



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast

USGS Quad: Petersburg D-3

Anadromous Waters Catalog Number of Waterway: 108-60-10055

Name of Waterway: Unnamed

Addition

Deletion

For Office Use

Correction

USGS Name

Local Name

Backup Information

| | | |
|--|----------------------------------|-----------------------------|
| Nomination # <u>140192</u> | Fisheries Scientist _____ | Date _____ |
| Revision Year: <u>2015</u> | Habitat Operations Manager _____ | Date _____ |
| Revision to: Atlas _____ Catalog _____ | | <u>6/11/14</u> |
| Both _____ | | AWC Project Biologist _____ |
| Revision Code: <u>F-1</u> | Cartographer _____ | Date _____ |

Site Information Station: SEA13SBR07 Date Observed: 06/12/2013 Legal Desc.: C058S079E Latitude: Longitude: Datum: 56.81304 -132.92361

Station Comments: Downstream about 97 feet from SBR06. Stream is now piping underneath the entire length of the pipe. No water depth at inlet because of this piping. Site SBR07 is located 97 feet downstream from SBR06, the channel between them is a man-made ditch. Reference stream gradient and OHW from SBR06 used for SBR07.

Observation Information

Life History:

Species\LifeStage: cutthroat trout juvenile

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

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap
Sample ID: (B) Sample Gear: Minnow Trap

ALASKA DEPT. OF FISH & GAME
JUN 5 2014

Additional Comments: This nomination provides backup information to support fish presence for juvenile cutthroat trout for 108-60-10055. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was located 68' from the culvert and produced 2 juvenile cutthroat trout. Downstream trap was located 6' from culvert and produced no fish.

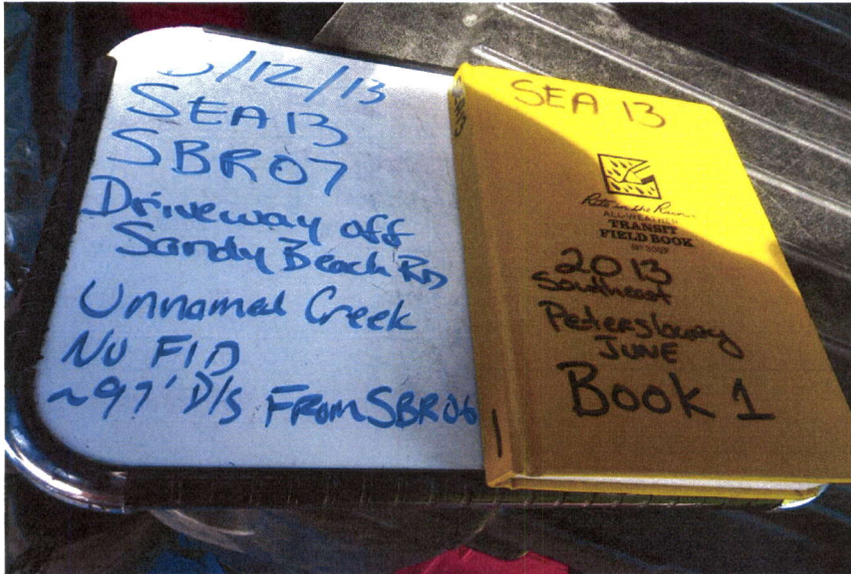
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/4/2014

