



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

E

Region: South Central

USGS Quad: Iliamna D-1

Anadromous Waters Catalog Number of Waterway: 245-10-10060-2201

Name of Waterway: Left Fork West Glacier Creek

Addition Deletion Correction USGS Name Local Name
 For Office Use Backup Information

Nomination #	120365	<i>WCP</i>	11/2/12
Revision Year:	2013	Fisheries Scientist	Date
Revision to: Atlas	Catalog	<i>WCP</i>	11/2/12
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	A-2, B-2	<i>JDB</i>	9/26/12
		AWC Project Biologist	Date
		Cartographer	11/9/12
			Date

Site Information Station: CIA1213B01 Date Observed: 08/15/2012 Legal Desc.: S002S024W25 Latitude: Longitude: Datum:
Up Stream 59.97759 -153.31502 WGS84
Down Stream 59.94230 -153.30617 WGS84

Life History: Anadromous

- Species\LifeStage: chum salmon adult spawning
- Species\LifeStage: coho salmon juvenile
- Species\LifeStage: coho salmon adult
- Species\LifeStage: sockeye salmon juvenile
- Species\LifeStage: sockeye salmon adult spawning

- Sampling Method (No. of fish): BEF (2) VOB (12)
- Sampling Method (No. of fish): BEF (2)
- Sampling Method (No. of fish): BEF (7) VOB (38)
- Sampling Method (No. of fish): BEF (1)
- Sampling Method (No. of fish): VOB (2)

Life History: Unknown

- Species\LifeStage: Dolly Varden juvenile
- Species\LifeStage: Dolly Varden juvenile/adult
- Species\LifeStage: Dolly Varden adult
- Species\LifeStage: salmonid-unspecified juvenile
- Species\LifeStage: salmonid-unspecified adult

- Sampling Method (No. of fish): BEF (14) VOB (29)
- Sampling Method (No. of fish): BEF (7)
- Sampling Method (No. of fish): BEF (5) VOB (4)
- Sampling Method (No. of fish): VOB (42)
- Sampling Method (No. of fish): VOB (4)

Key to Sample Method

(BEF) Boat-Mounted Electrofisher (VOB) Visual Observation, Boat

*add chum and sockeye salmon present to 245-10-10060
Extend 245-10-10060 w/ coho, chum, & sockeye salmon present
Add new stream 245-10-10060-2201 w/ either COHO salmon
present, chum salmon present, sockeye salmon present or coho salmon present*

Additional Comments: Add a new AWC stream with chum salmon spawning, coho salmon present, coho salmon rearing, sockeye salmon spawning, and sockeye salmon rearing. We also retained 3 large Dolly Varden that may prove to be anadromous based on otolith chemistry analysis to be conducted this winter. *sockeye salmon spawning*

Name of Observer: Joe Buckwalter, Habitat Biologist II

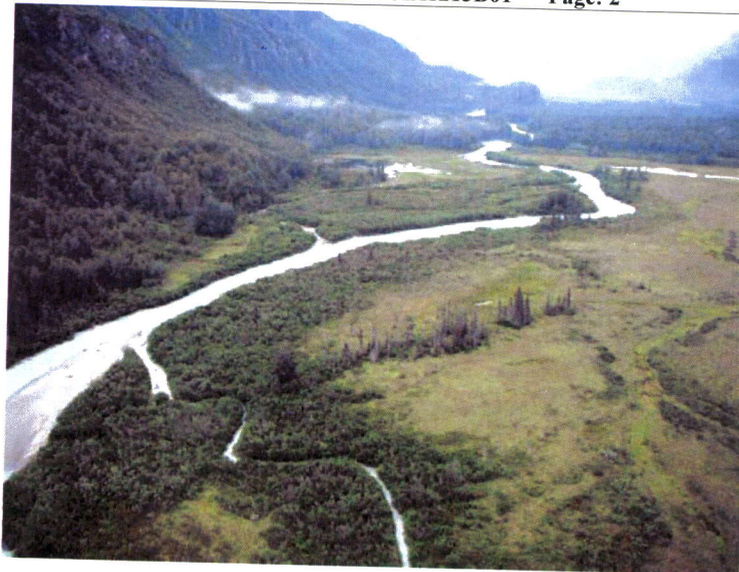
Phone: (907) 267-2345 Date Printed: 9/20/2012

