



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southcentral USGS Quad: Anchorage A-8 NE
 Anadromous Waters Catalog Number of Waterway: 24760-10340-2020 Status: _____
 Name of Waterway: Campbell Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>100653</u>		<u>7/19/10</u>
Revision Year: <u>2011</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____		<u>7/14/10</u>
Both <u>X</u>	Habitat Operations Manager	Date
Revision Code: <u>B-1, B-2</u>		<u>9 Jun 10</u>
	AWC Project Biologist	Date
		<u>10/25/10</u>
	Cartographer	Date

Projcode: 09017 Reach ID: 0901700001

Species (Life Stage) (Total Count)	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook salmon (juvenile) (1)	04-11-2009	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Anadromous
coho salmon (juvenile) (114)	04-27-2009 to 11-02-2009	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Anadromous
sockeye salmon (juvenile) (22)	04-11-2009 to 04-20-2009	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Anadromous
sculpin-unspecified (juvenile) (1)	04-11-2009	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Freshwater Resident

Add coho salmon rearing and sockeye salmon rearing/present to stream.

Additional Comments: This nomination provides anadromous waters information in support of the addition of COr and Sr as well as backup information for the presence of Kr in AWC stream # 247-60-10340-2020. Specific station comments are included in the following pages. The information used to generate this nomination was provided to the Alaska Department of Fish and Game as a stipulation of fish resource permit # SF2009-017.

Reviewed \ Submitted By: Benjamin Hstand, Fisheries Technician Phone: (907) 267-2277 Date Printed: 5/24/2010

Signature:
 Address: Alaska Department of Fish and Game, Division of Sport Fish
 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: _____



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

Fish Survey
 Nomination Form
 Anadromous Waters Catalog

Continuation of Reach: 0901700001

Station: 0901700001

Region: Southcentral USGS Quad: Anchorage A-8 Legal Desc.: Sec 3, T. 12 N., R. 3 W., S.M.

Addition Deletion Correction Backup Information Latitude\Longitude: 61.16588 \ -149.77435 (NAD83)

Observation Information

Date Observed: 4/11/2009 Visit: 1 Observer: James Sumner, Campbell Creek Science Center

Life History: Anadromous

Species\Lifestage: Chinook salmon juvenile

Sample Method (# Fish): MTR (1)

Species\Lifestage: sockeye salmon juvenile

Sample Method (# Fish): MTR (11)

Life History: Freshwater Resident

Species\Lifestage: sculpin-unspecified juvenile

Sample Method (# Fish): MTR (1)

Date Observed: 4/20/2009 Visit: 2 Observer: James Sumner, Campbell Creek Science Center

Life History: Anadromous

Species\Lifestage: sockeye salmon juvenile

Sample Method (# Fish): MTR (11)

Date Observed: 4/27/2009 Visit: 3 Observer: James Sumner, Campbell Creek Science Center

Life History: Anadromous

Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): MTR (1)

Date Observed: 10/1/2009 Visit: 4 Observer: Cheryl Larsen, Campbell Creek Science Center

Life History: Anadromous

Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): MTR (109)

Date Observed: 11/2/2009 Visit: 5 Observer: James Sumner, Campbell Creek Science Center

Life History: Anadromous

Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): MTR (4)

Key to Sample Method

Sample Method: (MTR) Minnow Trap

Additional Comments: (Visit 1) Add CO₂ and Sr in AWC stream # 247-60-10340-2020 as well as backup Kr.

Project Supervisor:

