



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

**Nomination Form  
Anadromous Waters Catalog**

Region Southeastern

USGS Quad(s) SITKA D-7

Anadromous Waters Catalog Number of Water Body 113-95-10094

Name of Water Body Cann Creek  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

**For Office Use**

Nomination #	<u>24-839</u>	<u>Adam Keim</u>	<u>10-2-2024</u>
		Fisheries Scientist	Date
Revision Year:	<u>2025</u>	<u>Ron Benkert</u>	<u>10/2/2024</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Gregg Sifers</u>	<u>20 Sept 2024</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>P. Q.</u>	<u>10/3/2024</u>
		GIS Analyst	Date

**OBSERVATION INFORMATION**

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
pink salmon (est 50-150)	09/09/2023	✓		✓	✓
pink salmon - carcasses (x100-300)	09/11/2023			✓	✓

**~ADD new AWC Stream #113-95-10094 "Cann Creek" with PINK salmon SPAWNING.**

**Comments:**

Nomination from Heather Bauscher with a volunteer. M-AWC-135 detail 1131 (carcasses) and 1132 (spawning adults)

They saw pink salmon carcasses in various stages of decomposition as well as spawning adults and freshly dead pinks that were positively identified (between 50-150 dead and 100-300 spawning adults).

Humpy and Dog salmon creek locally known to the folks in Pelican. Kids come over to catch pinks for bait. Cobble substrate size is a little coarse and too large for ideal spawning, maybe spawning on opposite bank or finer gravel upstream- definitely continue farther upstream.

Name of Observer (please print): Nyssa Russell

Signature: 10.231.39.10 (Web Nomination) Date: 09/18/2024

Agency: \_\_\_\_\_

Address: 4032 Harry Nielsen Ave.  
Kodiak, AK 99615

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): \_\_\_\_\_



**Nomination Form Anadromous Waters Catalog** *page 2*

Region	SEA	USGS Quad(s)	SITKA D-7
AWC Number of Water Body	None 113-95- <u>10094</u>		
Name of Water body	<u>Cann Creek</u>	<input checked="" type="checkbox"/> USGS Name	<input type="checkbox"/> Local Name
<input checked="" type="checkbox"/> Addition	<input type="checkbox"/> Deletion	<input type="checkbox"/> Correction	<input type="checkbox"/> Backup Information

**For office use**

Nomination #	<u>24-839</u>	Fisheries Scientist	_____
Revision Year	<u>2025</u>	Fisheries Scientist Date	_____
Revision to Atlas	_____	Habitat Operations Manager	_____
Revision to Catalog	_____	Habitat Operations Manager	_____
Revision to Both	<u>X</u>	Date	_____
Revision Code	<u>A-2</u>	AWC Project Biologist	_____
		AWC Project Biologist Date	_____
		GIS Analyst	_____
		GIS Analyst Date	_____

**Observation information**

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink/Humpy Salmon	9/11/23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pink/Humpy Salmon	9/9/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input 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	<u>Heather Bauscher</u>	Signature	_____
Agency	_____	Date	<u>9/9/23</u>
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-1131](#)

**Pink/Humpy Salmon**

*No comments*

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Comments associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)

**Pink/Humpy Salmon**

Humpy and Dog salmon creek locally known to the folks in Pelican. Kids come over to catch pinks for bait.

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Photo #202 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1131](#)



Photo #209 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1131](#)



Photo #203 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)



Photo #204 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)



Photo #205 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)





Photo #206 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)



Photo #207 - Image associated with AWC Observation Detail [M-AWC-DETAIL-1132](#)

Header ID	Detail ID	Date/Time	Species/Object	Species Conditions	Age Class	Best Count	Minimum Count	Maximum Count	Activity/Code	Latitude	Longitude	Comments	Anonymous Fish Determination	Fish Spawning Details	Other/Comments	Fish Carcass Details
M-AMC-1135	M-AMC-DETAIL-1131	Sep 11, 2023 11:20:00 AM	Pink/Humpy Salmon	good. Dead- unknown condition	Spawning	50	50	150		57.9627131	-118.2697135			Visual observation of specimens in spawning colors.		Two or more carcasses were observed and species positively identified (Photos please)
M-AMC-1135	M-AMC-DETAIL-1132	Sep 9, 2023 11:12:00 AM	Pink/Humpy Salmon	emaciated, fresh dead, moderate decomposition, advanced Decomposition, Unknown condition	Spawning	100	100	300	Spawning	57.9629701	-118.2697924	Humpy and Dog salmon creek locally known to the folks in Pelican. Kids come here to catch pinkis	Anglers historically and routinely catch anadromous adults of this species in streams/lakes lower in this drainage. Physical features and size of fish observed consistent with anadromous variants of this species. (Please describe and document with photos)	Visual observations of paired spawning behavior between two or more individuals. Visual observation of specimens in spawning colors.	Cobble substrate size is a little coarse and too large for ideal spawning, maybe spawning on opposite bank or finer gravel upstream- definitely upstream	Two or more carcasses were observed and species positively identified (Photos please). There is evidence of recent spawning activity in the observed presence of redds and/or fish eggs in the gravel. There are recent observations of live/spawning specimens of the same species in the same location

