



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

41

Region: Southeast

USGS Quad: Craig C-3

Anadromous Waters Catalog Number of Waterway: 102-70-10580-2031-~~2031~~

Name of Waterway: Unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination # <u>150241</u>	Fisheries Scientist	Date
Revision Year: <u>2016</u>	Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____ Both _____	<i>[Signature]</i> AWC Project Biologist	<u>15 July 15</u> Date
Revision Code: <u>F-1</u>	GIS Analyst	Date

Site Information Survey: SEA14TBR20 Date Observed: 08/01/2014 Legal Desc.: C071S082E24 Latitude Longitude Datum
 Site: 10103415 55.69670 -132.78030

Station Comments Near MP 12

Observation Information

Life History: Unknown
 Species/LifeStage: cutthroat trout juvenile/adult Sampling Method (No. of fish): A (1)

Key To Sample Events

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

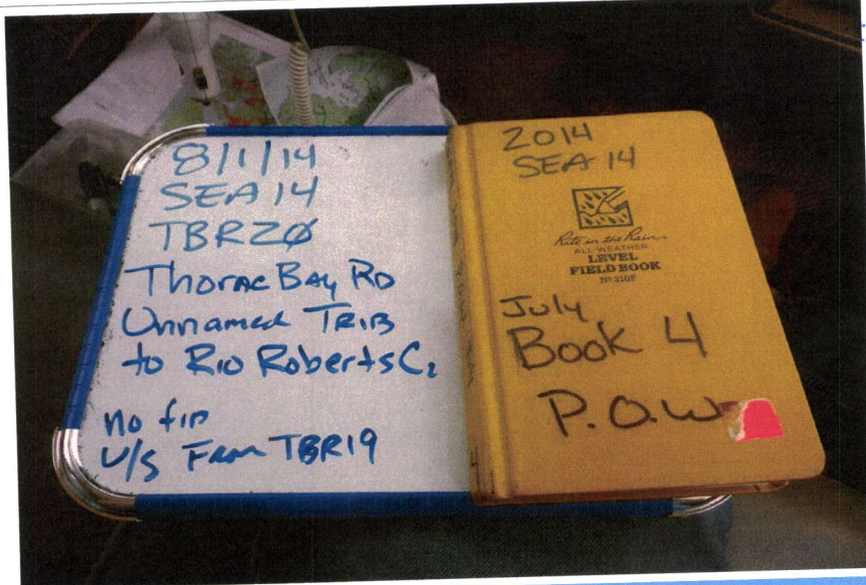
one fish, anadromy unknown

Additional Comments: This information was collected as part of ADF&G's Fish Passage Assessment project. This nomination supports the addition of an uncatalogued tributary to AWC Stream #102-70-10580-2031 and the addition of Cutthroat Trout rearing and present. Bedrock control upstream. Trap A set 80 feet upstream and Trap B set 10 feet downstream from culvert. Recommend further investigation of creek to establish extent of anadromy and if coho might be present, and correct stream course.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/19/2015
 Signature: *[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

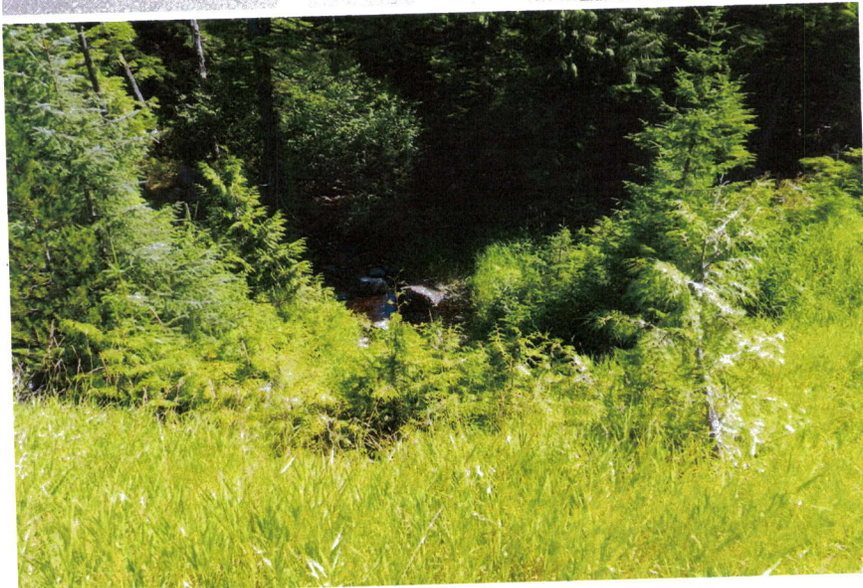
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog
 Signature of Area Biologist: _____ Date: _____



