



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: South Central

USGS Quad: Valdez C-1

Anadromous Waters Catalog Number of Waterway: _____

Name of Waterway: Strelna Creek

Addition

Deletion

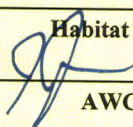
For Office Use

Correction

USGS Name

Local Name

Backup Information

Nomination # <u>120413</u>	_____	_____
Revision Year: <u>2013</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____ Both _____	Habitat Operations Manager	Date
Revision Code: <u>F-1</u>	 AWC Project Biologist	<u>10/7/12</u> Date
	Cartographer	Date

Site Information Station: MSB10MAC17 Date Observed: 09/12/201 Legal Desc.: C004S007E24

Latitude: _____ Longitude: _____ Datum: 61.51046 -144.06837 NAD83

Station Comments: Mile 14.8 McCarthy Rd; McCarthy FID # 17

Observation Information

Life History: Anadromous

Species/LifeStage: coho salmon juvenile

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

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

Additional Comments: This nomination provides anadromous waters information in support in extending the anadromy of AWC stream #212-20-10080-2300-3041-4021 (Strelna Creek) to the above the road crossing (culverts) on the McCarthy Road. The information used to generate this nomination was gathered as part of a survey conducted by ADF&G's Fish Passage program.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

Date Printed: 9/28/2012

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

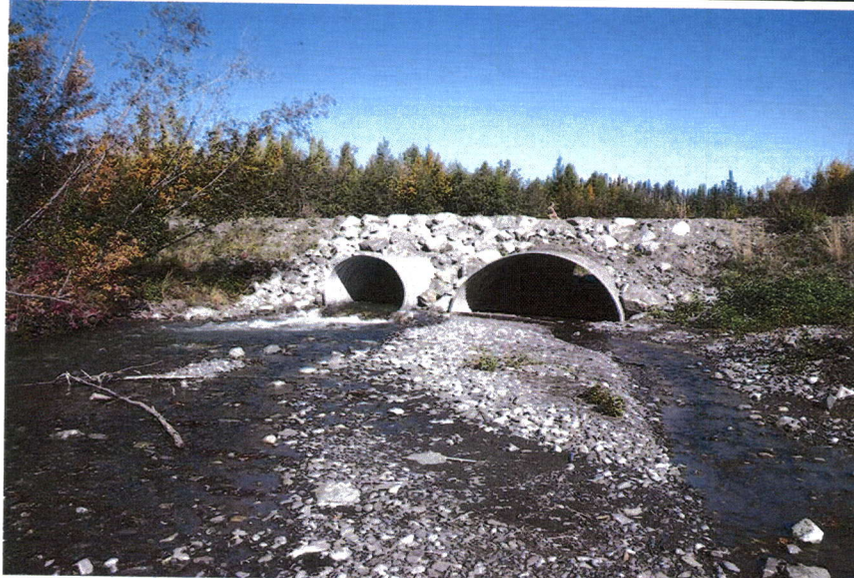
Signature of Area Biologist: _____ Date: _____



IMGP2947.JPG
Downstream from culverts.



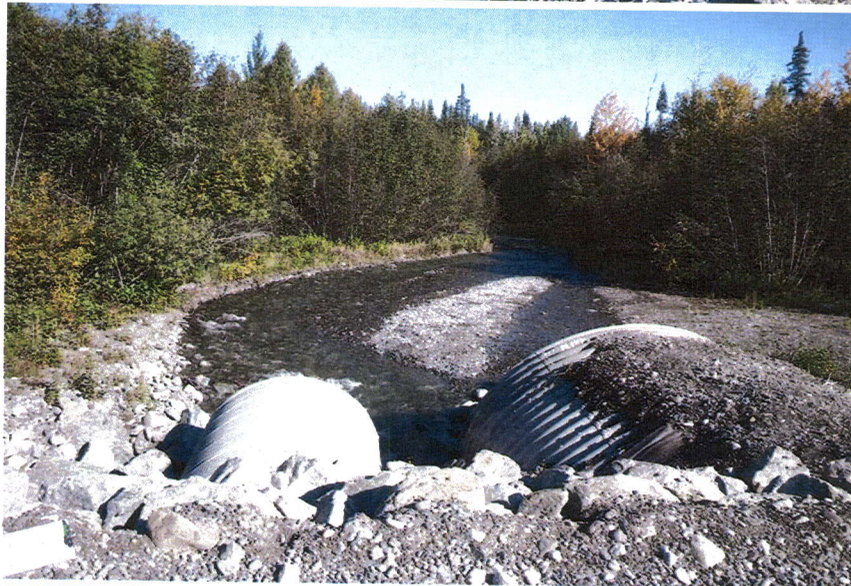
IMGP2948.JPG
Inside culvert C1 (Large
aluminum pipe arch)