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: _____



IMG6905.jpg

Site Id



IMG6906.jpg

Road



IMG6907.jpg

From Road Looking D/S



IMGP6908.jpg
Looking D/S from outlet



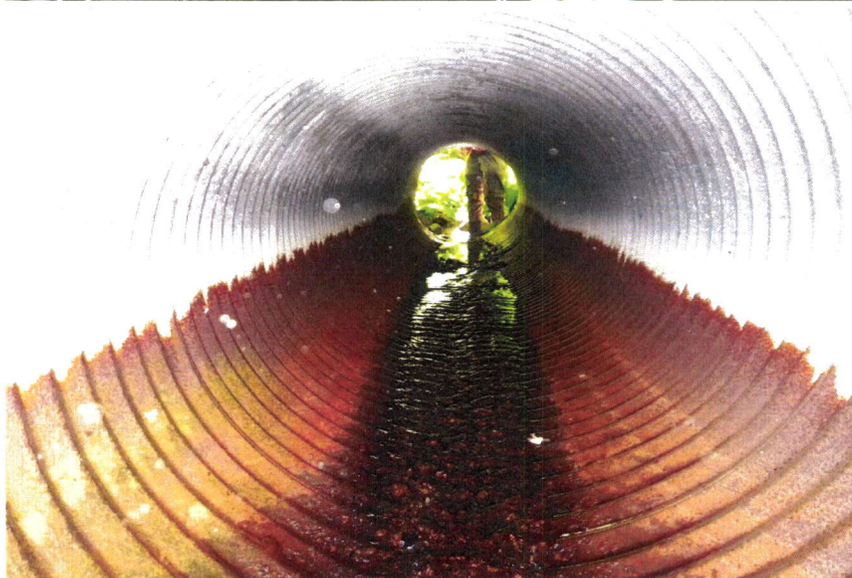
IMGP6909.jpg
Outlet



IMGP6910.jpg
Outlet



IMGP6911.jpg
Outlet



IMGP6912.jpg
In outlet



IMGP6913.jpg
Culvert damage near outlet



IMGP6914.jpg
D/S looking up at outlet



IMGP6915.jpg
Outlet



IMGP6916.jpg
From Road Looking U/S



IMGP6917.jpg
Inlet



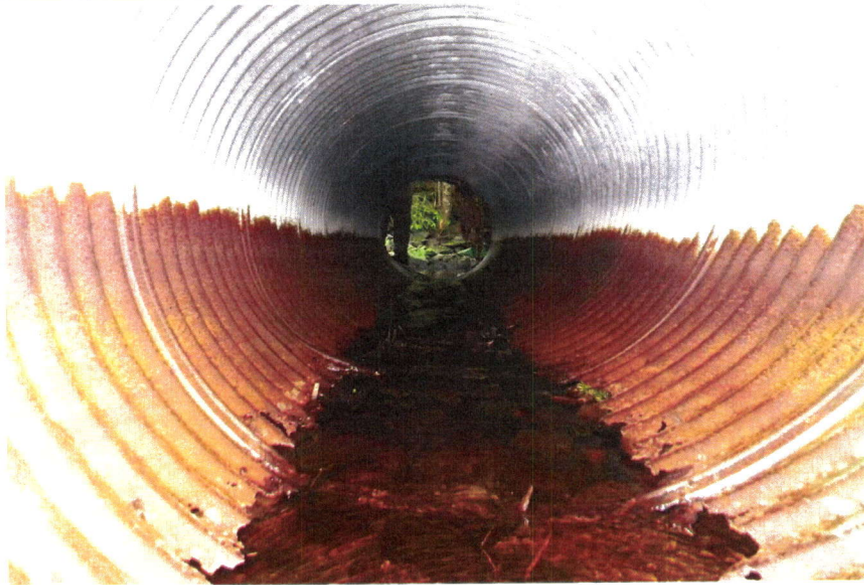
IMGP6918.jpg
In inlet



IMGP6919.jpg
In inlet



