



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

Nomination Form
Anadromous Waters Catalog

ME

Region: Southwest

USGS Quad: Iliamna B-6

Anadromous Waters Catalog Number of Waterway: 324-10-10150-2156-3005

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

Nomination #	130327	<i>[Signature]</i>	10/29/13
Revision Year:	2014	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<i>[Signature]</i>	10/29/13
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	B-2, C-9	<i>[Signature]</i>	10/9/13
		AWC Project Biologist	Date
		<i>[Signature]</i>	11/30
		Cartographer	Date

Site Information Station: FSB1302A04 Date Observed: 8/11/2013 Latitude: Longitude: Datum:
 Stream Depth (m) Width (m) Water Temp. (C): 12.54 59.27402 -155.05666 WGS84
 Parameters: OHW 0.8 5.8 Stream Stage: Medium
 Wetted 0.2 5.8 Dominant Substrate: Cobble

Rosgen Channel Type: E3 Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition. Very efficient and stable. High meander width ratio.

Field Comments: Mats of Fontinalis on stream substrate.

Observation Information

Life History: Obligate anadromous population

Species/Lifestage: coho salmon juvenile (suspected spawning) Samp. ID (# Fish): A (2)

Life History: Resident

Species/Lifestage: Arctic grayling juvenile Samp. ID (# Fish): A (4)
 Species/Lifestage: rainbow trout juvenile (suspected spawning) Samp. ID (# Fish): A (4)
 Species/Lifestage: sculpin-unspecified adult (suspected spawning) Samp. ID (# Fish): A (3)
 Species/Lifestage: sculpin-unspecified juvenile/adult Samp. ID (# Fish): A (11)
 Species/Lifestage: sculpin-unspecified juvenile (suspected spawning) Samp. ID (# Fish): A (3)

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 369 Efficiency: Fair

Add coho salmon rearing stream
 mid species pt (FID 41119) should be cap not cor

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SEP 30 2013

Additional Comments: Observations here, ~4 km upstream by ADF&G in 2012, and downstream at 02A02 and 02A06 support the conclusion that coho salmon rear throughout the drainage between 02A02 and their currently specified upper limit.

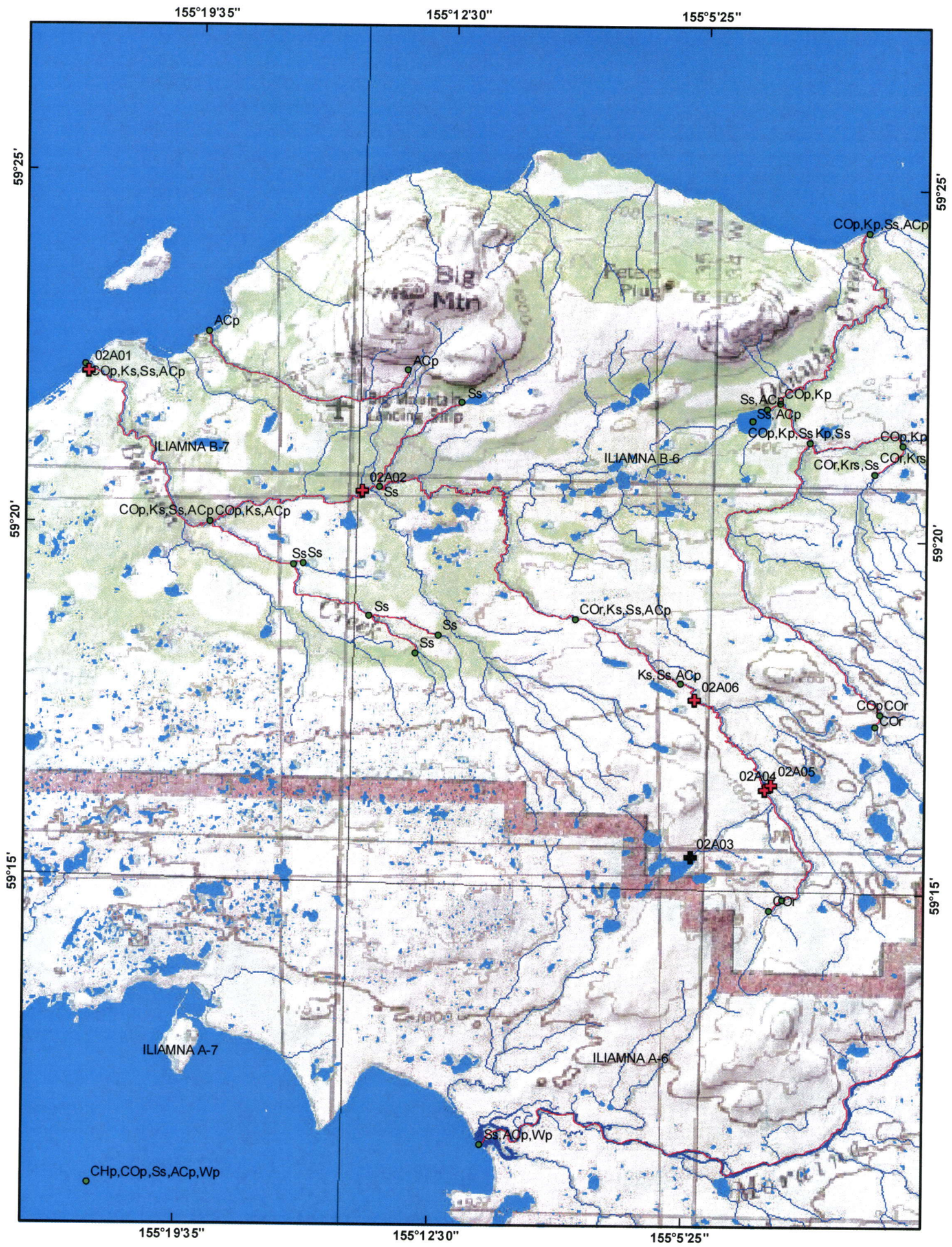
Name of Observer: Michael Wiedmer Phone: (907) 243-7005 Date Printed: 9/30/2013

