



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

Nomination Form  
Anadromous Waters Catalog

Region

SCN

USGS Quad(s)

ANCHORAGE C-6 SE

AWC Number of Water Body

247-50-10200-2081 (-3005)

Name of Water body

Jim Creek



USGS Name



Local Name



Addition



Deletion



Correction



Backup Information

For Office Use

Nomination #

24-021

Revision Year:

2025

Revision to:

Atlas



Catalog



Both



Revision Code:

D-2, E-7

Fisheries Scientist

Date

Habitat Operations Manager

Date

AWC Project Biologist

Date

GIS Analyst

Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous

~DELETE entire stream and stream points of existing AWC Stream #247-50-10200-2081-3005.

~ADD species life-phase SOCKEYE salmon REARING to lower reach of existing AWC Stream #247-50-10200-2081 "Jim Creek". This action should of occurred under Nom #11-484.

Comments

Stream was created in error under Nom #11-484 (enclosed), and I was part of the survey crew along with Joe Buckwalter (former ADF&G). Nom #11-484 was meant to apply to a reach at the outlet of Jim Creek only, there was no separate or other streams or water body in this location flowing into Jim Creek. Traps were set under overhanging alder in the waters of Jim Creek.

See Also, Nom #24-020

Name of Observer (please print):

Joe Giefer

Signature:

Date: 10/01/2024

Agency:

ADF&G, Div of Sport Fish / RTS

Address:

333 Raspberry Road

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:

Revision 11/13

Name of Area Biologist (please print):



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: South Central

Anadromous Waters Catalog Number of Waterway: 247-50-10200-2081

USGS Quad: Anchorage C-6

Name of Waterway: Jim Creek

☒ Addition

☐ Deletion

☐ For Office Use

☐ Correction

☒ USGS Name

☐ Local Name

☐ Backup Information

Nomination #	110484	Fisheries Scientist	10/28/11
Revision Year:	2012	Habitat Operations Manager	10/28/11
Revision to: Atlas	Catalog	AWC Project Biologist	10/19/11
Both	<input checked="" type="checkbox"/>	Cartographer	11/4/11
Revision Code:	C-9, C-7, A-2		

Site Information

Station: ESS1101F01

Date Observed: 09/14/2011

Legal Desc.: S017N003E32

Latitude: 61.52410 Longitude: -148.95267 Datum: NAD83

Station Comments: Major ATV crossing area. Minnow trapping only--no electrofishing or habitat assessment occurred.

Observation Information

Life History: Anadromous

Species\LifeStage: sockeye salmon juvenile

Sampling Method (No. of fish): VOG (50)

Life History: Unknown

Species\LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): MTQ (1)

Key to Sample Method

(MTQ) Minnow Trap, 1/4 in. Mesh

(VOG) Visual Observation, Ground

100m  
Move mouth point downstream to new location  
for 247-50-10200-2081  
add new station  
247-50-10200-2081-3005 w/ Sample column Remfg

Additional Comments: Add Sr to lower Jim Creek.

Name of Observer: Joe Buckwalter, Habitat Biologist

Signature: Joe Buckwalter

Phone: (907) 267-2345

Date Printed: 10/4/2011

Address: Alaska Department of Fish and Game, Division of Sport Fish, Region 5  
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: \_\_\_\_\_



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Department of Fish and Game  
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Fish Survey  
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Continuation of Station: FSS1101F01 Page: 2

FSS1101F010816.jpg



FSS1101F010817.jpg



FSS1101F010818.jpg





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

Fish Survey  
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Anadromous Waters Catalog

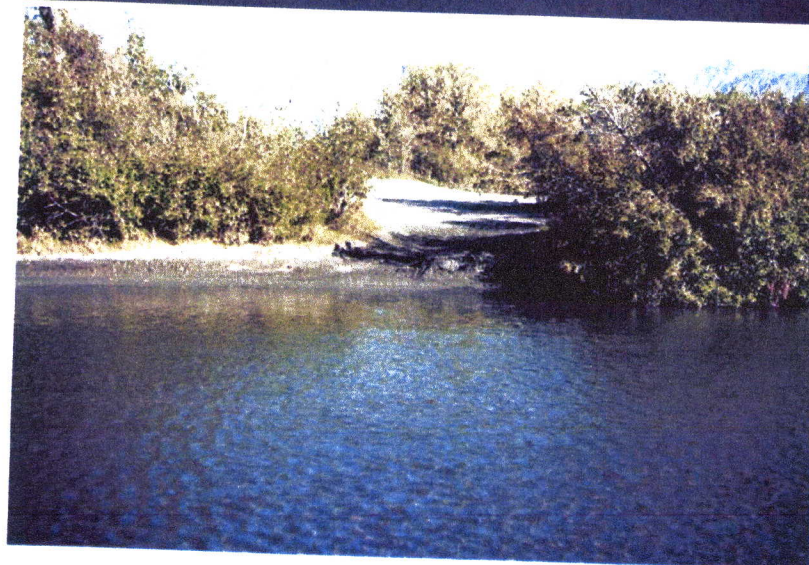
Continuation of Station: FSS1101F01 Page: 3



