



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

Nomination Form
Anadromous Waters Catalog

2B

Region III, Southwestern

USGS Quad(s) Port Moller D-4

Anadromous Waters Catalog Number of Waterway 313-30-10140-2013-3006

Name of Waterway Peterson Creek

USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>09-100</u>	<u>[Signature]</u> Fisheries Scientist	<u>5/26/09</u> Date
Revision Year: <u>2010</u>	<u>[Signature]</u> Habitat Operations Manager	<u>5/26/09</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>02/09/09</u> Date
Revision Code: <u>B-1</u>	<u>[Signature]</u> Cartographer	<u>2/10/09</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
dolly varden	see below			yes	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. **Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers, etc.**

313-30.03 Sapsuk River, Peterson Creek. Aerial surveys have been conducted on this system since the 1960s and observers have noted the presence of **chum and chinook salmon**, which has been published in our ADF&G Annual Salmon Management Reports (AMR).

Add Dolly Varden present to 313-30-10140-2013-3006

In addition, I have been the area biologist who conducted aerial surveys in this region for the past 19 years and have personally witnessed dolly varden in this stream; please add.

refer number 09-099, 09-151 added DV to 313-30-10190 D-2013

Name of Observer (please print): on file; name and date is published in AMR

Signature: _____

Date: _____

Agency: Alaska Department of Fish & Game

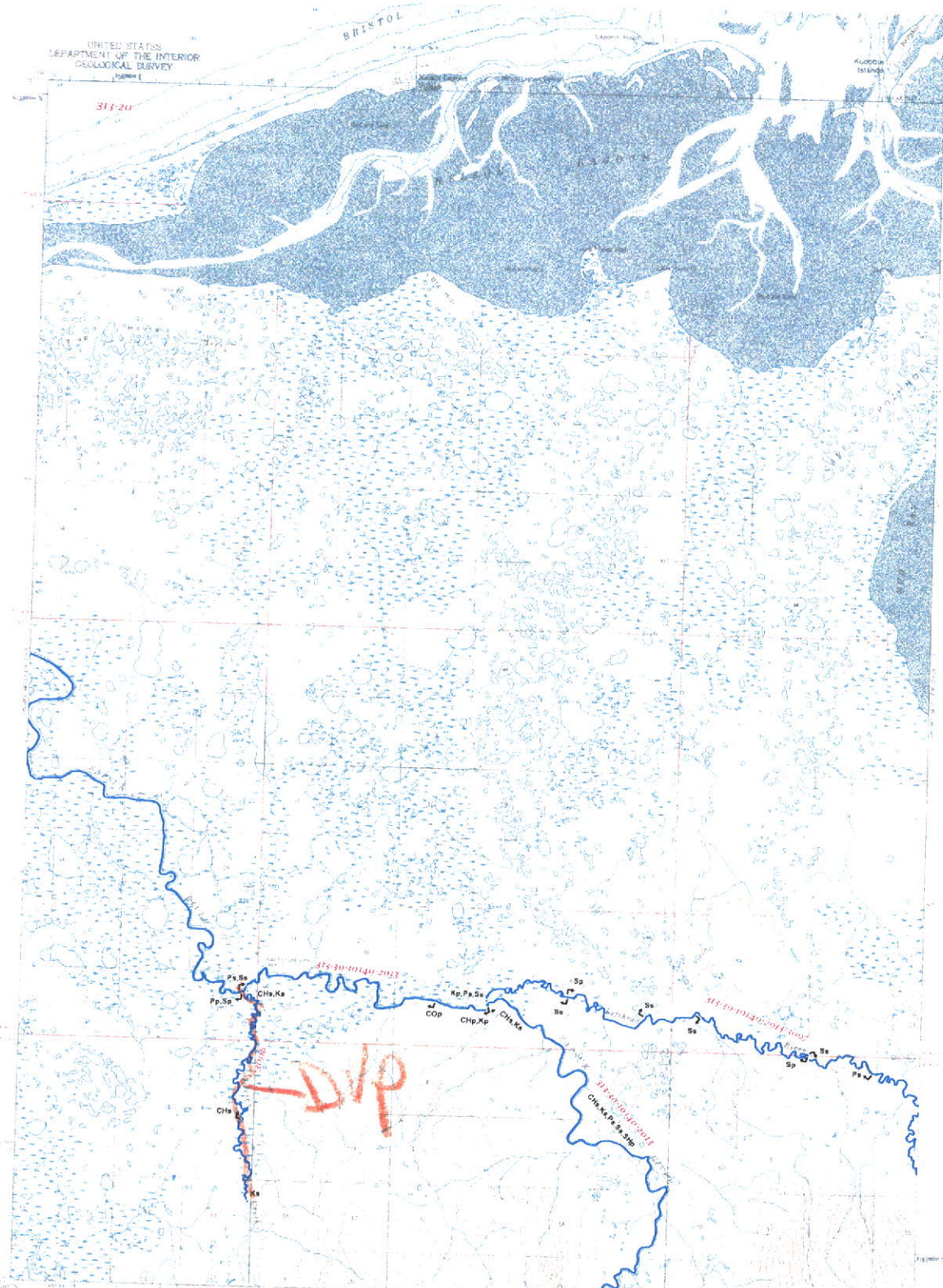
Address: 211 Mission Road

Kodiak, Alaska 99615

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: [Signature] Date: 11/14/08

