



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

41

Region Southeastern USGS Quad(s) Sitka A-5

Anadromous Waters Catalog Number of Waterway 113-41-10150 - 2004

Name of Waterway Starrigavan Creek  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>12-508</u>	<u>[Signature]</u> Fisheries Scientist	<u>9/4/12</u> Date
Revision Year:	<u>2013</u>	<u>[Signature]</u> Habitat Operations Manager	<u>9/4/12</u> Date
Revision to:	Atlas _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>8/22/12</u> Date
Revision Code:	<u>A-2</u>	<u>JDS</u> Cartographer	<u>9.20.12</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	05/21/2012		✓	✓	✓

**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.

**Comments:**  
 Coordinates (Lat,Long): Upper(57.124856,-135.353306) Lower(57.12599,-135.356033)  
Add new stream w/ coho salmon REARING

Name of Observer (please print): Tess Quinn  
 Signature: 146.63.61.200 (Web Nomination) Date: 08/25/2012  
 Agency: \_\_\_\_\_  
 Address: PO Box 240927 PO Box 240927  
Juneau, AK 99801

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 02/08  
 Name of Area Biologist (please print): \_\_\_\_\_

### Starrigavan Tributary 1

*Stream:* Tributary to Starrigavan Creek (#113-41-10150, cataloged for COp, CHp, Pp, DVp)

*Watershed:* Sitka Sound

*USGS Quadrangle:* Sitka A-5

*MTRS:* Township 55S, Range 63E

*Date Surveyed:* 5/21/2012

*Findings:* This stream is a tributary to Starrigavan Creek in Sitka, AK. During sampling and tracking of the stream, coho salmon were captured at points along the entire length. Upper and lower limits of fish presence are from waypoint 98 to waypoint 105.

*Recommendations:* This stream should be included in the AWC.

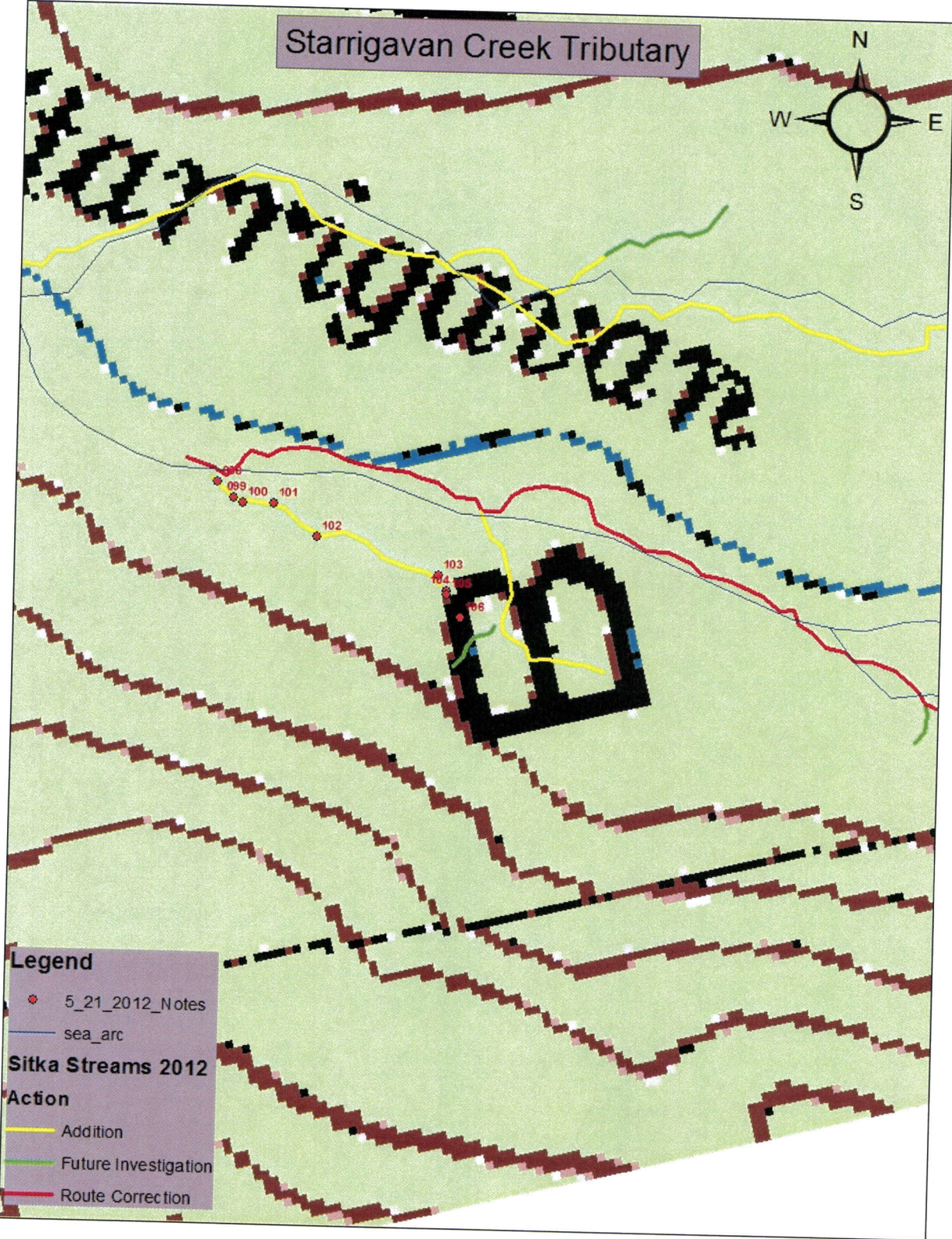
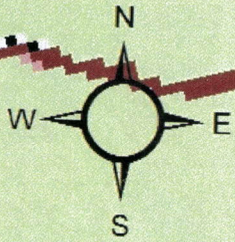
*Nomination form submitted:* Yes

