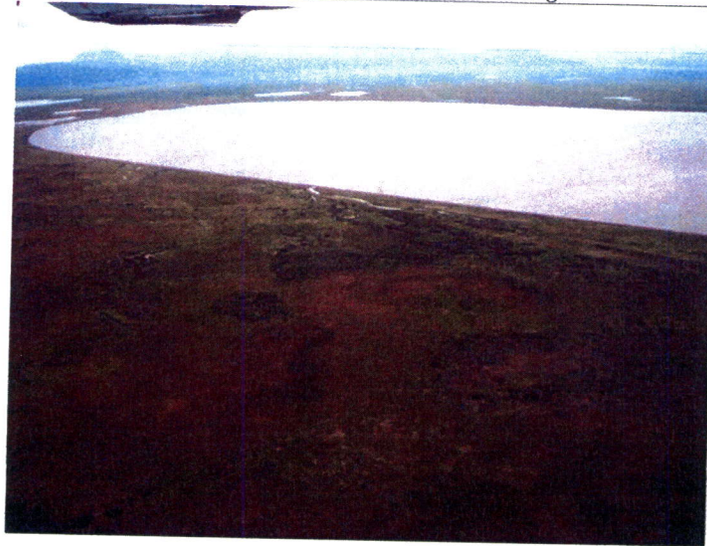
CIA1516B011956.jpg



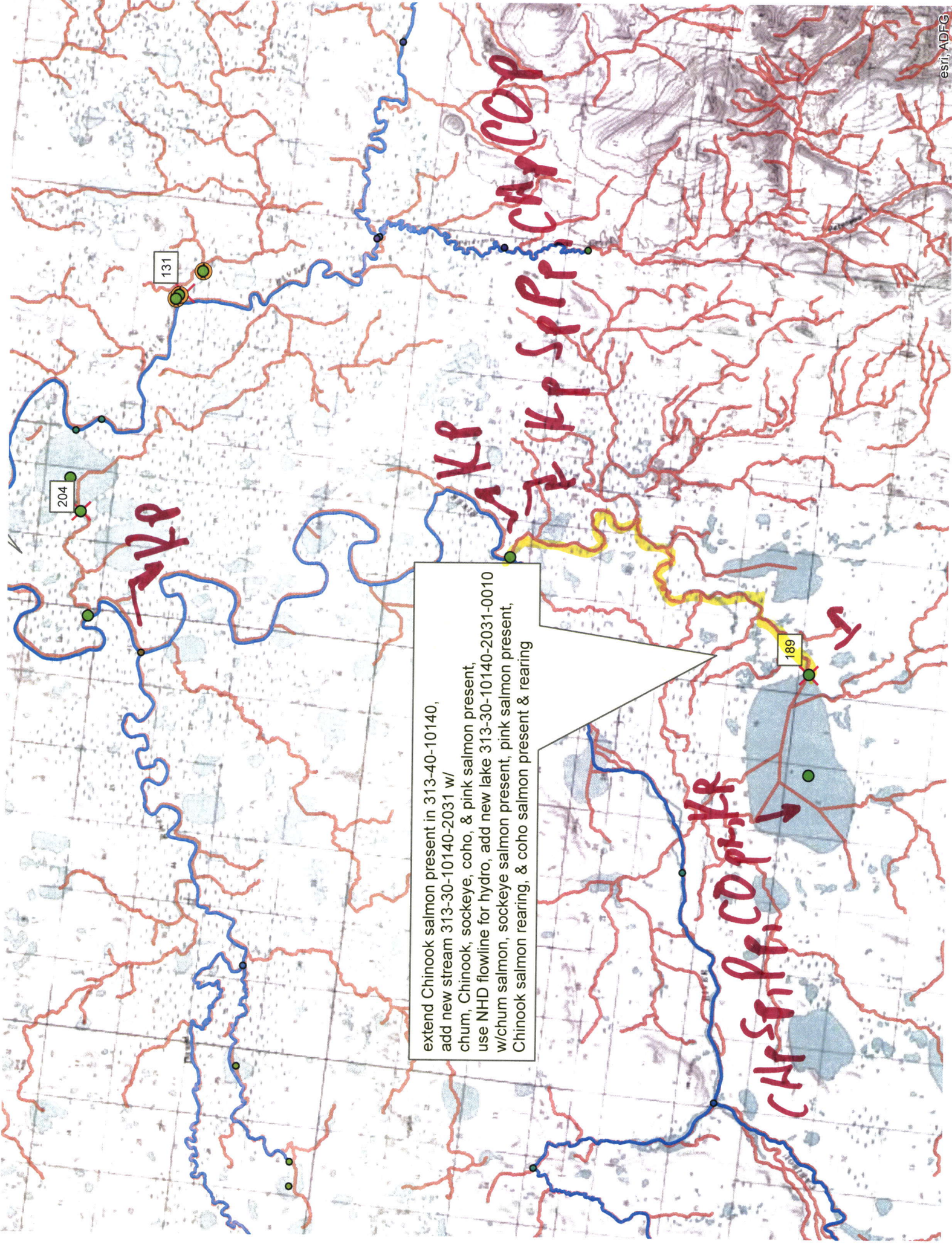
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: CIA1516B01 Page: 8



CIA1516B011959.jpg



extend Chinook salmon present in 313-40-10140,
 add new stream 313-30-10140-2031 w/
 chum, Chinook, sockeye, coho, & pink salmon present,
 use NHD flowline for hydro, add new lake 313-30-10140-2031-0010
 w/chum salmon, sockeye salmon present, pink salmon present,
 Chinook salmon rearing, & coho salmon present & rearing