



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

*M E*

Region Southeastern USGS Quad(s) Petersburg C-3

Anadromous Waters Catalog Number of Waterway 106-40-10500-7100-3019

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>13-566</u>	<u><i>u ce</i></u>	<u><i>10/29/13</i></u>
		Fisheries Scientist	Date
Revision Year:	<u>2014</u>	<u><i>Michelle J. A.</i></u>	<u><i>10/29/13</i></u>
		Habitat Operations Manager	Date
Revision to:	Atlas _____	<u><i>9/10</i></u>	<u><i>9/10/13</i></u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u><i>Kearney</i></u>	<u><i>11/20/13</i></u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/04/2013		✓	✓	✓
<i>(many)</i>					

**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.

**Comments:**  
Coordinates (Lat,Long): Upper(56.5773,-132.7403) Lower(56.5723,-132.7382)  
*Add new stream w/ coho salmon REARING.*  
*ref # 13-173*

Name of Observer (please print): Nicole Legere  
Signature: \_\_\_\_\_ Date: 09/05/2013  
Agency: \_\_\_\_\_  
Address: PO Box 110024 Room 209  
Juneau, AK 99811-0024

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: \_\_\_\_\_ Revision 02/08  
Name of Area Biologist (please print): \_\_\_\_\_

## 108-40-10500-2000 TRIBUTARY 2 ADDITION

**Stream:** 108-40-10500-2000 Tributary 2

**Watershed:** Ohmer Creek-Frontal Sumner Strait

**MTRS:** C061S081E, Petersburg C-3

**Date Surveyed:** June 4, 2013

**Findings:** We caught coho salmon in an uncataloged tributary to stream 108-40-10500-2000 (Table 1 and Figure 3). This tributary flows through a beaver pond. We caught smolty coho (Figure 1) and a rough skinned newt (Figure 2) in the pond using minnow traps. The beaver pond ends at Ohmer Creek Campground.

**Recommendations:** Add this stream to the Anadromous Waters Catalog.

Table 1.– 108-40-10500-2000 tributary 2 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
434	56.5723	-132.7382	Mouth of tributary into tributary of slough.		
435	56.5729	-132.7381		EF	2 CO 35-55mm
436	56.5731	-132.7380	Culvert spilling into tributary.		
437	56.5731	-132.7380	Smolty near bear pond.	EF	1 CO 100mm
438	56.5744	-132.7387		EF	1 CO 100mm
439	56.5744	-132.7388		EF	1 CO 95mm
440	56.5745	-132.7389		EF	1 CO 95mm
441	56.5746	-132.7391		EF	1 CO 95mm
442	56.5747	-132.7392	Base of beaver dam. Most likely passable at higher flows.	EF	4 CO 70 -90mm
443	56.5747	-132.7393	Huge beaver complex. Walking around to find inlet stream.		
444	56.5773	-132.7403	Ohmer Creek Campground. Beaver pond ends here.		
450	56.5766	-132.7398	Minnow trap in old beaver pond.	MT	2 CO 95mm
451	56.5763	-132.7394	Minnow trap in old beaver pond.	MT	1 CO 95mm
452	56.5763	-132.7395	Minnow trap in old beaver pond.	MT	1 CO 95mm
453	56.5764	-132.7395	Minnow trap in old beaver pond. Plus two huge beetles and a rough skinned newt.	MT	2 CO 95mm



Figure 1.—Smolt coho salmon caught in a minnow trap in 108-40-10500 Tributary 2.