*Nomination Status:* Pending

*Notes:*

Waypoints	Latitude	Longitude	Notes	Sample Effort	Sample Results
98	57.12599	-135.356033	On Starrigavan tributary. Rick netted a Coho.	Handnet	1 Coho
99	57.125849	-135.355863	Coho! About 95mm. Small tributary.	Electrofischer	1 Coho about 95mm
100	57.125801	-135.355757	Captured two Coho, one is about 100mm and other about 55mm.	Electrofischer	2 Coho between 55-100mm
101	57.125755	-135.355351	Captured another Coho about 55mm.	Electrofischer	1 Coho about 55mm
102	57.125457	-135.354857	Captured a Coho about 65mm, in rootwad. Still on same tributary.	Electrofischer	1 Coho about 65mm
103	57.125004	-135.353348	Still in the same tributary, haven't captured anymore salmon... Upper reach seems pretty ephemeral.		
104	57.124888	-135.353293	Captured a Coho about 65mm, visual ID of another Coho, about 70mm.	Electrofischer/Visual	2 Coho between 65-70mm
105	57.124856	-135.353306	Another Coho about 70mm.		
106	57.124678	-135.353181	End of survey.	Electrofischer	1 Coho about 70mm

# Starrigavan Creek Tributary



**Legend**

- 5\_21\_2012\_Notes
- sea\_arc

**Sitka Streams 2012**

**Action**

- Addition
- Future Investigation
- Route Correction

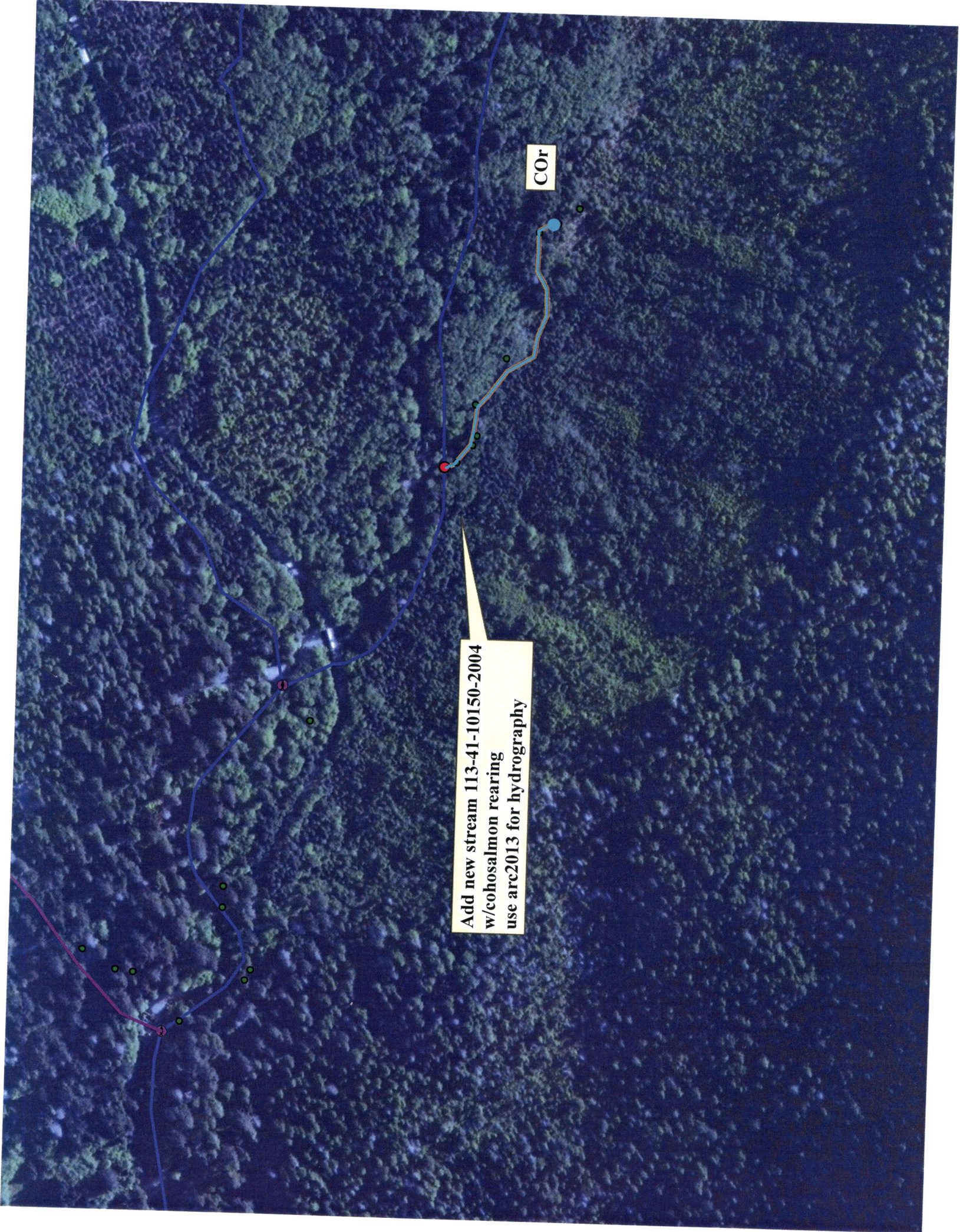
**Johnson, J D (DFG)**

---

**From:** Quinn, Tess (DFG)  
**Sent:** Saturday, August 25, 2012 9:05 AM  
**To:** Johnson, J D (DFG)  
**Subject:** Sitka Noms

Hi J,  
Nomination #'s 12-507 and 12-508 are duplicates. Sorry!

Thanks,  
Tess



Add new stream 113-41-10150-2004  
w/cohosalmn rearing  
use arc2013 for hydrography

COr