



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

41

Region: Southwest USGS Quad: Karluk B-1

Anadromous Waters Catalog Number of Waterway: 255-10-10010-2025

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

Nomination #	<u>120468</u>	<u>[Signature]</u> Fisheries Scientist	<u>11/2/12</u> Date
Revision Year:	<u>2013</u>	<u>[Signature]</u> Habitat Operations Manager	<u>11/2/12</u> Date
Revision to:	Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<u>[Signature]</u> AWC Project Biologist	<u>10/27/12</u> Date
Revision Code:	<u>B-1, B2</u>	<u>[Signature]</u> Cartographer	<u>11/6/12</u> Date

Site Information Station: CIA1201C01 Date Observed: 05/26/2012 Legal Desc.: S031S030W28 Latitude: 57.46128 Longitude: -154.09350 Datum: WGS84

Station Comments: HK29 Tributary of Shasta Creek. Karluk Lake drainage. High water. Deep and unwadeable in some of the pools within the reach. Very swift water. Fike nets were present at outlet of Karluk Lake.

Life History: Anadromous
Species\LifeStage: sockeye salmon juvenile **Sampling Method (No. of fish):** PEF (9) VOG (5)

Life History: Resident
Species\LifeStage: Dolly Varden juvenile **Sampling Method (No. of fish):** PEF (9) VOG (3)

Key to Sample Method

(PEF) Backpack Electrofisher (VOG) Visual Observation, Ground
Add sockeye salmon rearing and present to stream

Additional Comments: Extend AWC stream 255-10-10010-2025 with sockeye rearing.

Name of Observer: Raye Ann Neustel, F&W Technician III Phone: (907) 267-2238 Date Printed: 10/4/2012
 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: _____



CIA1201C012794.jpg
Upstream and side channel
view on target stream



CIA1201C012795.jpg
Downstream view from transect
site, high water.



CIA1201C012796.jpg
Vegetation along stream bank





CIA1201C012798.jpg
sockeye juvenile



CIA1201C012800.jpg
downstream view of target
stream and confluence with
Shasta Creek



CIA1201C012801.jpg
Upstream view of target
stream and Karluk Lake in upper,
right corner.



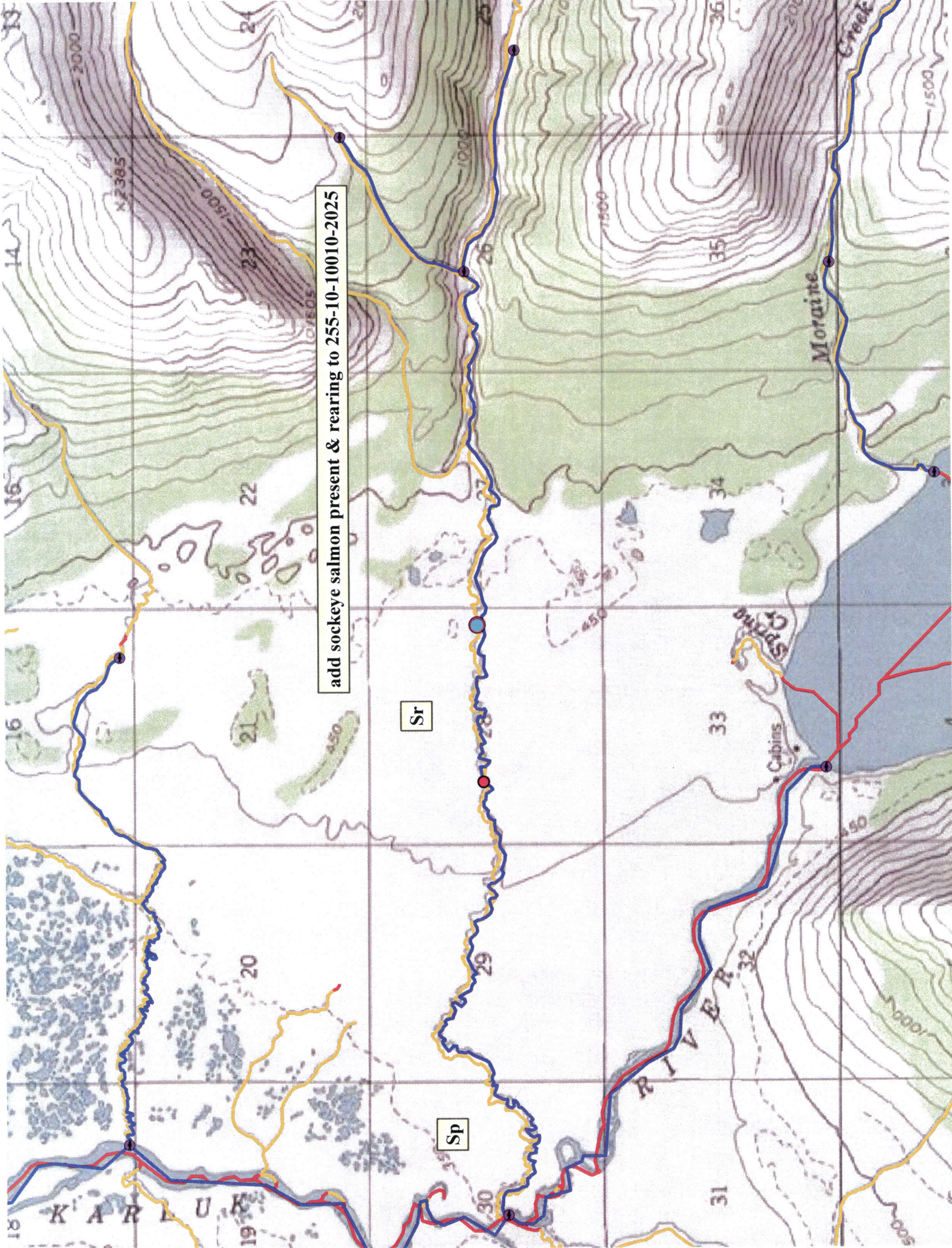
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: CIA1201C01 Page: 4

CIA1201C012802.jpg
Upstream view on target stream





add sockeye salmon present & rearing to 255-10-10010-2025

Sr

Sp