



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M JB

Region: Arctic USGS Quad: Norton Bay A-4
 Anadromous Waters Catalog Number of Waterway: 333-50-10700 Status: _____
 Name of Waterway: Egavik Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

| | | | |
|--------------------|--|----------------------------|-----------------|
| Nomination # | <u>091390</u> | <u>[Signature]</u> | <u>10/30/09</u> |
| | | Fisheries Scientist | Date |
| Revision Year: | <u>2010</u> | <u>[Signature]</u> | <u>10/30/09</u> |
| | | Habitat Operations Manager | Date |
| Revision to: Atlas | Catalog | <u>[Signature]</u> | <u>10/01/09</u> |
| | Both <input checked="" type="checkbox"/> | AWC Project Biologist | Date |
| Revision Code: | <u>BZ</u> | <u>[Signature]</u> | <u>11/2/09</u> |
| | | Cartographer | Date |

Site Information Station: FSW0917B01 Date Observed: 8/23/2009 Legal Desc.: Sec 24, T. 15 S., R. 10 W., K.R. Latitude: Longitude: Datum:
 Up Stream 64.16770 -160.56659 NAD83
 Down Stream 64.16158 -160.59778 NAD83

Station Comments: Started downstream of waypoint because of log jams. Turbidity meter not working.

Observation Information

Life History: Anadromous
 Species\Lifestage: coho salmon adult Sample Method (# Fish): BEF (7)
 Species\Lifestage: coho salmon juvenile Sample Method (# Fish): BEF (5) DIP (31)

Life History: Resident
 Species\Lifestage: slimy sculpin adult Sample Method (# Fish): BEF (11)
 Species\Lifestage: slimy sculpin juvenile/adult Sample Method (# Fish): BEF (40)
 Species\Lifestage: slimy sculpin juvenile Sample Method (# Fish): BEF (3)

Life History: Unknown
 Species\Lifestage: Dolly Varden adult spawning Sample Method (# Fish): BEF (41)
 Species\Lifestage: Dolly Varden juvenile/adult Sample Method (# Fish): BEF (13)
 Species\Lifestage: Dolly Varden juvenile Sample Method (# Fish): BEF (23) DIP (4)

Key to Sample Method

Sample Method: (BEF) Boat-Mounted Electrofisher
 Sample Method: (DIP) Dip Net

Add coho salmon spawning to 333-50-10700

Additional Comments: Add a new anadromous life stage, COR, to this previously-AWC-listed stream, 333-50-10700. These observations also provide backup info and substantiation for COP (adults present). COR were collected at both ends of the reach.

Name of Observer: Tim Sundlov, Fisheries Biologist Phone: (907) 267-1444 Date Printed: 9/30/2009
 Signature: [Signature]
 Address: Bureau of Land Mangement, Anchorage Field Office
6681 Abbott Loop Road
Anchorage, AK 99507

