



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 C-6

Anadromous Waters Catalog Number of Waterway: 247-50-10200-2074

Name of Waterway: USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination #	110575	<i>[Signature]</i>	10/28/11
Revision Year:	2012	Fisheries Scientist	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	10/28/11
Both	<input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	A-2	<i>[Signature]</i>	10/14/11
		AWC Project Biologist	Date
		<i>[Signature]</i>	11/2/11
		Cartographer	Date

Site Information Station: FSS1128C01 Date Observed: 09/14/2011 Legal Desc.: S016N003E06 Latitude: Longitude: Datum:
Up Stream 61.50784 -148.99548 NAD83
Down Stream 61.50861 -148.99543 NAD83

Station Comments: Creek flows through culvert under E. Knik River Road approximately 400 m upstream of confluence with Knik River. No habitat data collected. This site was generated as an extra site to support AWC on Knik River drainage and was accessed via road. ATV tracks through creek where juvenile coho and sockeye were caught. Culvert approximately 400 m upstream of confluence with Knik River, with perch at upriver end, barrier to juvenile fish passage.

Life History: Anadromous

Species/LifeStage: sockeye salmon juvenile
Species/LifeStage: coho salmon juvenile

Sampling Method (No. of fish): MTR (9) S24 (10)
Sampling Method (No. of fish): MTR (8) S24 (5)

Key to Sample Method

(MTR) Minnow Trap (S24) Smith-Root LR-24

Add new stream w/ sockeye and coho salmon recovery

Additional Comments: Add AWC stream with Sr and COR.

Name of Observer: Jonathan Kirsch, Fishery Biologist I Phone: (907) 267-2292 Date Printed: 10/5/2011

Signature: *[Signature]*

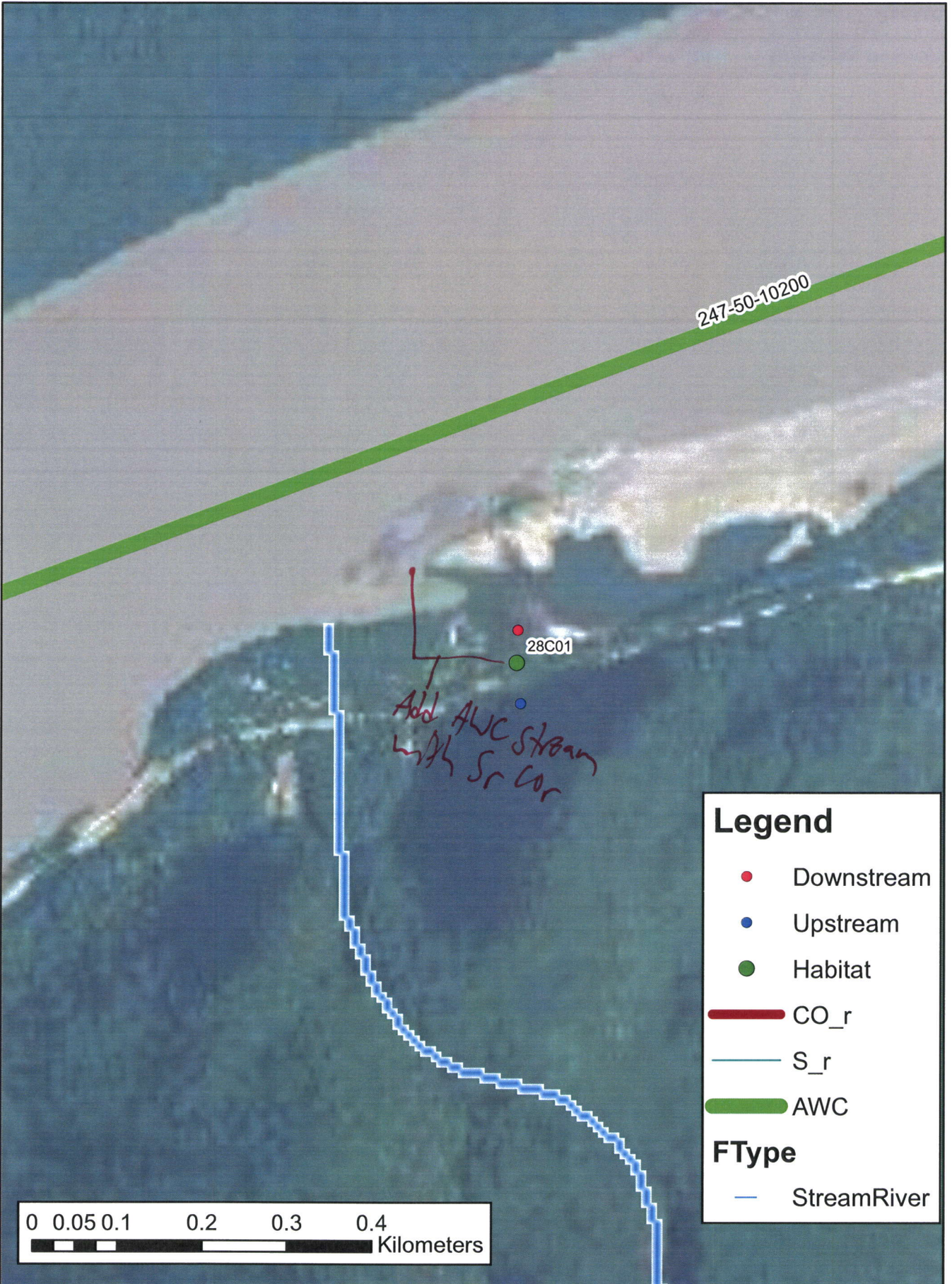
Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
333 Raspberry Rd
Anchorage, AK 99518

