



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

MAE

Region: Southeast

USGS Quad: Ketchikan B-5

Anadromous Waters Catalog Number of Waterway: 101-47-10250-2007

Name of Waterway: Schoenbar Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	140191	James J. Hasbrouck Fisheries Scientist	9/3/2014 Date
Revision Year:	2015	[Signature] Habitat Operations Manager	9/3/14 Date
Revision to: Atlas	Catalog	[Signature] AWC Project Biologist	6/12/14 Date
	Both <u>X</u>	[Signature] Cartographer	9/16/14 Date
Revision Code:	B-6		

Site Information

Station: SEA13SCH02

Date Observed: 08/10/2013 Legal Desc.: C075S091E

Latitude: Longitude: Datum:
55.34566 -131.63733

Station Comments: Culvert runs under driveway of Schoenbar Middle School. Culvert is upstream from SCH01 and downstream from SCH03. Stream has been ditched and confined, but has established an active channel within that confinement. SCH01 is about 200 feet downstream from this culvert and SCH03 is about 250 upstream. A few adult pink salmon observed swimming in barrel of culvert and near outlet.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile

Species\LifeStage: coho salmon juvenile

Species\LifeStage: rainbow trout juvenile

Sampling Method (No. of fish): A (1)

Sampling Method (No. of fish): A (4) B (4)

Sampling Method (No. of fish): B (1)

Life History: Anadromous

Species\LifeStage: pink salmon adult spawning

Sampling Method (No. of fish): C (4)

Key to Sample Method

Sample ID: (A)

Sample Gear: Minnow Trap

Sample ID: (B)

Sample Gear: Minnow Trap

Sample ID: (C)

Sample Gear: Visual Observation, Ground

ALASKA DEPT. OF
FISH & GAME
JUN 5 2014

ref nom #
190

Extend coho salmon rearing in stream

Additional Comments: This nomination provides backup information to support fish presence for juvenile coho for 101-47-10250-2007. It also provides an additional nomination to support fish presence for juvenile dolly varden, juvenile rainbow trout, and adult spawning pink salmon. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 82' from the culvert and produced 1 juvenile dolly varden, and 4 juvenile coho. Downstream trap was located 75' from culvert and produced 4 juvenile coho and 1 juvenile rainbow trout. Adult pink salmon were observed in and around this culvert and thousands were observed downstream at the confluence with Ketchikan Creek.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 6/4/2014

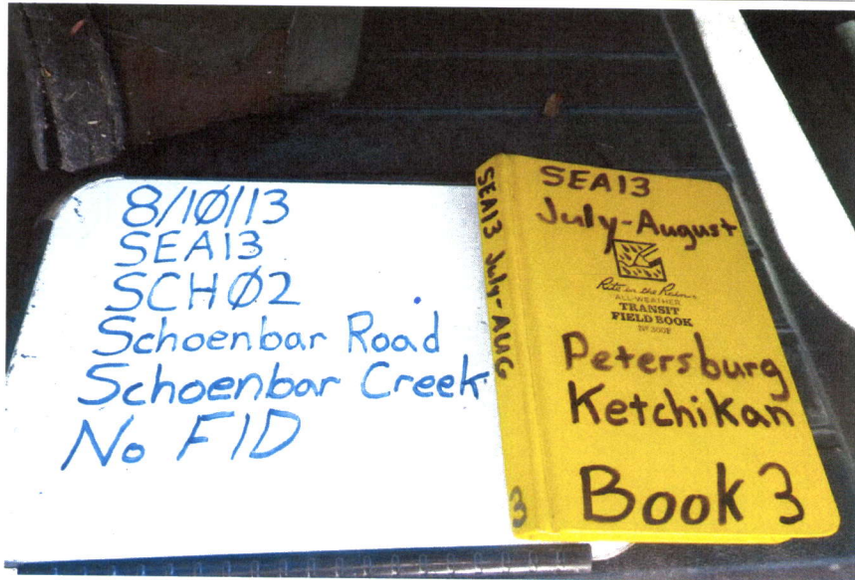
Signature: [Signature]

Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
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: _____



