



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

M

Region: South Central

USGS Quad: Anchorage B-5

Anadromous Waters Catalog Number of Waterway: 24750-10200-2120

Name of Waterway: \_\_\_\_\_  
 Addition  Deletion  Correction  USGS Name  Local Name  Backup Information

Nomination #	110577	<i>[Signature]</i>	10/28/11
		Fisheries Scientist	Date
Revision Year:	2012	<i>[Signature]</i>	10/28/11
		Habitat Operations Manager	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	10/19/11
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	Date
Revision Code:	A-2	<i>[Signature]</i>	11/2/11
		Cartographer	Date

Site Information Station: FSS1128C06 Date Observed: 09/14/2011 Legal Desc.: S016N003E23 Latitude: Longitude: Datum:  
 Up Stream 61.46192 -148.85933 NAD83  
 Down Stream 61.46358 -148.86073 NAD83

Station Comments: Gradient above top most man-made barrier to fish passage (waypoint "topbar") 14%; gradient through section with man-made barriers to fish passage (6 in all) is 7%, and below bottom most man-made barrier to fish passage (waypoint "botombar") gradient 7% This site was generated to support AWC data in Knik River drainage, site accessed by road. This stream flows through a culvert approximately 500 m above confluence with Knik River. Active campground on river left of sampling site with ATV trail running through and down creek. Starting above culvert approximately 300 m, series of 6 man-made barriers to fish passage photos 746-753 and waypoints "topbar" and "botombar".

Life History: Anadromous  
 Species\LifeStage: coho salmon adult spawning Sampling Method (No. of fish): VOG (14)  
 Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): MTR (6) VOG (7)

Life History: Unknown  
 Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): MTR (1) VOG (65)

Key to Sample Method  
 (MTR) Minnow Trap (VOG) Visual Observation, Ground

*Add new stream w/ coho salmon spawning REARBY*

Additional Comments: Add AWC stream with COs and COr.

Name of Observer: Jonathan Kirsch, Fishery Biologist I Phone: (907) 267-2292 Date Printed: 10/5/2011  
 Signature: \_\_\_\_\_  
 Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS  
 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: \_\_\_\_\_



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: FSS1128C06 Page: 2



FSS1128C060739.jpg

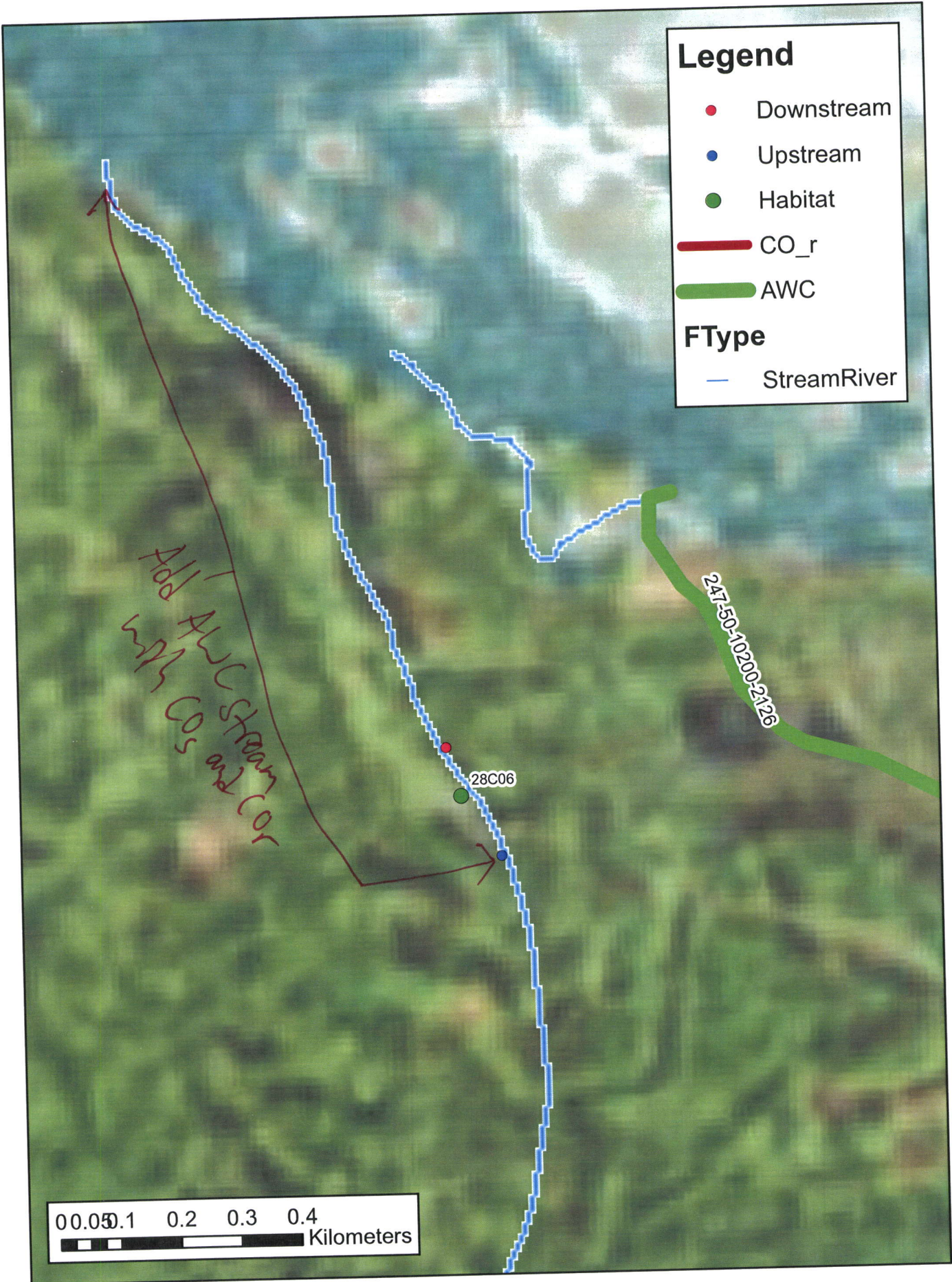
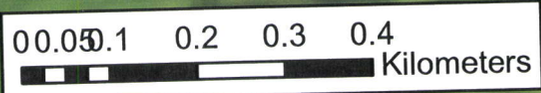
### Legend

