



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southwest USGS Quad: Taylor Mts A-1
Fish Distribution Database Number of Waterway: N/A 325-30-10100-2202-3080-4029 Status: N/A
Name of Waterway: North Fork Swan River USGS Name 5039 Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	04-219	<i>[Signature]</i>	5/12/04
Revision Year:	2005	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<i>[Signature]</i>	05/11/04
	Both <input checked="" type="checkbox"/>	FDD Project Biologist	Date
Revision Code:	A-1	<i>[Signature]</i>	12/10/09
		Drafted	Date

Site Information Station: FSB0318A05 Date Observed: 8/23/2003 Legal Desc.: Sec 23, T. 1 N., R. 39 W., S.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 8.9 (Transformed) 60.16473 -156.00420 NAD27
Parameters: OHW 0.6 9 Stream Stage: Medium
Wetted 0.5 8 Dominant Substrate: Gravel (Original) 60.16402 -156.00672 WGS84

Rosgen Channel Type: C4 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: Station upstream from at least 8 beaver dams.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon juvenile	Samp. ID (# Fish): A (2)	Barriers: None
Species\Lifestage: coho salmon juvenile (suspected spawning)	Samp. ID (# Fish): A (13)	Barriers: Specific Barrier Unknown

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile	Samp. ID (# Fish): A (1)	Barriers: Specific Barrier Unknown
Species\Lifestage: sculpin-unspecified juvenile (suspected spawning)	Samp. ID (# Fish): A (3)	Barriers: None
Species\Lifestage: slimy sculpin adult	Samp. ID (# Fish): A (1)	Barriers: None
Species\Lifestage: slimy sculpin juvenile/adult	Samp. ID (# Fish): A (2)	Barriers: None
Species\Lifestage: slimy sculpin juvenile (suspected spawning)	Samp. ID (# Fish): A (2)	Barriers: None

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 112 Efficiency: Fair

Additional Comments: The sample location is in the headwaters of North Fork Swan River (325-30-10100-2202-3080-4029-5039), in which spawning coho salmon are currently documented. Coho salmon spawning is strongly suspected in this reach.

Extend Kr COR in stream

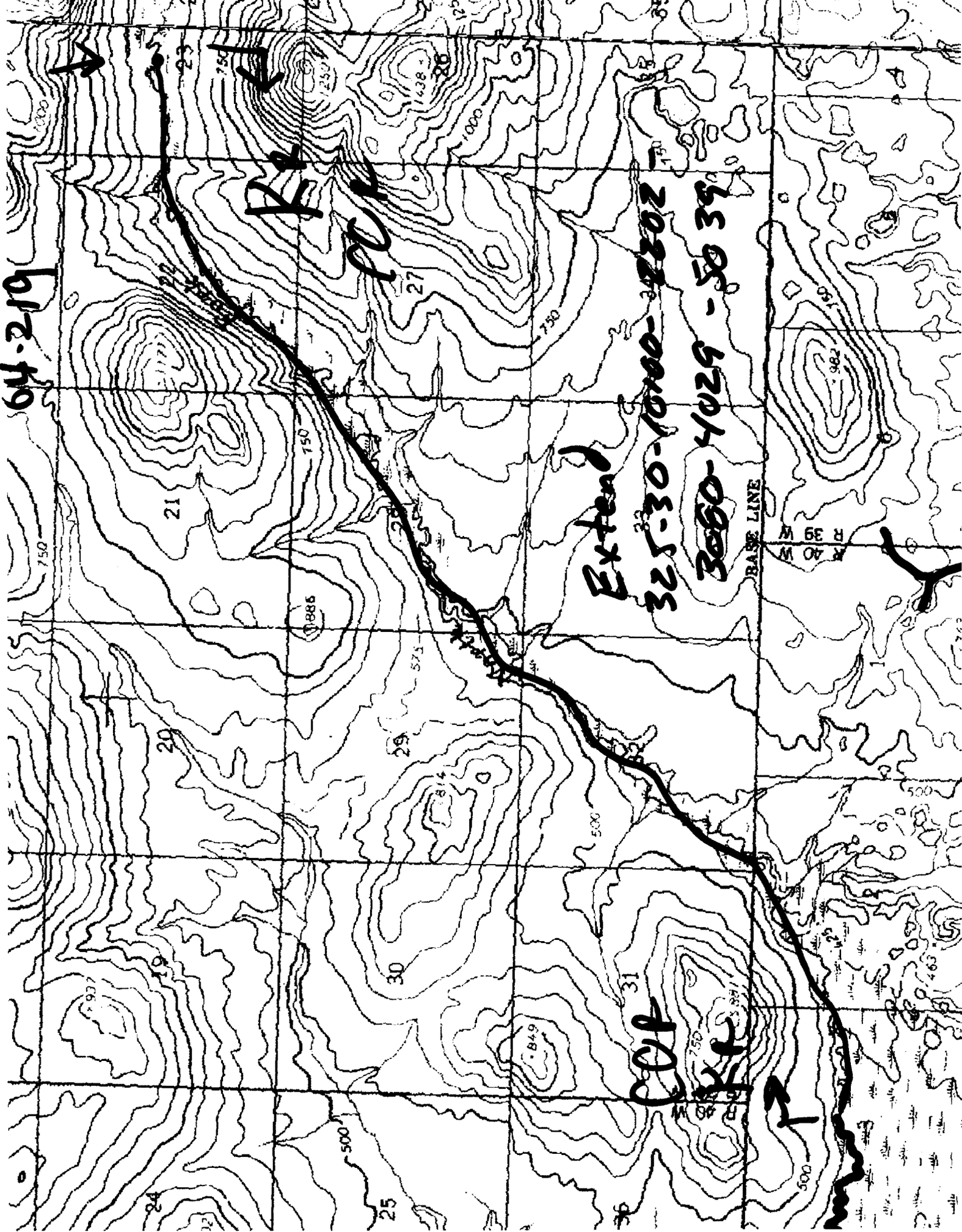
Name of Observer: Michael Wiedmer Phone: (907)267-2292 Date Printed: 12/11/2003

