



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region SOUTHCENTRAL

USGS Quad Seward B-7

Anadromous Water Catalog Number of Waterway 244-30-10010-2225-3029

Name of Waterway Unnamed stream USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>03 030</u>	<u>[Signature]</u>	<u>9/5/02</u>
Revision Year:	<u>2002</u>	Regional Supervisor	Date
Revision to: Atlas	Catalog	<u>[Signature]</u>	<u>9/4/02</u>
Both	<u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>11/7/02</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	8/2/2002	yes			<input checked="" type="checkbox"/>
Dolly Varden	8/2/2002		yes	yes	<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: Spawning pairs of sockeye salmon were observed along the entire length of the stream from the Seward Highway to the mouth at Upper Trail Lake. Fifteen juvenile Dolly Varden ranging in length from 50 to 120 millimeters were captured by electrofishing. Dolly Varden were captured both upstream and downstream of a 48" RCP where the railroad crosses the creek.

ALASKA DEPT. OF FISH & GAME
AUG 7 2002
REGION II
HABITAT AND RESTORATION DIVISION

Name of Observer (please print): David Ryland
Signature: [Signature]
Address: 333 Raspberry Road
Anchorage, AK 99518

Date: 8/7/02

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____

Revision 3/97

Add stream w/ S_g

244-30-10010-2225-3029



Legend

-  Anadromous streams
-  Township Lines

Kenai Peninsula Borough (KPB)
Spruce Bark Beetle Mitigation Program (SBBMP)

KPB or SBBMP are not responsible for errors, omissions or deletions on this map. Discrepancies in feature or boundary alignments are due to use of data from different sources. This map is not a legal representation, is produced for general informational purposes only and is not for sale.

Imported location data

8/7/2002

ID	Description	Waypoint	Time	Date	Position	N latitude	W longitude
6	48" RCP	001	12:54	5/21/2002	N60.47738 W149.36115	+60.47738	-149.36115
7	stream mouth	002	13:03	5/21/2002	N60.47754 W149.36038	+60.47754	-149.36038
8	stream pnt	003	13:05	5/21/2002	N60.47748 W149.36061	+60.47748	-149.36061
9	stream pnt	004	13:08	5/21/2002	N60.47740 W149.36080	+60.47740	-149.36080
10	stream pnt	005	13:08	5/21/2002	N60.47735 W149.36079	+60.47735	-149.36079
11	stream pnt	006	13:16	5/21/2002	N60.47735 W149.36158	+60.47735	-149.36158
12	strm/unit bndry	007	13:19	5/21/2002	N60.47725 W149.36208	+60.47725	-149.36208
13	stream pnt	008	13:20	5/21/2002	N60.47725 W149.36232	+60.47725	-149.36232
14	stream pnt	009	13:20	5/21/2002	N60.47727 W149.36249	+60.47727	-149.36249
15	stream pnt	010	13:22	5/21/2002	N60.47733 W149.36265	+60.47733	-149.36265
16	stream pnt	011	13:23	5/21/2002	N60.47732 W149.36316	+60.47732	-149.36316
17	stream pnt	012	13:25	5/21/2002	N60.47707 W149.36325	+60.47707	-149.36325
18	stream pnt	013	13:26	5/21/2002	N60.47688 W149.36320	+60.47688	-149.36320
19	stream pnt	014	13:29	5/21/2002	N60.47678 W149.36344	+60.47678	-149.36344
20	stream pnt	015	13:31	5/21/2002	N60.47638 W149.36337	+60.47638	-149.36337
21	stream pnt	016	13:35	5/21/2002	N60.47595 W149.36363	+60.47595	-149.36363
22	stream pnt	017	13:36	5/21/2002	N60.47581 W149.36377	+60.47581	-149.36377
23	stream pnt	018	13:36	5/21/2002	N60.47564 W149.36366	+60.47564	-149.36366
24	proposed bridge	019	13:39	5/21/2002	N60.47539 W149.36400	+60.47539	-149.36400
25	stream pnt	020	13:44	5/21/2002	N60.47531 W149.36425	+60.47531	-149.36425
26	stream pnt	021	13:47	5/21/2002	N60.47513 W149.36451	+60.47513	-149.36451
27	stream pnt	022	13:49	5/21/2002	N60.47490 W149.36442	+60.47490	-149.36442
28	strm/unit bndry	023	13:50	5/21/2002	N60.47455 W149.36446	+60.47455	-149.36446
34	Seward Hwy		12:41	8/2/2002	N60.47325 W149.36841	+60.47325	-149.36841