



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

6

Region: Southeast USGS Quad: Skagway B-3

Anadromous Waters Catalog Number of Waterway: 115-32-10250-2077-3067

Name of Waterway: Cave Creek  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>120448</u>	Fisheries Scientist	Date
Revision Year: <u>2013</u>	Habitat Operations Manager	Date
Revision to: Atlas <u>    </u> Catalog <u>    </u>	AWC Project Biologist	<u>10/29/12</u>
Both <u>    </u>	Cartographer	Date
Revision Code: <u>F-1</u>		

**Site Information** Station: SEA12PPR02 Date Observed: 08/18/201 Legal Desc.: C028S055E29 Latitude: 59.41693 Longitude: -136.11258 Datum:     

Station Comments: Originally entered Lat/Long wrong, correct and used TSWC point.

**Observation Information**

Life History: Anadromous

Species/LifeStage: coho salmon juvenile

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

**Key to Sample Method**

- Sample ID: (A) Sample Gear: Visual Observation, Ground
- Sample ID: (B) Sample Gear: Minnow Trap
- Sample ID: (C) Sample Gear: Visual Observation, Ground

**Additional Comments:** This nomination provides back up information to AWC stream #115-32-10250-2077-3067 (Cave Creek). We observed juvenile salmonids above and below the road crossing and decided to put a minnow trap in downstream to see if you could capture a specimen for positive ID. We caught one 40mm Coho. (Photos attached). This information was gathered as part of a survey conducted by ADF&G's Fish Passage project.

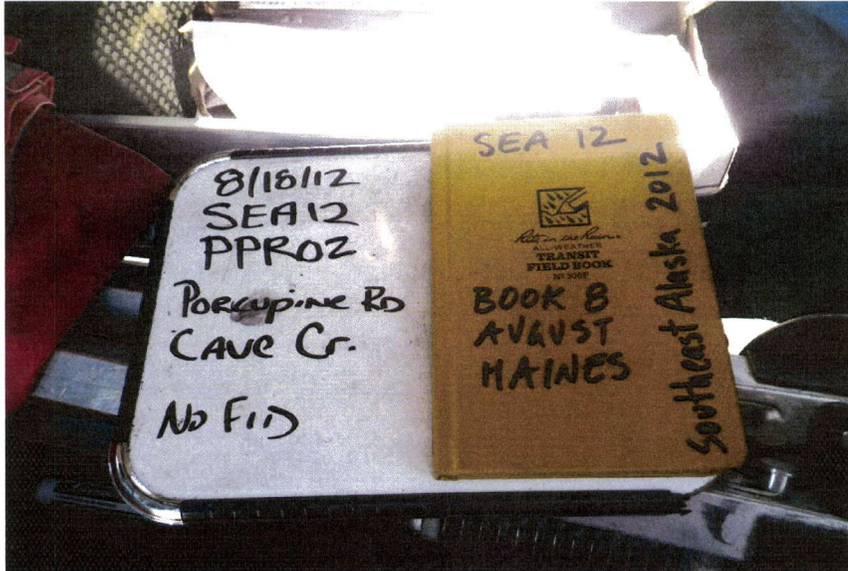
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 9/28/2012

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: \_\_\_\_\_



IMGP5305.jpg  
Site ID



IMGP5306.jpg  
Road surface



IMGP5307.jpg  
Downstream from road grade.



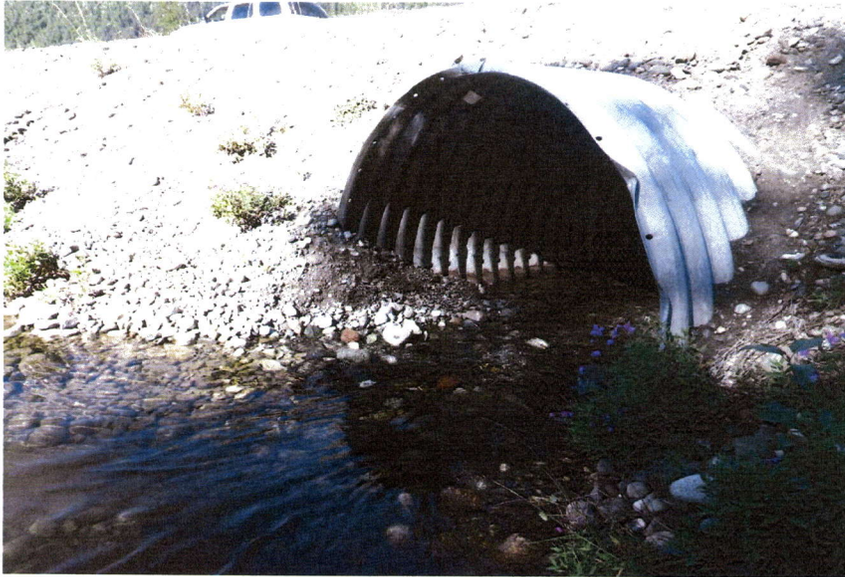
IMG5308.jpg  
Upstream from road grade.



