



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination Form
Anadromous Waters Catalog



Region SCN USGS Quad(s) Anchorage, B-7

Anadromous Waters Catalog Number of Waterway 247-50-10110-2073 -3025 -0040

Name of Waterway N Fork Eagle River USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>11-346</u>	<u>[Signature]</u>	<u>10/14/11</u>
		Fisheries Scientist	Date
Revision Year:	<u>2012</u>	<u>[Signature]</u>	<u>10/14/11</u>
		Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____		<u>[Signature]</u>	<u>9/16/11</u>
Both <u>X</u>		AWC Project Biologist	Date
Revision Code: <u>A-2</u>		<u>[Signature]</u>	<u>10/23/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Sockeye	8/23/2011	Y		Y	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input 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.

Comments:

Spawning Sockeye sampled (225) using entanglement net from viewing decks of Eagle River Nature Center 8/23/2011.
 site 1 - (61.23216, -149.27349)
 There is a beaverdam downstream and a 60 foot neck at the head of a large pool where the majority of sockeye were staged.
 site 2- (61.22486, -149.27392)
 This location was difficult to sample due to the odd shape and abundance of dead wood stuck in the mud and the debris load and the bridge over it.
 site 3- (61.22198, -149.27337)
 only a few fish sampled here (uppermost survey site)

*Add near stream & lake n1
sockeye so many present on spawning*

Name of Observer (please print): Chase Jalbert
 Signature: [Signature] Date: 9/13/2011
 Agency: Alaska Department of Fish Game- Genetics
 Address: 333 Raspberry Rd
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 05/08
 Name of Area Biologist (please print): _____

Chunilna River (Clear Cr

Jet Boat

Trip Survey

Sunflower Creek

Talahaheim Air Service

Cessna 180 (Wheel) an

Updating **X**

Survey ID

470

Update

Trip ID

389

Clear

Survey Location Name *

Eagle River

Survey Date

8/23/2011

Latitude

61.23216

Longitude

-149.27349

Potential Access

sample site 1

Survey Comments

There is a beaverdam downstream and a 60 foot neck at the head of a large pool where the majority of sockeye were staged. A block net was used to keep fish from going into the shallows near the beaver dam. The tangling net was strung across the neck of the pool, and secured to driftwood on the river right bank (side that has beaver viewing platform on it). The loose end was circled around the pool, with the other two people walking in the pond herding fish into the net. Nearly all the fish in the pool were captured and we felt there was no need to seine again as the recapture rate would undoubtedly be quite high.

