



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

Fish Survey
Nomination Form
Anadromous Waters Catalog



Region: Southeast

Anadromous Waters Catalog Number of Waterway: 106-44-10065

USGS Quad: Petersburg C-3

Name of Waterway: Unnamed

Addition Deletion Correction USGS Name Local Name Backup Information

| | | | |
|--------------------|---------|---|--------------------|
| Nomination # | 150300 | James J. Hadronick Fisheries Scientist | 8/31/2015 Date |
| Revision Year: | 2016 | Will J. A. Habitat Operations Manager | 8/31/15 Date |
| Revision to: Atlas | Catalog | JF AWC Project Biologist | 16 July 15 Date |
| Revision Code: | A-1 | TR GIS Analyst | 9/23/15 Date |

Site Information Survey: SEA14MIT61 Date Observed: 06/19/2014 Legal Desc.: C060S079E14 Latitude Longitude Datum
Site: 10203299 56.67491 -132.91678 WGS8

Station Comments W20, No FID. Upstream habitat is only viable for fish 200' US of inlet. There are few grade points between inlet and end of habitat.

Observation Information

Life History:

Species/LifeStage: Dolly Varden juvenile/adult
Species/LifeStage: coho salmon juvenile

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

Key To Sample Events

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

greek w/
Extend coho salmon rearing

Additional Comments: This information was collected as part of ADF&G's Fish Passage Assessment Project. This nomination supports the addition of Dolly Varden and back-up information for the presence and rearing of juvenile coho salmon in AWC stream 106-44-10065. Upstream habitat is only viable for fish 200' US of inlet. But fish caught above culvert warrents AWC line being extended to upstream side of culvert. There are few grade points between inlet and end of habitat. Downstream channel occasionally flows subsurface and there is substantial moss in the channel. Gravel bars present but mossy. Moss entirely coats floor of inlet.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 6/17/2015

Signature:

Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
333 Raspberry Rd
Anchorage, AK 99518

ALASKA DEPT. OF
FISH & GAME

JUL 10 2015

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

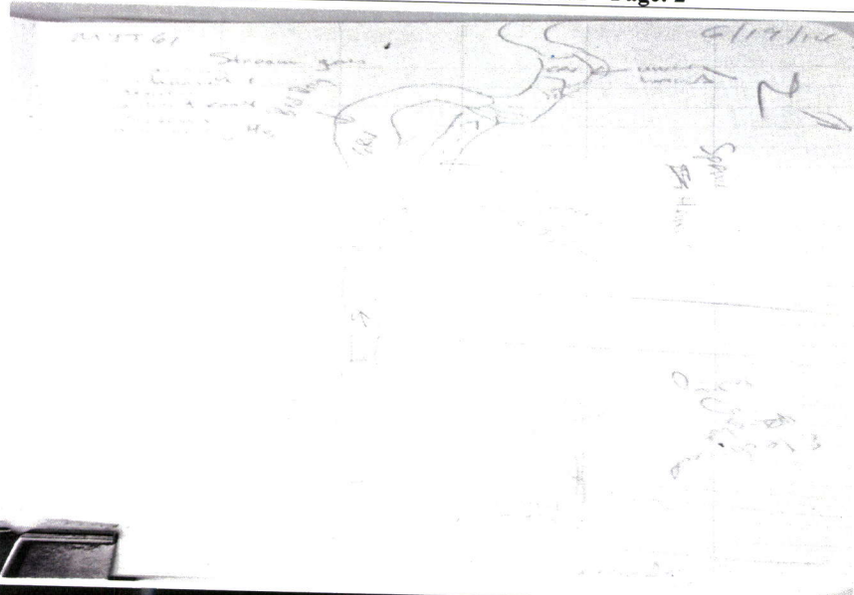
Signature of Area Biologist: _____ Date: _____



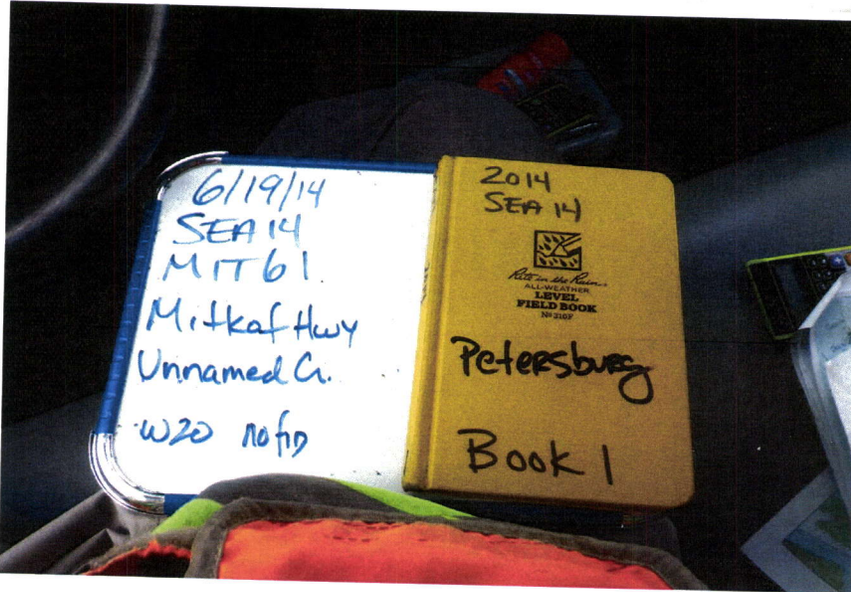
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA14MIT61 Page: 2



