



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

Nomination Form  
Anadromous Waters Catalog

Region SWT USGS Quad(s) Port Moller B-4

Anadromous Waters Catalog Number of Waterway 283-70-10100-2025-3013

Name of Waterway Mino Creek  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>09-137</u>	Fisheries Scientist _____ Date _____
Revision Year: _____	Habitat Operations Manager _____ Date _____
Revision to: Atlas _____ Catalog _____	AWC Project Biologist _____ Date <u>01/02/09</u>
Both _____	Cartographer _____ Date _____
Revision Code: <u>F-1</u>	

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	published in AMR, years below	XX			<input checked="" 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:**  
**283-70.01 Mino Creek.** Aerial surveys have been conducted on this system since the **1960s** and observers have noted the presence of pink, sockeye, coho, and chum salmon, which has been published in our ADF&G Annual Salmon Management Reports (AMR).  
 Inclusion of Ss in (283-70-10100-2025-3013) is supported by historic information. Sockeye salmon escapement was first noted in 1969. Escapement counts included with all sockeye salmon escapement into the Mino Creek drainage are published in the AMR for these years: 1969, 1970, 1971, 1975, 1976, 1977, 1978, 1979, 1980, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2008.  
**See attached map.**

Name of Observer (please print): on file; name and date is published in AMR

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

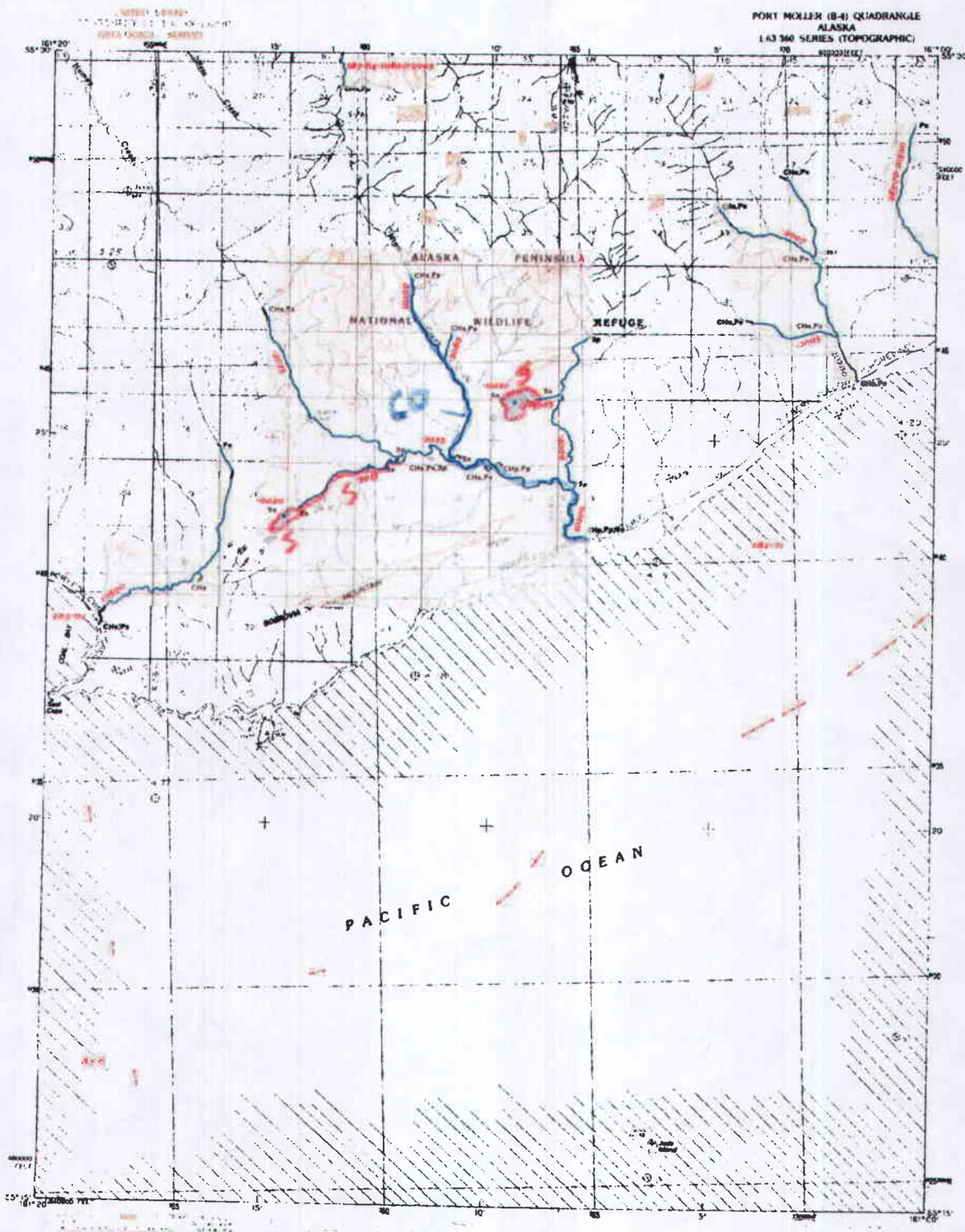
Agency: ADF&G - CF

Address: P.O. Box 129  
Sand Point, AK 99661

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: Aaron Poetter Date: 11-29-08 Revision 05/08

Name of Area Biologist (please print): Aaron Poetter, FBIII



**Legend to Aaron Poetter's Maps**

- P Purple CO = Blue
- CH = Green S = Red K = Yellow
- DV Orange
- SH Brown

Lower/Upper Point of Stream  
 L Shortstream Species (Eight/End Point)  
 \* Short Stream (Under 500 feet)  
 ■ Lake  
 • Barrier

Ap. Anadromous Stream  
 AS Anadromous Area  
 ASNC Salt Area  
 --- Regional Boundary

**SPECIES CODES**

- OP open ocean
- OS open stream
- OT estuary (saltwater)
- PT tidal stream
- PS salt stream
- PC fresh stream
- PL fresh lake
- PLT fresh lake tributary
- PLF fresh lake tributary
- PLS fresh lake stream
- PLST fresh lake stream tributary
- PLSL fresh lake stream lake
- PLSLT fresh lake stream lake tributary
- PLSLF fresh lake stream lake tributary
- PLSLS fresh lake stream lake stream
- PLSLST fresh lake stream lake stream tributary
- PLSLSL fresh lake stream lake stream lake
- PLSLSLT fresh lake stream lake stream lake tributary
- PLSLSLF fresh lake stream lake stream lake tributary
- PLSLSLS fresh lake stream lake stream lake stream
- PLSLSLST fresh lake stream lake stream lake stream tributary
- PLSLSLSL fresh lake stream lake stream lake stream lake
- PLSLSLSLT fresh lake stream lake stream lake stream lake tributary
- PLSLSLSLF fresh lake stream lake stream lake stream lake tributary
- PLSLSLSLS fresh lake stream lake stream lake stream lake stream
- PLSLSLSLST fresh lake stream lake stream lake stream lake stream tributary

**LIFE STAGE CODES**

- 1 Present
- 2 Migrating
- 3 Spawning
- 4 Spawning

Where important to Anadromous Fish are listed pursuant to AS 14.07.0. Scientific names, distribution and life histories referred herein state. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.



PORT MOLLER (B-4) ALASKA

**Fish Distribution Database Atlas**  
 Quad No. 032  
**Port Moller**  
**B-4**

Produced by  
 State of Alaska  
 Department of Fish and Game

09-136

