

State of Alaska  
 Department of Fish and Game  
 Nomination for Waters  
 Important to Anadromous Fish

1990  
 Year of Revision

Anadromous Water Catalog Volume Southcentral II  
 USGS Quad (53) Seward A-7  
 Name of Waterway \_\_\_\_\_  
 Anadromous Water Catalog Number of Waterway \_\_\_\_\_  
231-30-10080-2010-3022

Change to \_\_\_\_\_ Atlas  
 \_\_\_\_\_ Catalog  
X \_\_\_\_\_ Both  
 Addition X \_\_\_\_\_  
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_  
 Name addition:  
 USGS name \_\_\_\_\_  
 Local name \_\_\_\_\_

For Office Use	
Nomination #	<u>90 379</u>
<u>[Signature]</u> Regional Supervisor	<u>11-14-89</u> Date
<u>SJS</u>	<u>12/4/89</u>
<u>FL</u> Drafted	<u>12/8/89</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>	<u>Sept 13, 1989</u>		<u>X</u>	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

approximately 30 coho salmon fry were trapped in one minnow trap. Numerous other coho salmon fry and Dolly Varden were observed. Excellent rearing habitat in this area between the Alaska Railroad tracks and the Salmon Creek Road Canal Sanner (ADOT) participated in sampling.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Stewart Seaberg / Carol Sanner  
 Date: Sept 20, 1989 Signature: Stewart Seaberg / ADOT & PF  
 Address: ADF4 B/Habitat  
333 Raspberry Rd Anch  
 Signature of Area Biologist: \_\_\_\_\_



Please refer to inset for species information in this area.

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010

5000

4010

3065

3058

3054

3050

3046

4008

2019

3014

3018

5010  
5000  
4010  
3065  
3058  
3054  
3050  
3046  
4008  
2019  
3014  
3018  
3010  
2027  
2055  
2040  
2031  
3041A  
3031  
3029  
3026  
3018  
3014  
10090  
10096  
10098  
10080  
10078  
10104  
10070  
10075  
10080  
10078  
10104  
10070