Name of Area Biologist (please print): Robert Murphy, FBIII Revision 02/08



Key to Robert Murphy's Maps

- P = Purple** **CO = Blue**
- CH = Green** **S = Red** **K = Yellow**
- DV = Orange**
- SH = Brown**

- Lower/Upper Point of Stream
- ⊥ Midstream Species Begin/End Point
- ★ Short Stream (Under 650 feet)
- Lake
- ▲ Barrier

- Anadromous Streams
- Anadromous Areas
- AWC Stat Area
- Regional Boundary

SPECIES CODES

CO coho salmon	AC Arctic char	LV river lamprey
CH chin salmon	AL Arctic lamprey	OL longfin smelt
K Chinook salmon (king)	AW Arctic cisco	OM rainbow smelt
P pink salmon	BC brook whitefish	OU ouachon
S sockeye salmon	BW Bering cisco	PC Pacific lamprey
	CT cutthroat trout	SF inconnu (sheefish)
	DV Dolly Varden	SH steelhead trout
	HW humpback whitefish	SM smelt, undifferentiated
	LC least cisco	ST sturgeon, undifferentiated
		W whitefish, undifferentiated

LIFESTAGE CODES

- p Present
- m Migration
- r Rearing
- s Known Spawning

Waters important to Anadromous Fish are listed pursuant to AS 41.14.870. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

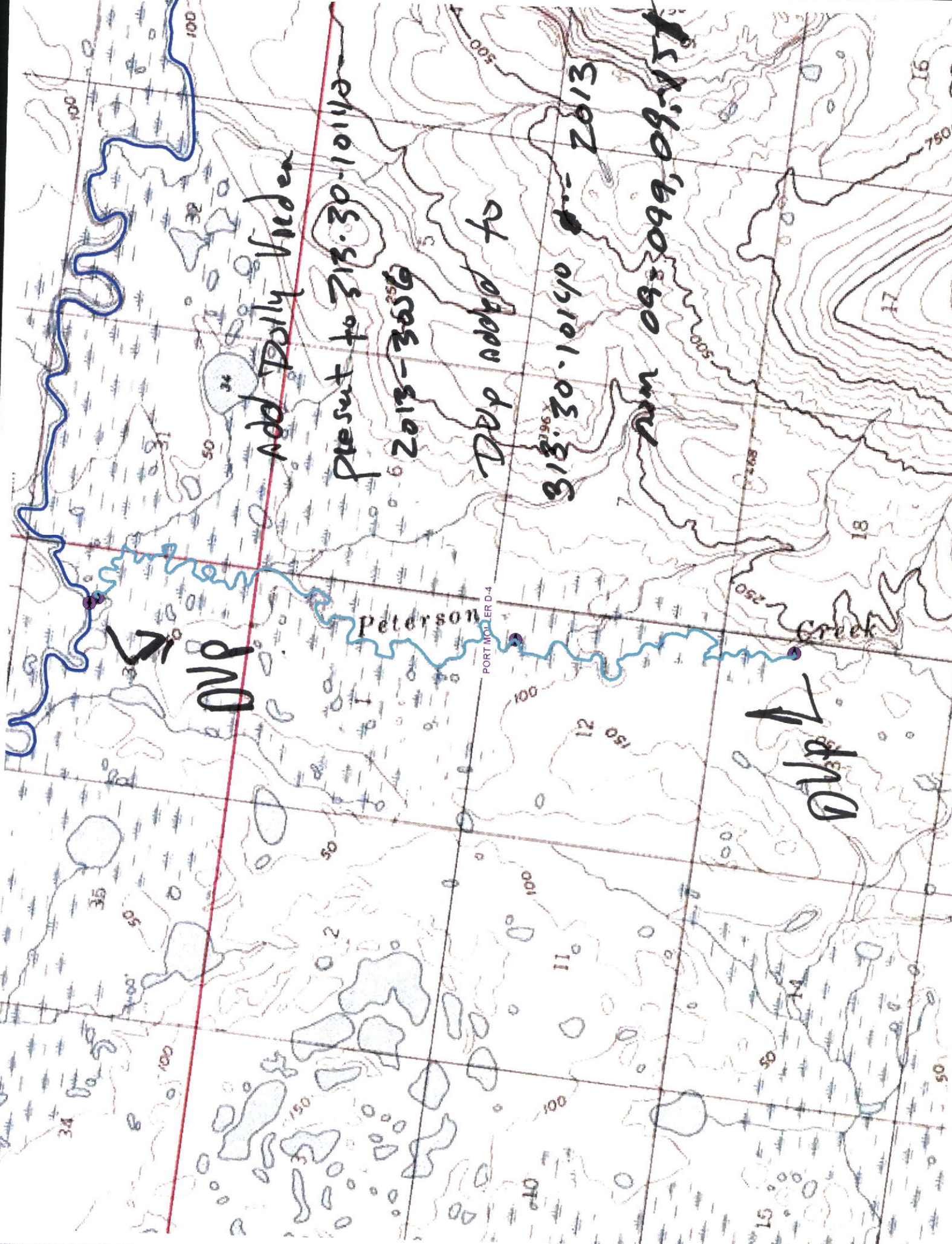


Fish Distribution Database Atlas
 Quad No. 032

Port Moller
D-4

Prepared By
 State of Alaska
 Department of
 Fish and Game

Revision Date 11/29/2007



Add Dolly Varden

Present to 313.30-10110

2013-3056

DVP added to

313.30-10190

run 09-099, 09-115

DVP

DVP

Peterson

Creek

PORT MOLLER D-4