



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

Nomination Form
Anadromous Waters Catalog

E

Region: Southwest USGS Quad: Iliamna D-3
 Anadromous Waters Catalog Number of Waterway: N/A 329-10-10150-2341-3101
 Name of Waterway: _____
 Addition Deletion Correction USGS Name Local Name Backup Information

Nomination #	140813	James J. Hasbrouck	10/27/2014
Revision Year:	2015	Fisheries Scientist	Date
Revision to:	Atlas _____ Both <u>X</u>	Habitat Operations Manager	10/27/14 Date
Revision Code:	E-9	AWC Project Biologist	10/28/14 Date
		Cartographer	10/29/14 Date

Site Information Station: FSB1411F01 Date Observed: 8/20/2014 Latitude: Longitude: Datum: 59.84926 -153.88025 WGS84
 Stream Parameters: Depth (m) Width (m) Water Temp. (C):
 OHW Stream Stage:
 Wetted Dominant Substrate:

Rosgen Channel Type:
Field Comments: Waterfall Ultimate upstream migratory barrier on this unnamed tributary to Pile River. A narrow chute 0.5 km downstream (FSB1411F02) marked the upstream-most observation of adult sockeye salmon on this date, but that hydraulic feature maybe passable during certain flows. The falls at this location (11F01) are not passable under any flow conditions. Aerial observation only, no fish or other habitat information collected.

Observation Information
 Life History:
 Species\Lifestage: Samp. ID (# Fish): #Error

*add beaver to creek
upstream of upper point*

*ref num #
14-471
14-472*

ALASKA DEPT. OF FISH & GAME
SEP 29 2014

Additional Comments:

