



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: Southeast

USGS Quad: Petersburg B-2

Anadromous Waters Catalog Number of Waterway: \_\_\_\_\_

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>150255</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2016</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____	AWC Project Biologist _____	Date <u>16 July 15</u>
Revision Code: <u>F-3</u>	GIS Analyst _____	Date _____

Site Information Survey: SEA14ZIM09 Date Observed: 06/25/2014 Legal Desc.: C064S084E17

Latitude 56.32475 Longitude -132.34314 Datum \_\_\_\_\_

Site: 10203335

Station Comments no fid, tops of pipe used for pipe grad. Better numbers.

Observation Information

Life History:

Species/LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): B (3)

Key To Sample Events

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

DV Anadromy unknown

**Additional Comments:** This information was collected as part of ADF&G's Fish Passage Assessment project. This nomination supports the addition of a small uncatalogued stream on Zimovia Island that empties directly into Zimovia Strait. This nomination also supports the addition of dolly varden present and rearing to that stream. Two small streams upstream flow into ditch above inlet. Some kind of bucket/catchment system attached to outlet. Downstream possibly manipulated. Very dense vegetation downstream from culvert. Trap A set 50 feet upstream, Trap B set 10 feet downstream from culvert.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 6/22/2015

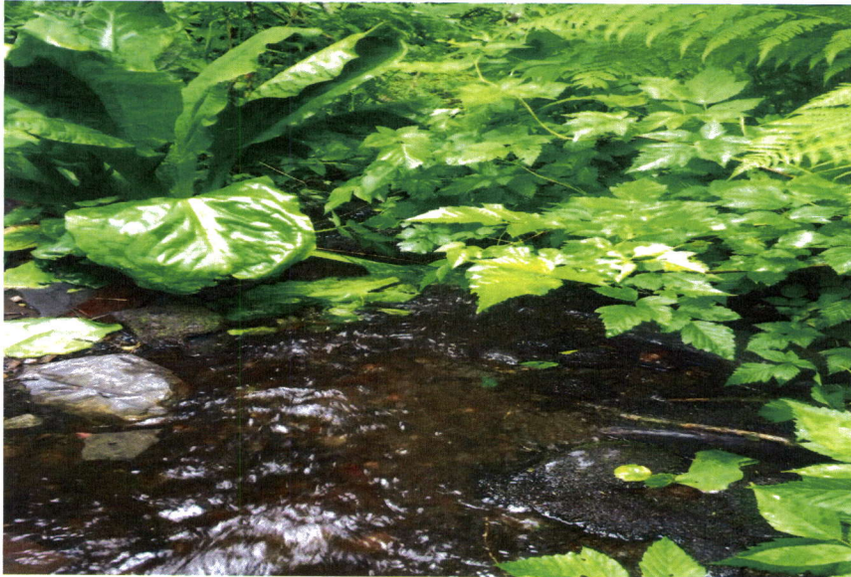
Signature: \_\_\_\_\_

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

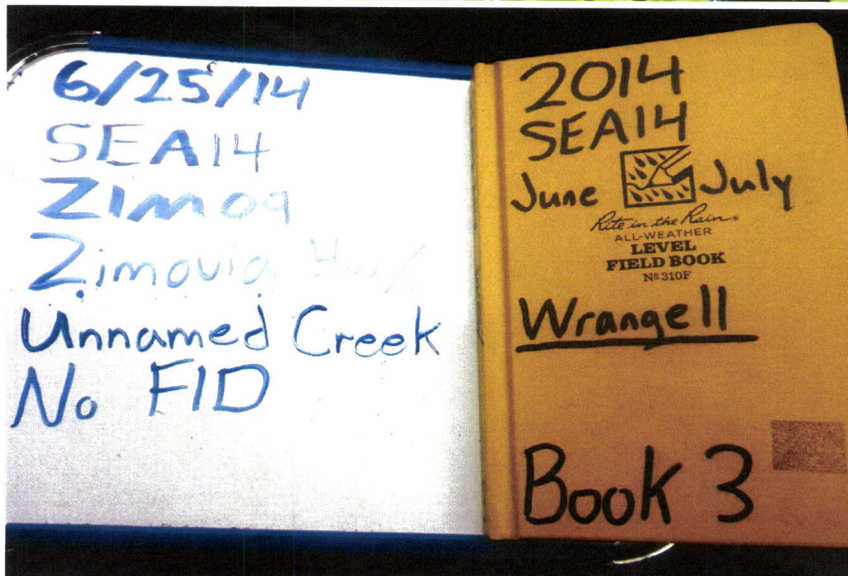
ALASKA DEPT. OF  
FISH & GAME  
JUL 10 2015

