



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

Nomination Form
Anadromous Waters Catalog

41

Region 1 (southeast)

USGS Quad(s) Petersburg D-6

Anadromous Waters Catalog Number of Waterway 109-42-10100 - ? (see attached map from DFG side)

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

tributary to Hamilton River/creek

For Office Use

Nomination #	<u>120431</u>	<u>[Signature]</u>	<u>11/2/12</u>
Revision Year:	<u>2013</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>11/2/12</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>10/5/12</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/2/12</u>
		Cartographer	Date

Add nearest w/ Dolly Varden present

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>DV</u>	<u>8/7/2012</u>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<u>CT</u>	<u>8/7/2012</u>			<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.

Comments: *Hook and Live sampling on site visit to new Hamilton River trail. Stopped and fished upstream and downstream of culvert crossing along FR 6040 at MP 11.336. 2 DV and 3 CT captured. Largest DV was 305 TL (mm) and showing onset of spawning coloration, and was healthy adult anadromous form, other was ~200mm length. CT were 200-250mm TL*

Name of Observer (please print): Douglas Fleming
 Signature: [Signature]
 Agency: AK Dept Fish and Game
 Address: 16 Sing Lee Alley
Petersburg, AK 99833

Date: 9/27/2012

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: 9/27/2012 Revision

Petersburg D6:

site where Anadromous DV and CT were sampled with hook and line

Tributary into Lower Hamilton (109-42-10100-??) sampled adjacent to recently completed Hamilton R. access trail. Site is off FR 6040 at culvert crossing at MP 11.336 (RCS)

Lat 56.886 Lon -133.707

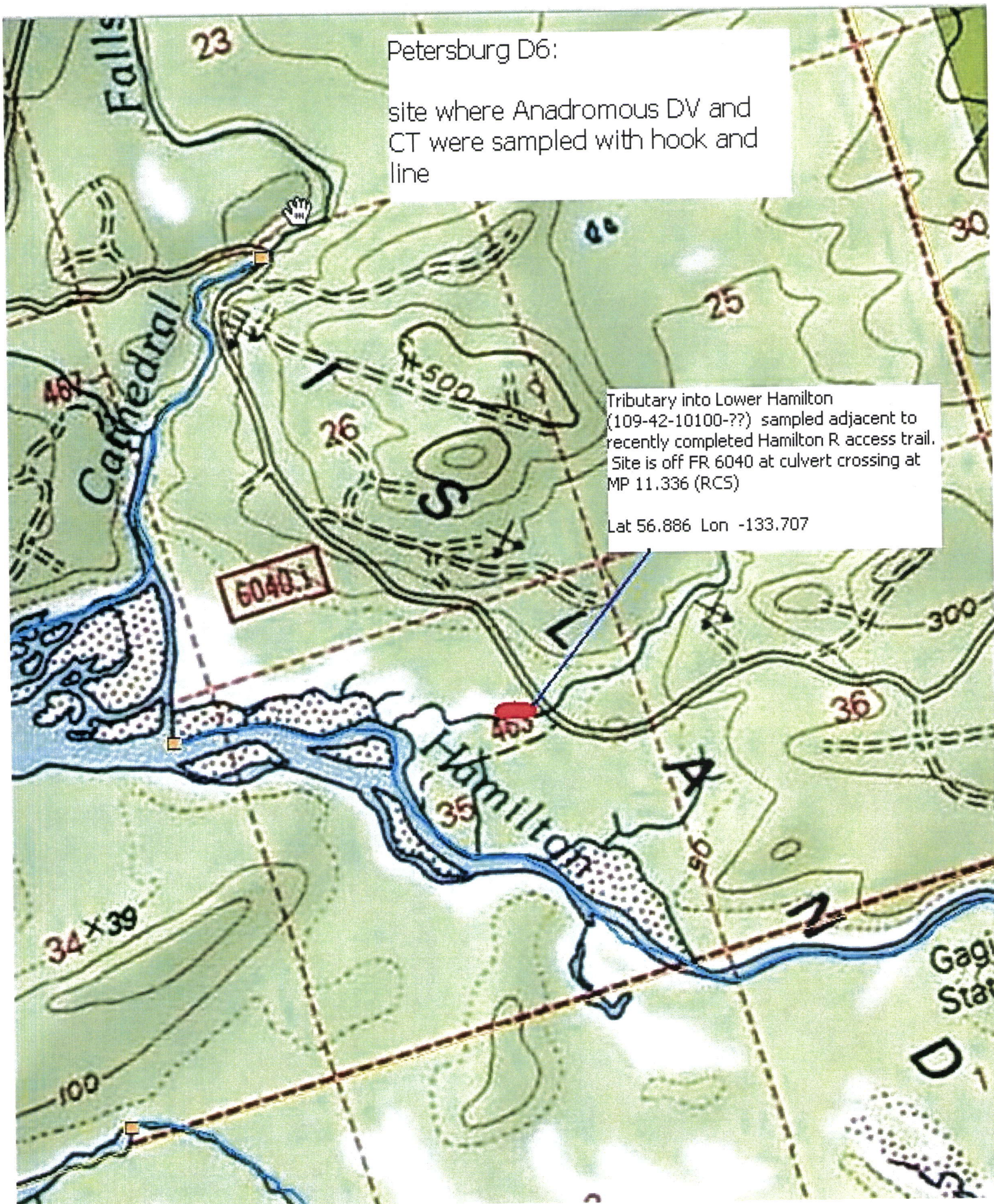


Photo of larger DV taken in
tributaries to lower Hamilton R,
near Kake.





add new stream 109-42-10010-2001
w/Dolly Varden present
hydrography nhd flowline

DVP