Signature: *[Signature]*
Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
Anchorage, AK 995181599

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____

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Extend

325-30-10100-2802

3080-4029-5039

BASE LINE

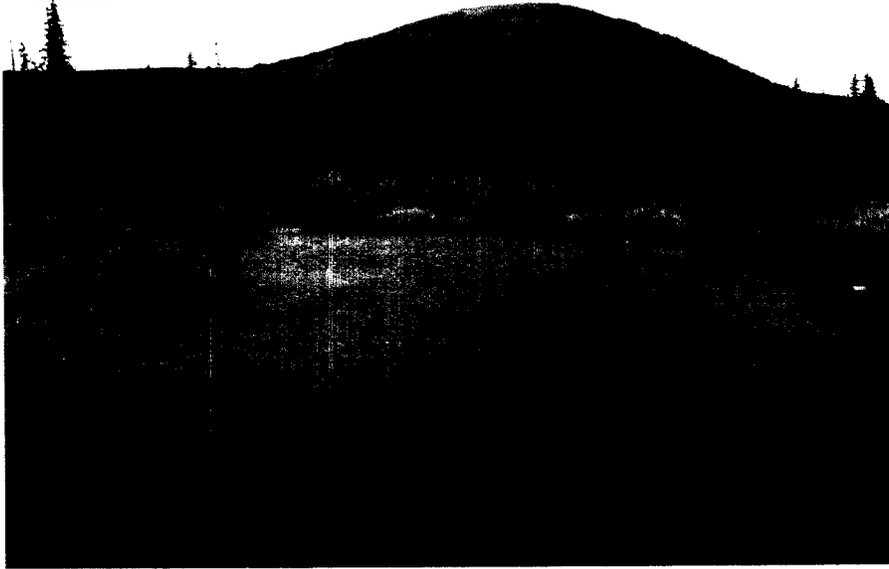
R 39 W
R 40 W

601

602



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FSB0318A021.jpg





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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southwest USGS Quad: Lake Clark A-8
 Fish Distribution Database Number of Waterway: N/A Status: N/A
 Name of Waterway: North Fork Swan River
 Addition Deletion Correction USGS Name Local Name
 Backup Information

For Office Use

Nomination #	04 219	Fisheries Scientist	Date
Revision Year:		FDD Project Biologist	Date
Revision to: Atlas	Catalog	Drafted	Date
Both			
Revision Code:			

Site Information Station: FSB0318A04 Date Observed: 8/23/2003 Legal Desc.: Sec 7, T. 1 N., R. 38 W., S.M. Latitude: Longitude: Datum:
 Stream Depth (m) Width (m) Water Temp. (C): 9 (Transformed) 60.18650 -155.93239 NAD27
 Parameters: OHW 0.4 17 Stream Stage: Medium
 Wetted 0.3 16 Dominant Substrate: Cobble (Original) 60.18579 -155.93491 WGS84

Rosgen Channel Type: C3 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: Upstream of at least 14 beaver dams. Substrate mostly covered by Potamogeton (epiphydus?). Channel becomes noticeably smaller within 2 km upstream adjacent to lake complex. Downstream, habitat for salmonids is excellent.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon juvenile Samp. ID (# Fish): A (1) Barriers: Unknown

Life History: Resident

Species\Lifestage: Arctic grayling juvenile (suspected spawning) Samp. ID (# Fish): A (3) Barriers: Unknown

Species\Lifestage: Alaskan brook lamprey adult (suspected spawning) Samp. ID (# Fish): A (2) Barriers: Unknown

Life History: Unknown

Species\Lifestage: Arctic-Alaskan brook lamprey paired species juvenile Samp. ID (# Fish): A (1) Barriers: Unknown

Species\Lifestage: sculpin-unspecified juvenile Samp. ID (# Fish): A (2) Barriers: Unknown

Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (7) Barriers: Unknown

Species\Lifestage: slimy sculpin juvenile/adult Samp. ID (# Fish): A (6) Barriers: Unknown

Species\Lifestage: slimy sculpin juvenile (suspected spawning) Samp. ID (# Fish): A (1) Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 461 Efficiency: Fair

Additional Comments: The sample location is in the headwaters of North Fork Swan River (325-30-10100-2202-3080-4029-5039), in which spawning coho salmon are currently documented. This field project also documented juvenile chinook salmon further downstream at FSB0318A05.

Name of Observer: Michael Wisdmer

Phone: (907)267-2292 Date Printed: 12/11/2003

Signature:

Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
Anchorage, AK 995181599

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____



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