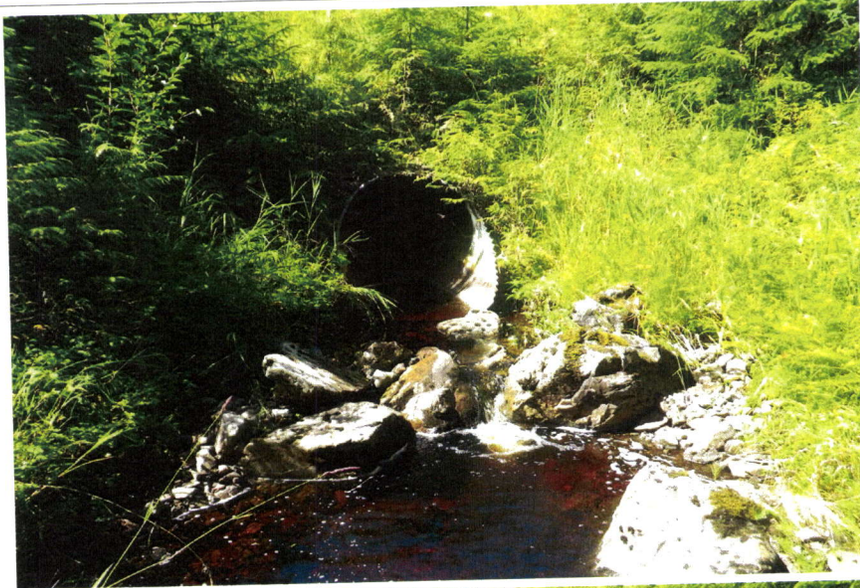
IMG0979.JPG
Site ID



IMG0980.JPG
Road



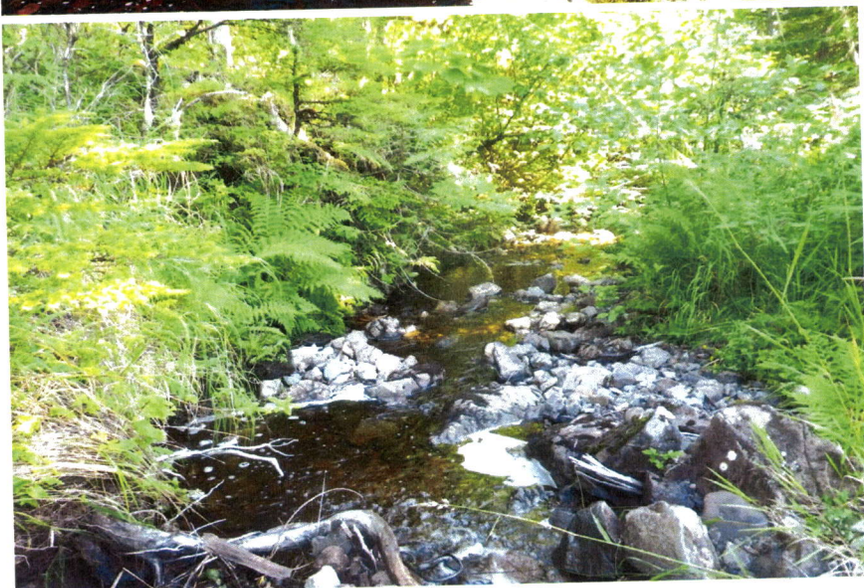
IMG0981.JPG
from road looking downstream



