



**State of Alaska  
Department of Fish and Game  
Sportfish Division**

**Nomination Form  
Anadromous Waters Catalog**

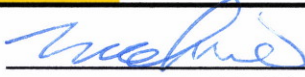
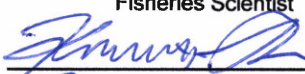
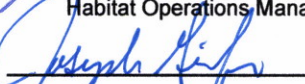
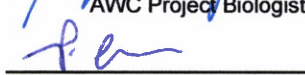
Region Southcentral USGS Quad(s) KENAI A-8

Anadromous Waters Catalog Number of Water Body 245-20-10170-2020-3001-4010

Name of Water Body \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

**For Office Use**

Nomination #	<u>25-689</u>		<u>10/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>10/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>16 Oct 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>		<u>10/30/2025</u>
		GIS Analyst	Date

**OBSERVATION INFORMATION**

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x2 adult) (x2 juvi)	09/17/2025	✓	✓	✓	✓

**~ADD new AWC Stream #245-20-10170-2020-3001-4010 with COHO salmon REARING & SPAWNING.**  
**\*\*See Also: Nom's #25-020, #25-688, #25-690 through #25-693, #25-747, #25-749 through #25-753, and #25-755\*\***

**Comments:**  
 On September 17, 2025, Beth Evers (ADFG) and I were doing a presence/absence survey in the Johnson River valley with a backpack e-fisher. We observed two (2) adult coho salmon spawning at: 60.07551, -152.77632 and 60.07530, -152.77615. We also captured two (2) juvenile coho salmon in the drainage (CO @ 49-65 mm) and visually observed at least a dozen more. The uppermost point of the survey was 60.07704, -152.77410 (CO @49 mm). The stream splits at this point and coho likely exist higher in the drainage in both forks.  
 Coordinates (Lat,Long): Upper(60.07705,-152.77409 ) Lower(60.072485,-152.776155)

Name of Observer (please print): Josh Brekken  
 Signature: \_\_\_\_\_ Date: 09/24/2025  
 Agency: ADF&G  
 Address: 333 Raspberry Road  
Anchorage, AK 99518

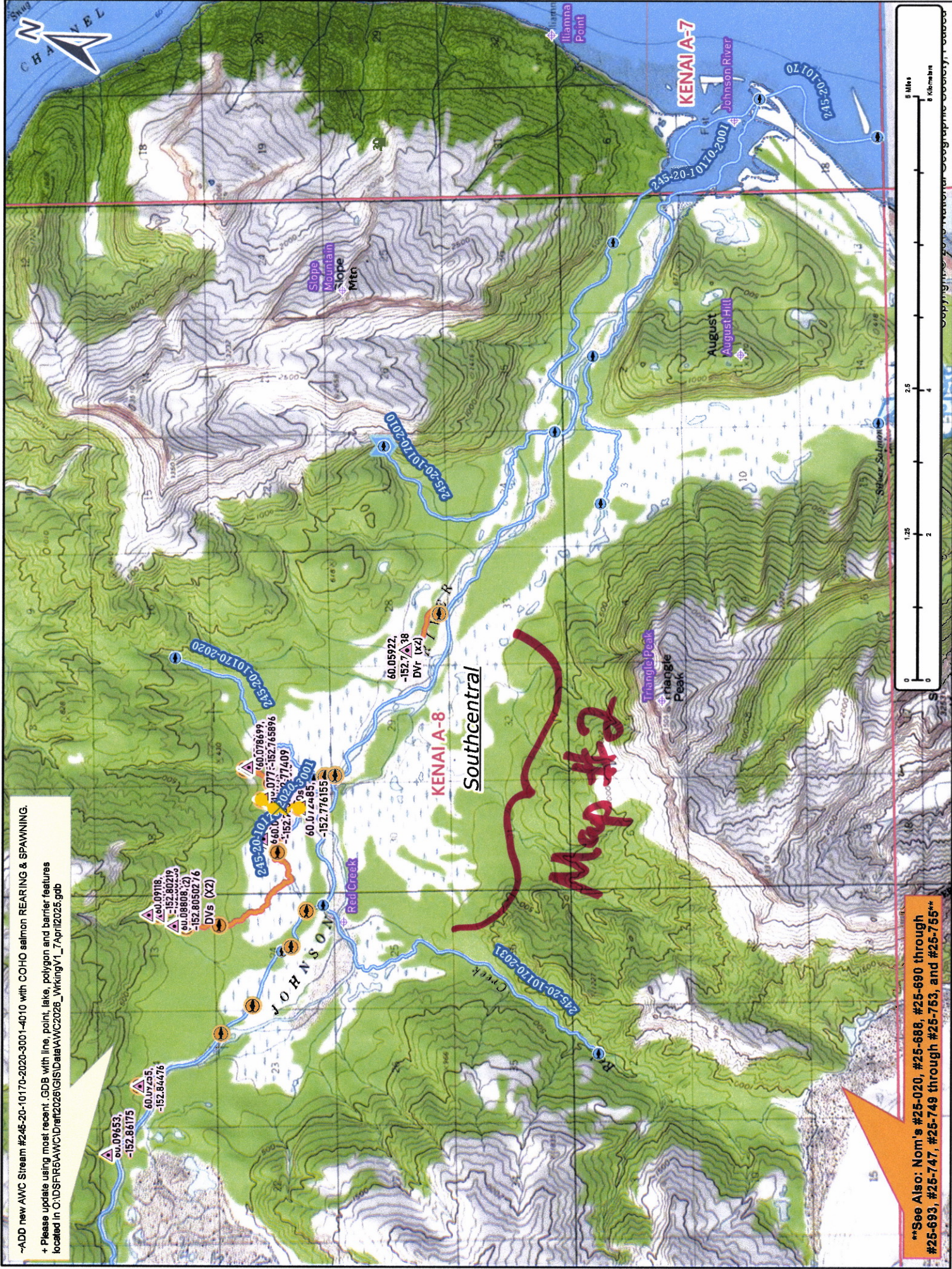
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.  
 Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_ Revision 3/16  
 Name of Area Biologist (please print): \_\_\_\_\_







~ADD new AWC Stream #245-20-10170-2020-3001-4010 with COHO salmon REARING & SPAWNING.  
 + Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\DSFR\AWC\Draft\2020\GIS\Data\AWC2020\_WrkingV1\_7Apr2025.gdb



\*\*See Also: Nom's #25-020, #25-688, #25-689 through #25-693, #25-747, #25-749 through #25-753, and #25-755\*\*

Map #1

Nom # 25-689



~ADD new AWC Stream #245-20-10170-2020-3001-4010 with COHO salmon REARING & SPAWNING.

+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GISData\AWC2026\_WrkingV1\_7April2025.gdb



\*\*See Also: Nom's #25-020, #25-688, #25-690 through #25-693, #25-747, #25-749 through #25-753, and #25-755\*\*

Nom #25-689

Map #3