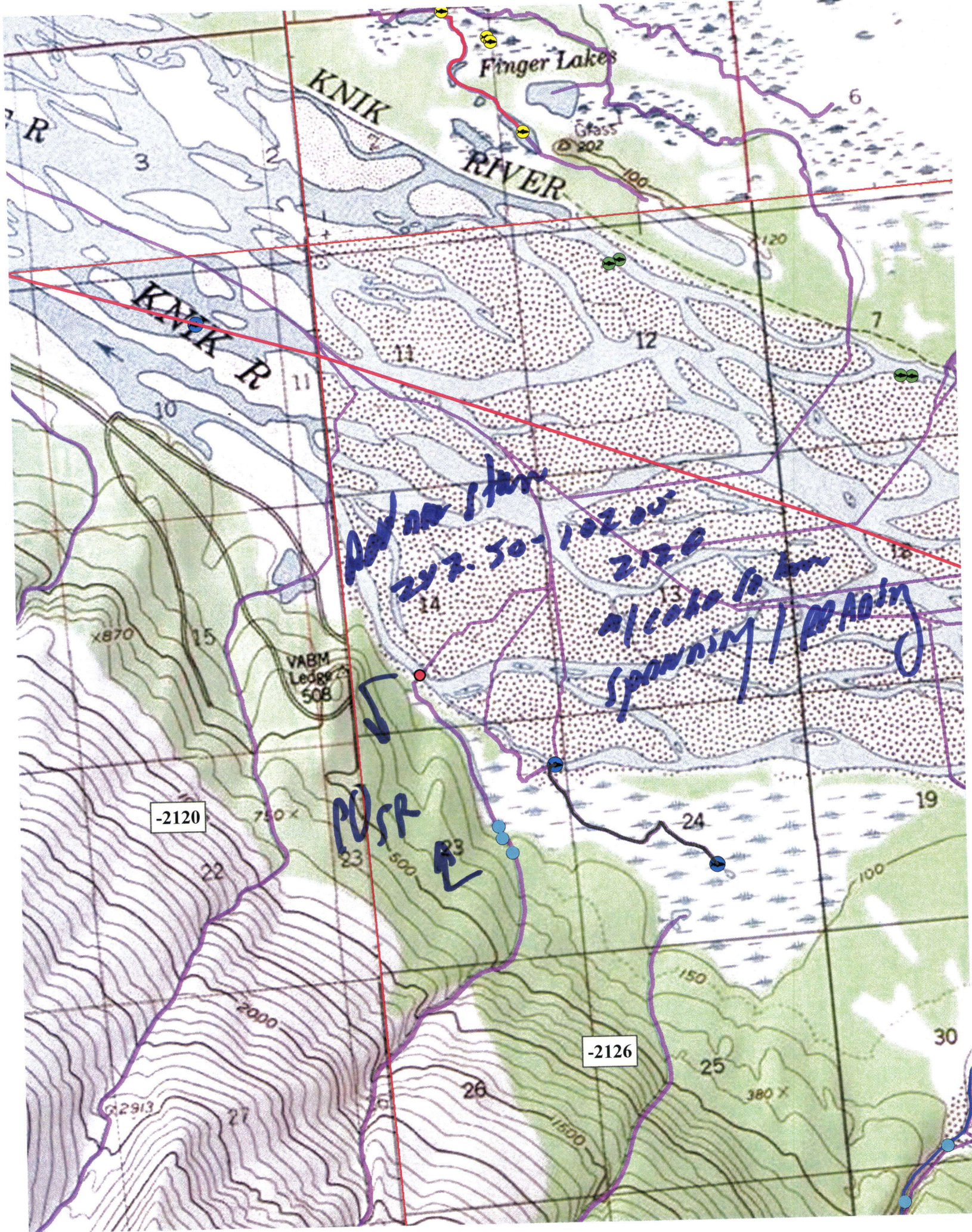
- Downstream
  - Upstream
  - Habitat
  - CO\_r
  - AWC
- FType**
- StreamRiver

*Add AWC Stream  
with COs and CO\_r*

28C06

24750-10200-2126





KNIK RIVER

Finger Lakes

Glass 202

KNIK R

VABM Ledge 508

-2120

-2126

Add no stars  
2y 3. 50-102 out  
2120  
at lake to low  
Spanning / POADIN

POSP