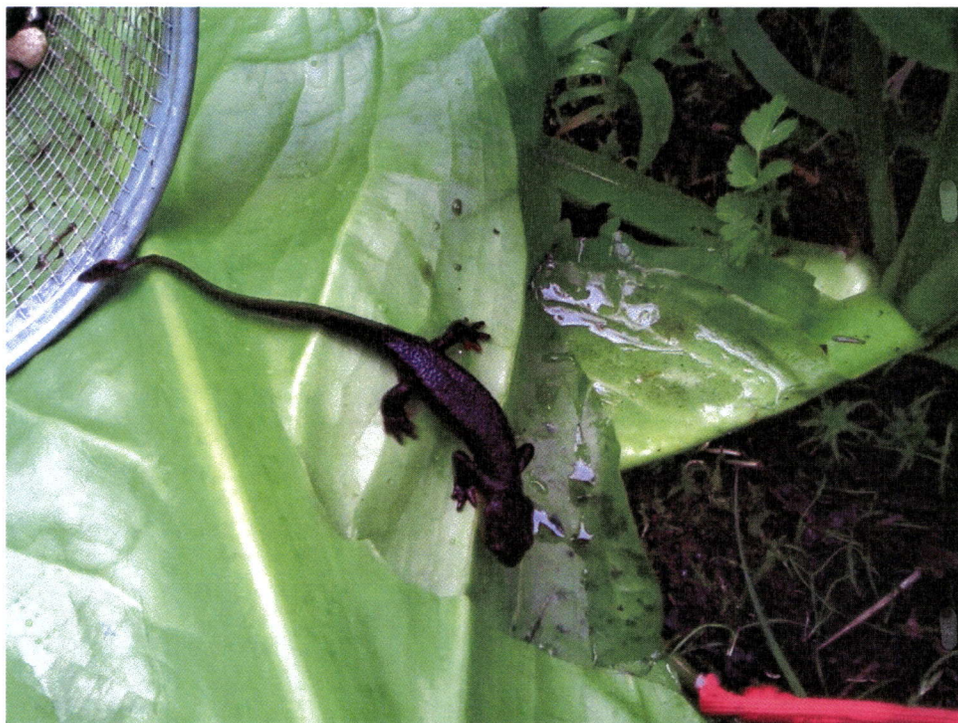
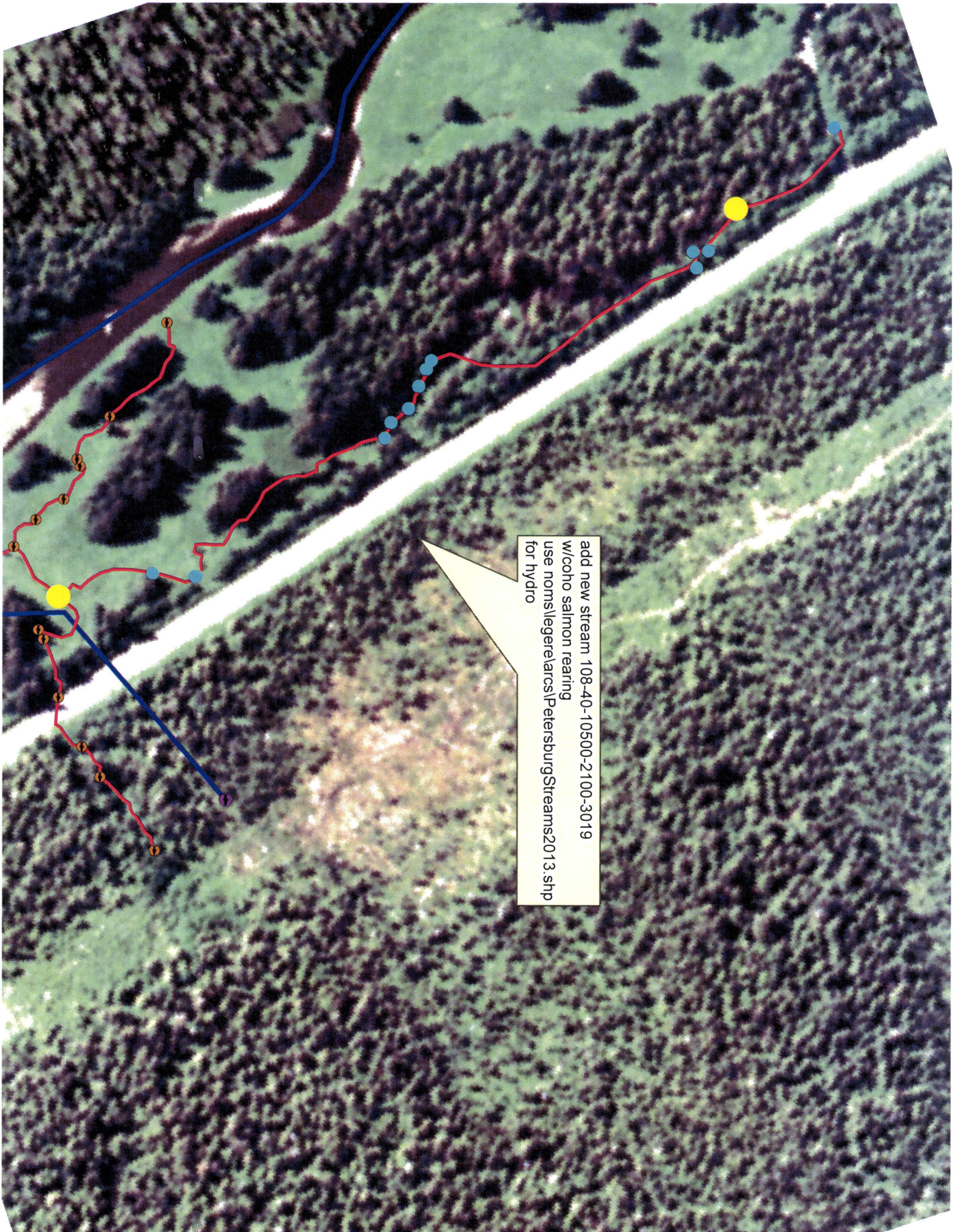


Figure 2.—Rough skinned newt caught in a minnow trap in 108-40-10500 Tributary 2.



Figure 3.- 108-40-10500-2000 tributary 2 addition map.



add new stream 108-40-10500-2100-3019  
w/coho salmon rearing  
use noms\legere\arcs\ PetersburgStreams2013.shp  
for hydro