



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

11

Region: Southwest

USGS Quad: Iliamna D-5

Anadromous Waters Catalog Number of Waterway: 324-10-10150-2239-3008

Name of Waterway: Eagle Bay Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>120480</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 _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>10/29/12</u> Date
Revision Code: <u>A-1, B-1</u>	<u>[Signature]</u> Cartographer	<u>11/6/12</u> Date

Site Information Station: CIA1215C05 Date Observed: 08/14/2012 Legal Desc.: S004S031W23 Latitude: Longitude: Datum:
Up Stream 59.81454 -154.57174
Down Stream 59.80725 -154.59000

Station Comments: HPE02 .32 TVHR as only reading observed in this small, slow creek. Spawning sockeye salmon just below transect site photo 1198. Electrofished cautiously due to presence of spawning adults. Spot shocked upstream in wetlands area where main channel ends and no fish were caught.

Life History: Anadromous

Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): S24 (4)

Species\LifeStage: sockeye salmon adult spawning

Sampling Method (No. of fish): VOG (9)

Species\LifeStage: sockeye salmon carcass

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

Life History: Resident

Species\LifeStage: ninespine stickleback juvenile

Sampling Method (No. of fish): S24 (1)

Species\LifeStage: ninespine stickleback juvenile/adult

Sampling Method (No. of fish): S24 (4) VOG (9)

Species\LifeStage: ninespine stickleback adult

Sampling Method (No. of fish): S24 (1)

Species\LifeStage: slimy sculpin juvenile

Sampling Method (No. of fish): S24 (5)

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): S24 (1)

Species\LifeStage: slimy sculpin adult

Sampling Method (No. of fish): S24 (1)

Key to Sample Method

(S24) Smith-Root LR-24

(VOG) Visual Observation, Ground

Add coho salmon rearing to extend sockeye salmon spawning 324-10-10150-2239

Additional Comments: Add coho salmon rearing to AWC stream 324-10-10150-2239-3008 and extend sockeye salmon spawning.

Name of Observer: Raye Ann Neustel, F&W Technician III

Phone: (907) 267-2238

Date Printed: 10/4/2012

Signature: [Signature]

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: _____



CIA1215C051192.jpg
Streamside vegetation



CIA1215C051193.jpg
Side channel



CIA1215C051196.jpg
Wetlands area draining into
main channel



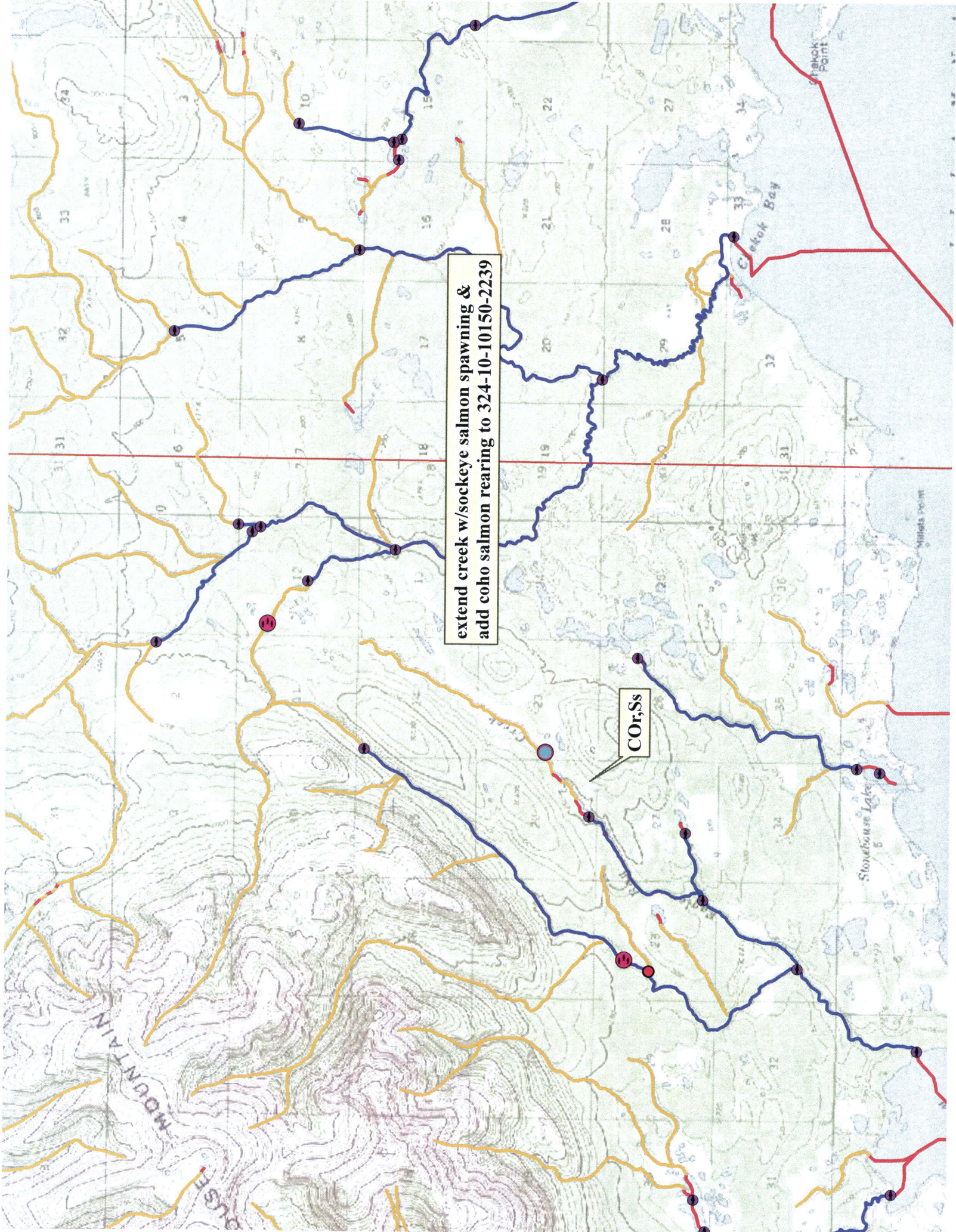
CIA1215C051198.jpg
Spawning sockeye salmon in
main channel



CIA1215C051199.jpg



CIA1215C051200.jpg
Sockeye salmon carcass



extend creek w/sockeye salmon spawning &
add coho salmon rearing to 324-10-10150-2239

COr,Ss

Trahok Point

Capekok Bay

Stonehouse Lake

Mitlaka Point

BLUFF MOUNTAIN