Signature: *Michael Wiedmer*

Address: Malma Consulting,
2500 Susitna Drive
Anchorage, AK 99517

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: _____



155°5'25"

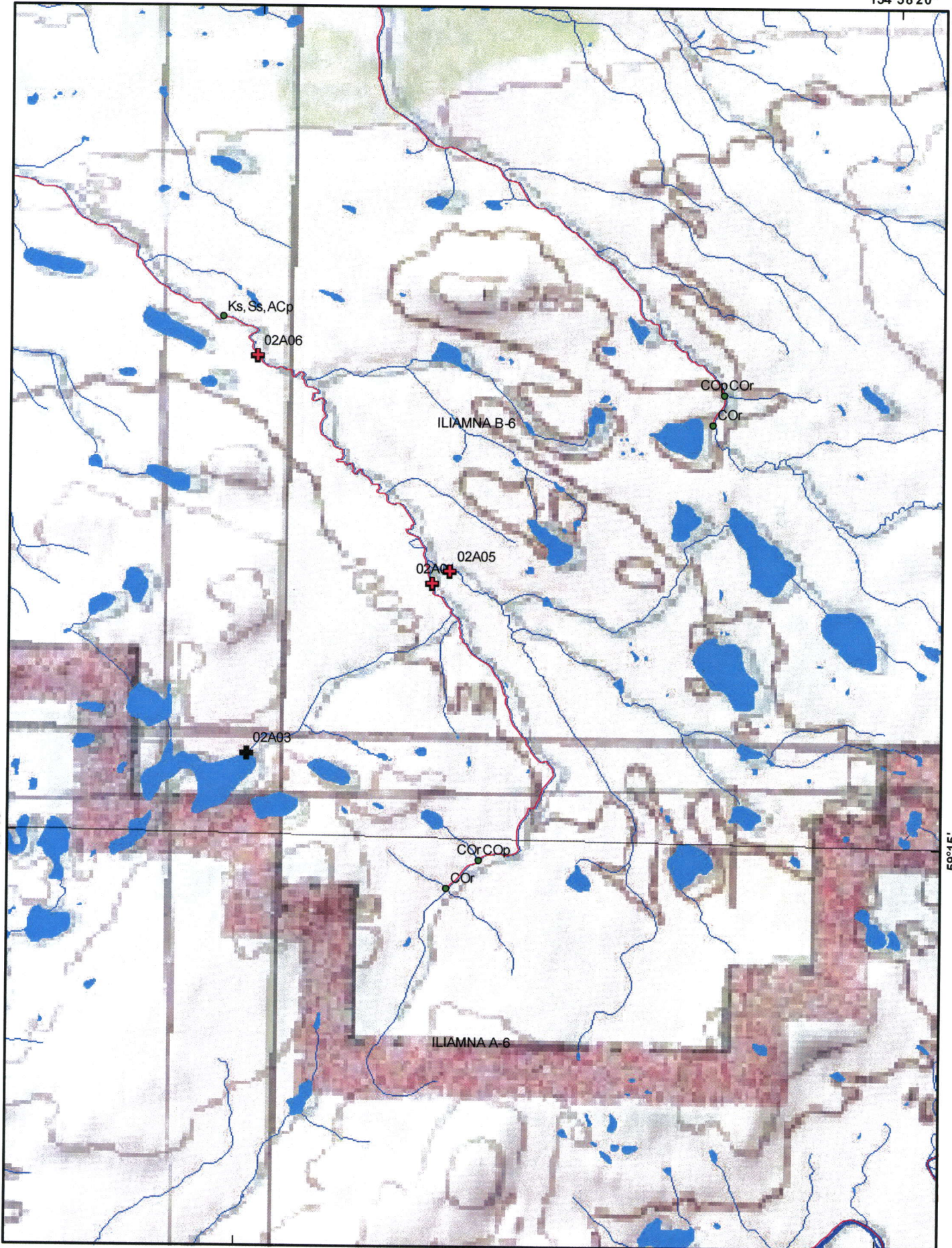
154°58'20"