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: _____



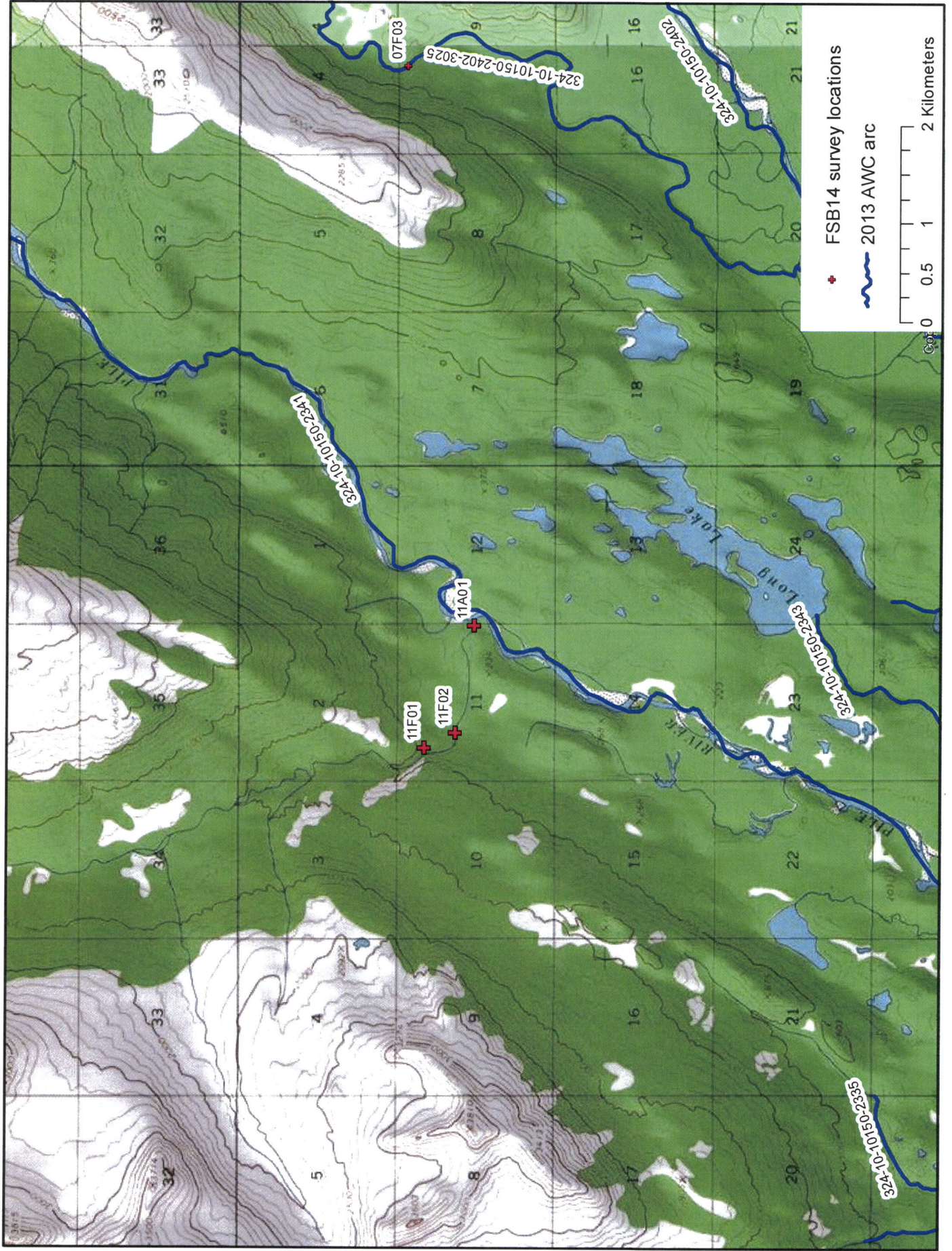
DSC_1310.jpg

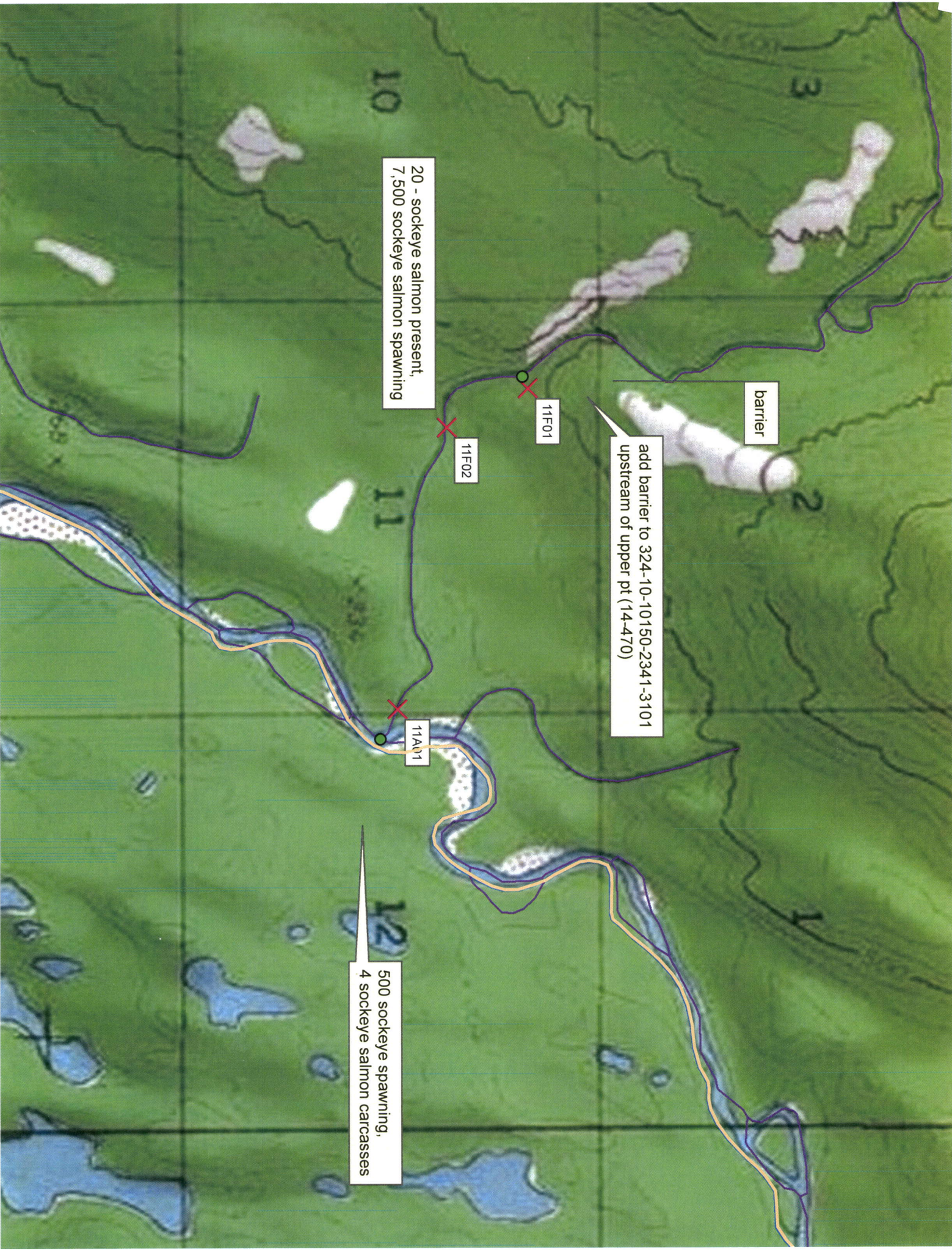


DSC_1312.jpg

~~ALASKA DEPT. OF
FISH & GAME
NOV 18 2014~~

ALASKA DEPT. OF
FISH & GAME
NOV 03 2014





20 - sockeye salmon present,
7,500 sockeye salmon spawning

11F01

11F02

barrier

add barrier to 324-10-10150-2341-3101
upstream of upper pt (14-470)

11A01

500 sockeye spawning,
4 sockeye salmon carcasses