



Nomination Form Anadromous Waters Catalog

Region	SCN _____	USGS Quad(s)	_____
AWC Number of Water Body	244-30-10010-2041 _____		
Name of Water body	_____	<input type="checkbox"/> USGS Name	<input type="checkbox"/> Local Name

<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 _____

<u>Observation information</u>					
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho/Silver Salmon _____	9/7/24 _____	<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	9/7/24 _____
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

Comments associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)

Coho/Silver Salmon

Minnow traps left out overnight on where unnamed stream crosses public ROW between private parcels. Anadromy likely continues further upstream. Tributary of mainstem Kenai river.



Photo #253 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)



Photo #257 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)



☉ 73°E (T) ● 60.495081°N, 150.968241°W ±3m ▲ 54m



Coho
ben@kenaiwatershed.org

Isbell Rd
07 Sep 2024, 13:05:30
120

Photo #258 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)



Photo #259 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)



Photo #260 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)



Photo #261 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)

SK pics

Section A - Sample Event	
Site Arrival Date	9/6/24
Site Depart Date	9/7/24
Site Arrival Time	11:35
Site Depart Time	13:30
Site	60.445059
Latitude	
Site	-150.968253
Longitude	
Crew	BA, CH, JH

Section B - Site Measurements	
Water Temp	6.9
Air Temp	
Instrument	Palmer PRT-200
Time	11:35

Section C - Sample Effort						
Event	Start Date	Start Time	Stop Date	Stop Time	Gear Type	Fish Capture Count
1	9/6/24	11:35	9/7/24	13:35	MT	6
2						
3						
4						
5						
6						
7						
8						
9						
10						

Section D - Site Photos	
Camera ID	Photo ID
Bong iPhone	Solo Gator
	Upstream
	Downstream

Section E - Notes	
General Notes	
3 DV and 3 coho Messick family volunteers Mijem Kuzee (NCRF)	

Side A	QC1
	QC2
For Office Use	Data Entry

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

Photo #263 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1151](#)