Nomination Form Anadromous Waters Catalog

Region	SEA	USGS Q	USGS Quad(s)			
AWC Number of Water Body Name of Water body	None		USGS Name		cal Name	
Addition	Deletion	Corre	Correction		Backup Information	
For office use						
Nomination # Revision Year Revision to Atlas Revision to Catalog Revision to Both Revision Code		es Scientist es Scientist Date Operations Manager Operations Manager roject Biologist roject Biologist Date alyst alyst Date				
Observation information						
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous	
Pink/Humpy Salmon	9/9/23	_ 🗆			X	
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	Heather Bausch	ner	Signature	_		
Agency			Date		9/9/23	
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-1130

Pink/Humpy Salmon

Pink Salmon pushing up a stream near Scotty Cove. With stream gradient at 6% Eric observed that it was surprising to see so many salmon at the mouth. Likely that there is good habitat further upstream.



Photo #183 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #184 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #185 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #186 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #187 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #188 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #189 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130

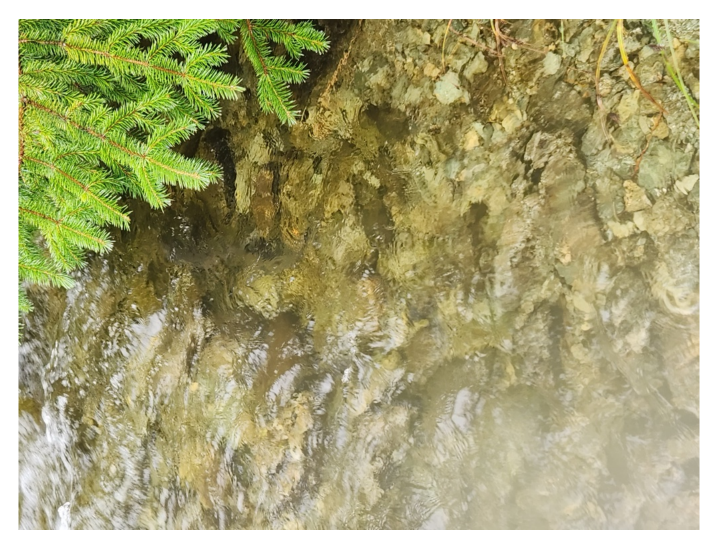


Photo #190 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #191 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130

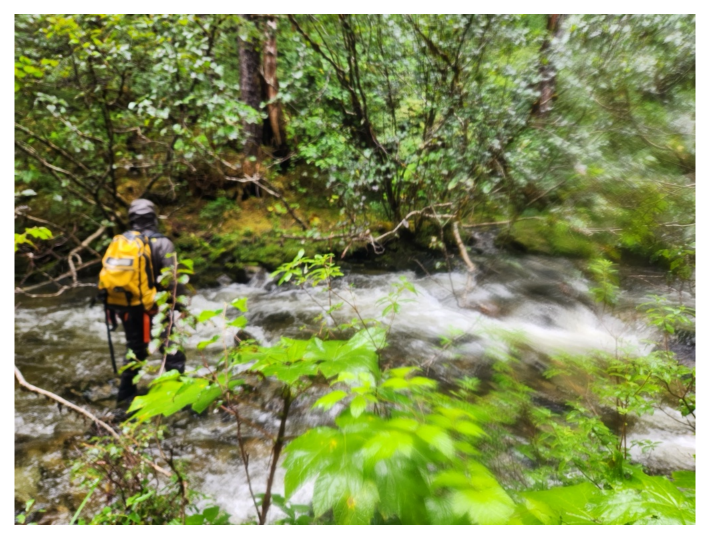


Photo #192 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #193 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #194 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #195 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130

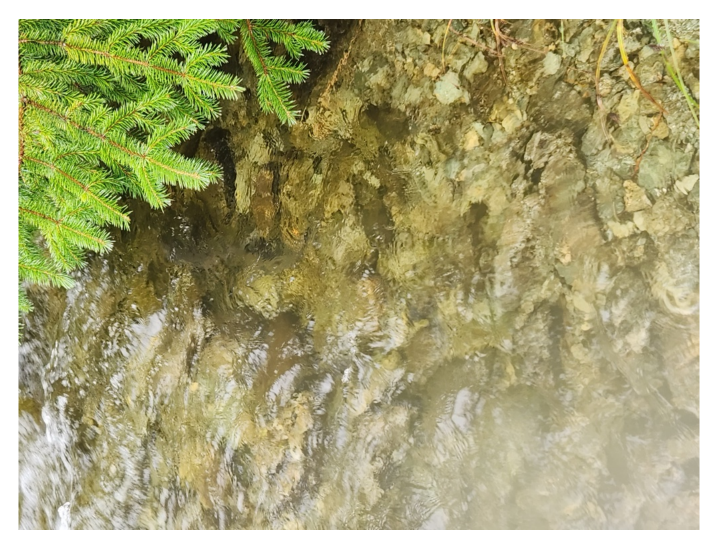


Photo #196 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #197 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #198 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #199 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #200 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130



Photo #201 - Image associated with AWC Observation Detail M-AWC-DETAIL-1130