



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

Nomination Form  
Anadromous Waters Catalog

E

Region: Southwest

USGS Quad: Iliamna D-5

Anadromous Waters Catalog Number of Waterway: N/A 324-10-10150-2207-3048

Name of Waterway: \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

Nomination #	140481	James J. Hasbrouck	10/27/2014
Revision Year:	2015	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	Habitat Operations Manager	10/27/14
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	Date
Revision Code:	A-1, B-6	Cartographer	10/28/14
			Date

**Site Information** Station: FSB1408A04 Date Observed: 8/17/2014 Latitude: Longitude: Datum: 59.89502 -154.70174 WGS84

Stream Depth (m) Width (m) Water Temp. (C):

Parameters: OHW Stream Stage: Wetted Dominant Substrate:

Rosgen Channel Type:

Field Comments: Aerial observation of the upstream-most school of sockeye salmon in the Tazimina River. No other fish community or habitat information collected.

**Observation Information**

Life History: Obligate anadromous population

Species/Lifestage: sockeye salmon adult (suspected spawning) Samp. ID (# Fish): A (200)

**Key to Samp. ID**

Samp. ID: A Method: Visual Observation, Helicopter

Extend upper reach of creek w/ sockeye salmon present

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SEP 29 2014

**Additional Comments:** Extend sockeye salmon 1 km upstream to this location. The Tazimina River falls are a further 0.4 km upstream (59.89815, -154.70025). These observations are consistent with Richard Russell's nomination 83-337.

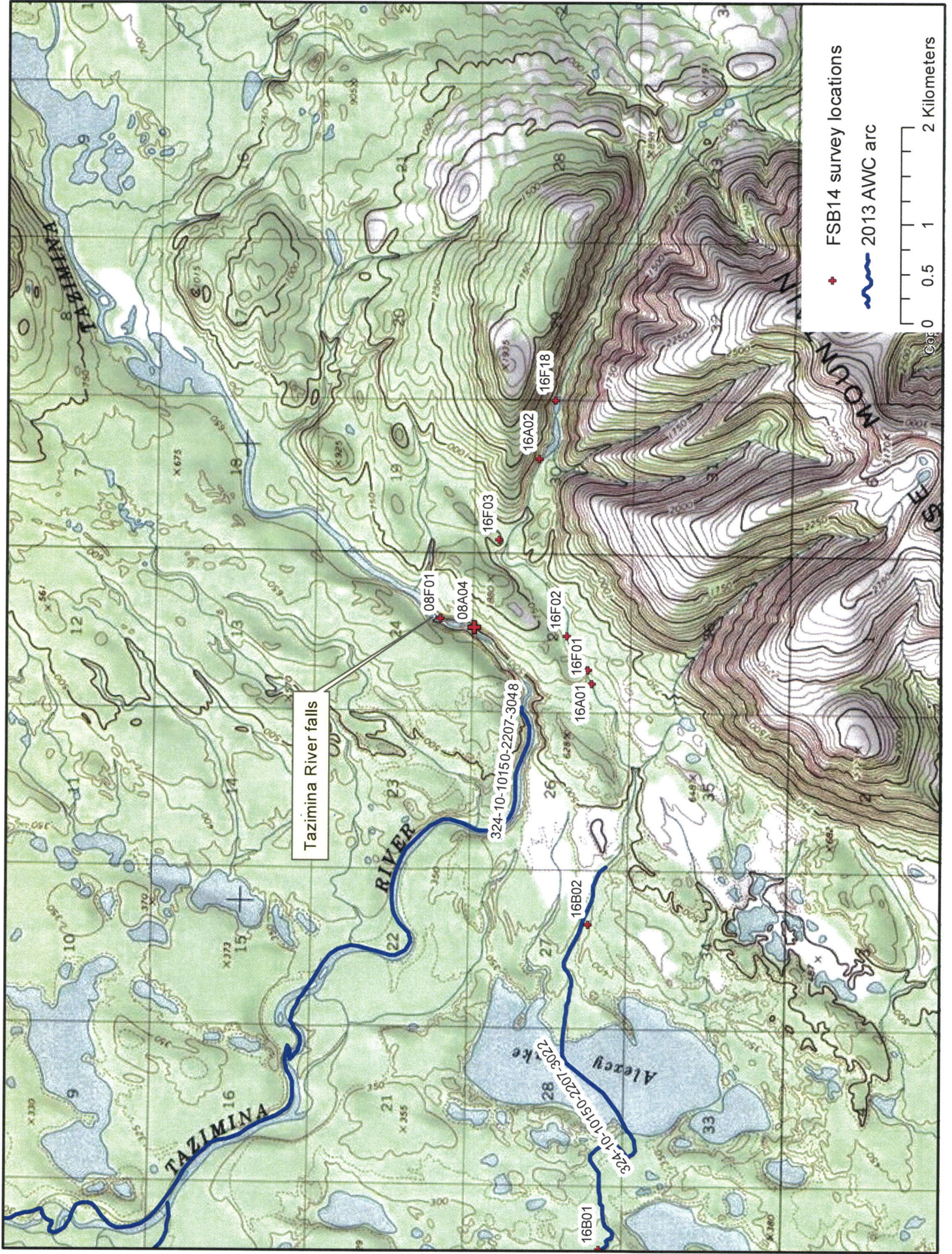
Name of Observer: Michael Wiedmer Phone: (907) 243-7005 Date Printed: 9/29/2014

Signature: Michael Wiedmer

Address: Malma Consulting,  
2500 Susitna Drive  
Anchorage, AK 99517

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.