IMG5309.jpg  
Inlet.



IMG5310.jpg  
Inlet



IMGP5311.jpg  
Inlet



IMGP5312.jpg  
In culvert from inlet.



IMGP5313.jpg  
Upstream from culvert inlet.



IMGP5314.jpg  
Downstream from culvert outlet.



IMGP5315.jpg  
In culvert from outlet.



IMGP5316.jpg  
Outlet.



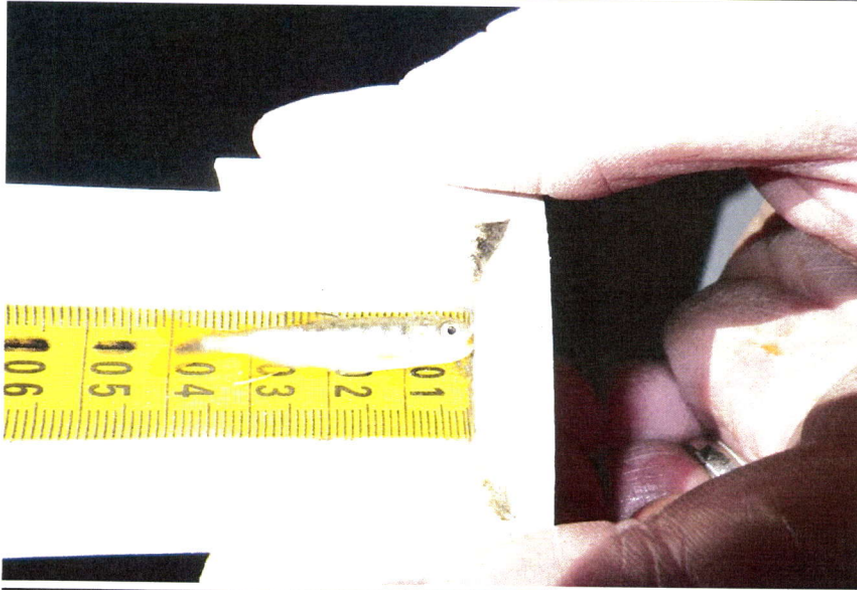
IMG5317.jpg  
Outlet



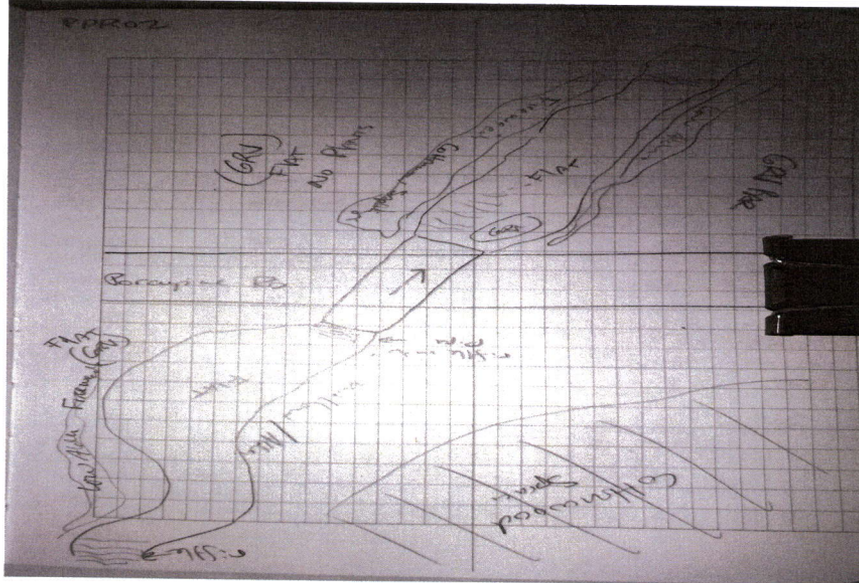
IMG5318.jpg  
Outlet.



IMG5319.jpg  
40mm Coho caught in  
downstream minnow trap.



IMG5320.jpg  
40mm coho caught in  
downstream minnow trap.



SEA12PPR02.jpg  
Site Sketch