



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

Fish Survey  
Nomination Form  
Fish Distribution Database

Region: Southeast

USGS Quad(s): PETERSBURG A-1

Fish Distribution Database Number of Waterway: 107-20-10710

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	07 762	ADFG Fisheries Scientist	Date
Revision Year:	2008	ADNR OHMP Operations Mgr.	Date
Revision to: Atlas	Catalog	FDD Project Biologist	10/29/07 Date
Both		Cartographer	Date
Revision Code:	F-1		

Site Information

ReachID: 500031

Huc Code: 1901020209100000 Reach Length (m): 56.199

Datum: NAD83 Latitude Longitude  
(upper) 56.23761 -132.06469  
(lower) 56.23652 -132.06308

Tongas Channel Type: (PA1) Narrow placid flow channel

Observation Information

Life History: Anadromous

Species\Lifestage: pink salmon (juvenile/adult)

Individual Station Observations:

Station: FOO141J0651 Date Observed: 4/21/2004 Coordinates: Latitude Longitude Datum:  
Legal Desc.: Sec 14, T. 65 S., R. 86 E., C USGS Quad: PETERSBURG A-1 56.23687 -132.06310 NAD83

Observation Information

Life History: Anadromous

Species\Lifestage: pink salmon juvenile/adult

Samp. ID (# Fish): A (1)

Key to Samp. ID

Samp. ID: A Method: Minnow Trap, Mesh Not Recorded

*Supports pink salmon recruitment stream*

**Additional Comments:** This nomination has been created from data existing in the Southeast Sport Fish Odyssey data system. For more information please see the URL listed below.

Site Report URL: <http://gis.sf.adfg.state.ak.us/SEAKFISH/Reports/rptReach.cfm?wid=500031>

Name of Observer: Ryan Snow

Phone: (907) 267-2876 Date Printed: 10/12/2007

Signature: *Ryan Snow*

Address: Sport Fish RTS  
Alaska Department of Fish and Game  
333 Raspberry Rd  
Anchorage, AK 99518

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: \_\_\_\_\_ Date: \_\_\_\_\_