



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: 324-10-10150-2039 USGS Quad: Dillingham A-3
Name of Waterway: none USGS Name Local Name
 Addition Deletion Correction Backup Information
For Office Use

Nomination # <u>140403</u>	Fisheries Scientist _____ Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____ Date _____
Revision to: Atlas _____ Catalog _____ Both _____	AWC Project Biologist _____ Date <u>9/29/2014</u>
Revision Code: <u>F-1</u>	Cartographer _____ Date _____

Site Information Station: CIA1404B01 Date Observed: 08/01/201 Legal Desc.: S011S045W Latitude: Longitude: Datum:
59.21472 -156.94815 WGS84

Station Comments: WP50 - Flows into Levelock Creek. Flows allowing fish passage down the outlet stream could be seasonal in nature. Caught one Adult male sockeye in a gill net. Noticed it early in the net soak and released it alive. The downstream lake (too small to land a float plane on appeared to have a better connection downstream and may have salmon in it HZ)

Observation Information

Life History: Anadromous
Species\LifeStage: sockeye salmon adult Sampling Method (No. of fish): A(1)

Life History: Resident
Species\LifeStage: least cisco juvenile/adult Sampling Method (No. of fish): G(1)
Species\LifeStage: Arctic grayling juvenile/adult Sampling Method (No. of fish): A(1) E(1)
Species\LifeStage: ninespine stickleback juvenile/adult Sampling Method (No. of fish): D(9) I(2) J(13)

Key to Sample Method

- Sample ID: (A) Sample Gear: Sinking Gill Net (59.21569,-156.94527)
- Sample ID: (B) Sample Gear: Minnow Trap (59.20965,-156.94434)
- Sample ID: (C) Sample Gear: Sinking Gill Net (59.20925,-156.93941)
- Sample ID: (D) Sample Gear: Minnow Trap (59.20981,-156.93472)
- Sample ID: (E) Sample Gear: Sinking Gill Net (59.21208,-156.93018)
- Sample ID: (F) Sample Gear: Sinking Gill Net (59.21233,-156.92989)
- Sample ID: (G) Sample Gear: Sinking Gill Net (59.214,-156.93802)
- Sample ID: (H) Sample Gear: Minnow Trap (59.21608,-156.94566)
- Sample ID: (I) Sample Gear: Boat-Mounted Electrofisher (59.21617,-156.94534 to 59.21567,-156.94273)

Ref num # 19-425

Additional Comments: Recommend that this unnamed lake be added to the catalog for Sockeye presence. Caught one Adult male sockeye in a gill net. Noticed it early in the net soak and released it alive after taking photos. Was not able to efish or net any additional salmon. This lake flows into Levelock Creek. Flows sufficient to allow fish passage in the outlet stream could be seasonal in nature.

Name of Observer: Joe Giefer, Habitat Biologist Phone: (907) 267-2336 Date Printed: 9/23/2014
Signature: _____
Address: Alaska Department of Fish and Game, Division of Sport Fish RTS
333 Raspberry Road
Anchorage, AK 99518

ALASKA DEPT. OF
FISH & GAME
SEP 26 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: _____



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

**Fish Survey
Nomination Form
Anadromous Waters Catalog**

Continuation of Station: CIA1404B01 Page: 2

Sample ID: (J)	Sample Gear: Boat-Mounted Electrofisher	(59.2165,-156.93854 to 59.21682,-156.93423)
Sample ID: (K)	Sample Gear: Boat-Mounted Electrofisher	(59.21017,-156.936 to 59.2117,-156.93484)
Sample ID: (L)	Sample Gear: Boat-Mounted Electrofisher	(59.21579,-156.94704 to 59.21615,-156.94534)



CIA1404B011362.jpg



CIA1404B011364.jpg



CIA1404B011366.jpg





CIA1404B011367.jpg



CIA1404B011368.jpg



CIA1404B011373.jpg





CIA1404B011374.jpg



CIA1404B011376.jpg



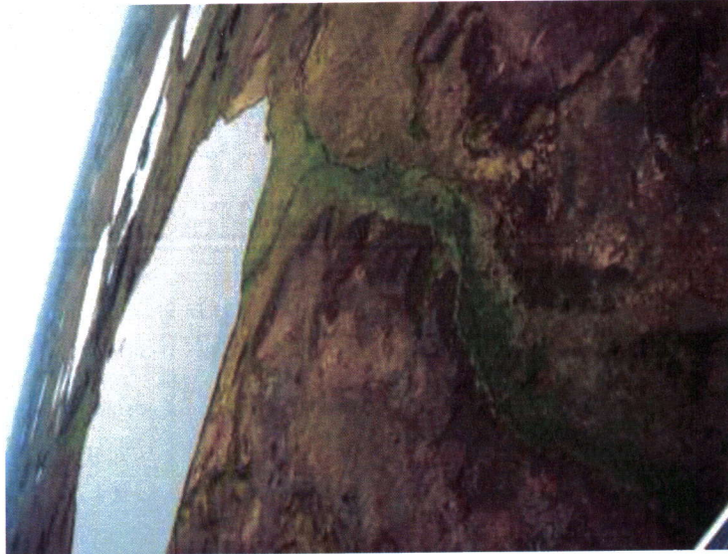
CIA1404B011377.jpg



CIA1404B011378.jpg



CIA1404B011379.jpg





324-10-10150-2045