



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region SOUTHCENTRAL USGS Quad Anchorage C-7
 Anadromous Water Catalog Number of Waterway 247-50-10300-26 / 2080
 Name of Waterway Cottonwood Creek - Anderson/Dry Lake Area USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # 99 232 Regional Supervisor [Signature] Date 7/6/00
 Revision Year: 00 AWC Project Biologist [Signature] Date 4/3/00
 Revision to: Atlas X Catalog X Date 4/20/00
 Revision Code: B-1 A-2 Drafted Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>CO</u>	9/25/98, 10/1/98, 10/8/98	3, 4, 5		1	<input checked="" type="checkbox"/>
<u>CO</u>	9/25/98, 10/1/98, 10/8/98			11, 10, 6	<input checked="" type="checkbox"/>
<u>CO</u>	9/22/98	2			<input checked="" type="checkbox"/>
<u>S</u>	8/20/98			10	<input checked="" type="checkbox"/>
<u>S</u>	9/4/98			1	<input checked="" type="checkbox"/>

Add
Addition

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:
 9/25/98, 10/1/98, & 10/8/98 - Coho spawning at confluence Dry Lake stream and Anderson Lake outlet stream.
 9/22/98 - Coho spawning in outlet end of culvert; stream enter that enters Cottonwood Creek just west of Cariou Street culvert/crossing (just downstream of Dry Lake outlet stream.). EWW
 Coho - "Present" between upper end of bog and Dry Lake outlet stream (~30' downstream Dry Lake).
10/21/99 2 SPAWNED BUT DEAD COHO OBSERVED IN DRY LK OUTLET. EWW. CONT. ON NEXT PG.

Name of Observer (please print): Doug Hill Date: 12/28/98
 Signature: [Signature]
 Address: ADF&G, 333 Raspberry Road
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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____ Revision 3/97



State of Alaska
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Nomination for Waters
Important to Anadromous Fish

Region ▼

USGS Quad

Anadromous Water Catalog Number of Waterway

Name of Waterway USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>99-232</u>	_____	_____
Revision Year: <u>CONTINUED</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	AWC Project Biologist	Date
Revision Code: _____	_____	_____
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Co Co	8/5,13,20,21,/98		A few hundred		<input checked="" type="checkbox"/>
Co Co	9/4,11,17,25/98		A few hundred		<input checked="" type="checkbox"/>
RT	8/27/98			40	<input type="checkbox"/>
DV, RT & Coho fry	1998 Cottonwood Ck Fish Survey		X	X	<input type="checkbox"/>
					<input type="checkbox"/>

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:

Anderson Lake Outlet Stream: Coho juveniles were common in the the shallow (1"-8"), mud/silt stream that flows into Dry Lake outlet stream. *EMW*

Dry Lake: 40 juvenile rainbow trout observed at outlet of Dry Lake. Rainbows were commonly observed at this location throughout the 1998 survey period (August, September, mid October).

DV, RT, & Coho fry were comonly observed in the Dry Lake outlet stream between Dry Lake and the bog below Caribou Street.

Name of Observer (please print): Doug Hill

Signature: _____

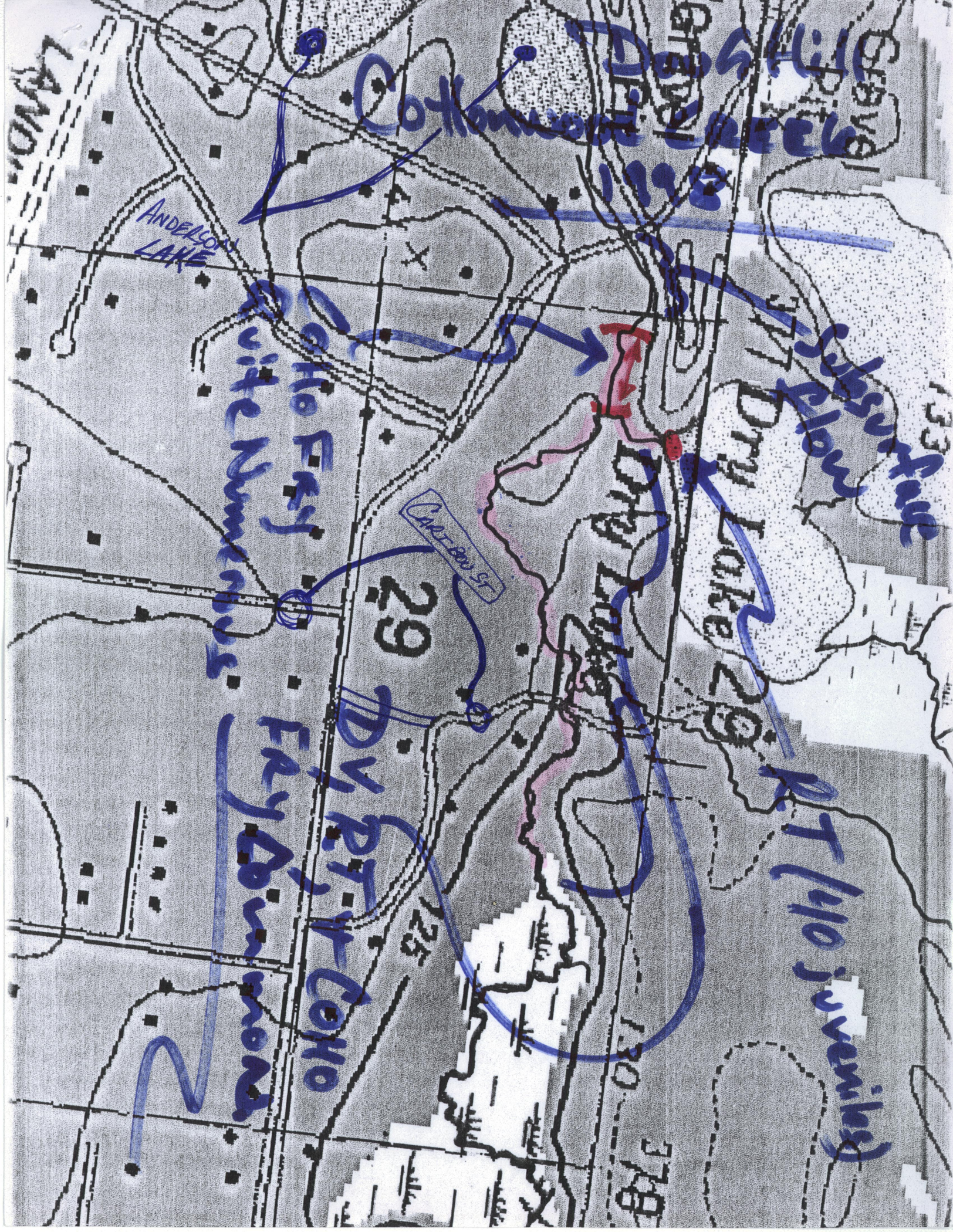
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Signature of Area Biologist: _____



Seaver Pit

33 Face

377 Dry Lake 29

Dry Lake 28

Dry Lake 27

Carrizo St

29

DY PT 490

Fay Downmons

PT (490 jwankes)

ANDERSON LAKE

AND

25

130

378

