



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: South Central

USGS Quad: Tyonek B-4

Anadromous Waters Catalog Number of Waterway: 297-30-10090-2105-3015-4012-5010-6010-0010

Name of Waterway: Unnamed USGS Name Local Name Backup Information

Addition Deletion Correction For Office Use Backup Information

Nomination #	<u>120421</u>	<u>[Signature]</u> Fisheries Scientist	<u>11/2/12</u> Date
Revision Year:	<u>2013</u>	<u>[Signature]</u> Habitat Operations Manager	<u>11/2/12</u> Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	<u>[Signature]</u> AWC Project Biologist	<u>10/3/12</u> Date
Revision Code:	<u>A-2, B-1</u>	<u>JDS</u> Cartographer	<u>11 8 12</u> Date

Site Information Station: CIA1204A01 Date Observed: 08/03/201 Legal Desc.: S014N012W26 Latitude: Longitude: Datum: 61.27500 -151.36916 WGS84

Station Comments: Photo 677 is of GPS, 2 photos prior to GPS photo. Max depth 14.5 m.

Observation Information

Life History: Anadromous

Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): D(1) E(1) EE(100) F(1) FF(100) G(1) GG(100) H(1) HH(100)

Species\LifeStage: sockeye salmon adult

Sampling Method (No. of fish): B(1) FF(1)

Life History: Resident

Species\LifeStage: coho salmon adult

Sampling Method (No. of fish): A(5) B(3) C(2) D(2)

Species\LifeStage: rainbow trout juvenile/adult

Sampling Method (No. of fish): C(1)

Species\LifeStage: threespine stickleback adult

Sampling Method (No. of fish): E(3) F(2) G(7)

Species\LifeStage: threespine stickleback juvenile/adult

Sampling Method (No. of fish): E(1) EE(500) F(3) FF(200) G(3) GG(200) HH(400)

Key to Sample Method

- Sample ID: (A) Sample Gear: Sinking Gill Net (61.27839,-151.37411)
- Sample ID: (B) Sample Gear: Sinking Gill Net (61.28002,-151.3708)
- Sample ID: (C) Sample Gear: Sinking Gill Net (61.27285,-151.36668)
- Sample ID: (D) Sample Gear: Sinking Gill Net (61.271,-151.36812)
- Sample ID: (E) Sample Gear: Boat-Mounted Electrofisher (61.27137,-151.36852 to 61.27198,-151.36707)
- Sample ID: (EE) Sample Gear: Visual Observation, Boat (This is a subevent of Sample ID:(E))
- Sample ID: (F) Sample Gear: Boat-Mounted Electrofisher (61.27296,-151.36661 to 61.27404,-151.36703)

*Add new lake w/ coho salmon rearing/sockeye
297-30-10090-2105-3015-4012 - Salmon present
5010-6010-0010
Add coho and sockeye salmon present to
new streams - 5010 & 6010
Add sockeye salmon
downstream + e
297-30-10090*

Additional Comments: The information included in this nomination supports the following alterations to the AWC: Add Sp, COr, and COP to this unnamed lake; Add new AWC stream (unnamed tributary to AWC # 247-30-10090-2105-3015-4012) with Sp and COP. Add Sp to AWC #'s 247-30-10090-2105-3015-4012; 247-30-10090-2105-3015; and 247-30-10090-2105. Backup COP in the previous AWC streams.

Name of Observer: Jonathan Kirsch, Fishery Biologist I Phone: (907) 267-2292 Date Printed: 9/27/2012

Signature: [Signature] 9/27/12

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

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: _____



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

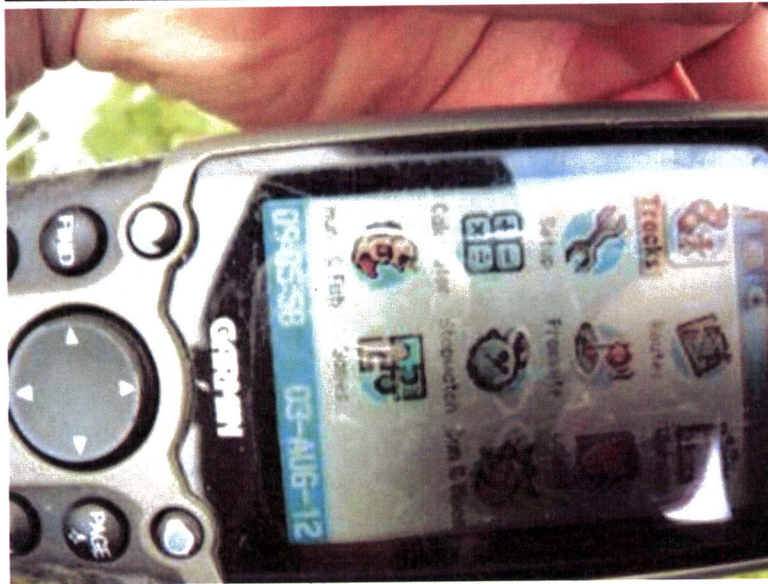
**Fish Survey
Nomination Form
Anadromous Waters Catalog**

