



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:

Name of Waterway: Milk Creek tributary

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	140300	Fisheries Scientist	Date
Revision Year:	2015	Habitat Operations Manager	Date
Revision to: Atlas	Both	AWC Project Biologist	6/11/14
Revision Code:	F-2	Cartographer	Date

Site Information Station: SEA13NSM01 Date Observed: 06/08/201 Legal Desc.: C058S079E Latitude: Longitude: Datum: 56.80562 -132.96060

Station Comments: NSM03 is just down the road. Fish observed both upstream and down, with dolly varden and coho successfully trapped. Large log inside of pipe appears to blocking 1/3 of the inside of the culvert, it may eventually float free or cause a serious jam. Rip-rap below outlet is covered in moss.

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile Sampling Method (No. of fish): B (2)
Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): B (1)

Key to Sample Method

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

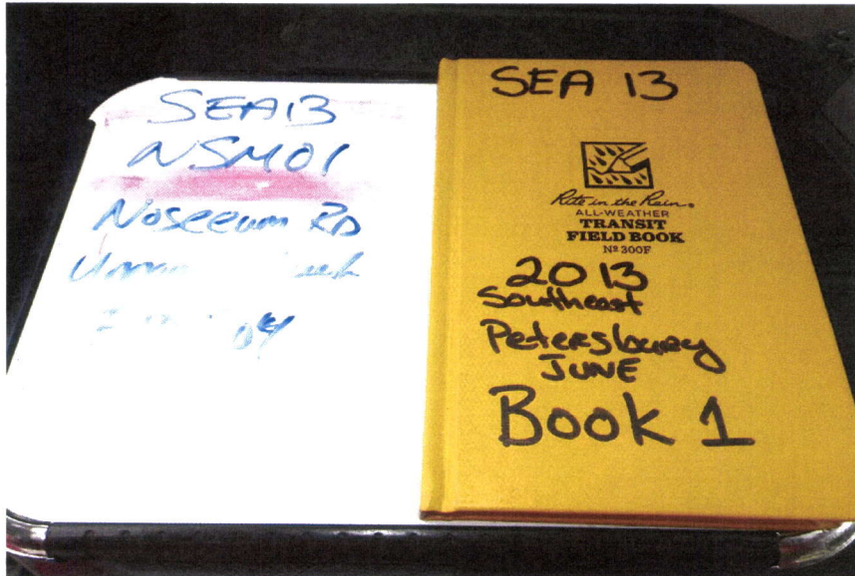
DU Anadromy unknown
Only one salmon observed

ALASKA DEPT. OF FISH & GAME
JUN 5 2014

Additional Comments: This additional nomination provides information to support fish presence for juvenile coho, and juvenile dolly varden for an unnamed uncataloged waterbody that drains into 106-44-10012. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 200' from the culvert and produced no fish. Downstream trap was located 10' from culvert and produced 1 juvenile coho and 2 juvenile dolly varden.