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: _____



FSS1128C011506.jpg



247-50-10200

28C01

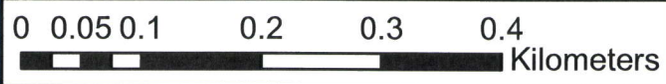
Add AWC Stream
with Sr Cor

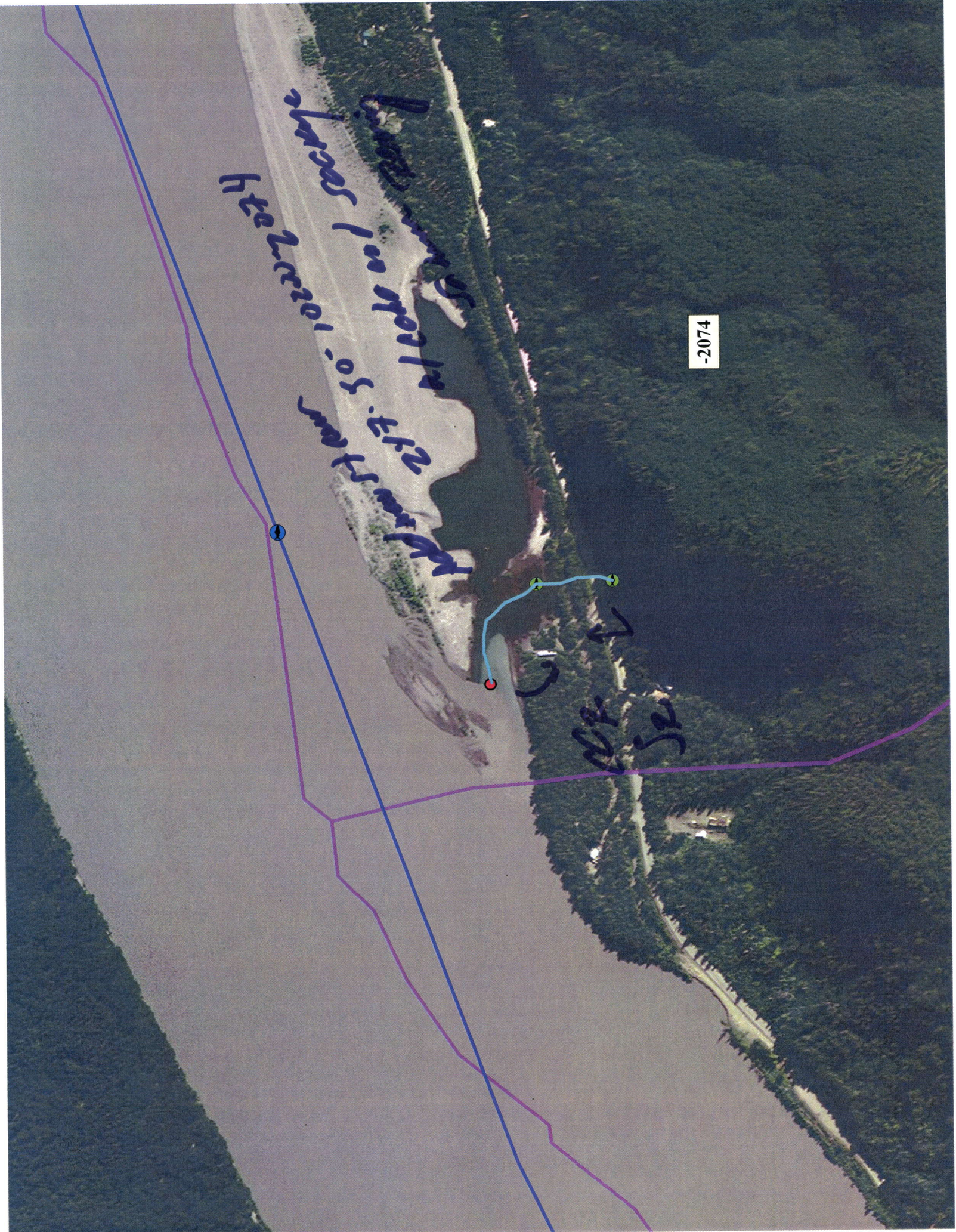
Legend

- Downstream
- Upstream
- Habitat
- CO_r
- S_r
- AWC

FType

- StreamRiver





HFE 2002-2014
HFE 2015-2020
HFE 2021-2022
HFE 2023-2024

-2074