Continuation of Station: CIA1204A01 Page: 2

Sample ID: (FF) **Sample Gear:** Visual Observation, Boat (This is a subevent of Sample ID:(F))
Sample ID: (G) **Sample Gear:** Boat-Mounted Electrofisher (61.27974,-151.37437 to 61.2807,-151.37344)
Sample ID: (GG) **Sample Gear:** Visual Observation, Boat (This is a subevent of Sample ID:(G))
Sample ID: (H) **Sample Gear:** Boat-Mounted Electrofisher (61.27354,-151.37061 to 61.27234,-151.3703)
Sample ID: (HH) **Sample Gear:** Visual Observation, Boat (This is a subevent of Sample ID:(H))



CIA1204A010675.jpg



CIA1204A010677.jpg



CIA1204A010678.jpg



CIA1204A010679.jpg

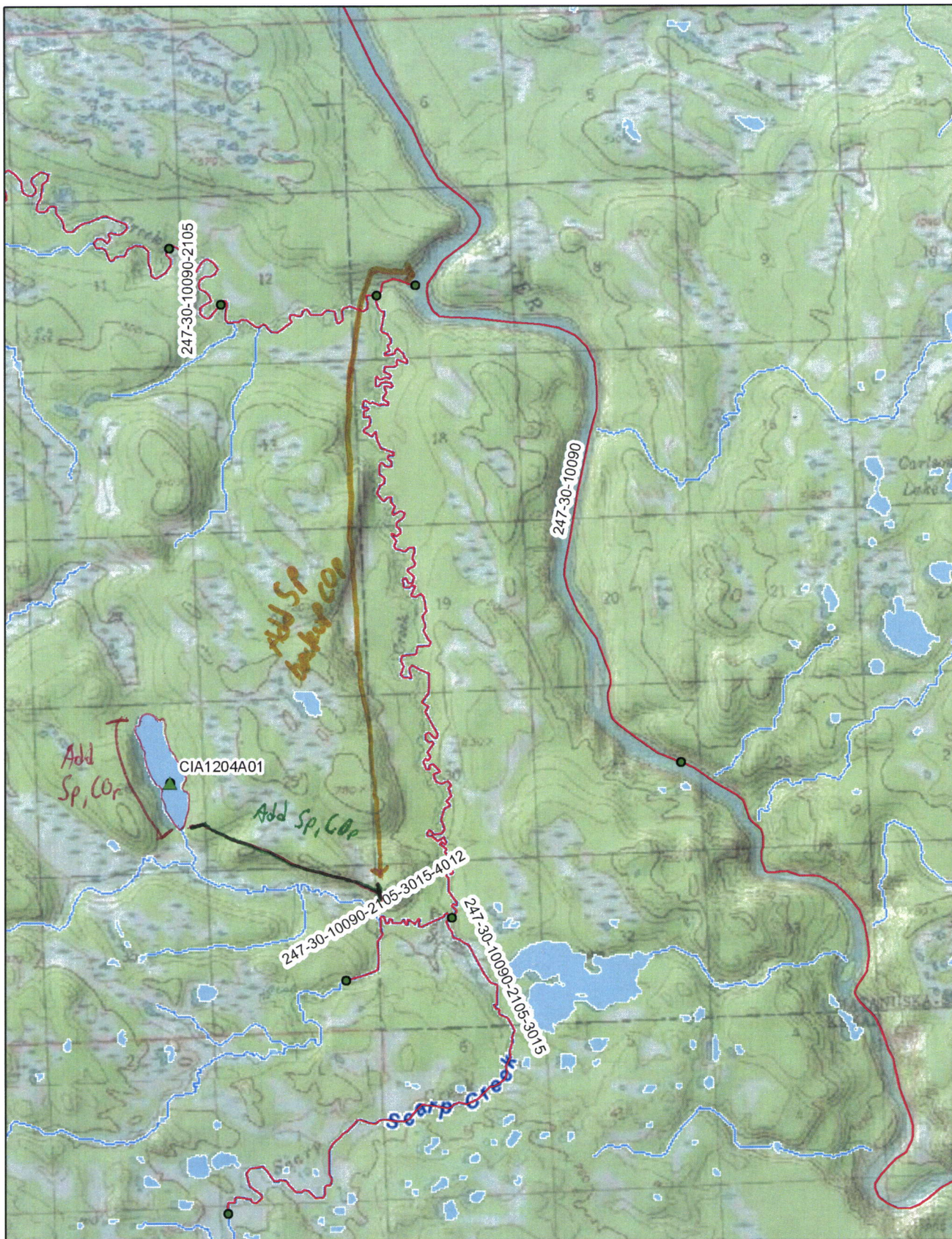


CIA1204A010680.jpg



CIA1204A010681.jpg

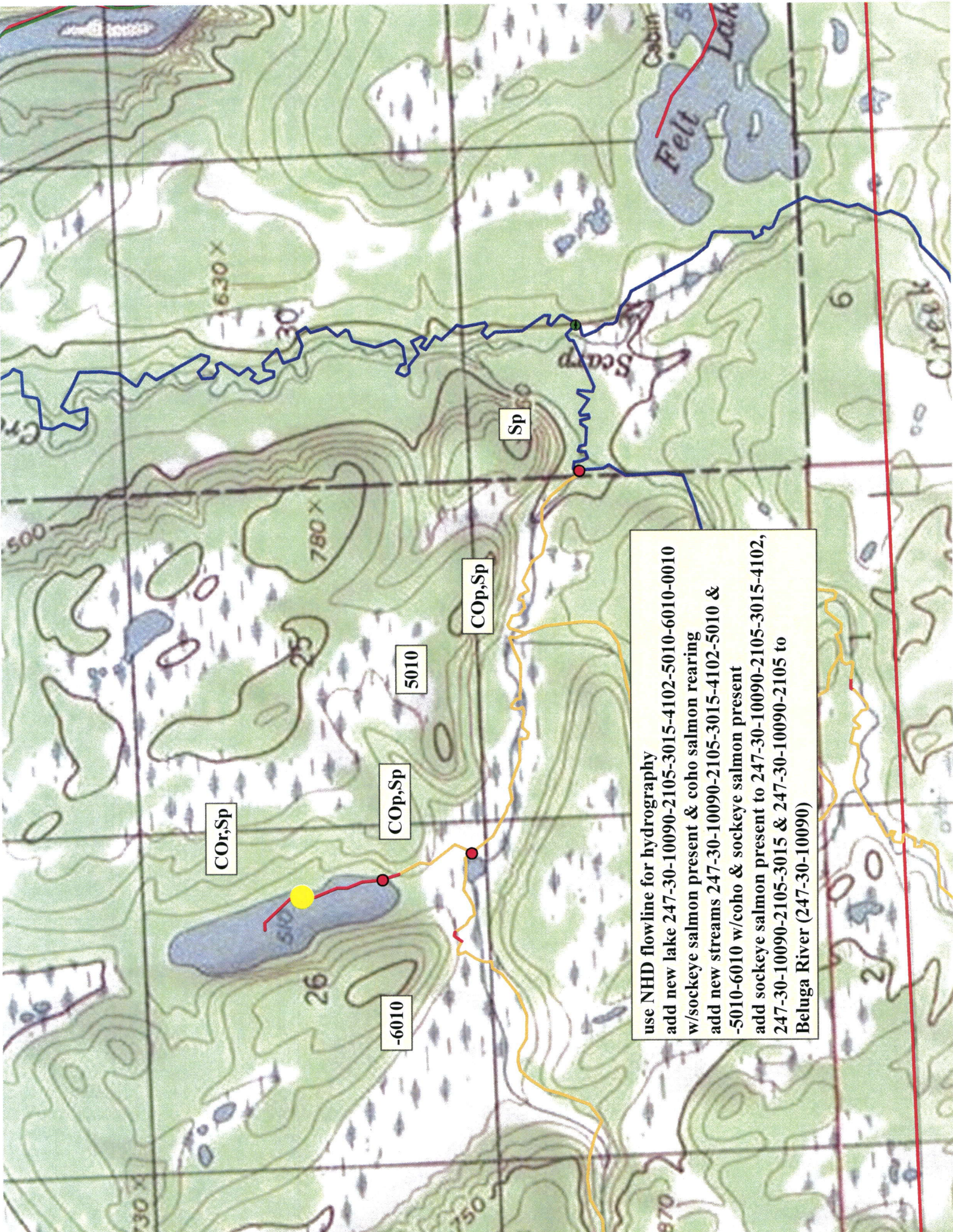
CIA1204A01 nomination map



Legend

- ▲ Anad_sites
- AWC_2011





use NHD flowline for hydrography
 add new lake 247-30-10090-2105-3015-4102-5010-6010-0010
 w/sockeye salmon present & coho salmon rearing
 add new streams 247-30-10090-2105-3015-4102-5010 &
 -5010-6010 w/coho & sockeye salmon present
 add sockeye salmon present to 247-30-10090-2105-3015-4102,
 247-30-10090-2105-3015 & 247-30-10090-2105 to
 Beluga River (247-30-10090)