



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: South Central
Anadromous Waters Catalog Number of Waterway: 247-50-10200-2140
Name of Waterway: Hunter Creek
USGS Quad: Anchorage B-5
 Addition Deletion Correction USGS Name Local Name
 Backup Information

Nomination #	110578	<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:	0-9, 0-7, 3-2	<i>[Signature]</i>	11/2/11
		Cartographer	Date

Site Information Station: FSS1128C08 Date Observed: 09/14/2011 Legal Desc.: S016N004E30 Latitude: Longitude: Datum:
Up Stream 61.43869 -148.81521 WGS84
Down Stream 61.44125 -148.80115 WGS84

Station Comments: This glaciated creek flows into a wetlands/backwater complex area before confluence with Knik River. This site was generated to support AWC data in Knik River drainage. No habitat data collected.

Life History: Anadromous
Species/LifeStage: coho salmon adult spawning Sampling Method (No. of fish): S24 (4)
Species/LifeStage: Dolly Varden adult Sampling Method (No. of fish): S24 (2)

Life History: Resident
Species/LifeStage: coastrange sculpin juvenile/adult Sampling Method (No. of fish): S24 (1)

Life History: Unknown
Species/LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): S24 (11) VOG (49)

Key to Sample Method

(MTR) Minnow Trap (S24) Smith-Root LR-24
(VOG) Visual Observation, Ground

Revised hydrography, more north pt replace coho salmon present w/ coho salmon spawning in portion of creek

Additional Comments: Add COs and DVp, and Backup COp in AWC stream # 247-50-10200-2140.

Name of Observer: Jonathan Kirsch, Fishery Biologist I Phone: (907) 267-2292 Date Printed: 10/7/2011
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: _____

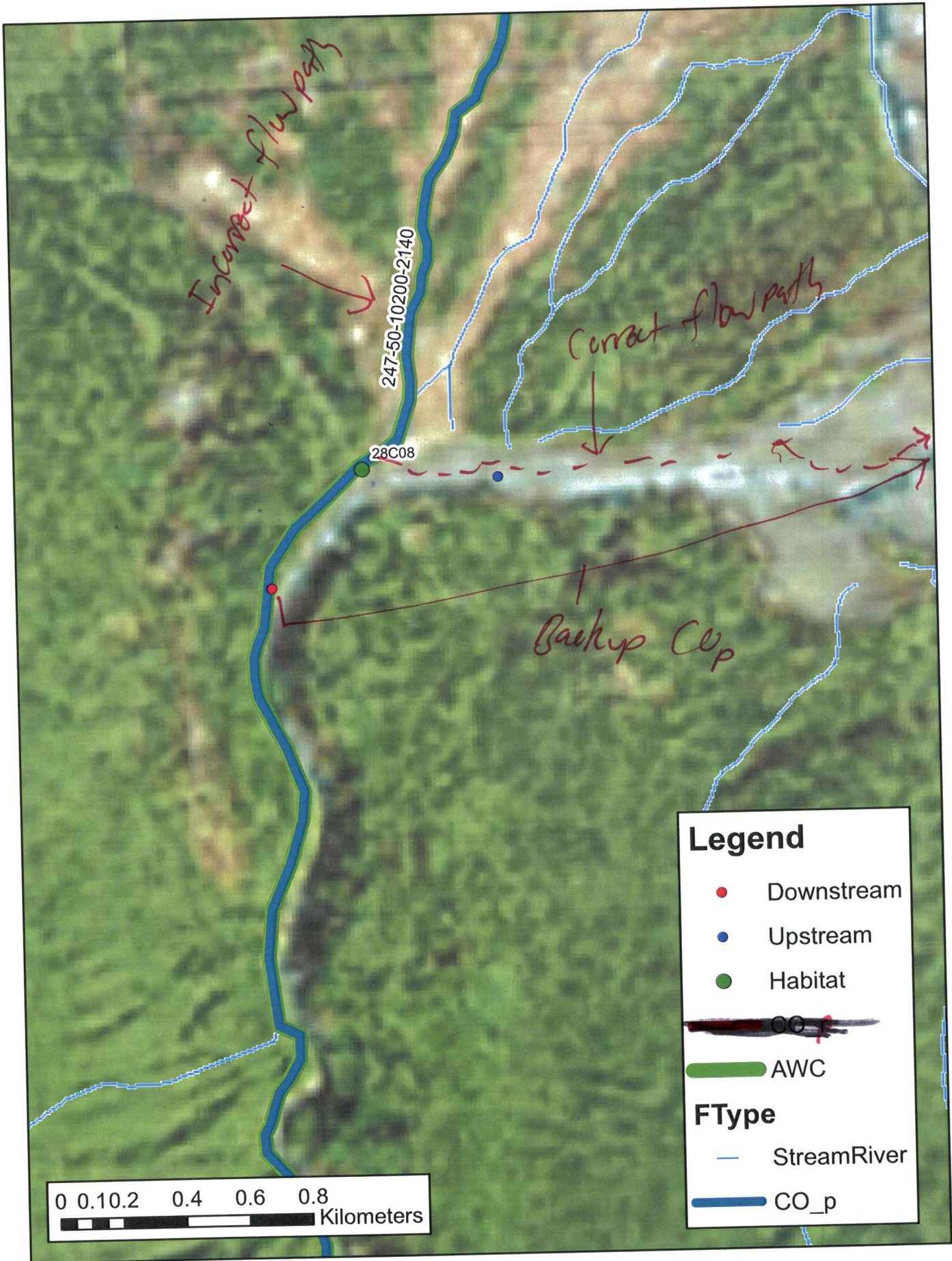


FSS1128C080734.jpg



FSS1128C080738.jpg





Incorrect flow path

Correct flow path

Backup Clip

247-50-10200-2140

28C08

0 0.1 0.2 0.4 0.6 0.8 Kilometers

Legend

- Downstream
- Upstream
- Habitat
- ~~●~~
- ~~●~~
- ~~●~~
- AWC

FType

- StreamRiver
- CO_p