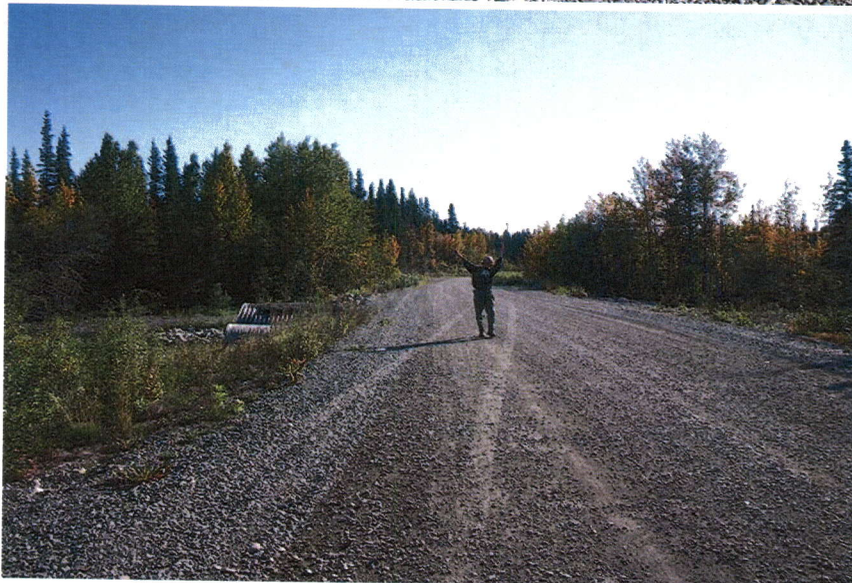
IMGP2946.JPG
Culvert outlets from
downstream.



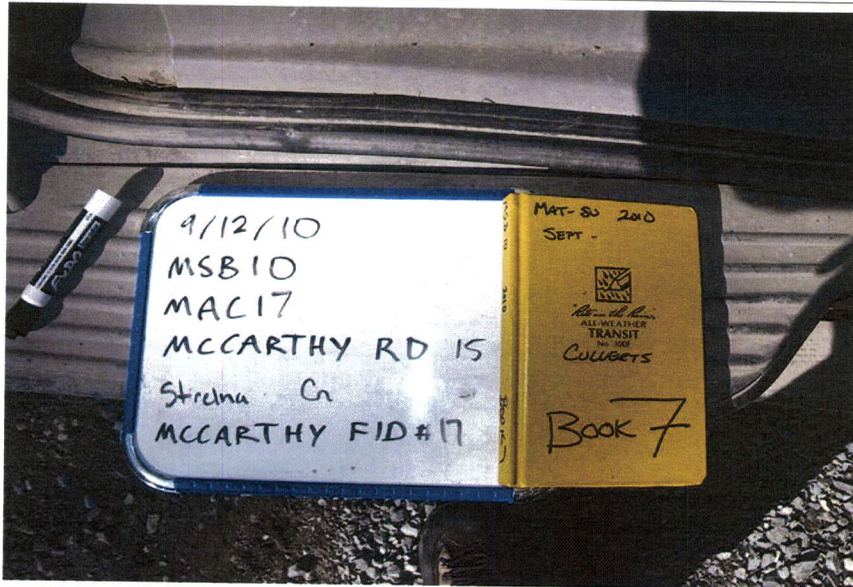
IMGP2945.JPG
Looking downstream from road grade.