IMGP1900.JPG
Site Sketch



IMGP9536.JPG
Site ID



IMGP9537.JPG
Road



IMG9538.JPG
Upstream from inlet



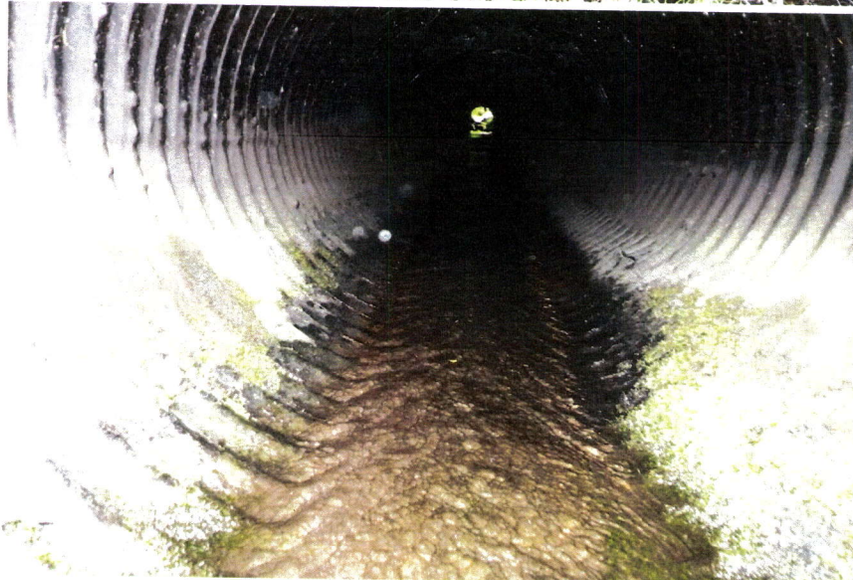
IMG9539.JPG
Inlet



IMG9540.JPG
Inlet



IMG9541.JPG
Inlet



IMG9542.JPG
In inlet



IMG9543.JPG
Inlet



IMGP9544.JPG
Inlet



IMGP9545.JPG
Road



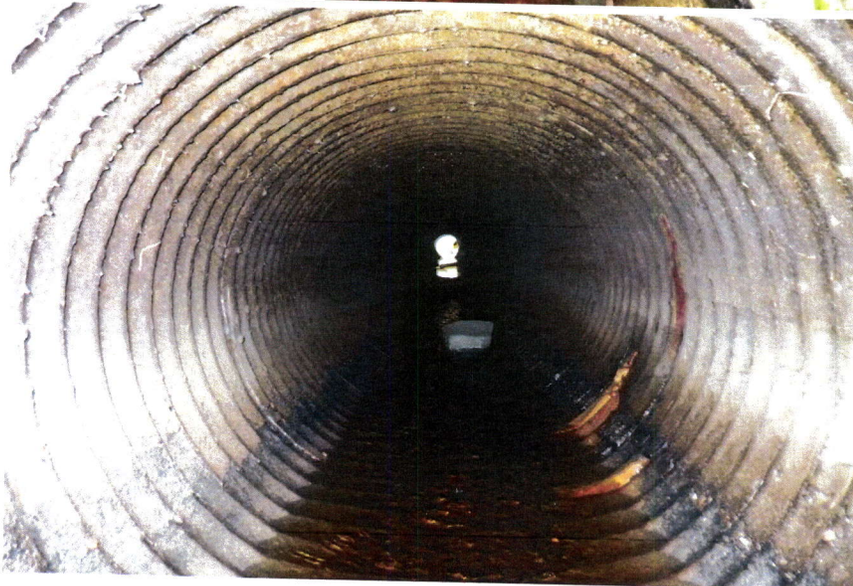
IMGP9546.JPG
Outlet



IMGP9547.JPG