Signature: *Joe Buckwalter*

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: _____



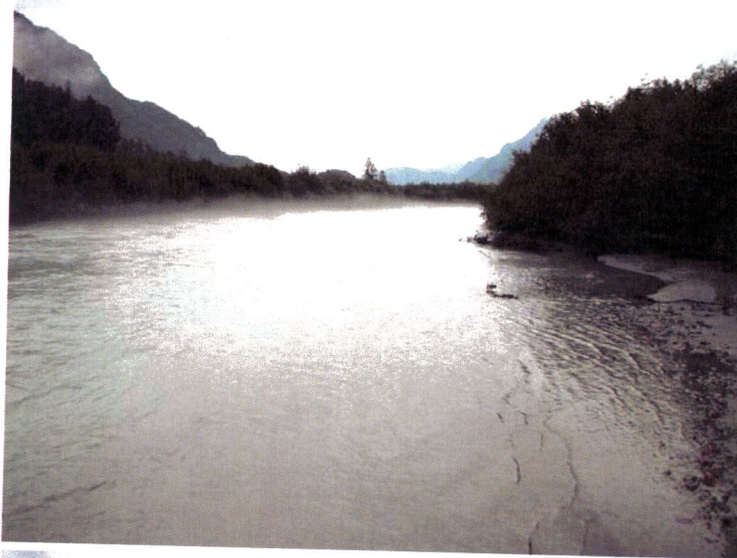
CIA1213B011202.jpg
From upstream end of reach
looking down river.



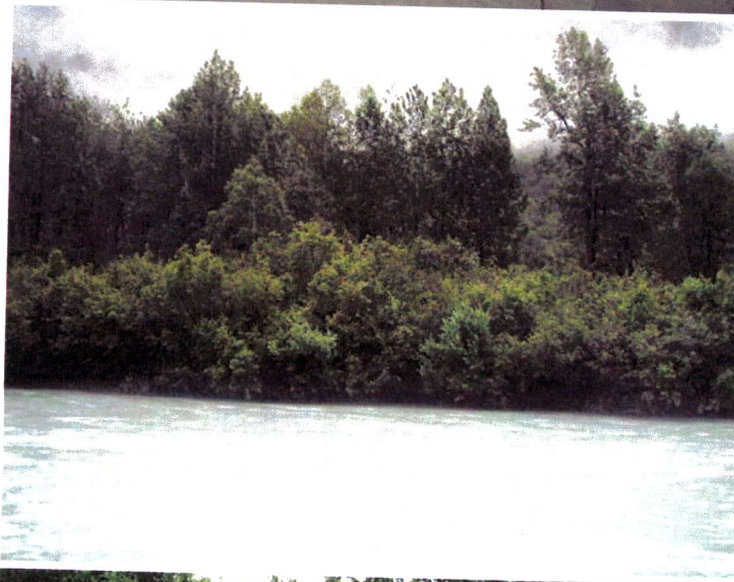
CIA1213B011203.jpg
From upstream end of reach
looking up river.



CIA1213B011207.jpg
From habitat transect looking
up river.



CIA1213B011208.jpg
From habitat transect looking
down river.



CIA1213B011209.jpg
Left bank at habitat transect.



CIA1213B011210.jpg
Right bank at habitat transect.



CIA1213B011212.jpg
Coho salmon



CIA1213B011215.jpg
Coho salmon



CIA1213B011216.jpg
Chum salmon



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: CIA1213B01 Page: 5



CIA1213B011218.jpg
From downstream end of reach
looking up river.



CIA1213B011219.jpg
From downstream end of reach
looking down river.

COpr,CHs,Ss

COpr,CHs,Ss

COp,CHp,Sp

-2201

COp,CHp,Sp

COp,CHp,Sp

CHp,Sp

CHp,Sp

use NHD hydrography for 245-10-10060-2201
 add chum & sockeye salmon present to 245-10-10060,
 extend 245-41-10060 w/coho, chum, & sockeye salmon present
 add new stream 245-10-10060-2201 w/either
 coho, chum, & sockeye salmon present or
 coho salmon rearing/present, chum salmon & sockeye salmon spawning