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: _____



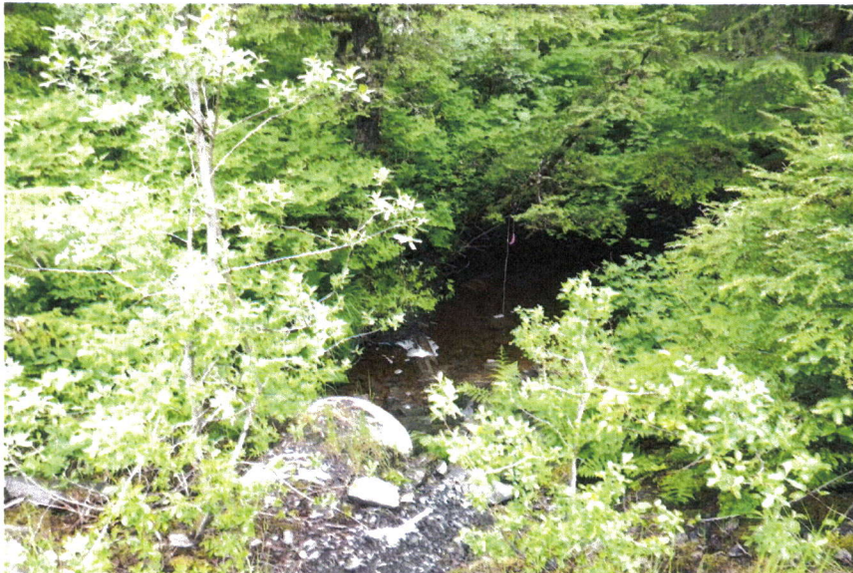
IMG6708.jpg

Site ID



IMG6709.jpg

Road



IMG6710.jpg

From Road Looking D/S



IMGP6711.jpg
From Road Looking U/S



IMGP6712.jpg
Outlet



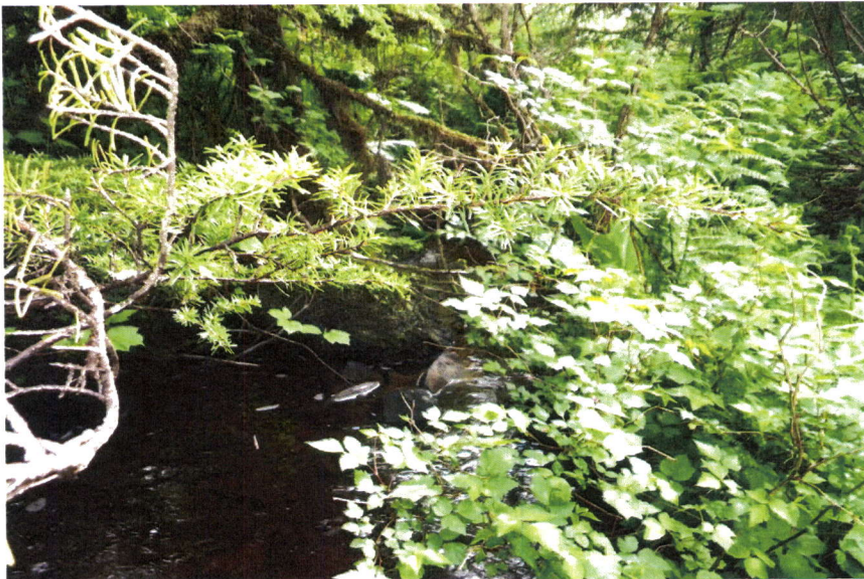
IMGP6713.jpg
Outlet



IMGP6714.jpg
In Outlet



IMGP6715.jpg
Inlet



