



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

ALASKA DEPT. OF
FISH & GAME
DEC 9 8 2003

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southcentral

4075
USGS Quad: Tyonek D-6

Fish Distribution Database Number of Waterway: 247 N/A-41-1000-2053-3205-4009-5130

Status: N/A

Name of Waterway: _____

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # 04 080
Revision Year: 2005
Revision to: Atlas _____ Catalog _____
Both
Revision Code: A-2

ALFA
ref cul

Fisheries Scientist
JP

FDD Project Biologist
2. drone

Drafted

9/21/04

Date
27 May 04

Date
12/10/04

Date

Site Information Station: FSS0320A05 Date Observed: 8/29/2003 Legal Desc.: Sec 30, T. 21 N., R. 15 W., S.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): Down Stream (Transformed) 61.89226 -152.07425 NAD27
Parameters: OHW Stream Stage: Up Stream (Transformed) 61.88114 -152.09509 NAD27
Wetted Dominant Substrate: Down Stream (Original) 61.89166 -152.07682 WGS84
Rosgen Channel Type: Up Stream (Original) 61.88054 -152.09766 WGS84
Station Comments: Unnamed clear left bank tributary to Spring Creek. Barrier falls upstream at station 20A15. Station waypoint marked while flying.

Observation Information

Life History: Anadromous

Species/Lifestage: sockeye salmon adult spawning

Samp. ID (# Fish): A (8)

Barriers: Unknown

Species/Lifestage: sockeye salmon carcass

Samp. ID (# Fish): A (1)

Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Visual Observation, Helicopter

Comments:

Additional Comments:

Add new stream w/ ~~SS~~ SS

Name of Observer: Joe Buckwalter

Phone: (907)267-2345

Date Printed: 12/3/2003

Signature: Joe Buckwalter

Address: Division of Sport Fish
333 Raspberry Road
Anchorage, AK 995181599

State of Alaska
DEPARTMENT OF FISH & GAME
333 Raspberry Rd.
Anchorage, AK 99518-1599

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: _____



State of Alaska
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Fish Survey
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Fish Distribution Database

Region: Southcentral USGS Quad: Tyonek D-7
 Fish Distribution Database Number of Waterway: N/A Status: N/A
 Name of Waterway: Spring Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

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

Site Information Station: FSS0320A15 Date Observed: 8/29/2003 Legal Desc.: Sec 1, T. 20 N., R. 17 W., S.M. Latitude: 61.85508 Longitude: -152.26893 Datum: NAD27
 Stream Depth (m) Width (m) Water Temp. (C): (Transformed)
 Parameters: OHW Stream Stage: (Original) 61.85448 -152.27150 WGS84
 Wetted Dominant Substrate:

Rosgen Channel Type:
 Station Comments: Station waypoint marked while flying.

Observation Information

Life History: Not Applicable
 Species\Lifestage: no collection effort not applicable Samp. ID (# Fish): _____ Barriers: (Population of Fish) Geologically Fixed, Waterfall/High Gradient

Additional Comments:

Name of Observer: Joe Buckwalter Phone: (907)267-2345 Date Printed: 12/3/2003

Signature: Joe Buchwalter

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333 Raspberry Road
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Signature of Area Biologist: _____ Date: _____