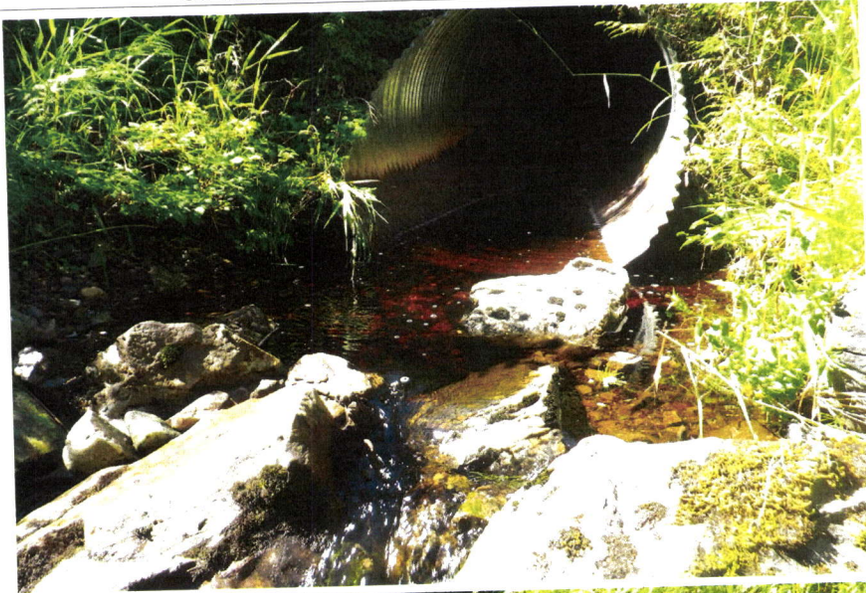
IMG0982.JPG
outlet



IMG0983.JPG
outlet



IMG0984.JPG
downstream from outlet



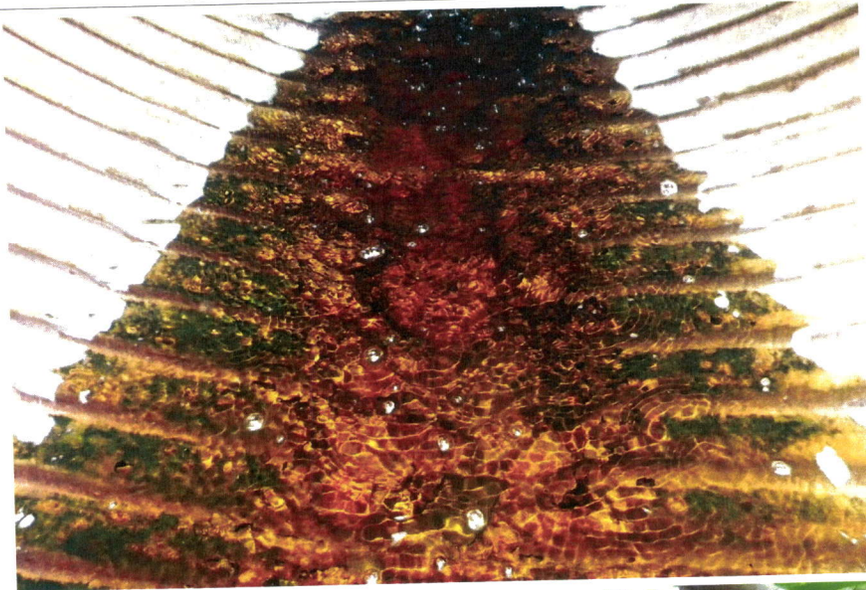
IMGP0985.JPG
outlet



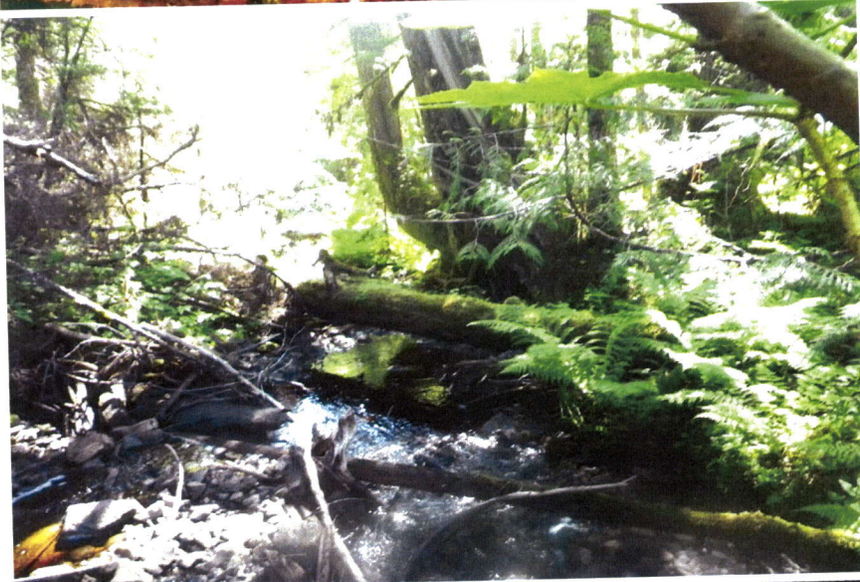
IMGP0986.JPG
outlet



IMGP0987.JPG
in outlet



IMG0988.JPG
pipe corrosion near outlet



IMG0989.JPG