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: \_\_\_\_\_



IMGP0096.JPG  
Downstream habitat



IMGP0097.JPG  
Site ID



IMGP0098.JPG  
Road



IMGP0099.JPG  
Inlet from road



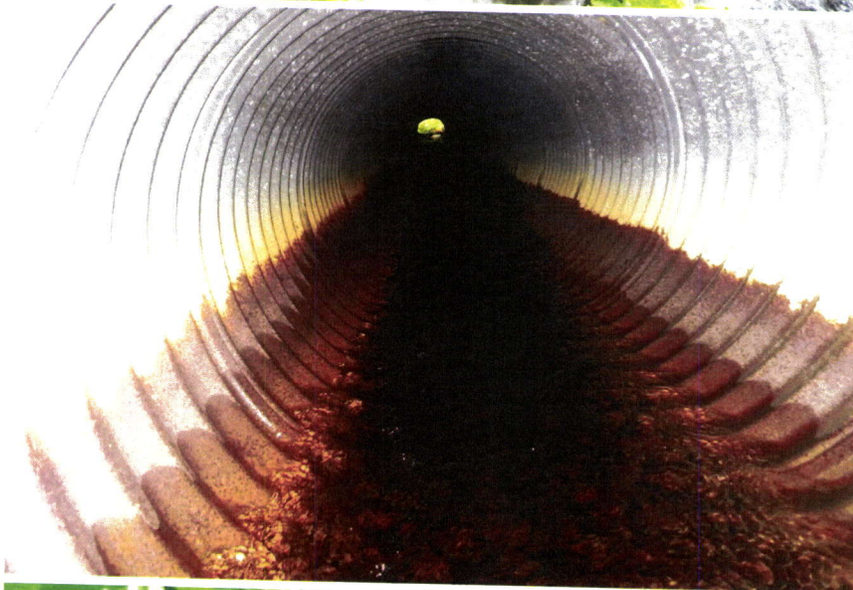
IMGP0100.JPG  
outlet from road



IMGP0101.JPG  
Outlet



IMG0102.JPG  
Outlet



IMG0103.JPG  
In outlet



IMG0104.JPG  
