



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: Southwest

Anadromous Waters Catalog Number of Waterway: 325-30-10100-2022-3080-4029-5039

USGS Quad: Taylor Mts A-1

*Lake Clark 48*

Name of Waterway: North Fork Swan River

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	<u>140388</u>	<u>James J. Hasbrouck</u>	<u>10/3/2014</u>
Revision Year:	<u>2015</u>	<u>[Signature]</u>	<u>10/3/14</u>
Revision to: Atlas	Catalog	<u>[Signature]</u>	<u>9/25/14</u>
	Both <u>+</u>	<u>[Signature]</u>	<u>10/14/14</u>
Revision Code:	<u>A-1, B-6</u>	<u>[Signature]</u>	<u>10/14/14</u>
		<u>[Signature]</u>	<u>10/14/14</u>

Site Information

Station: CIA1406A01

Date Observed: 08/03/2014

Legal Desc.: S001N039W

Latitude: Longitude: Datum:

Up Stream 60.17302 -155.96773 WGS84

Down Stream 60.16474 -155.98511 WGS84

Station Comments: pH appears to be reading consistently low...

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 (19)

Species\LifeStage: Chinook salmon adult

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

Life History: Resident

Species\LifeStage: round whitefish juvenile/adult

Sampling Method (No. of fish): BEF (4)

Species\LifeStage: Arctic grayling adult

Sampling Method (No. of fish): BEF (40)

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): BEF (48)

Life History: Unknown

Species\LifeStage: Dolly Varden juvenile/adult

Sampling Method (No. of fish): BEF (3)

Key to Sample Method

(BEF) Boat-Mounted Electrofisher

(VOB) Visual Observation, Boat

*Extend stream w/ Chinook and coho salmon Reading*  
*Add Chinook entries*

**Additional Comments:** Extend the North Fork Swan River (AWC # 325-30-10100-2202-3080-4029-5039) to the upstream station listed on this nomination form and add Krp and COr. These observations also provide backup documentation for COp and Kp in the Swan River (AWC # 325-30-10100-2202-3080-4029), the Koktuli River (AWC # 325-30-10100-2202-3080), 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: 9/23/2014

Signature: [Signature]