downstream habitat



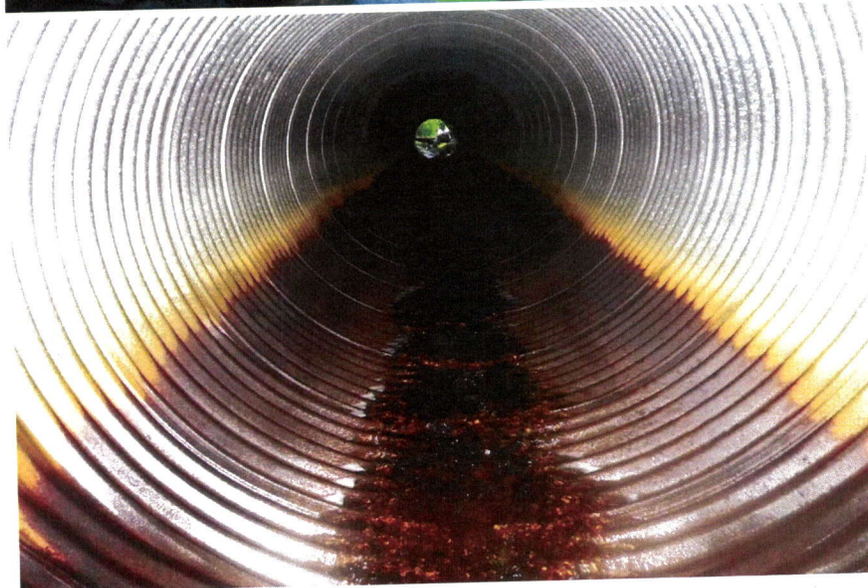
IMG0990.JPG
Downstream substrate



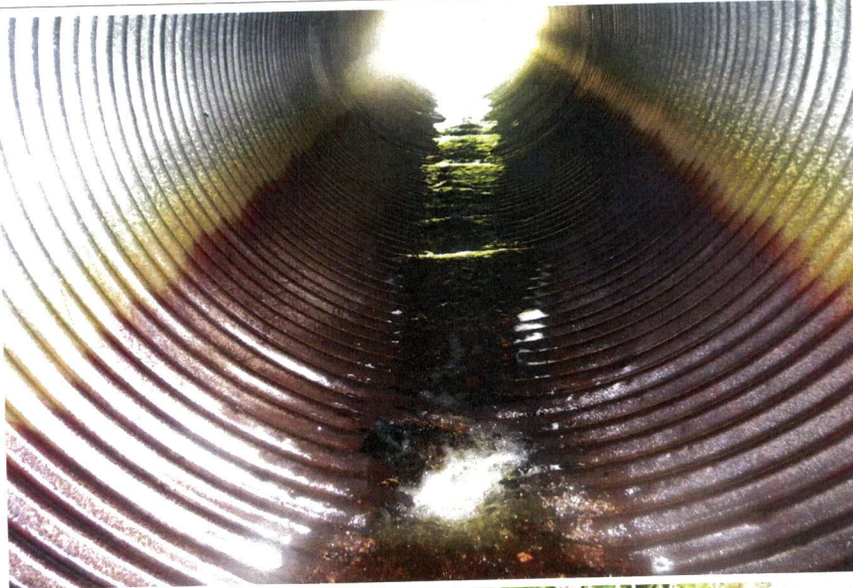
IMG0991.JPG
downstream habitat



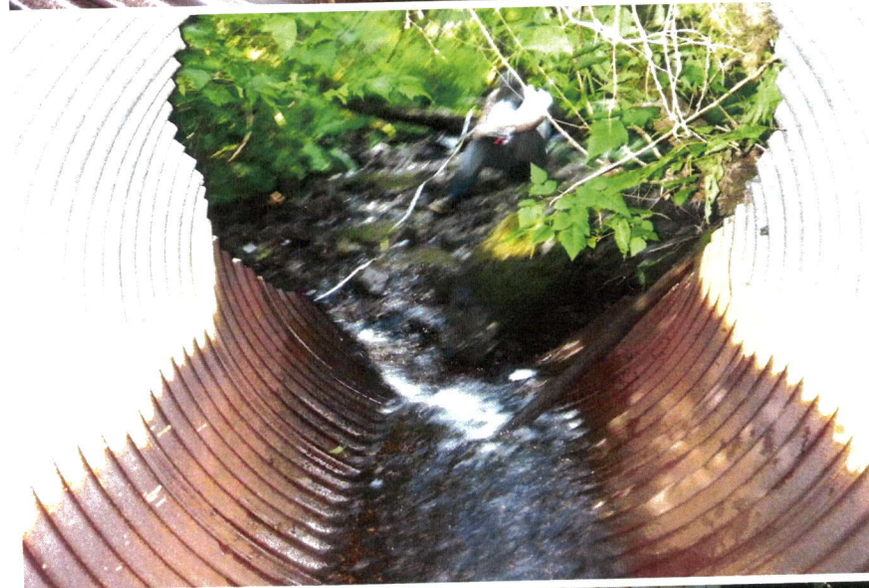
IMG0992.JPG
outlet from downstream



IMG0993.JPG
in pipe looking upstream at inlet



IMG0994.JPG
