



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

Nomination Form
Anadromous Waters Catalog

41

Region Trapper Crk Area USGS Quad(s) Tallkeetna A-1

AWC Number of Water Body 247-41-10200-2081-3100-4162

Name of Water body Moose Crk Tributary - Oilwell RD #2 USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

| | | |
|--|----------------------------|----------------|
| Nomination # <u>150043</u> | _____ | _____ |
| Revision Year: <u>2016</u> | Fisheries Scientist | Date |
| Revision to: Atlas _____ Catalog _____ | _____ | _____ |
| Both <u>X</u> | Habitat Operations Manager | Date |
| Revision Code: <u>AZ F1</u> | <u>JK</u> | <u>4/20/15</u> |
| | AWC Project Biologist | Date |
| | _____ | _____ |
| | GIS Analyst | Date |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|--|------------------|----------|----------|----------|-------------------------------------|
| <u>All types</u> | <u>9/12/14</u> | | <u>X</u> | <u>X</u> | <input checked="" type="checkbox"/> |
| <u>COHO</u> | <u>9/10/14</u> | | <u>X</u> | <u>X</u> | <input checked="" type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| <u>Add new stream with COHO spawning REARING</u> | | | | | |

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments
 All types of fish observed & relocated from pipe trench/pond to flowing waters. Estimated 200 fish relocated, species varied widely, but little documentation due to the situation. (Dam broke & water rushed in). Two photos sent 11/6/14 as well. At least one coho observed.
 Site 2: Oilwell Rd, N. 301026 2.49/E. 1565448.91

positively identified

Name of Observer (please print): Alex Senta for Taylor N.

Signature: A Senta Date: 11/6/14

Agency: Mat-Su Borough

Address: 1420 S. Industrial Wy
Palmer, AK 99645

ALASKA DEPT. OF FISH & GAME

NOV 06 2014

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: _____ Revision 11/13

Name of Area Biologist (please print): _____



09.12.2014 11:50



09.12.2014 12:36

ADFG permit no. SF2014-225

Summary report of fish collection activity

This area includes was conducted on 13 June August 2, 2014 - Initial Notification of stream diversion work

| Location ID | Latitude | Longitude | Datum | Coordinate determination method | Name of water body | Date | Observer name (first name) | Observer name (last name) | Fish collection method | Species | Life stage | Length (mm) | Length (mm) No estimate/ranges | Length method | Weight (g) | Sex | Age | Age method | GLL | Additional count (1) | Disposition | Additional count (2) | Disposition (2) | Comments |
|-------------|-----------|-------------|-------|---------------------------------|--------------------------|-----------|----------------------------|---------------------------|------------------------|---------|------------|-------------|--------------------------------|---------------|------------|---------|-----|------------|-----|----------------------|-------------|----------------------|-----------------|--|
| 1 | 62.283201 | -150.423710 | | | Moose Creek Tributary #1 | 8/13/2014 | James E. Nade | | Drop Net | Unknown | juvenile | | | | | Unknown | | | | | 3 | | | Trapped on other side of dam, released to stream |
| 2 | 62.239701 | -150.435300 | | | Moose Creek Tributary #2 | 8/17/2014 | James E. Nade | | Drop Net | Unknown | juvenile | | | | | Unknown | | | | | | | | Various species trapped on other side of dam, approximately 2500 to stream |
| 2 | 62.239701 | -150.435300 | | | Moose Creek Tributary #2 | 8/27/2014 | James E. Nade | | Drop Net | Unknown | juvenile | | | | | Unknown | | | | | | | | Dam broken, water rushed into trench, killed various species and transported approximately 200 to stream |



-150.43933, 62.23787

add new stream 247-41-10200-2081-3100-4162
w/coho salmon rearing, use NHD flowline for hydro

COsr

COR

COR