Outlet



IMGP9548.JPG
Outlet



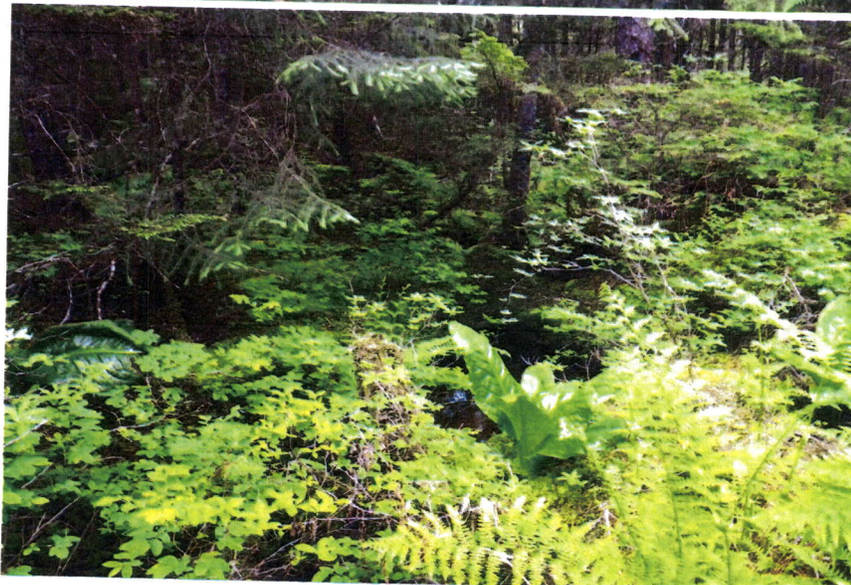
IMGP9549.JPG
In Outlet



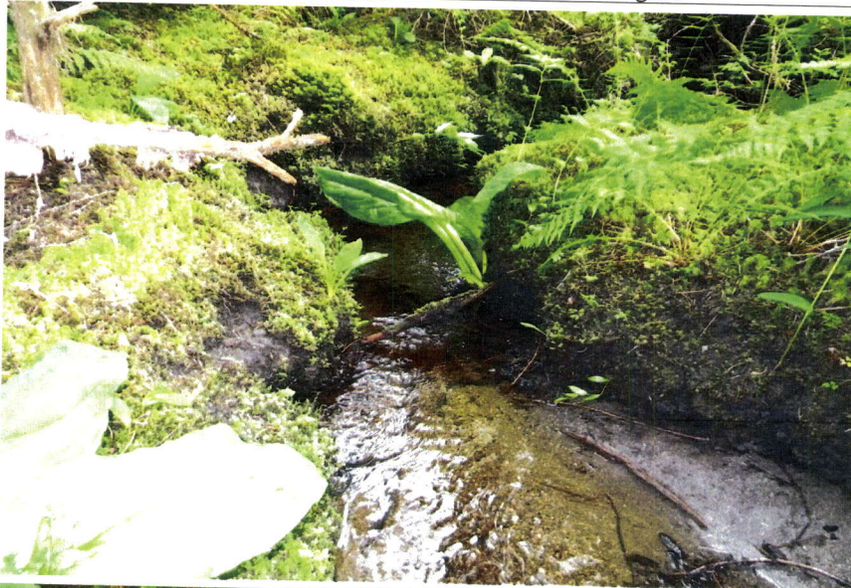
IMGP9550.JPG
Outlet



IMGP9551.JPG
Downstream from outlet



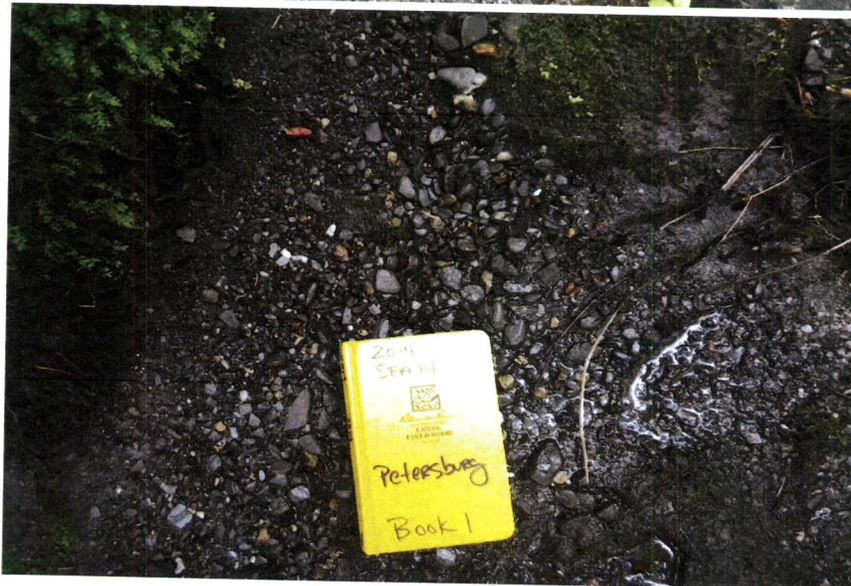
IMGP9552.JPG
Downstream habitat



IMGP9553.JPG
Downstream habitat



IMGP9554.JPG
Downstream habitat



IMGP9555.JPG
Downstream substrate



