

E



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southwest

USGS Quad: Iliamna D-2

Anadromous Waters Catalog Number of Waterway: 324-10-10150-2402

Name of Waterway: Iliamna River

USGS Name Local Name

Addition Deletion

Correction

Backup Information

For Office Use

Nomination #	120485	<i>re CP</i>	11/2/12
Revision Year:	2013	<i>MSH</i>	11/2/12
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<i>JA</i>	10/29/12
	Both <input checked="" type="checkbox"/>	<i>JA</i>	11/6/12
Revision Code:	A-113-2	<i>SDS</i>	
		Cartographer	Date

Site Information Station: CIA1216C05 Date Observed: 08/15/2012 Legal Desc.: S003S025W24 Latitude: Longitude: Datum:
 Up Stream 59.89954 -153.49430
 Down Stream 59.89399 -153.49892

Station Comments: HP66. Transect site at confluence of two streams, North stream has barrier. Adult sockeye salmon spawning approximately .5 km down stream of transect site and no further upstream of transect site by helicopter survey. HP66. Chose transect site above the last two visually observed spawning sockeye, no juvenile salmon caught or observed in sample reach. Two adult sockeye spawning 10 M below transect site.

Life History: Anadromous

Species/LifeStage: sockeye salmon adult spawning

Sampling Method (No. of fish): VOG (3)

Life History: Resident

Species/LifeStage: Dolly Varden juvenile/adult

Sampling Method (No. of fish): S24 (12) VOG (6)

Species/LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): S24 (11) VOG (4)

Key to Sample Method

(S24) Smith-Root LR-24

(VOG) Visual Observation, Ground

Extend River w/ sockeye salmon present and spawning

Additional Comments: Add AWC stream 324-10-10150-2402 with sockeye salmon spawning.

Name of Observer: Raye Ann Neustel, F&W Technician III

Phone: (907) 267-2238

Date Printed: 10/4/2012

Signature: *Raye Ann Neustel*

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: _____



CIA1216C051298.jpg
Barrier to fish passage
approximately .5 KM upstream
of sample reach



CIA1216C051301.jpg
Upstream view of transect site



CIA1216C051302.jpg
Downstream view



CIA1216C051303.jpg

Vegetation along sample reach



CIA1216C051304.jpg



CIA1216C051306.jpg

Aerial downstream view of
sample reach

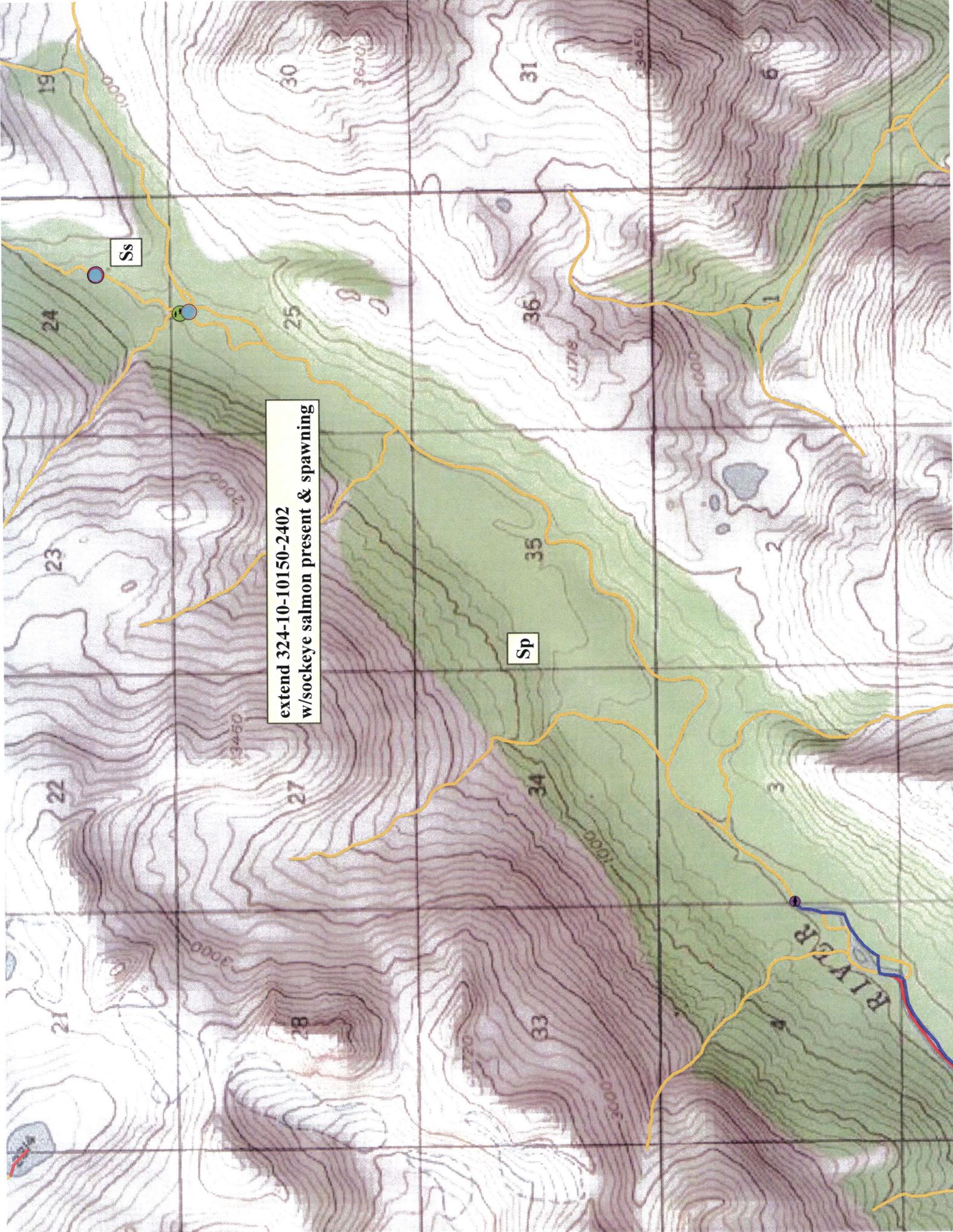




CIA1216C051295.jpg
sockeye spawning in middle left
of photo



CIA1216C051296.jpg
Spawning sockeye salmon
observed as helicopter landed at
sample reach



extend 324-10-10150-2402
w/sockeye salmon present & spawning

Ss

Sp

RIVER

