



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

105-32-10330

Region Southeast USGS Quad(s) Petersburg C-6

Fish Distribution Database Number of Waterway _____ Recommended: 10532-10330 105-32-10330

Name of Waterway Recommended: Baby Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>CG-062</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/6/08</u> Date
Revision Year: <u>2009</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/6/08</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> FDD Project Biologist	<u>4/25/08</u> Date
Revision Code: <u>A-2</u>	<u>[Signature]</u> Cartographer	<u>10/22/08</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink Salmon	8/28/1987	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.

Comments: This system was surveyed once in 1987 while conducting aerial surveys of the area. During the 8/28/1987 survey 500 pink salmon in the mouth, 250 pink salmon in the intertidal area and 300 dead pink salmon were observed in the stream. There have been no other surveys of this stream.
Stream Mouth Location: 56 40.411/-133 45.79
Upper Extent: Unknown

add new stream 105-32-10330
4 pink salmon spawning
Add local name to JB

Name of Observer (please print): Robert Larson, Assistant Area Management Biologist

Signature: Unavailable Date: _____

Agency: ADFG-CFD

Address: P.O. Box 667
Peterburg, Alaska 99833

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 Fish Distribution Database.

Signature of Area Biologist: [Signature] Date: 3/6/08 Revision 02/05

Name of Area Biologist (please print): William Bergmann

Use ch

Summit Creek Rocky Pass
105-32-009

UNITED STATES
ALASKA - SOUTHEAST COAST

KEKU STRAIT
MONTE CARLO ISLAND
TO
ENTRANCE ISLAND

Baby Creek
105-32-33

Minimum Projection
Scale 1:62,500 (1" = 50' 00")
North American Datum of 1983
(World Geodetic System 1983)
SOUNDINGS IN FEET
AT MEAN LOWER LOW WATER

105-32-009
The water depths shown on this chart were derived from the original survey of 1964 and 1965. The soundings were reduced to Mean Lower Low Water (MLLW) by the use of the tide gauge data from the station at Summit I. The datum of the soundings is the same as that of the chart of the Keku Strait, Alaska, 105-32-009.

105-32-33
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105-32-009
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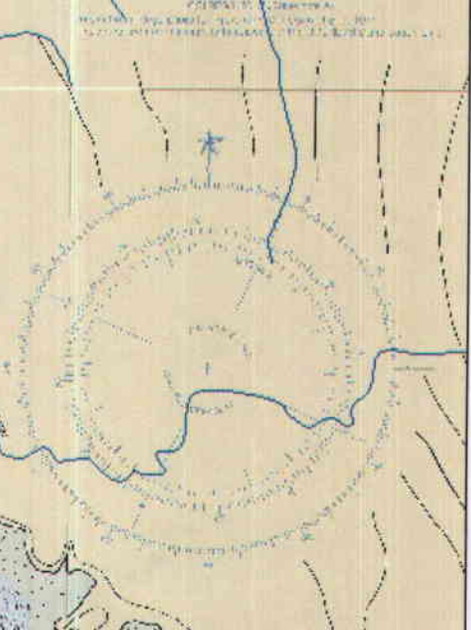
105-32-009
Soundings shown on this chart were derived from the original survey of 1964 and 1965. The datum of the soundings is the same as that of the chart of the Keku Strait, Alaska, 105-32-009.

Use ch

K E K U
S T R A I T

Summit I

Summit II



PS 21

Add new stream
105-22-10330
Substation 1052210330
alpine salmon
Spawning
Pools