



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M LJ

Region: South Central

Anadromous Waters Catalog Number of Waterway: 243-30-10200-0010

USGS Quad: Iliamna A-4

Name of Waterway: Chenik Lake and unnamed stream

and 243-30-10200

Addition

Deletion

For Office Use

Correction

USGS Name

Local Name

Backup Information

Nomination #	<u>130257</u>	<u>Jul Cl</u>	<u>10/29/13</u>
Revision Year:	<u>2014</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>Michelle</u>	<u>10/29/13</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>B-1, B2</u>	<u>96</u>	<u>10/3/13</u>
		AWC Project Biologist	Date
		Cartographer	<u>11/13</u>
			Date

Site Information

Station: CIA1305a01

Date Observed: 08/11/201

Legal Desc.: S011S029W

Latitude: 59.20965 Longitude: -154.19687 Datum: WGS84

Station Comments: video counting station at outlet.

Observation Information

Life History: Anadromous

Species\LifeStage: coho salmon juvenile

Species\LifeStage: sockeye salmon adult

Species\LifeStage: sockeye salmon juvenile

Sampling Method (No. of fish): I(10)

Sampling Method (No. of fish): A(5) B(15) C(16) D(13) GG(30) HH(50) M(3000)

Sampling Method (No. of fish): I(2)

Life History: Resident

Species\LifeStage: lake trout adult

Species\LifeStage: slimy sculpin juvenile/adult

Species\LifeStage: sculpin-unspecified juvenile/adult

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

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

Sampling Method (No. of fish): E(1) EE(5) FF(3) G(1) GG(6) H(2)

Life History: Unknown

Species\LifeStage: salmonid-unspecified juvenile

Sampling Method (No. of fish): L(50)

Key to Sample Method

Sample ID: (A) Sample Gear: Sinking Gill Net (59.20996,-154.19833)

Sample ID: (B) Sample Gear: Sinking Gill Net (59.20966,-154.1996)

Sample ID: (C) Sample Gear: Sinking Gill Net (59.20952,-154.20041)

Sample ID: (D) Sample Gear: Sinking Gill Net (59.20887,-154.20336)

Sample ID: (E) Sample Gear: Boat-Mounted Electrofisher (59.20884,-154.19109 to 59.20811,-154.19264)

Add coho salmon rearing present to 243-30-10200 Add sockeye salmon rearing to 243-30-10200 - 8-0010

Additional Comments: The information included in this nomination supports the following alterations to the AWC #s 243-30-10200-0010 and 243-30-10200. Backup Ss in AWC # 243-30-10200-0010.

ALASKA DEPT. OF FISH & GAME
SEP 30 2013

Name of Observer: James Bales, Habitat Biologist

Phone: 267-2345

Date Printed: 9/26/2013

Signature: James E Bales

Address: Alaska Department of Fish and Game, Div. of Habitat Sport Fish
333 Raspberry Road
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: CIA1305a01 Page: 2

Sample ID: (EE)	Sample Gear: Boat-Mounted Electrofisher	(This is a subevent of Sample ID:(E))
Sample ID: (F)	Sample Gear: Boat-Mounted Electrofisher	(59.20811,-154.19264 to 59.20758,-154.19392)
Sample ID: (FF)	Sample Gear: Boat-Mounted Electrofisher	(This is a subevent of Sample ID:(F))
Sample ID: (G)	Sample Gear: Boat-Mounted Electrofisher	(59.207,-154.19525 to 59.20648,-154.19644)
Sample ID: (GG)	Sample Gear: Boat-Mounted Electrofisher	(This is a subevent of Sample ID:(G))
Sample ID: (H)	Sample Gear: Boat-Mounted Electrofisher	(59.20715,-154.20626 to 59.20696,-154.20739)
Sample ID: (HH)	Sample Gear: Boat-Mounted Electrofisher	(This is a subevent of Sample ID:(H))
Sample ID: (I)	Sample Gear: Minnow Trap, 1/4 in. Mesh	
Sample ID: (J)	Sample Gear: Minnow Trap	
Sample ID: (K)	Sample Gear: Dip Net	
Sample ID: (L)	Sample Gear: Visual Observation, Boat	
Sample ID: (M)	Sample Gear: Visual Observation, Fixed Wing	

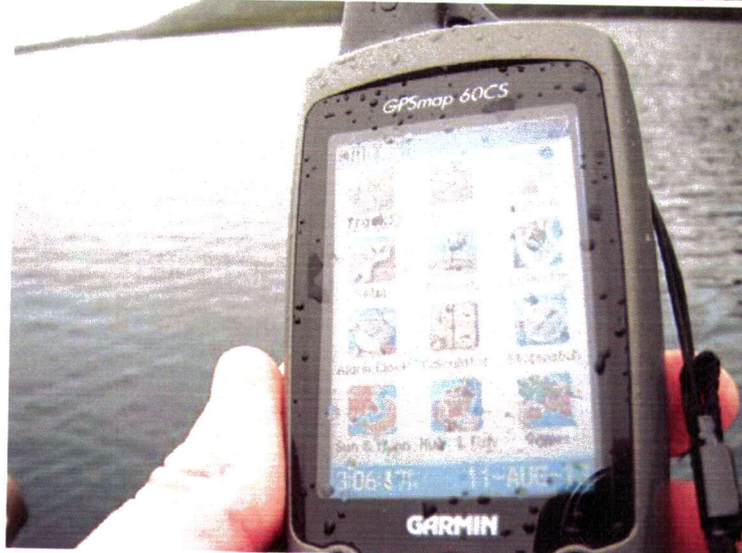
(2 traps set in outlet stream)
Anc # 243-30-10200



CIA1305a010912.jpg



CIA1305a010922.jpg



CIA1305a010924.jpg



CIA1305a010925.jpg



CIA1305a010927.jpg