in pipe looking downstream at
outlet



IMG0995.JPG
inlet perch in pipe



IMG0996.JPG
rustline



IMGP0997.JPG
inlet



IMGP0998.JPG
inlet



IMGP0999.JPG
upstream from inlet



IMG1000.JPG
upstream habitat



IMG1001.JPG
upstream substrate



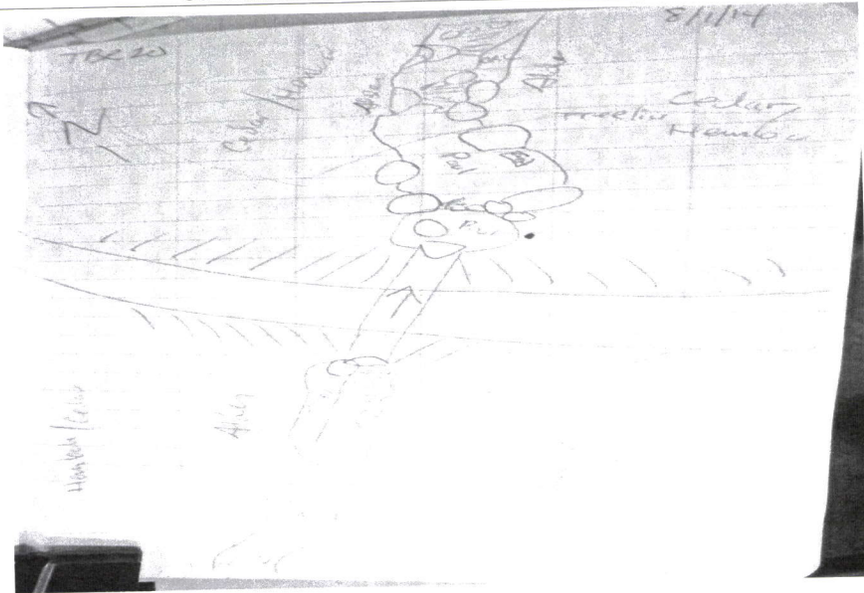
IMG1002.JPG
upstream cutty