Chunilna River (Clear Cr

Jet Boat

Trip Survey

Sunflower Creek

Talahaheim Air Service

Cessna 180 (Wheel) an

Updating **X**

Survey ID

471

Update

Trip ID

389

Clear

Survey Location Name *

Eagle River

Survey Date

8/23/2011

Latitude

61.22486

Longitude

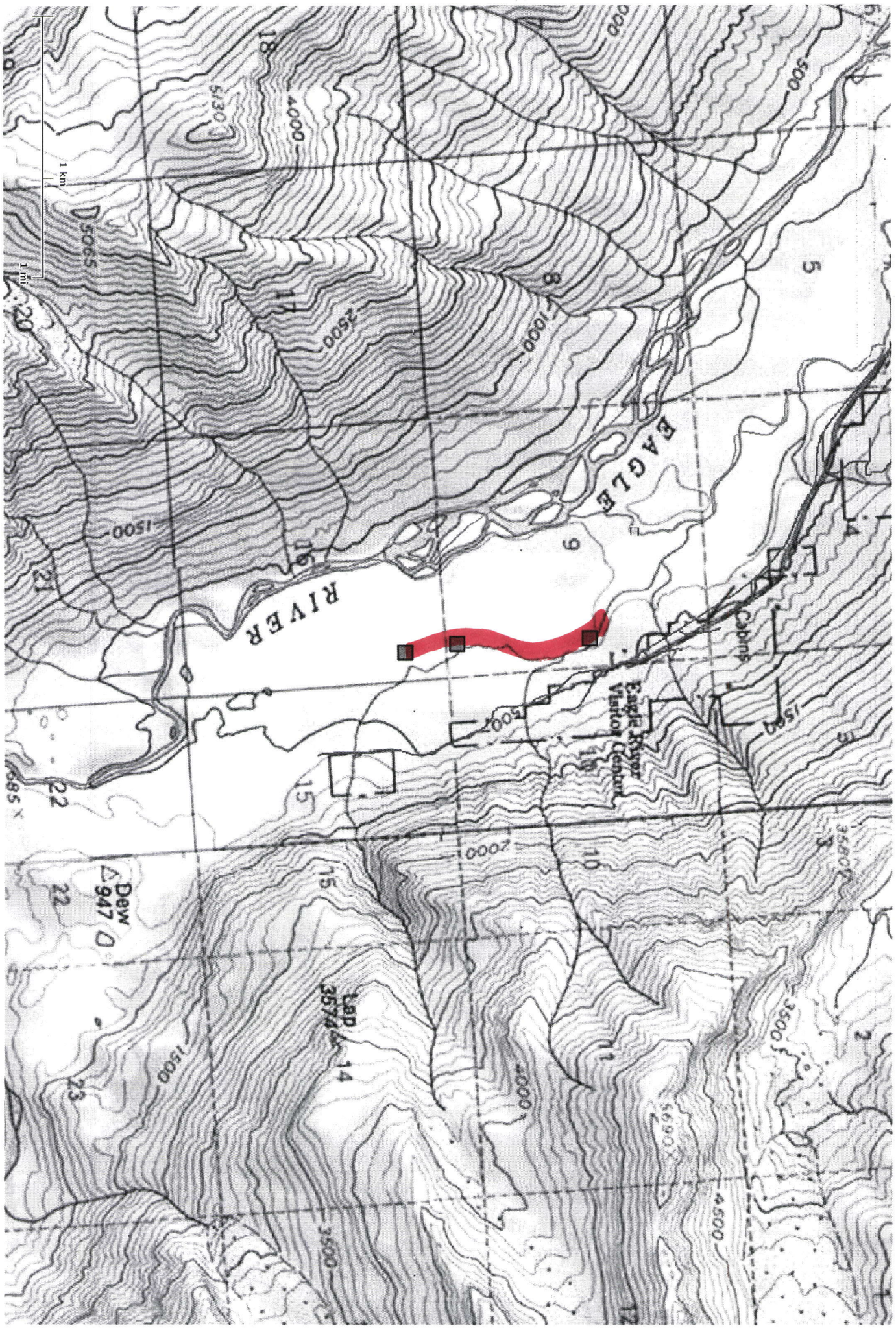
-149.27392

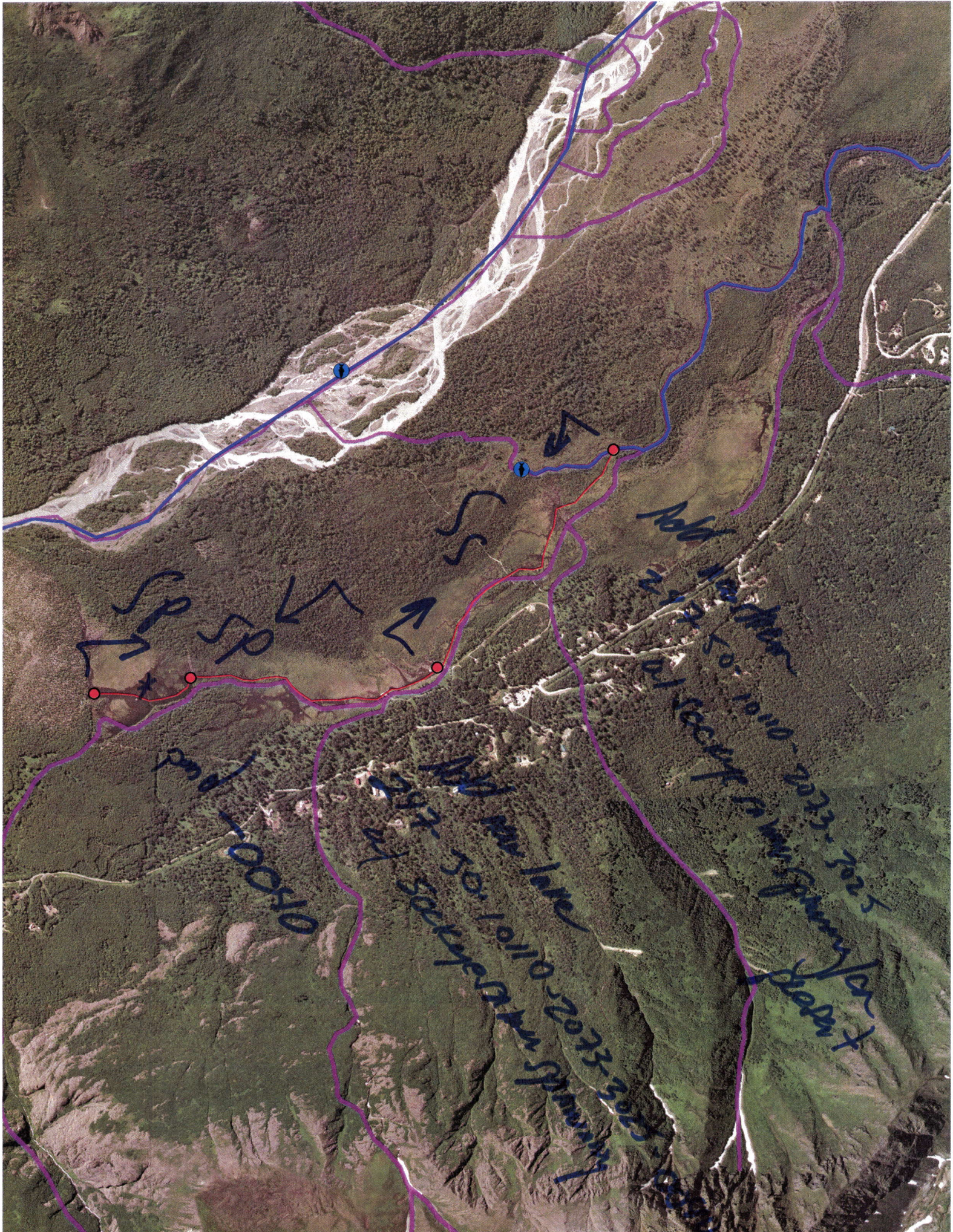
Potential Access

sampling site 2

Survey Comments

This location was difficult to sample due to the odd shape and abundance of dead wood stuck in the mud and the debris load and the bridge over it. There were many fish around and most were sampled, it just took time to get them.





SP SP

Add new lane
2017-2023-2025
Add new lane
2017-2023-2025
Add new lane
2017-2023-2025

0400-1000

2017-2023-2025