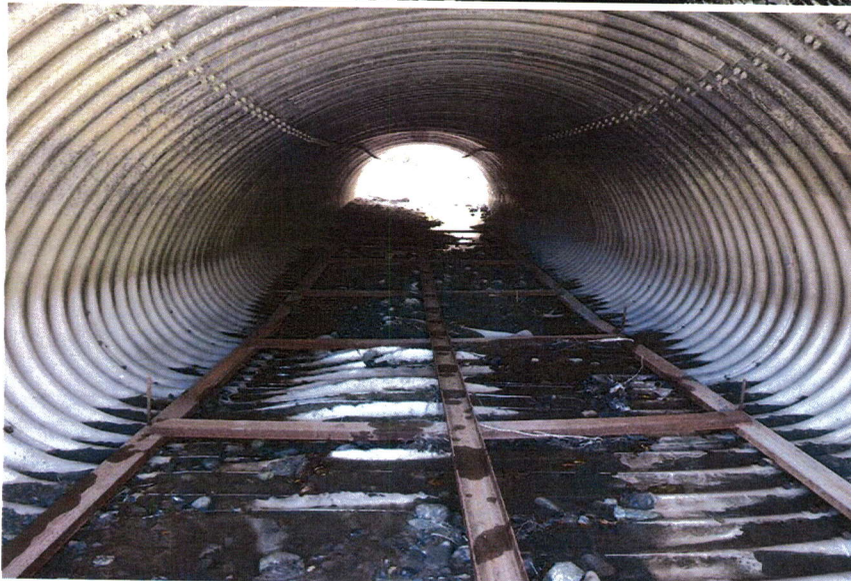
IMGP2944.JPG
Looking upstream from road grade.



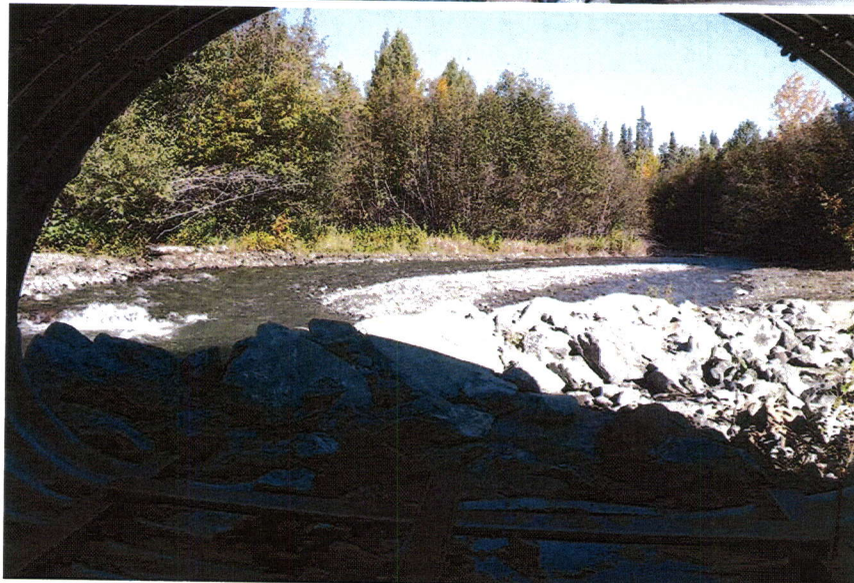
IMGP2943.JPG
Road grade.