IMGP9556.JPG
Downstream fish



IMGP9557.JPG
Downstream coho



IMGP9558.JPG
Downstream dolly varden



IMGP9559.JPG
Upstream fish



IMGP9560.JPG
Upstream coho



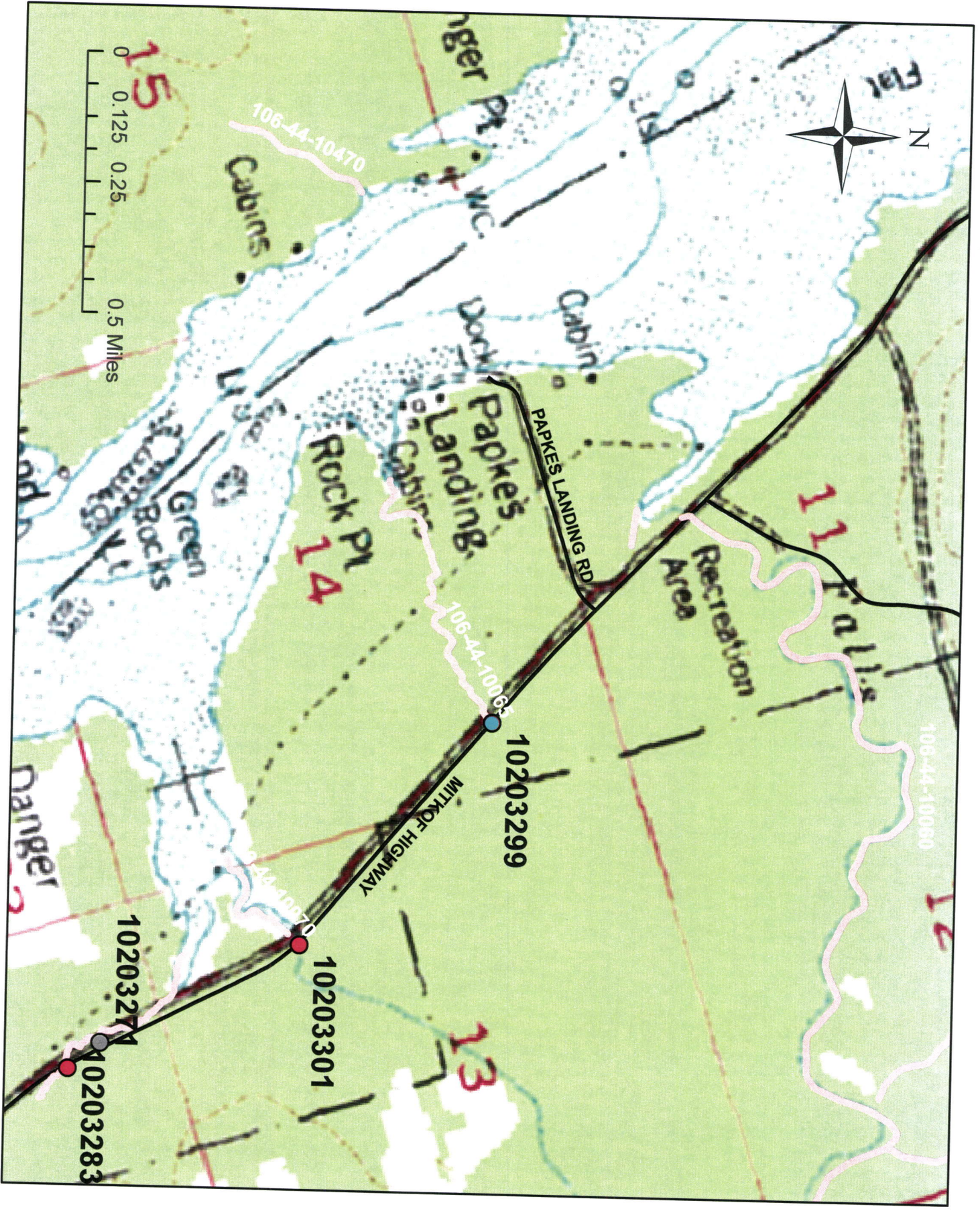
IMGP9561.JPG
Upstream dolly varden



106-44-1065

MITKOF HIGHWAY

10203299



Pp

Pp

COR

extend 106-44-10065 w/coho salmon rearing,
use arc2016 for hydro

COF

