



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

Fish Survey
Nomination Form
Anadromous Waters Catalog



Region: South Central

USGS Quad: Seldovia D-2

Anadromous Waters Catalog Number of Waterway: 241-14-10630-2045

Name of Waterway: _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	120362	<i>[Signature]</i>	0/2/12
Revision Year:	2013	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____		<i>[Signature]</i>	11/2/12
Both <input checked="" type="checkbox"/>		Habitat Operations Manager	Date
Revision Code: C-9, B-2		<i>[Signature]</i>	10/3/12
		AWC Project Biologist	Date
		<i>[Signature]</i>	11/3/12
		Cartographer	Date

Site Information Station: CIA1208B01 Date Observed: 08/09/2012 Legal Desc.: S004S008W16 Latitude: Longitude: Datum:
 Up Stream 59.82968 -150.65712 WGS84
 Down Stream 59.82975 -150.66307 WGS84

Station Comments: Right-bank springbrook tributary of Sheep Creek. Ancillary to the mainstem Sheep Creek reach (see Site ID 02B01)--did not measure all habitat variables. pH measurement of 5.4 was suspect--instrument may have been performing poorly due to improper storage the night before.

Life History: Anadromous

Species\LifeStage: coho salmon juvenile
 Species\LifeStage: sockeye salmon adult

Sampling Method (No. of fish): PEF (8) VOG (20)
 Sampling Method (No. of fish): VOG (1)

Life History: Unknown

Species\LifeStage: Dolly Varden juvenile
 Species\LifeStage: Dolly Varden juvenile/adult

Sampling Method (No. of fish): PEF (4)
 Sampling Method (No. of fish): PEF (28) VOG (30)

Key to Sample Method

(PEF) Backpack Electrofisher (VOG) Visual Observation, Ground

*Reverse hydrography and Reposition upper/lower pts
 for 241-14-10630 & -2045, add coho salmon
 rearing to 241-14-10630-2045*

Additional Comments: Clear, right-bank Sheep Creek tributary/springbrook. Add coho salmon rearing and sockeye salmon (adult) present. These observations also provide backup documentation for Dolly Varden presence.

Name of Observer: Joe Buckwalter, Habitat Biologist II Phone: (907) 267-2345 Date Printed: 9/20/2012
 Signature: *[Signature]*
 Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
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 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: _____



CIA1208B011119.jpg
Mouth of clear springbrook
tributary.



CIA1208B011120.jpg
Mouth of clear springbrook
tributary looking upstream.



CIA1208B011121.jpg
Mouth of clear springbrook
tributary.



CIA1208B011124.jpg
Looking up Sheep Creek
toward Dinglestadt Glacier
from mouth of clear
springbrook tributary.



CIA1208B011125.jpg
Mouth of clear springbrook
tributary looking upstream.



CIA1208B011126.jpg
Mouth of clear springbrook
tributary.

COr

COr

COp,DVp

revise hydrography for upstream end of 241-14-10630
revise hydrography for 241-14-10630-2045
reposition -2045 upper & lower pts, add coho salmon rearing
to 241-14-10630-2045