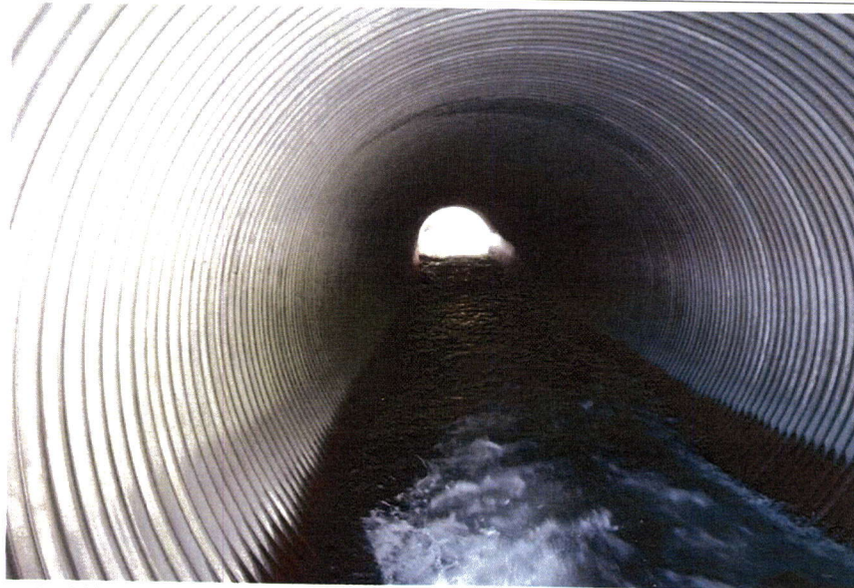
IMGP2942.JPG
Site ID



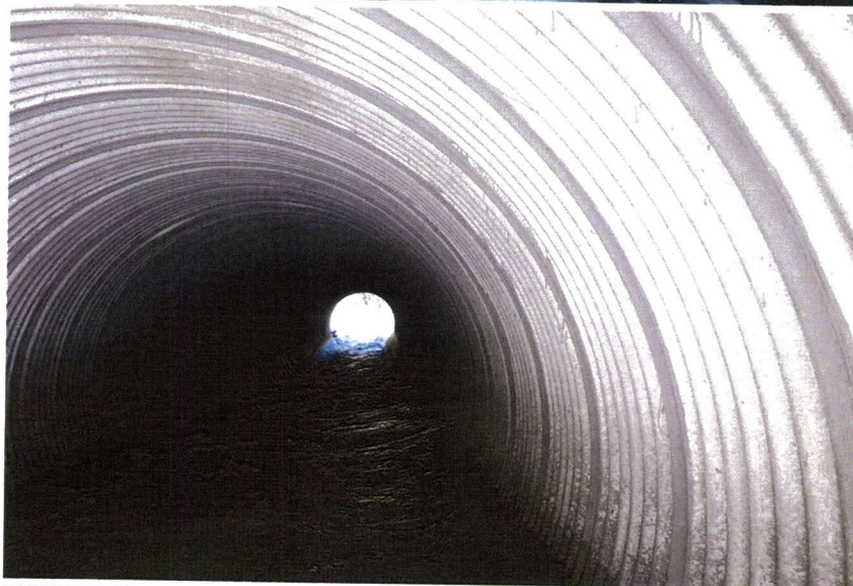
IMGP2953.JPG
Looking inside C1 from inlet.



IMGP2954.JPG
Looking upstream from inside
C1 inlet.



IMGP2955.JPG
Inside C2 from inlet.



IMGP2949.JPG
Inside C2 from outlet.



IMGP2957.JPG
Inlets from side.



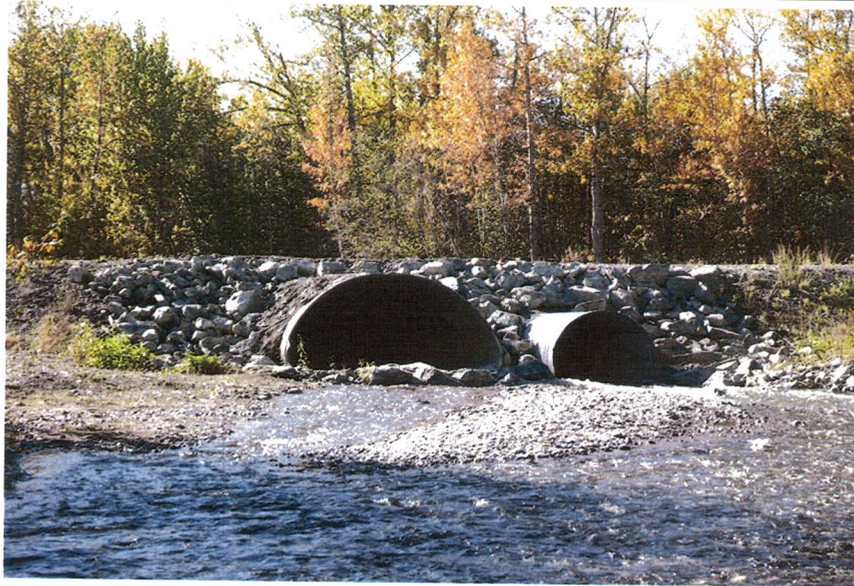
IMGP2952.JPG
Inlets.



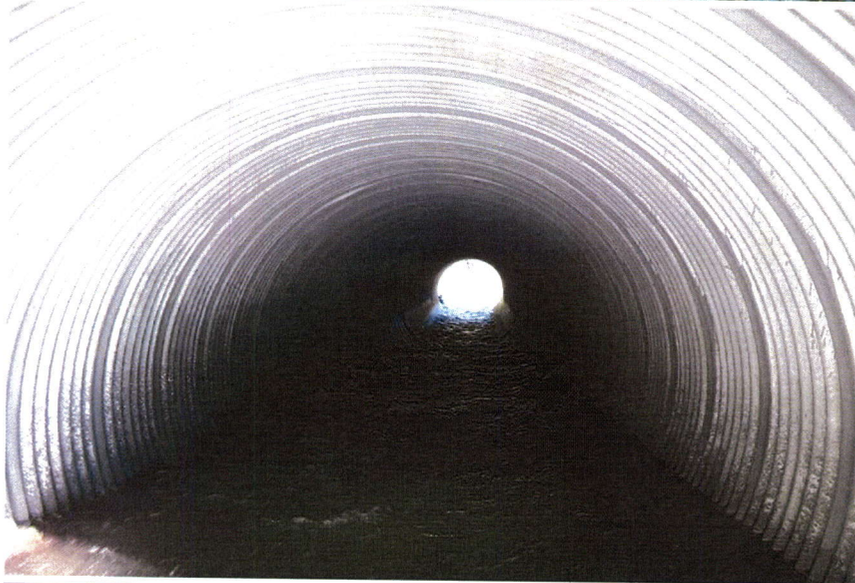
IMGP2958.JPG
Coho caught in upstream trap.
(46mm)