IMGP6920.jpg
In inlet damage



IMGP6921.jpg
From inlet looking U/s

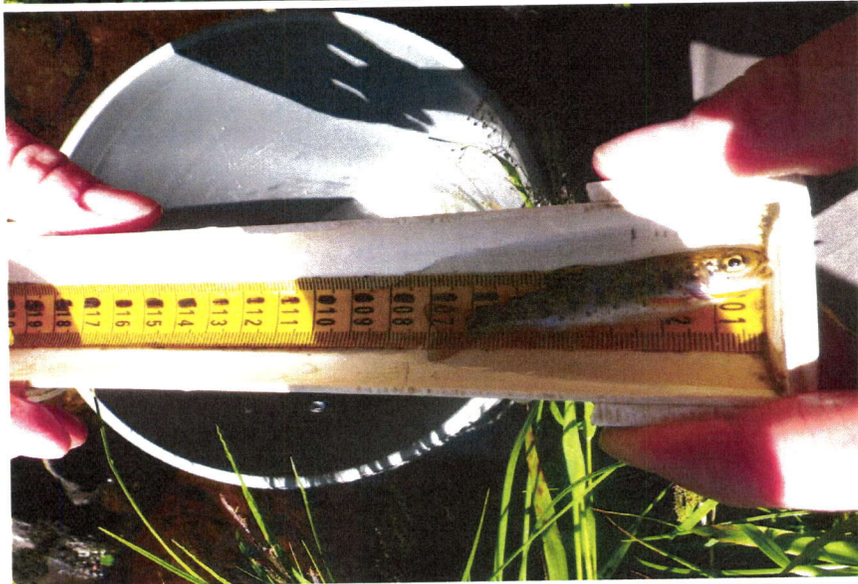


IMGP6922.jpg
Inlet





IMG6923.jpg
Inlet



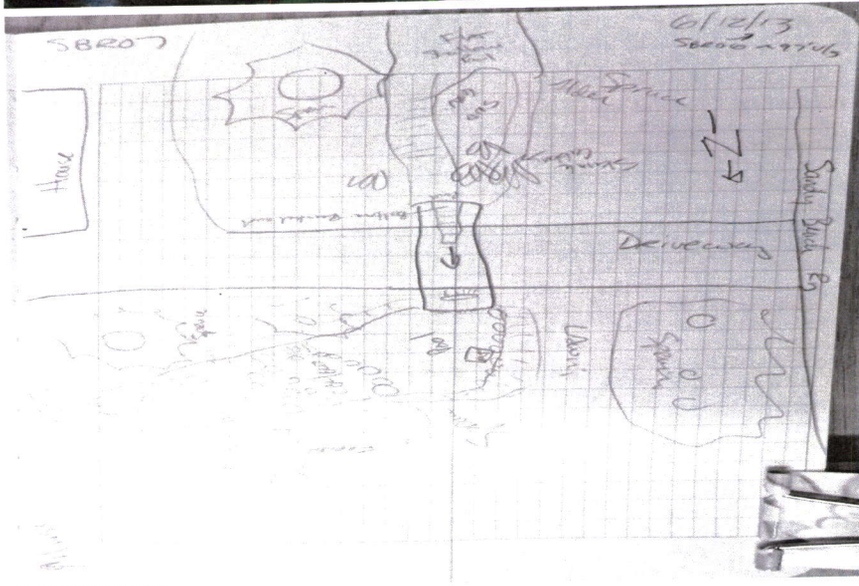
IMG6924.jpg
Fish ID Cutthroat



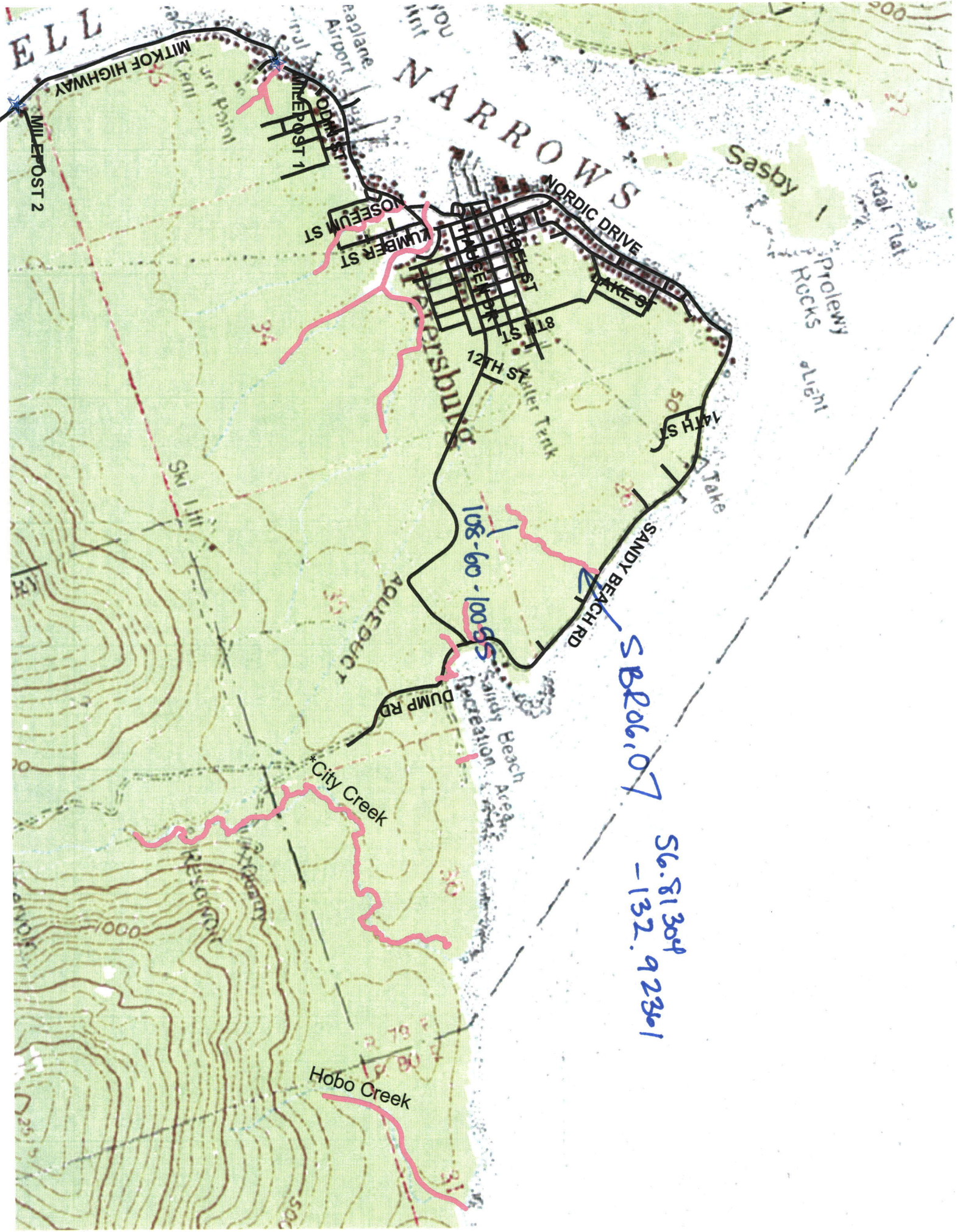
IMG6925.jpg
Fish ID



IMG6926.jpg
Fish ID



IMG8915.jpg
Site sketch



ELL

NARROWS

Sasby

MUSEUM ST
KUMBER ST

NORDIC DRIVE

MIKKOF HIGHWAY
MILEPOST 1
MILEPOST 2

15th ST
18th ST

12th ST
Walter Tank

14th ST
Lake

SANDY BEACH RD

108-60-10055

DUMP RD

*City Creek

Hobo Creek

SBR06.07

St. 81304
-132.92301