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA14TBR20 Page: 10



IMGP1974.JPG
Site Sketch



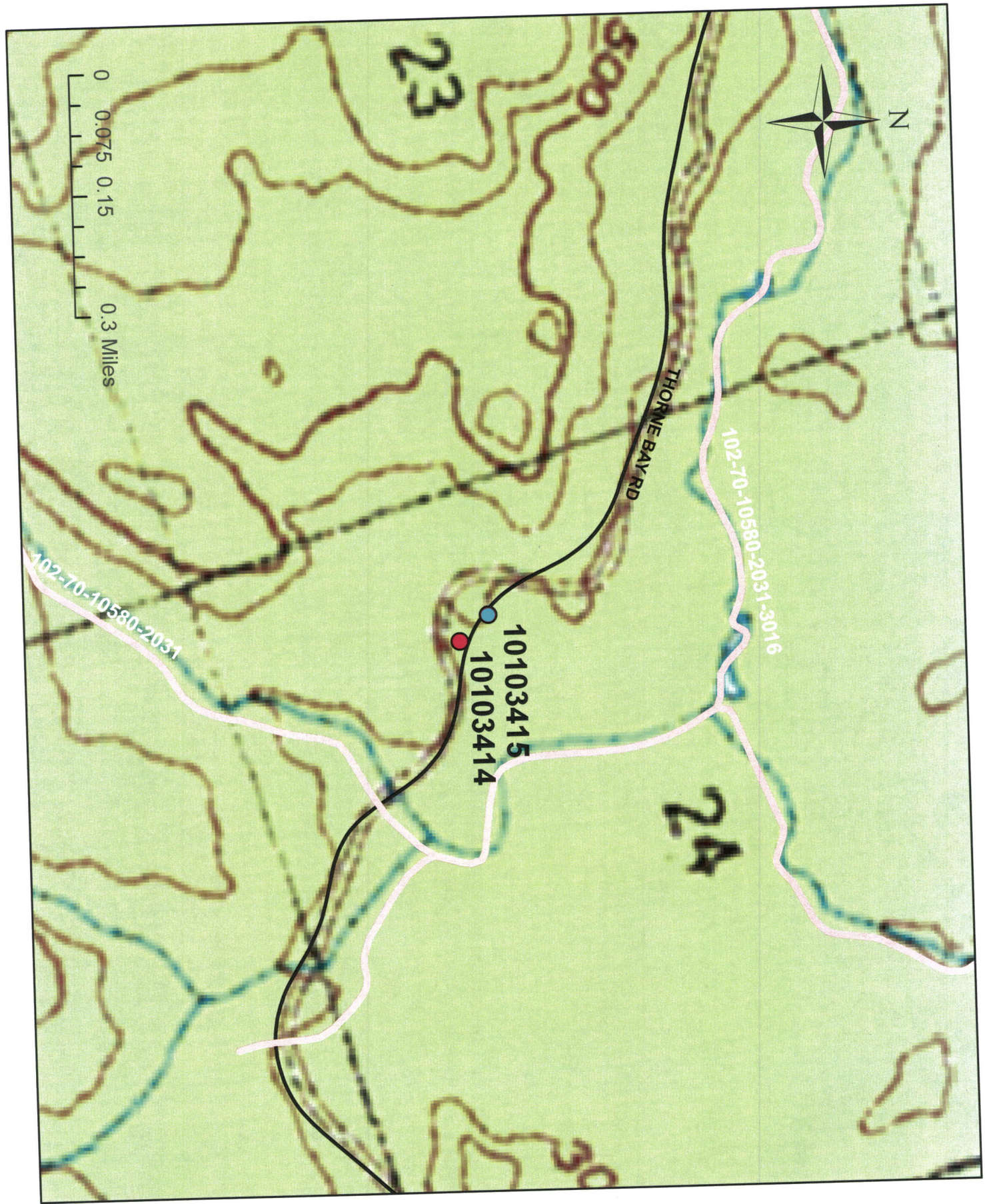
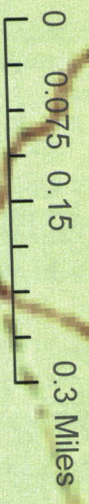
THORNE BAY RD

10103415

10103414

102-70-10580-2031

102-70-10580-2031-302



23

500

THORNE BAY RD

102-70-10580-2031-3016

10103415

10103414

102-70-10580-2031

24