



Nomination Form Anadromous Waters Catalog

Region	SCN	USGS Quad(s)	
AWC Number of Water Body			
Name of Water body		<input type="checkbox"/> USGS Name	<input type="checkbox"/> Local Name
<hr/>			
<input type="checkbox"/> Addition	<input type="checkbox"/> Deletion	<input type="checkbox"/> Correction	<input type="checkbox"/> Backup Information

For office use

Nomination #		Fisheries Scientist	
Revision Year		Fisheries Scientist Date	
Revision to Atlas		Habitat Operations Manager	
Revision to Catalog		Habitat Operations Manager	
Revision to Both		Date	
Revision Code		AWC Project Biologist	
		AWC Project Biologist Date	
		GIS Analyst	
		GIS Analyst Date	

Observation information

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho/Silver Salmon	8/10/24	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" 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.

Name of Observer	Benjamin Meyer	Signature	
Agency		Date	8/10/24
Address			

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	
Name of Area Biologist		Revision 11/13	

Coho/Silver Salmon

Performed survey on upstream side of culvert using Minnow traps under ARP SF2024-090. Captured juvenile Coho on upstream side of culvert under Seward Hwy. Previous culvert survey in 2001 reports capturing resident Dolly Varden on upstream side of culvert. The existing AWC line stops on the downstream side of culvert. AWC habitat almost certainly continues upstream, NHD lines suggest at least ~1 mile stream length. Plan to return to this site in 2024 or 2025 for end of anadromy surveys with backpack electricfisher.



Photo #223 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)



Photo #224 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)



Photo #225 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)



Photo #226 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)



Photo #227 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)



Photo #228 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1138](#)

Site Grande Creek 4.1 Start Date 8/10/24 End Date 8/10/24

Side B

Kenai Watershed Forum
Anadromous Habitat Survey Field Form

Version 0.3
Updated 6/5/2021

Section A - Sample Event

Site Arrival Date	8/10/24	Site Depart Date	8/10/24
Site Arrival Time	2:45	Site Depart Time	6:15
Site	Grange Creek 4.1	Latitude	60.789604
Crew	BM	Longitude	-149.209014

Section B - Site Measurements

Water Temp	8.7°C	Instrument	YSI ProQuatro	Time	6:15
Air Temp		Instrument		Time	

Section C - Sample Effort

Event	Start Date	Start Time	Stop Date	Stop Time	Gear Type	Gear Count	Fish Capture Count
1	8/10/24	2:50	8/10/24	6:00	MT	4	9
2							
3							
4							
5							
6							
7							
8							
9							
10							

Section D - Site Photos

Camera ID	Photo ID	Photo Notes
Ben's iPhone	Solocator	Facing upstream side of culvert

Section E - Notes

General Notes

6:15 YSI ProQuatro
pH 6.98 Temp 8.7°C
SpCond 648 DO 10.63
mg/L mg/L
AWC stream on downstream side of culvert. Habitat almost certainly continued upstream; return for more surveys.

Note: If you are sampling at new coordinates, or on a new day, use a new data sheet.

Side A	QC1	BM 20240811
	For Office Use	Data Entry
		QC2

www.kenaiwatershed.org

* Pool formed on upstream side of culvert