IMGP8123.jpg
Site ID



IMGP8124.jpg
Road



IMGP8125.jpg
Outlet



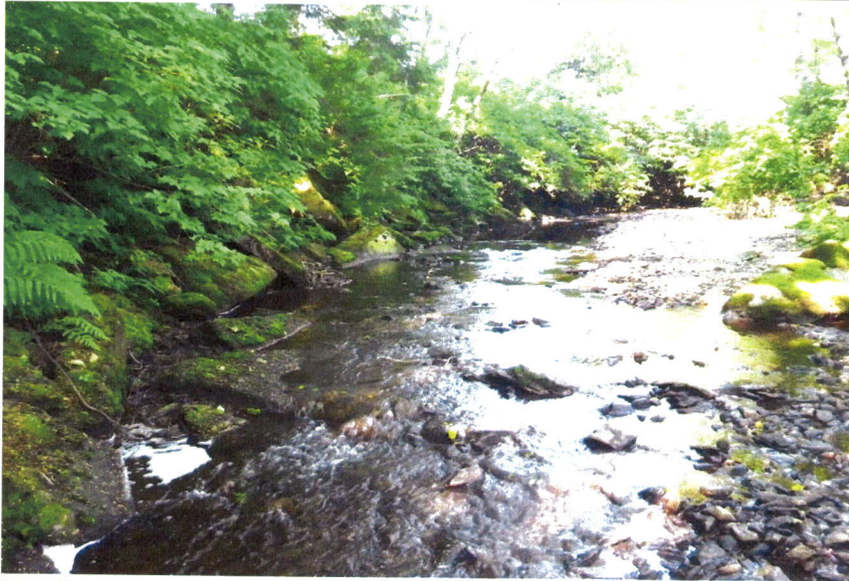
IMGP8126.jpg
Downstream habitat



IMGP8127.jpg
Inlet



IMGP8128.jpg
Inlet



IMGP8129.jpg
Upstream habitat



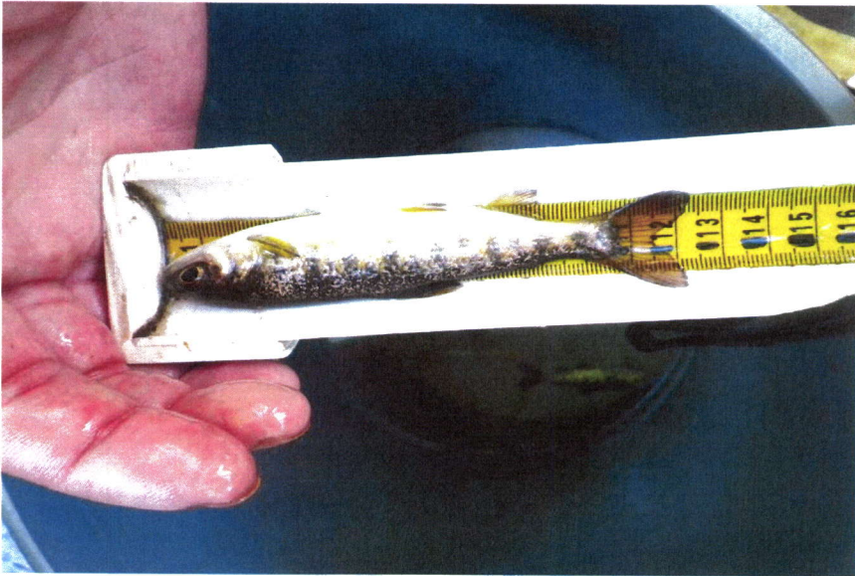
IMGP8130.jpg
Upstream habitat



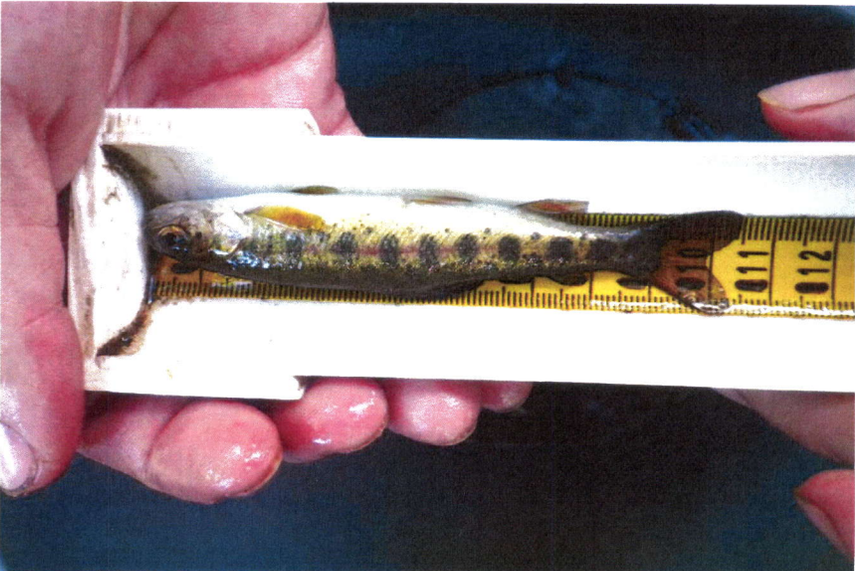
IMGP8131.jpg
Downstream fish, bucket



IMGP8132.jpg
Downstream fish, coho



IMGP8133.jpg
Downstream fish, coho



IMGP8134.jpg
Downstream fish, steelhead



IMGP8135.jpg
Downstream fish, steelhead



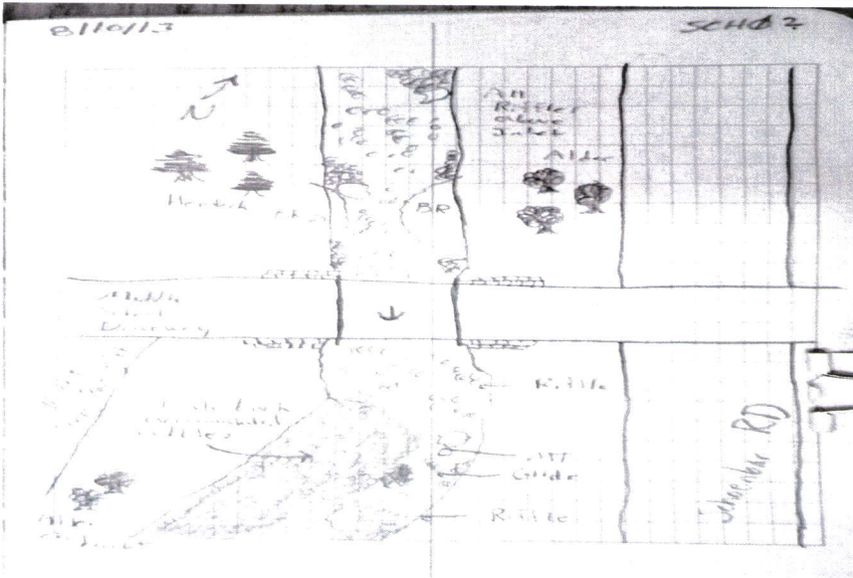
IMGP8136.jpg
Upstream fish photos, bucket



IMGP8137.jpg
Upstream fish, dolly varden



IMG8138.jpg
Upstream fish, coho



IMG8974.jpg
Site sketch



Clump
Bar
Seaplane Base
Ketchikan Harbor
Thomson's Cells
PUSHING CELLS
TONGVA G
30
SOUTH TONGVASS HWY
MILEPOST 1

1ST AVE
2ND AVE
3RD AVE
4TH AVE
5TH AVE
MILLAR ST
SCHOENBAR RD.
MAIN ST
HARRIS ST
DEER MOUNT ST
LOTUS ST
NORDSTROM DR.
FOREST AVE
YORKTOWN DR
Ketchikan Creek
AQUEDUCT
PIP LINES
Board Street

2000
1000
500
500
2000
Headley
Ketchikan
Ketchikan Creek
Ketchikan
500
500
2000

101-471-10250
SCH 103
SCH 102
SCH 101



Sp

8 - COr, 501 Ps

COp,CTp

8 - COr

101-47-10250

CHp,COp,Kp,Pp,Sp,CTp,SHp

extend coho salmon rearing in 101-47-10250-2007