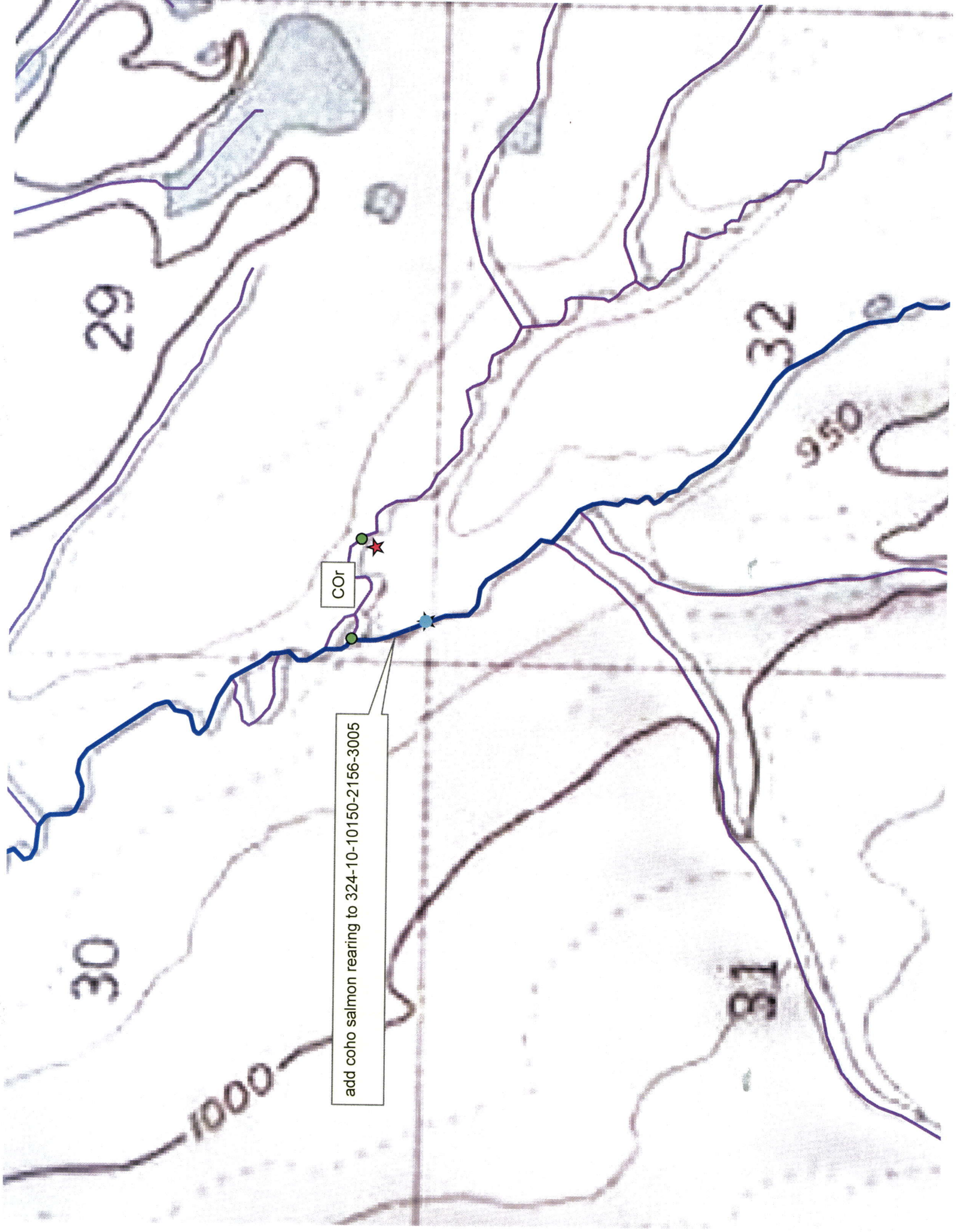
59°15'

59°15'

155°5'25"

154°58'20"





add coho salmon rearing to 324-10-10150-2156-3005

COR

1000

950

29

32

30

31