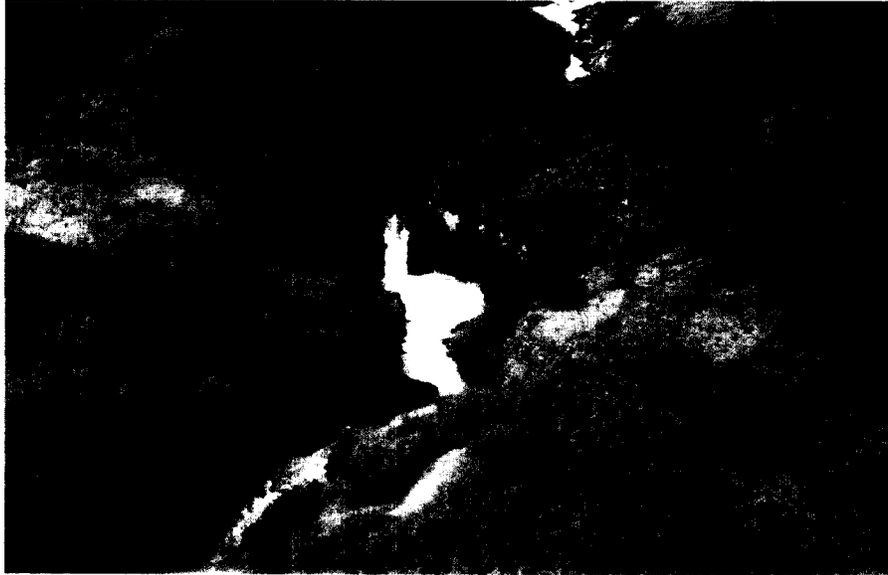


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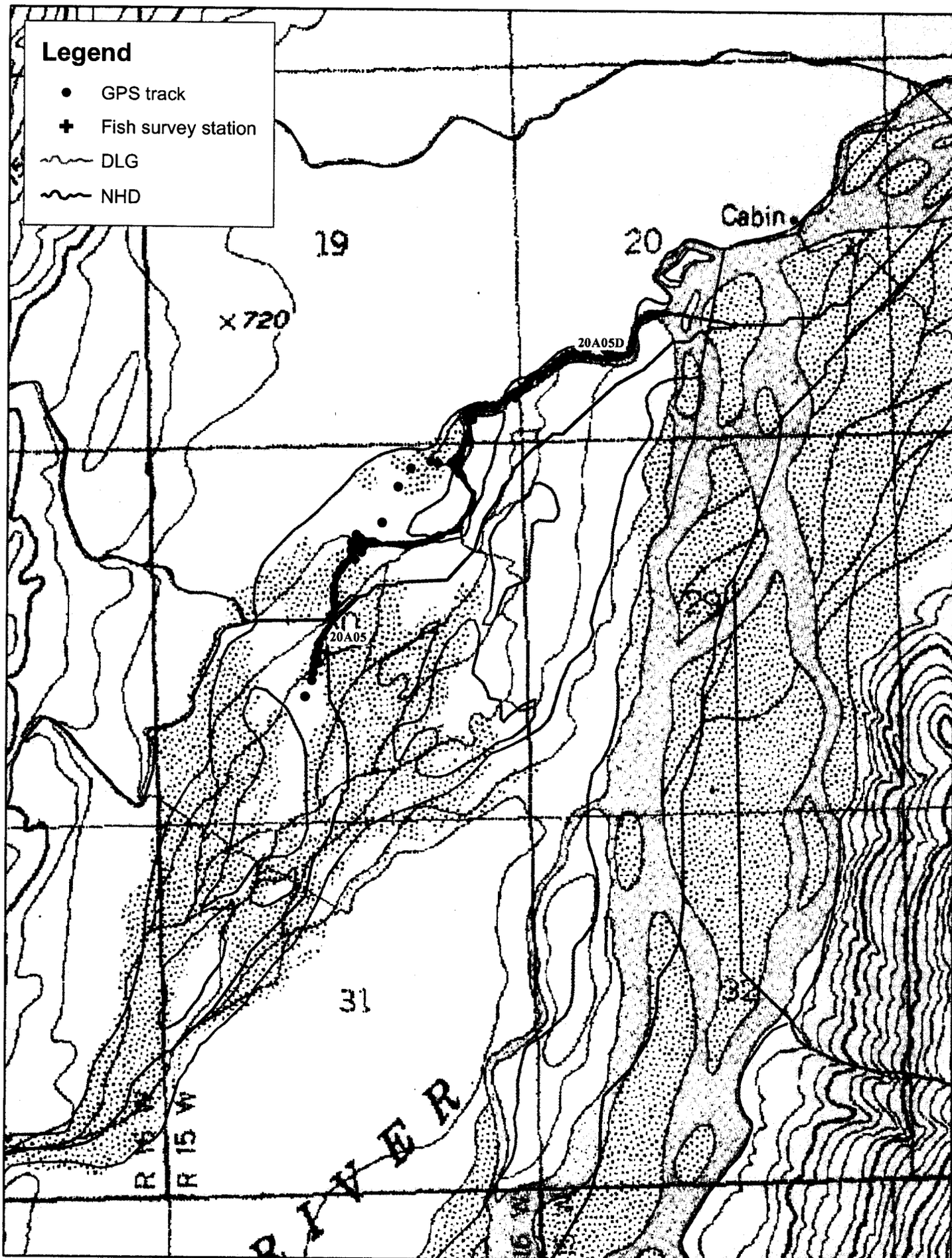
Fish Survey
Nomination Form
Fish Distribution Database

Continuation of Station: FSS0320A15 Page: 2

Key to Samp. ID



FSS0320A013.jpg



Joe Buckwalter provided stream path from flight pts.

04-080

ADD new stream 6/15P

247-41-10200-2053-3205-

4089-5130 SP

4015

04-080 (2005)

SP 04-080 (2005)

04-080

Hayes River added
you need 04-035