~ADD new AWC Stream #113-95-10094 "Cann Creek" with PINK salmon SPAWNING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\R5\AWC\Draft2025\GIS\DATA\AWC\_2025update\_WORKINGv1\_day-month-yr.gdb



\*See Also  
Nom #24-838

113-95-10100

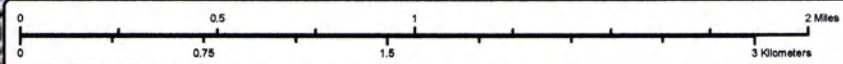
SITKA D-7

57.9629701,  
-136.2697924  
PI3: 627131  
(x): 6.2697135  
(y): (x50-150)

113-95-10094

} Map  
#2

SITKA, D-8



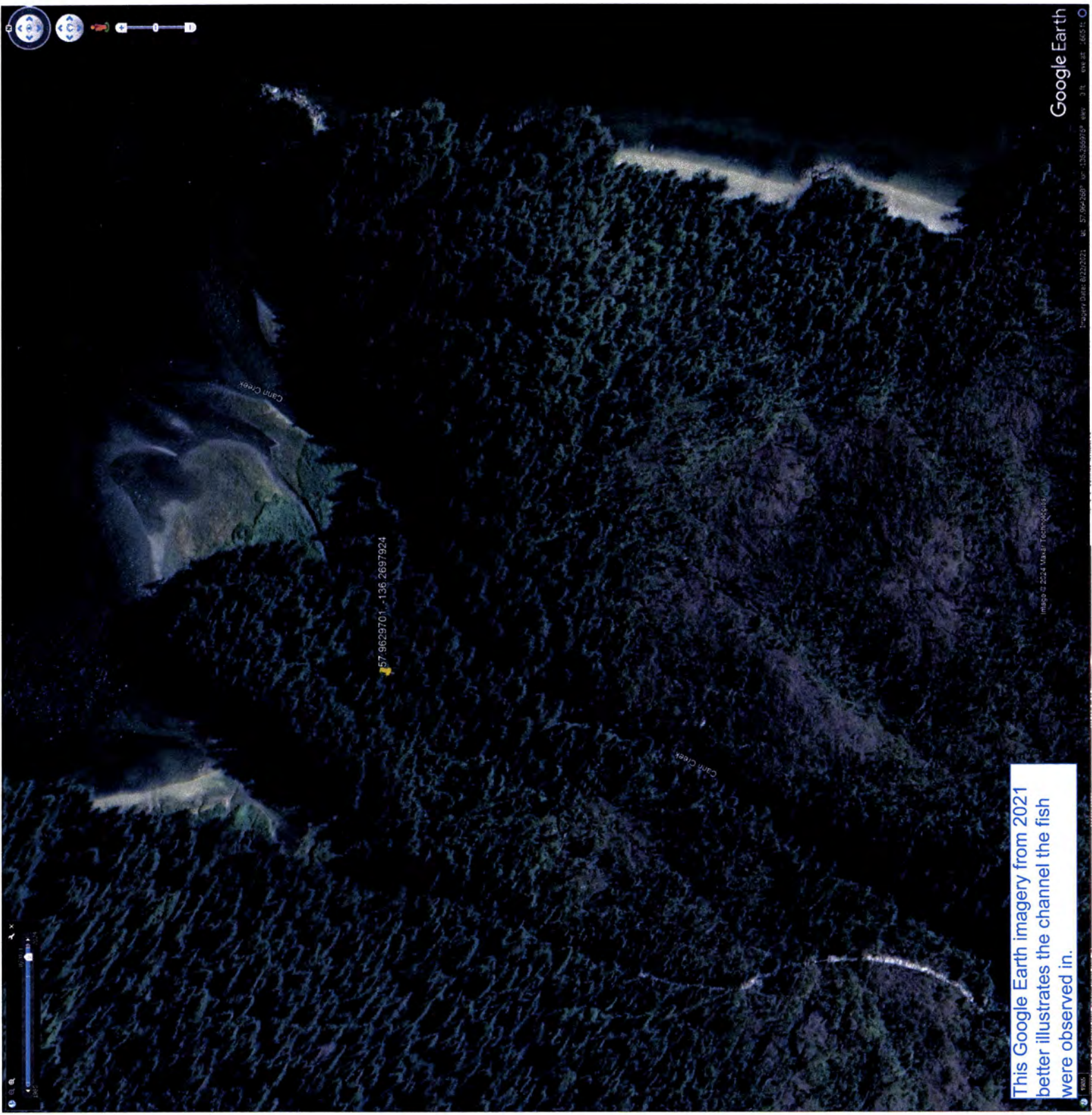


~ADD new AWC Stream #113-95-10094 "Cann Creek" with PINK salmon SPAWNING.  
 -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\R5\AWC\Draft2025\GIS\DATA\AWC\_2025update\_WORKINGv1\_day-month-yr.gdb



Non #24-839

Map #2



This Google Earth imagery from 2021 better illustrates the channel the fish were observed in.

Down #24-839  
Map # 3



This Google Earth imagery from 2024 better illustrates the channel the fish were observed in.

Nov #24-839

Map #4