



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: Southwest USGS Quad: Dillingham C-4
Anadromous Waters Catalog Number of Waterway: 325-30-10100-2229 -
Name of Waterway: Unnamed stream USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	140786	James J. Hasbrouck	10/27/2014
Revision Year:	2015	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	Michelle J. A.	10/27/14
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	A-1, B-1, B-2	AWC Project Biologist	10/13/14
		GIS Analyst	Date
			10/30/14

Site Information Station: CIA1422C14 Date Observed: 08/18/2014 Legal Desc.: S006S048W27 Latitude: Longitude: Datum: 59.63194 -157.43325 WGS84

Station Comments: HD11 spot shock event only due to time constraints. Transect located 20 m below intact beaver dam.

Life History: Anadromous

Species/LifeStage: coho salmon juvenile

Sampling Method (No. of fish): S24 (7)

Life History: Resident

Species/LifeStage: Arctic grayling juvenile

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

Species/LifeStage: slimy sculpin juvenile/adult

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

Key to Sample Method

(S24) Smith-Root LR-24

ALASKA DEPT. OF FISH & GAME

SEP 30 2014

Extend upper reach of creek w/ (coho salmon rearing) present

Additional Comments: Add new AWC stream with COR.

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

Phone: (907) 267-2238

Date Printed: 9/30/2014

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: _____



CIA1422C143987.jpg



CIA1422C143994.jpg



CIA1422C143995.jpg

CHs, COs, Ksr, Ps, Ssr, ACt

NUSHAGAN

extend upper reach for 325-30-10100-2229,
w/coho salmon rearing/present,
use arc2015 for hydro

CHs, COr, Kr

CHs

CHs

COr

CHs, COr, Kr

COr, Kr

7 - COr

COr
COr
COr