Downstream habitat



IMGP0105.JPG  
Downstream from culvert



IMGP0106.JPG  
outlet



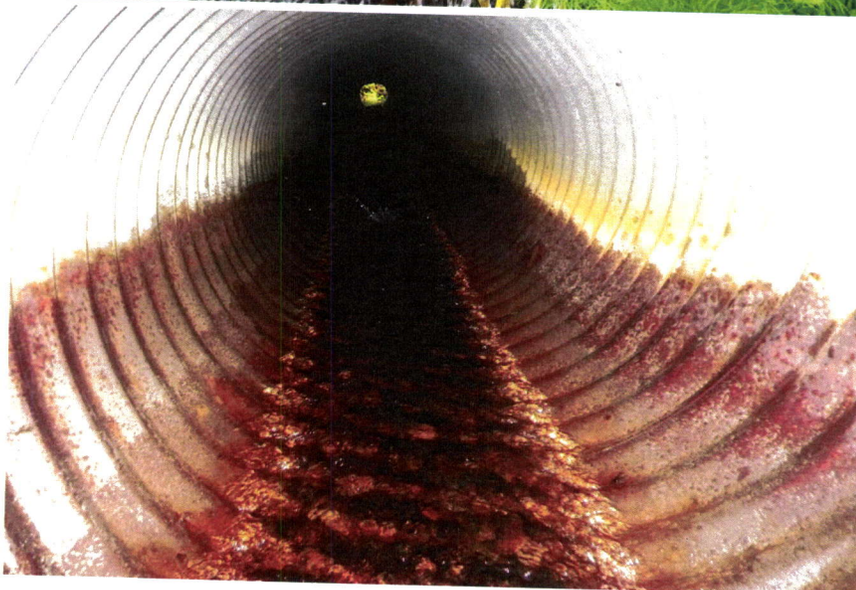
IMGP0107.JPG  
inlet



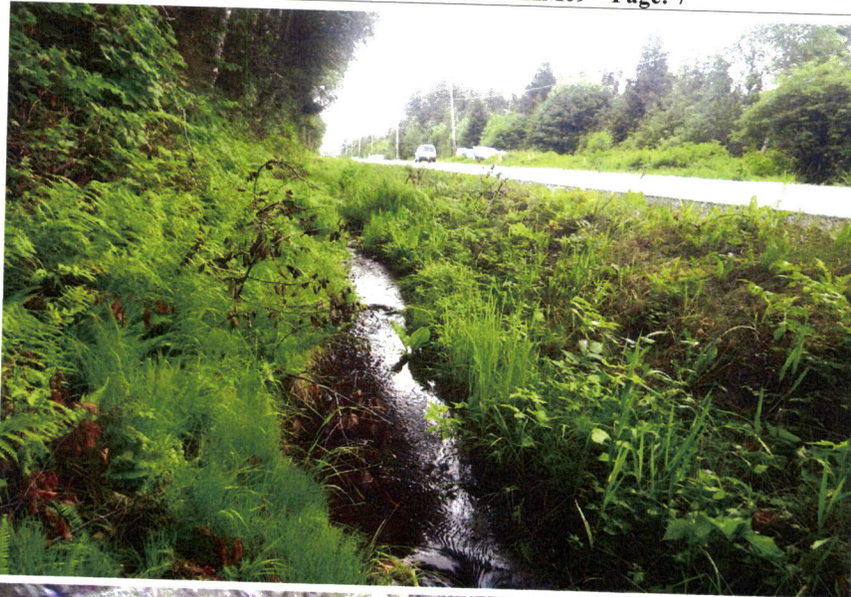
IMGP0108.JPG  
inlet



IMGP0109.JPG  
inlet



IMGP0110.JPG  
in inlet



IMG0111.JPG  
upstream ditch



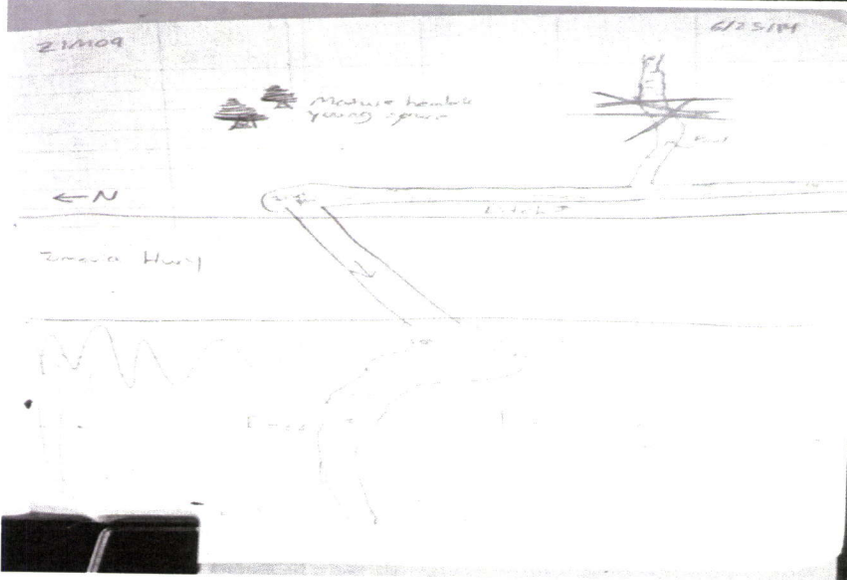
IMG0112.JPG  