IMGP6716.jpg
Inlet



IMGP6717.jpg
Inlet



IMGP6718.jpg
Inlet



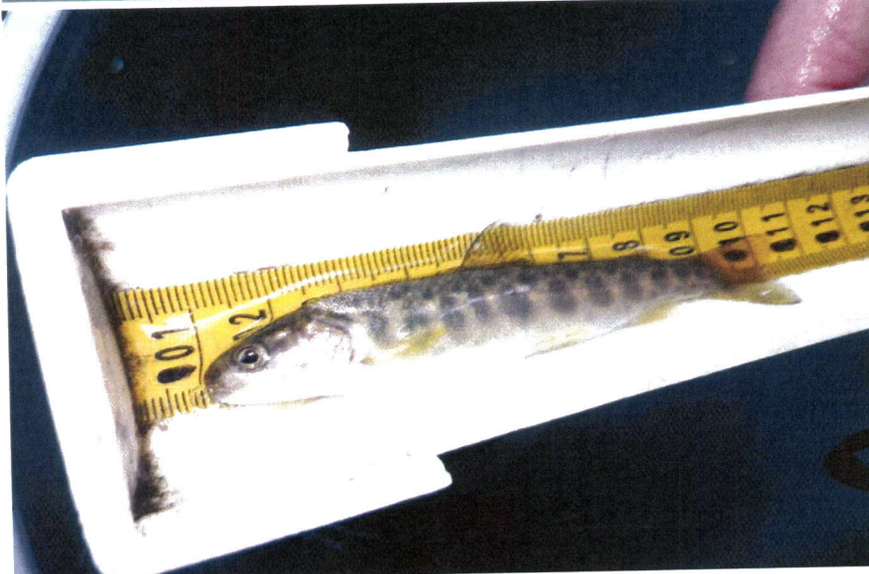
IMGP6719.jpg
In Inlet



IMGP6720.jpg
U/S habitat



IMGP6721.jpg
Fish ID



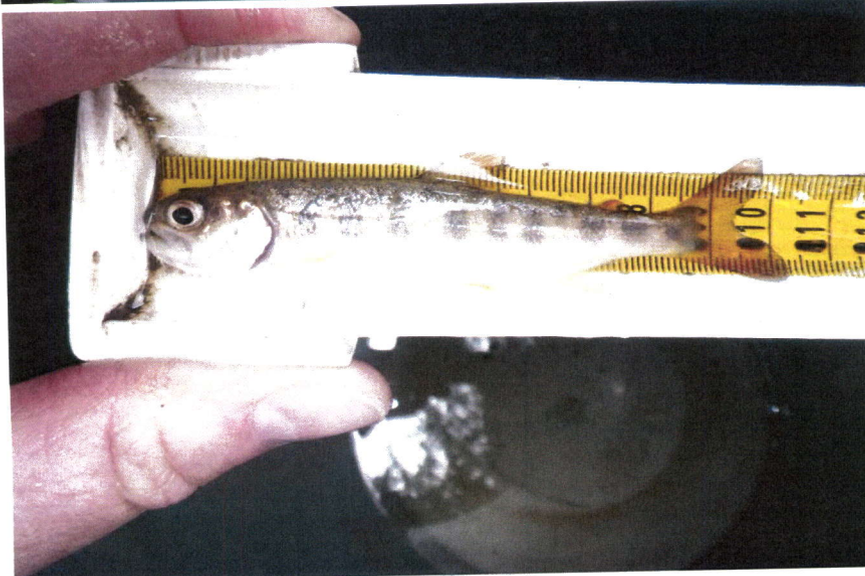
IMGP6722.jpg
Fish ID



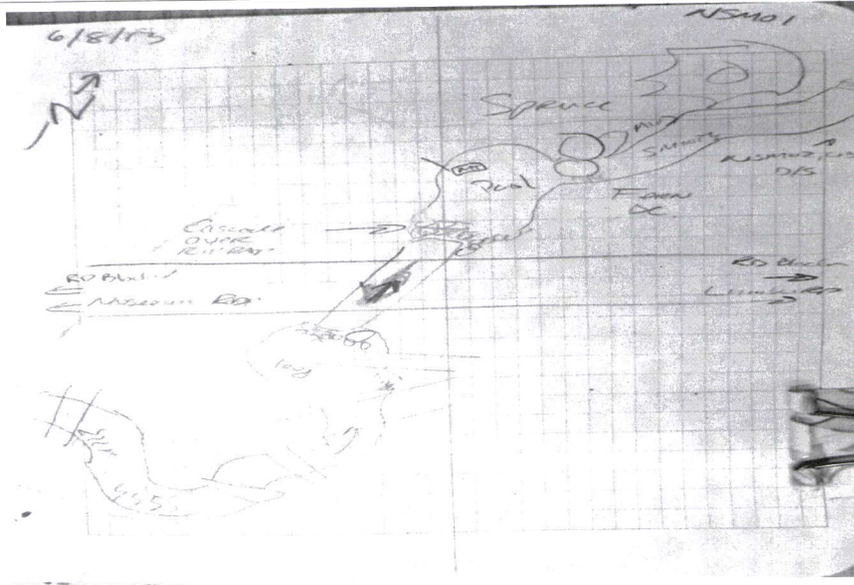
IMGP6723.jpg
Fish ID



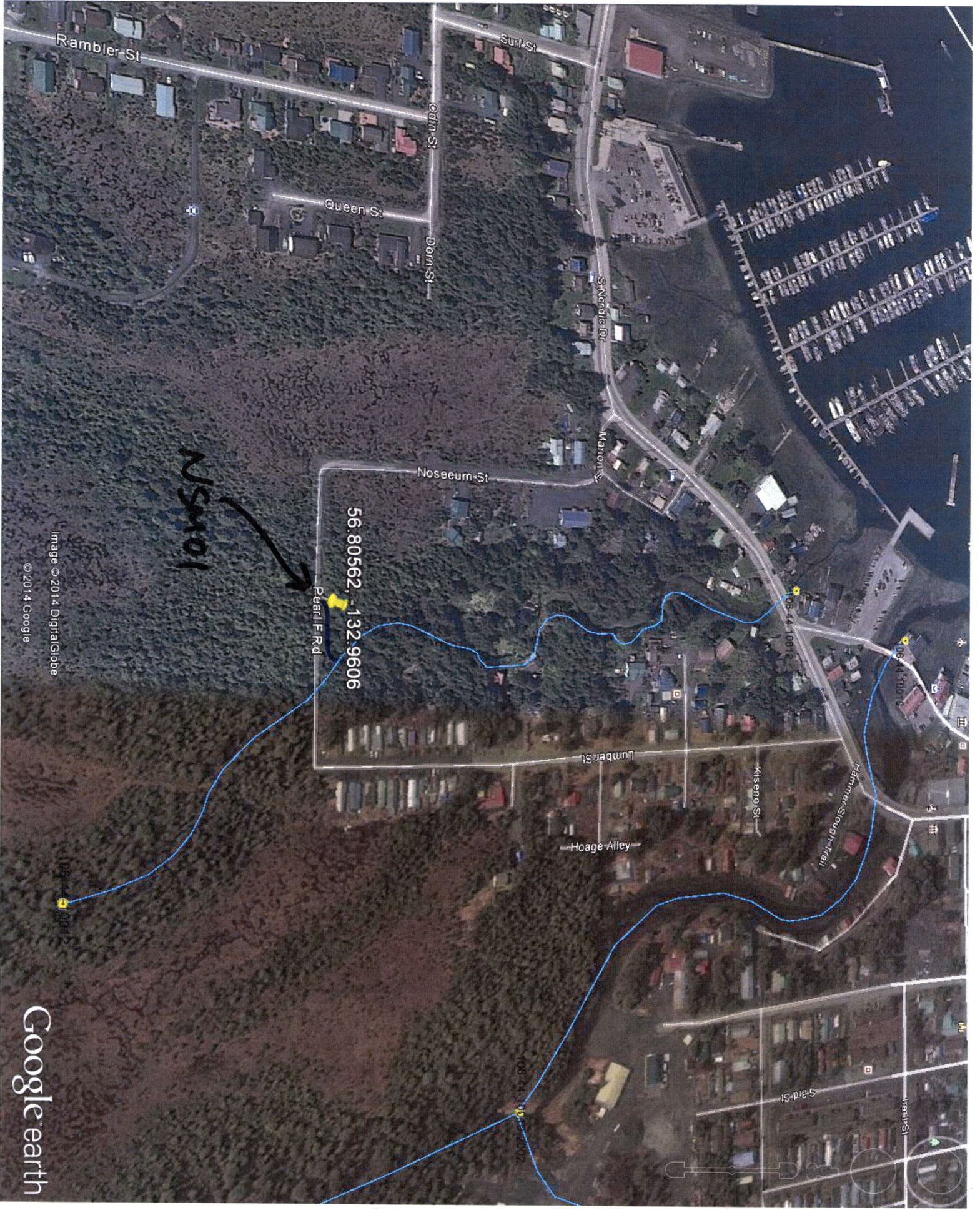