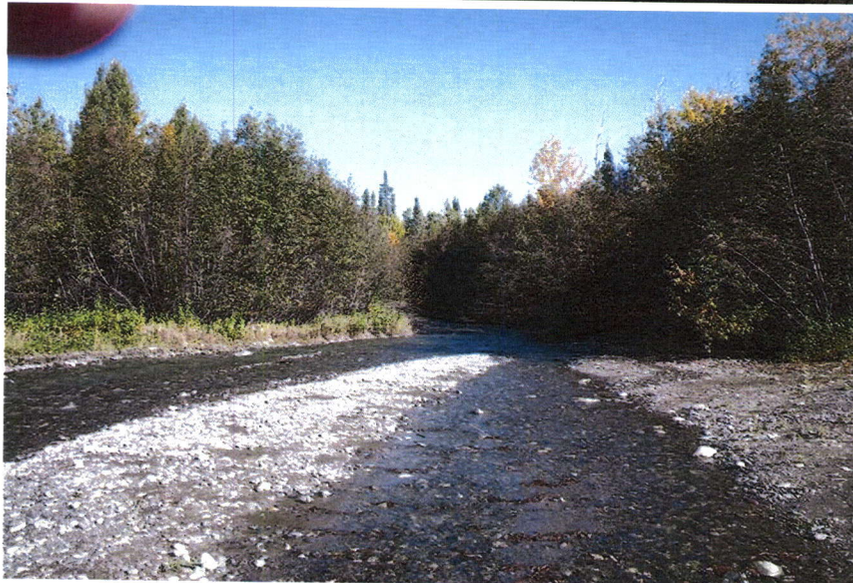
IMGP2959.JPG
Coho caught in upstream
minnow trap (46mm).



IMGP2951.JPG
Inlets from upstream.



IMGP2950.JPG
Inside C2 from outlet. Notice
inlet perch.



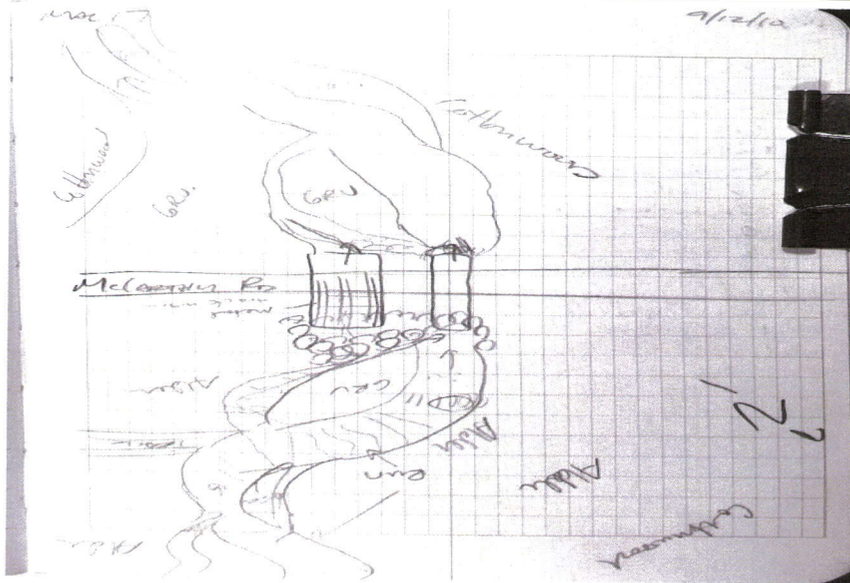
IMGP2956.JPG
Looking upstream from inlets.



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: MSB10MAC17 Page: 8



mac17.jpg
McCarthy Rd Site Sketch
MAC17