



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

Nomination Form
Anadromous Waters Catalog

ME

Region USGS Quad(s)

Anadromous Waters Catalog Number of Waterway

Name of Waterway USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>11-341</u>	<u>[Signature]</u>	<u>10/14/11</u>
		Fisheries Scientist	Date
Revision Year:	<u>2017</u>	<u>[Signature]</u>	<u>10/14/11</u>
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	Habitat Operations Manager	Date
	Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>9/19/11</u>
		AWC Project Biologist	Date
Revision Code:	<u>B-2</u>	<u>JDG</u>	<u>11/2/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook	8/5-7/2010	Y		Y	<input checked="" type="checkbox"/>
Chum	8/6-8/2010	Y		Y	<input checked="" type="checkbox"/>
Pink	8/6-8/2010	Y		Y	<input checked="" 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:

Chinook- upper point on map (65.15351,-160.04449)
 Pink (64.94193, -160.57681)
 Chum (64.84506,-160.66073)
Add pink, chum, and Chinook salmon spawning to stream

Name of Observer (please print): Chase Jalbert

Signature: [Signature] Date: 9/13/2011

Agency: Alaska Department of Fish and Game- Genetics

Address: 333 Raspberry Road
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 Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____ Revision 05/08

Name of Area Biologist (please print): _____

Trip Survey		Granite, Grant, Ptarmigan: none	Truck	Camp	Updating X
Survey ID	130	<input type="button" value="Update"/> <input type="button" value="Clear"/>			
Trip ID	82				
Survey Location Name *	Upper Inglutalik River				
Survey Date	8/5/2010				
Latitude	65.15351				
Longitude	-160.04449				
Potential Access	Helicopter				
Survey Comments					
<p>This 14 mile stretch of the Inglutalik is where we found the biggest concentrations of Chinook salmon. The water was shallow and Chum salmon could be caught with a small seine or gillnet. Over two days we collected 26 Chinook, with snagging gear, from this section beginning at the survey waypoint down to here: (65.07615, -160.38593). We floated parts of this section and also flew it with a helicopter to look for fish. We found that we missed some groups of fish when we floated the river because we picked the wrong channel to take the raft down. The biggest concentration of Chinook (at the lower waypoint) was 7 fish and we caught 5 of them. There were only five concentrations of 4-7 Chinook salmon and were generally concentrated just above riffles and in narrow channels going around gravel bars. Above the upper waypoint we saw only a few Chinook salmon scattered throughout. Below the lower</p>					

Trip Survey		Granite, Grant, Ptarmigan: none	Truck	Camp	Updating X
Survey ID	132	<input type="button" value="Update"/> <input type="button" value="Clear"/>			
Trip ID	82				
Survey Location Name *	Lower Inglutalik River				
Survey Date	8/6/2010				
Latitude	64.94193				
Longitude	-160.57681				
Potential Access	helicopter				
Survey Comments					
<p>collect chum and pinks using the seine net. Jost Mumm told us the first day (Aug 5) that the lower 20 miles of the river contained the most chum and pinks and would be easier to use the boat and seine. We tried to use the seine with the boat but we found that it was easier to pull the net by hand. The inflatable was hard to control with the current pulling on the net. We worked our way downstream over three days and tried to sample every concentration of Chum. Pink salmon were everywhere and we caught them in the net everytime. On a couple of seines we caught over 50 pinks. The highest concentration of Chum we found in the lower river (64.84506,-160.66073) was just before the point where we ended the float. At this lower point it was possible to use the seine net from the boat. The total samples collected from the lower end of the river were 250 pink salmon and 83 Chum salmon.</p>					