IMGP6724.jpg
fish Id



IMGP6725.jpg
Fish ID



IMG8903.jpg
site sketch



NSM01

56.80562, -132.9606

Pearl F. Rd

Rambler St

Queen St

Odin St

Dom St

Sun St

St. Norde Dr

Nosecum St

Maroon St

Lumber St

Hoage Alley

Kisenog St

Hammer Slough Trail

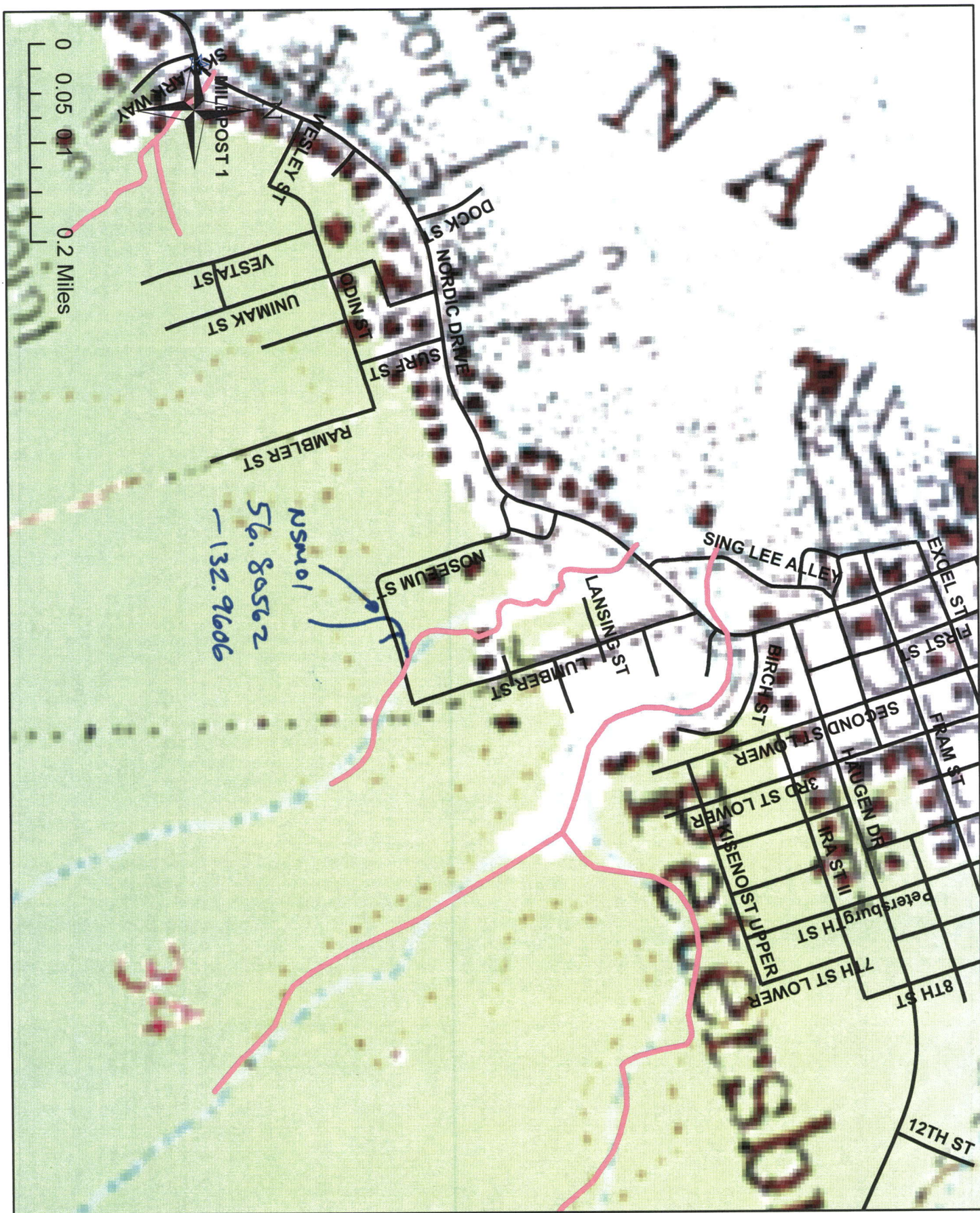
Sord St

Krawl St

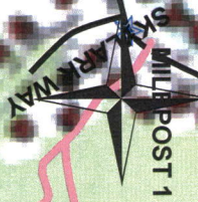
Image © 2014 DigitalGlobe

© 2014 Google

Google earth



0 0.05 0.1 0.2 Miles



NSM101
56.80562
132.9606

34

Petersburg

Vesley St
Vestast
Unimak St
Odin St
Surf St
Rambler St
Dock St
Nordic Drive
Museum St
Lansing St
Lumber St
Sing Lee Alley
Birch St
Excelsior St
First St
Second St Lower
Fram St
Third St Lower
Langen Dr
Petersburg H St
7th St Lower
8th St
12th St