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: _____



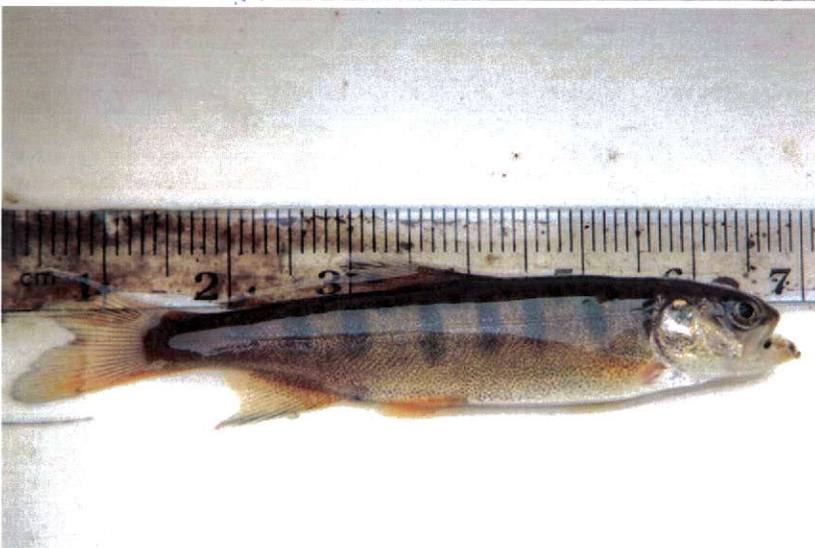
FSW0917B010445.jp



FSW0917B010446.jp



FSW0917B010447.jp





FSW0917B010448.jp



FSW0917B010449.jp



FSW0917B010454.jp

Dolly redd





FSW0917B010457.jp



FSW0917B010462.jp



FSW0917B010465.jp