Upstream habitat



IMG0113.JPG  
Upstream dolly varden



IMGP0114.JPG  
Upstream dolly varden



IMGP1931.JPG  
Site Sketch



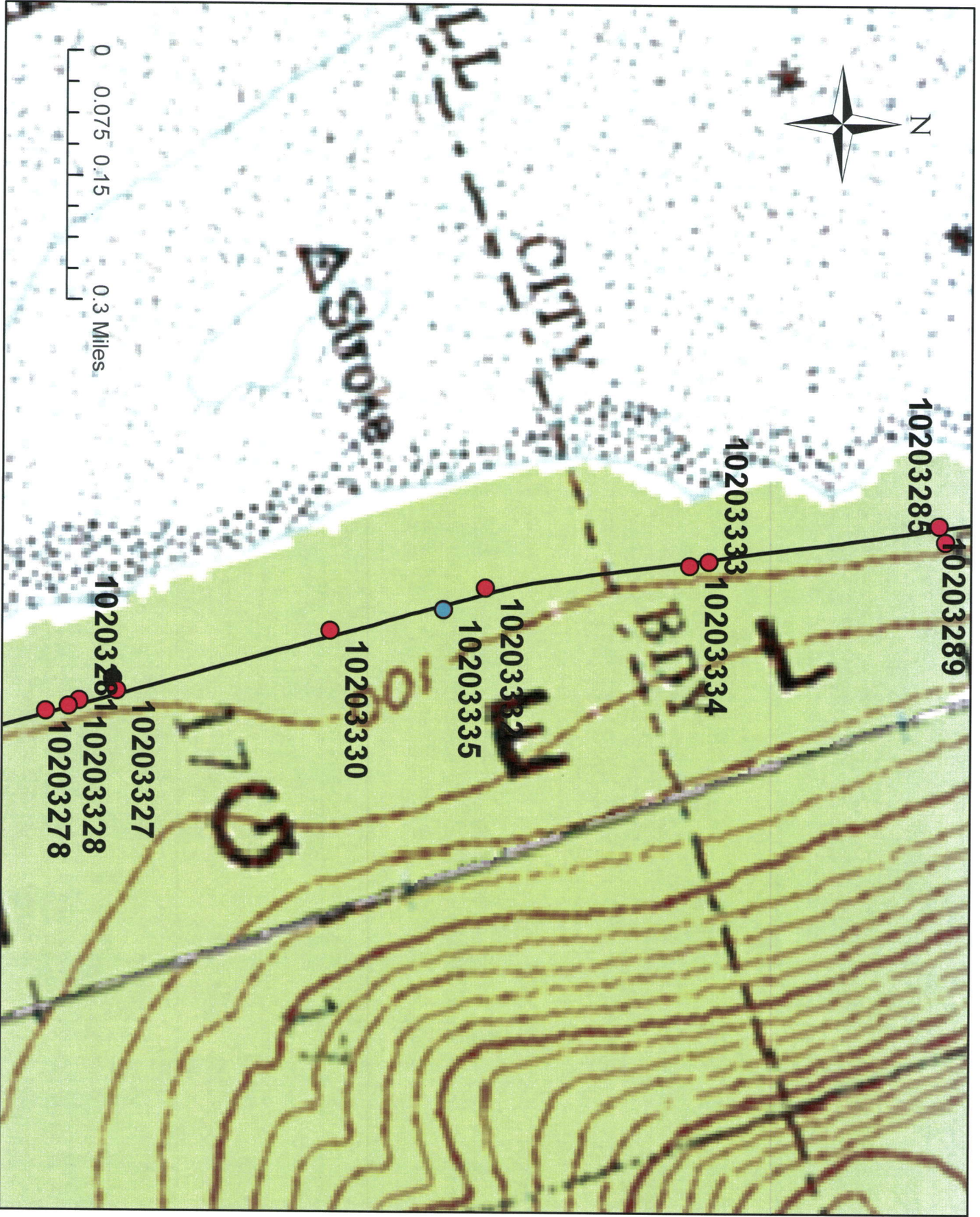
10203332

10203335

10203330

MCCORMICK CREEK RD

7. K



10203285

10203289

10203333

10203334

10203331

10203335

10203330

10203327

10203281

10203328

10203278

SHORE

CITY

BDY

175