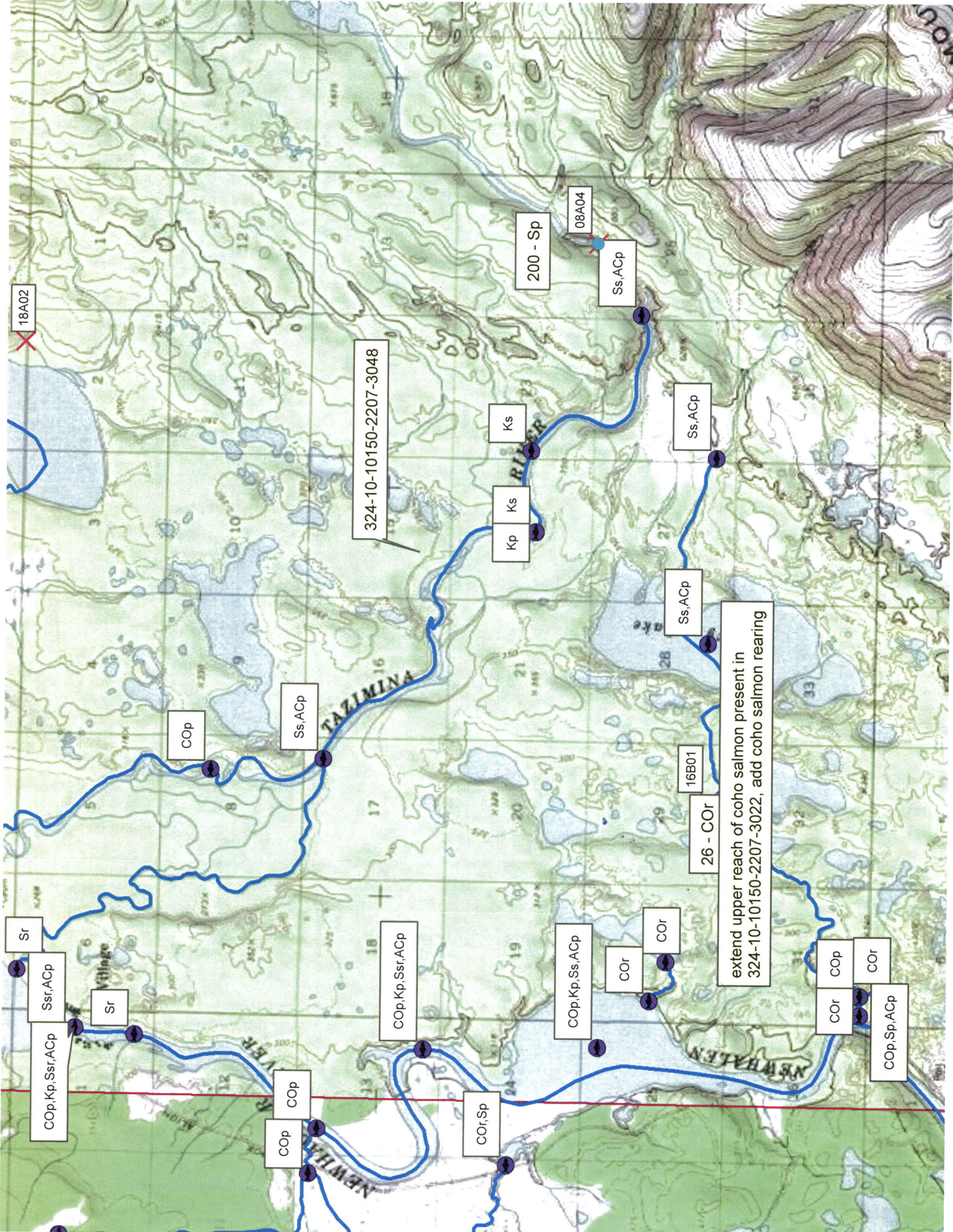
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



Tazimina River falls

FSB14 survey locations  
2013 AWC arc





18A02

200 - Sp

08A04

324-10-10150-2207-3048

extend upper reach of coho salmon present in 324-10-10150-2207-3022, add coho salmon rearing

16B01

26 - COR

Sr

COp,Kp,Ssr,ACp

Sr

COP

Ss,ACp

COp,Kp,Ssr,ACp

COP

COR,Sp

Kp

Ks

Ks

COp,Kp,Ss,ACp

COR

COR

COR

COR

Ss,ACp

16B01

Ss,ACp

Ss,ACp

COR

COP

COR

COp,Sp,ACp

COR

COR

Ss,ACp

Ss,ACp

Ss,ACp

Ss,ACp



extend upper reach of 324-10-10150-2207-3048  
w/sockeye salmon present,  
use NHD flowline for hydro

200 - Sp

08A04

Ss, ACp

SP