ALASKA DEPT. OF  
FISH & GAME

Address: Alaska Department of Fish and Game, Division of Sport Fish RTS

333 Raspberry Road

Anchorage, AK 99518

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: \_\_\_\_\_



CIA1406A011095.jpg



CIA1406A011096.jpg



CIA1406A011097.jpg



CIA1406A011098.jpg



CIA1406A011099.jpg



CIA1406A011100.jpg





CIA1406A011101.jpg



CIA1406A011102.jpg



CIA1406A011103.jpg



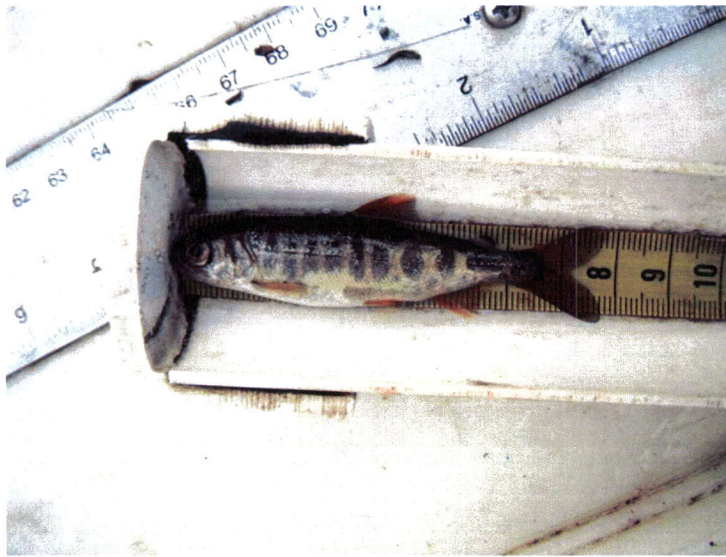
CIA1406A011104.jpg



CIA1406A011105.jpg



CIA1406A011106.jpg



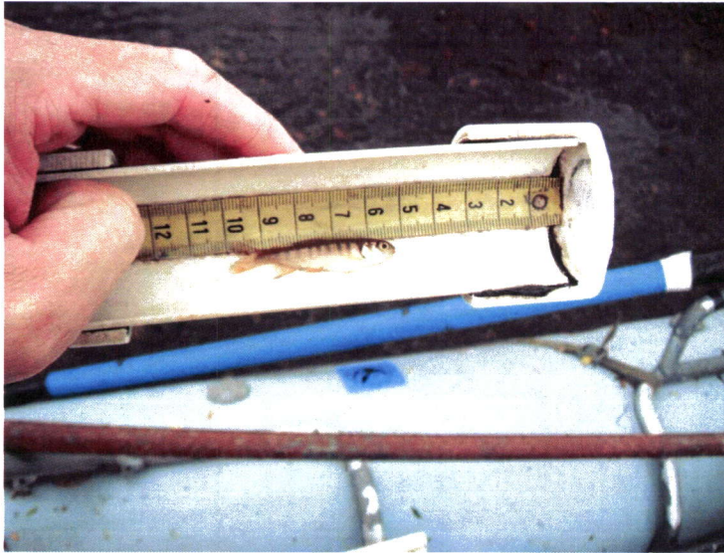
CIA1406A011107.jpg



CIA1406A011108.jpg



CIA1406A011109.jpg



CIA1406A011110.jpg



CIA1406A011111.jpg



CIA1406A011112.jpg

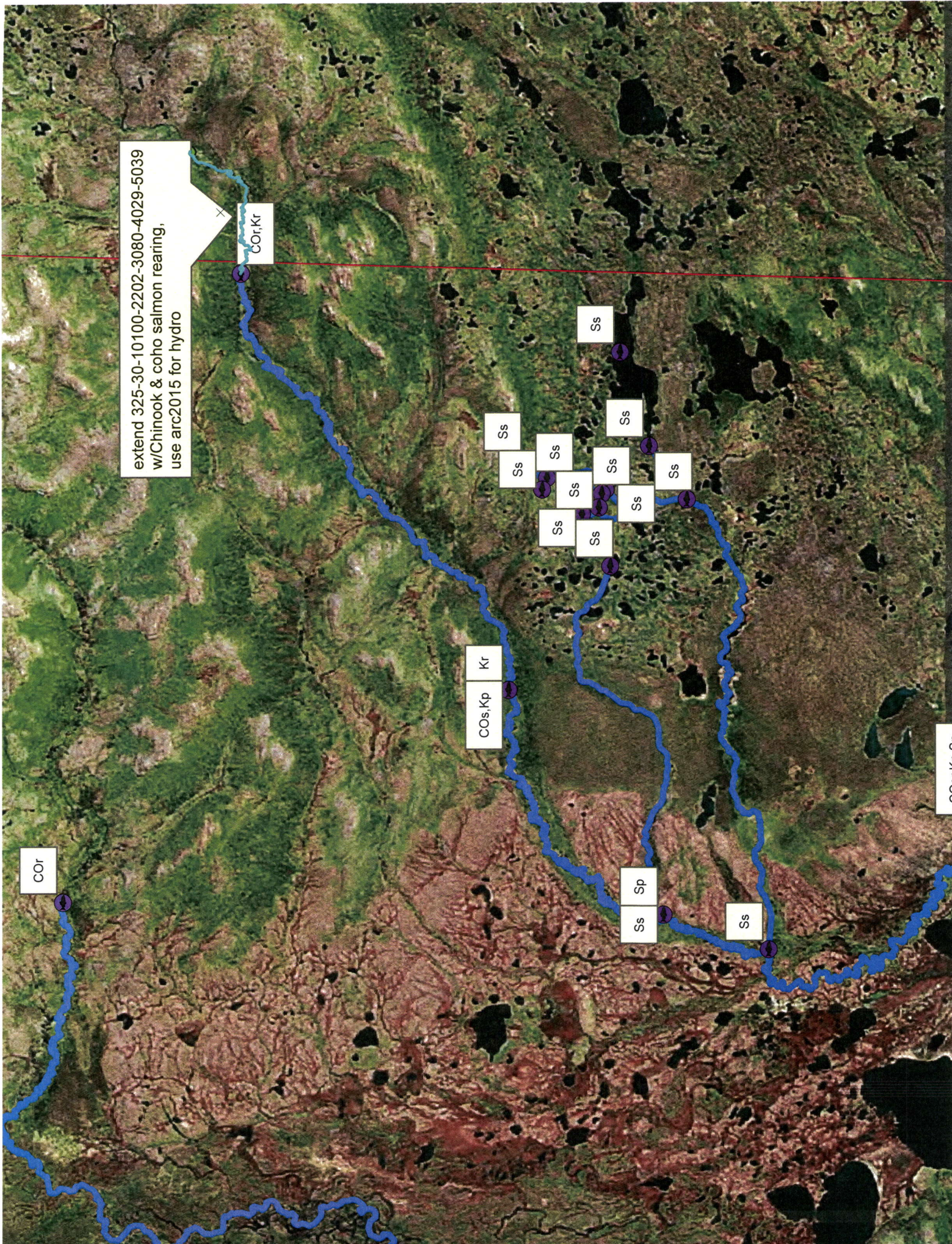


CIA1406A011113.jpg



CIA1406A011114.jpg





CO<sub>r</sub>

extend 325-30-10100-2202-3080-4029-5039  
w/Chinook & coho salmon rearing,  
use arc2015 for hydro

CO<sub>r</sub>,Kr

CO<sub>s</sub>,Kp Kr

Ss Sp

Ss

CO<sub>r</sub>,Kr

ORKE  
↓

extend 325-30-10100-2202-3080-4029-5039  
w/Chinook & coho salmon rearing,  
use arc2015 for hydro

CO,kr

CO,kr  
↓