Dolly redd



FSW0917B010466.jp



FSW0917B010467.jp



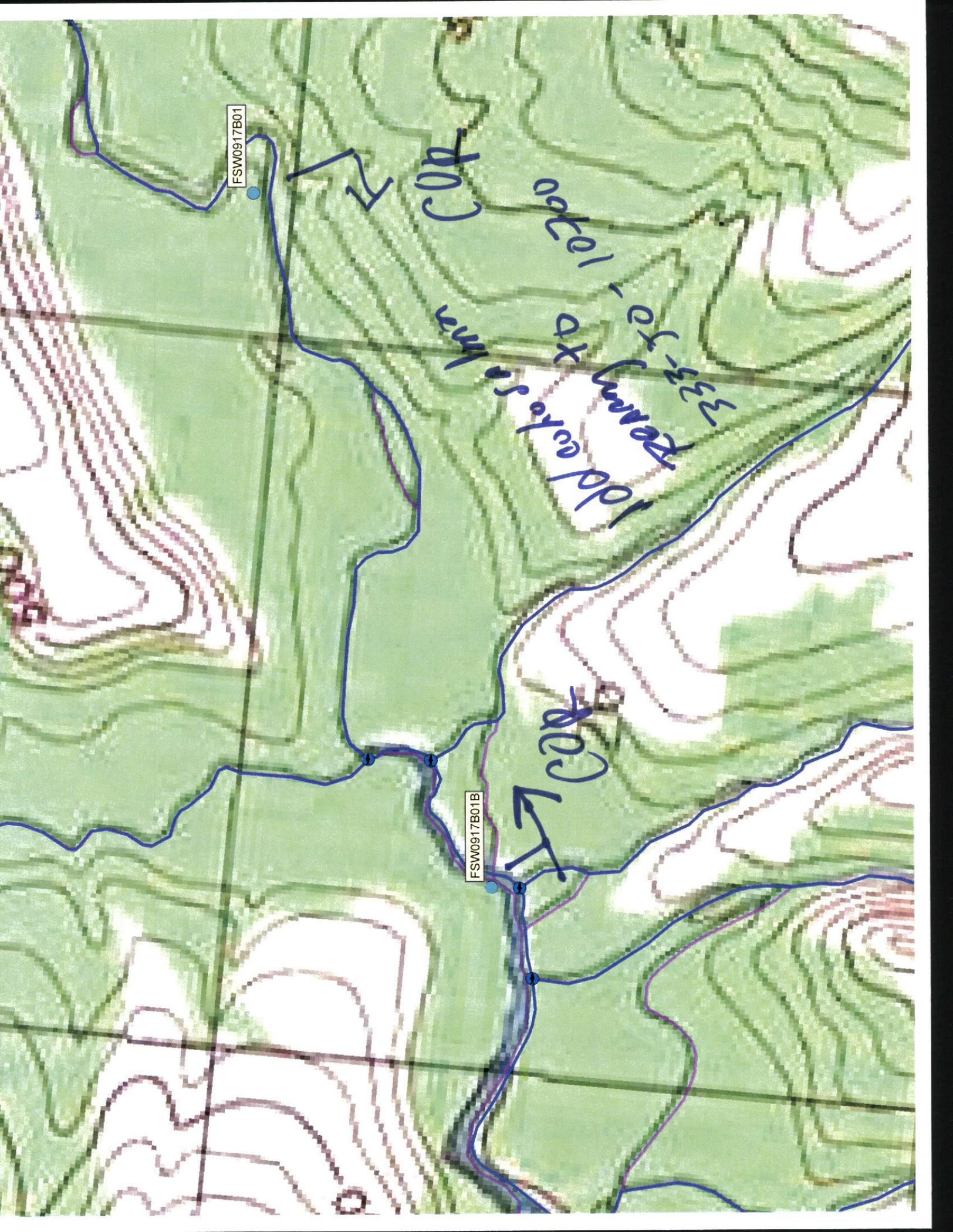
FSW0917B010468.jp



FSW0917B010469.jp



FSW0917B010470.jp



FSW0917B01

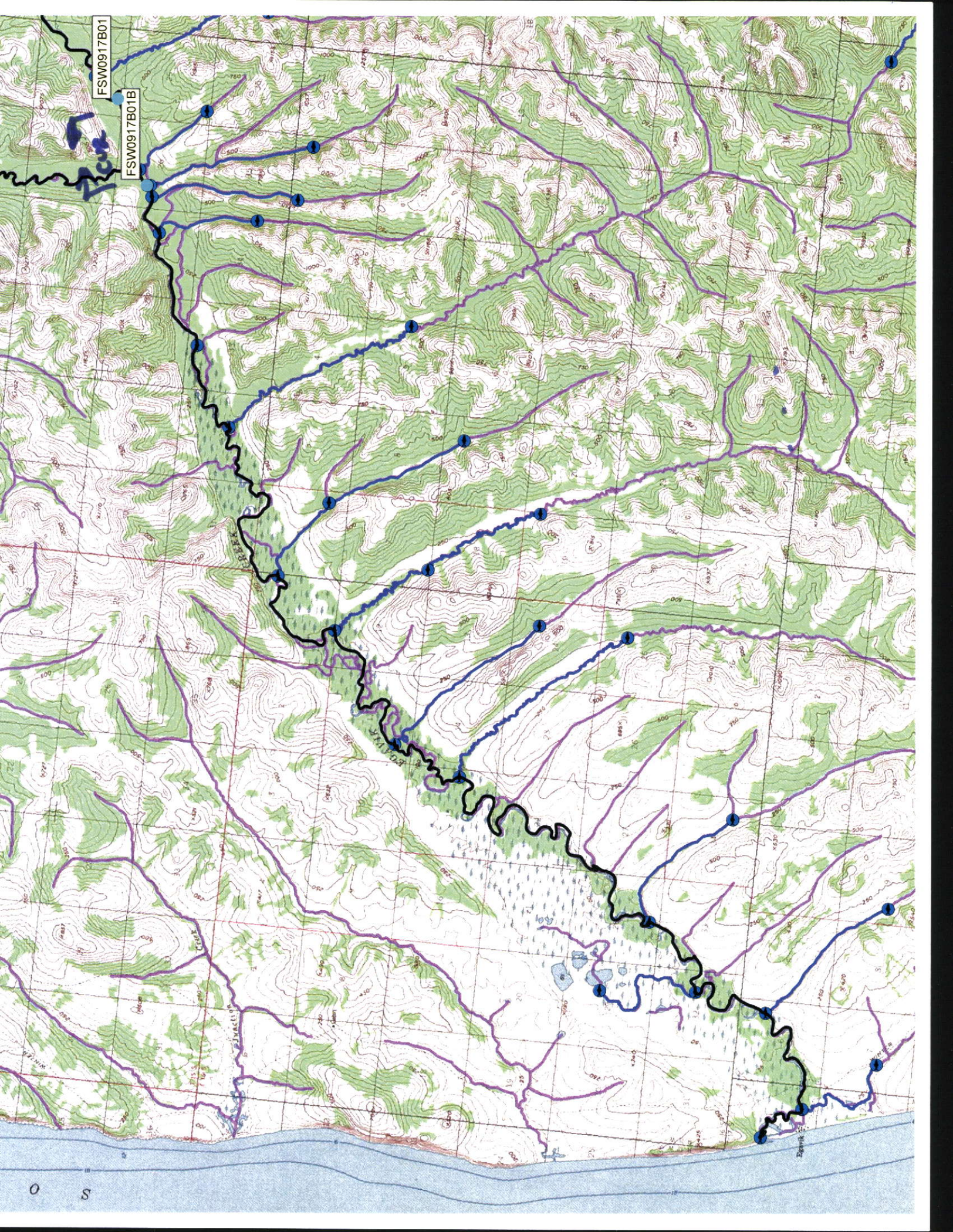
FSW0917B01B

COY

COY

COY

333-70-10200
Ferry to - 10200



FSW0917B01

FSW0917B01B

0 S