FSS1101F010819.jpg



FSS1101F010820.jpg



FSS1101F010821.jpg

10

move north pt 24750-

10200-2001

Return species

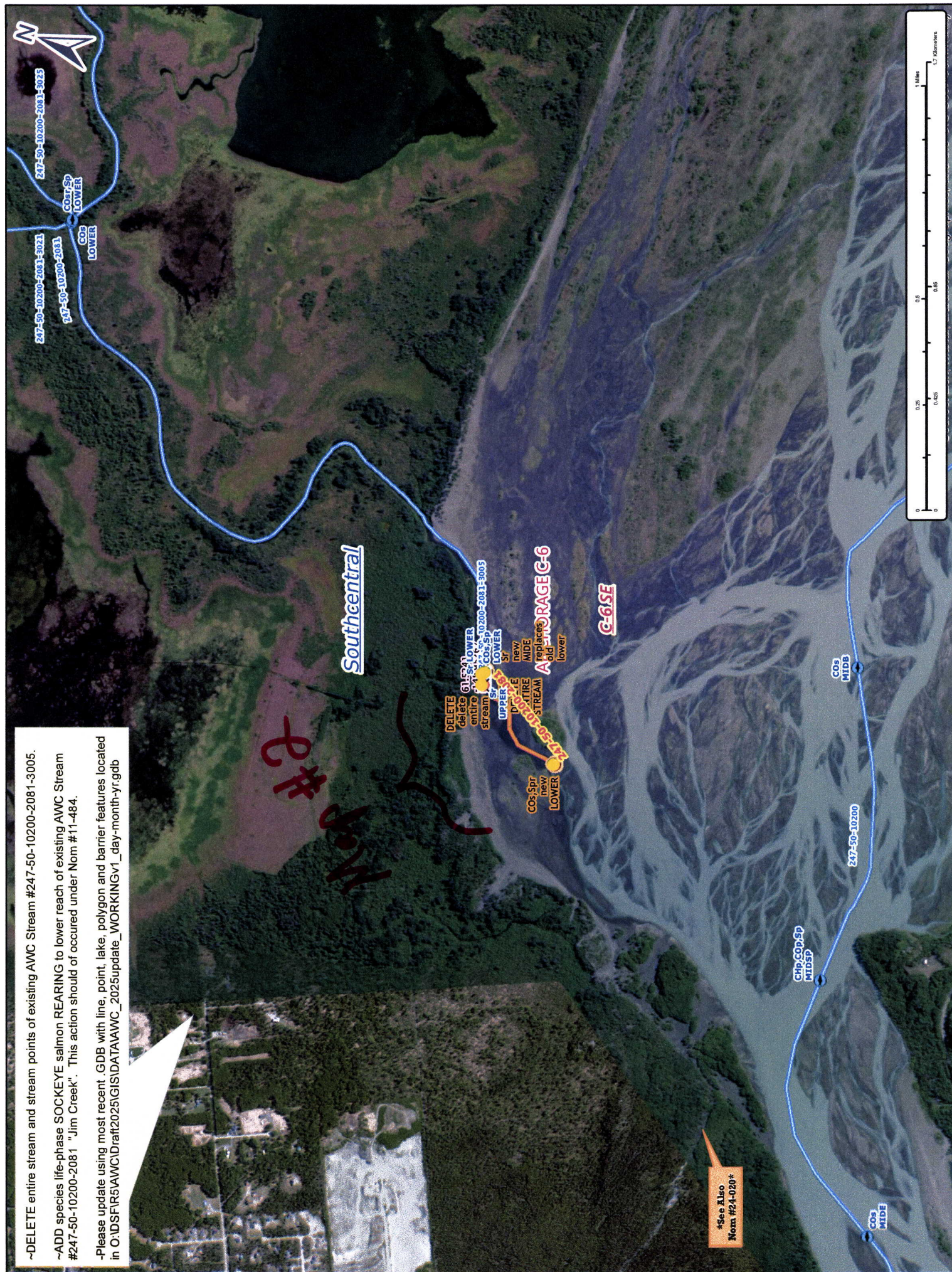
NO new item

24750-10200-2001-3005

as seen 10 min REPAIR

~DELETE entire stream and stream points of existing AWC Stream #247-50-10200-2081-3005.  
 ~ADD species life-phase SOCKEYE salmon REARING to lower reach of existing AWC Stream #247-50-10200-2081 "Jim Creek". This action should of occurred under Nom #11-484.  
 -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\Draft2025\GIS\DATA\AWC\_2025\update\_WORKINGv1\_day-month-yr.gdb

*Map #2*



\*See Also  
 Nom #24-020\*

*Nom #24-021*  
*Map #1*

~DELETE entire stream and stream points of existing AWC Stream #247-50-10200-2081-3005.  
 ~ADD species life-phase SOCKEYE salmon REARING to lower reach of existing AWC Stream #247-50-10200-2081 "Jim Creek". This action should of occurred under Nom #11-484.  
 -Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DSF\5\AWC\Draft2025\GIS\DATA\AWC\_2025update\_WORKING\gv1\_day-month-yr.gdb



\*See Also  
 Nom #24-020\*

Nom #24-021  
 Map #2