



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database



Region SOUTHWEST

USGS Quad COLD BAY A-1

Fish Distribution Database Number of Waterway 283-42-10500-2001-3025-4019 & 283-42-10500-2001-3025-4019-5002-6001  
*5002*

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

Nomination # <u>04 341</u>		For Office Use <u>AMUT 2-24-05</u>	
Revision Year: <u>2006</u>		<u>2/24/05</u>	Date
Revision to: Atlas _____ Catalog _____		<u>12-21-04</u>	Date
Both <u>X</u>	FDD Project Biologist		
Revision Code: <u>A-2</u>	Drafted		Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
COHO	4/15/2004		11+		<input checked="" type="checkbox"/>
CHUM	4/15/2004		19+		<input checked="" type="checkbox"/>
PINK	9/15/2004	129+			<input checked="" type="checkbox"/>
DOLLY VARDEN	9/15/2004			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:** Three streams in the vicinity of the King Cove airport were sampled / observed on two occasions by OHMP staff. On 4/15/2004 wind and rain made observations difficult, however, juvenile YOY coho and chum salmon were dipnetted from stream 283-42-10500-2001-3025-4019. These juveniles had recently left the gravel indicating Coho and chum salmon most likely spawn in this reach of stream. Spawning gravels were plentiful in the reach surveyed. Add Coho spawning and rearing and Chum spawning and rearing to stream 283-42-10500-2001-3025-4019. Due to time limitations this stream was not observed on 9/15/2004.

*Add new streams w/TPs on CO<sub>2</sub> H<sub>2</sub>R add CCP*

A tributary to 283-42-10500-2001-3025-4019 flows under the east end of the runway and a third stream tributary to that flows along the runway for a short distance then into that tributary. ADOT staff had observed pink salmon carcasses in both these tribs in prior years. On 4/15/2004 no fish were caught due to visibility and faster water, however, fish were seen darting away. These were likely Dolly Varden or juvenile coho. On 9/15/2004 a quick survey of the stream found numerous spawning pink salmon above and below the runway in both forks. See attached map, field notes, and report for more detail.

*283-42-10500-2001*

Name of Observer (please print): Edward W. Weiss  
Signature:   
Address: Habitat Biologist, ADNR - OHMP  
550 W. 7th Avenue, Suite 1420, Anchorage, AK 99501

Date: 11/16/04

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 Fish Distribution Database.

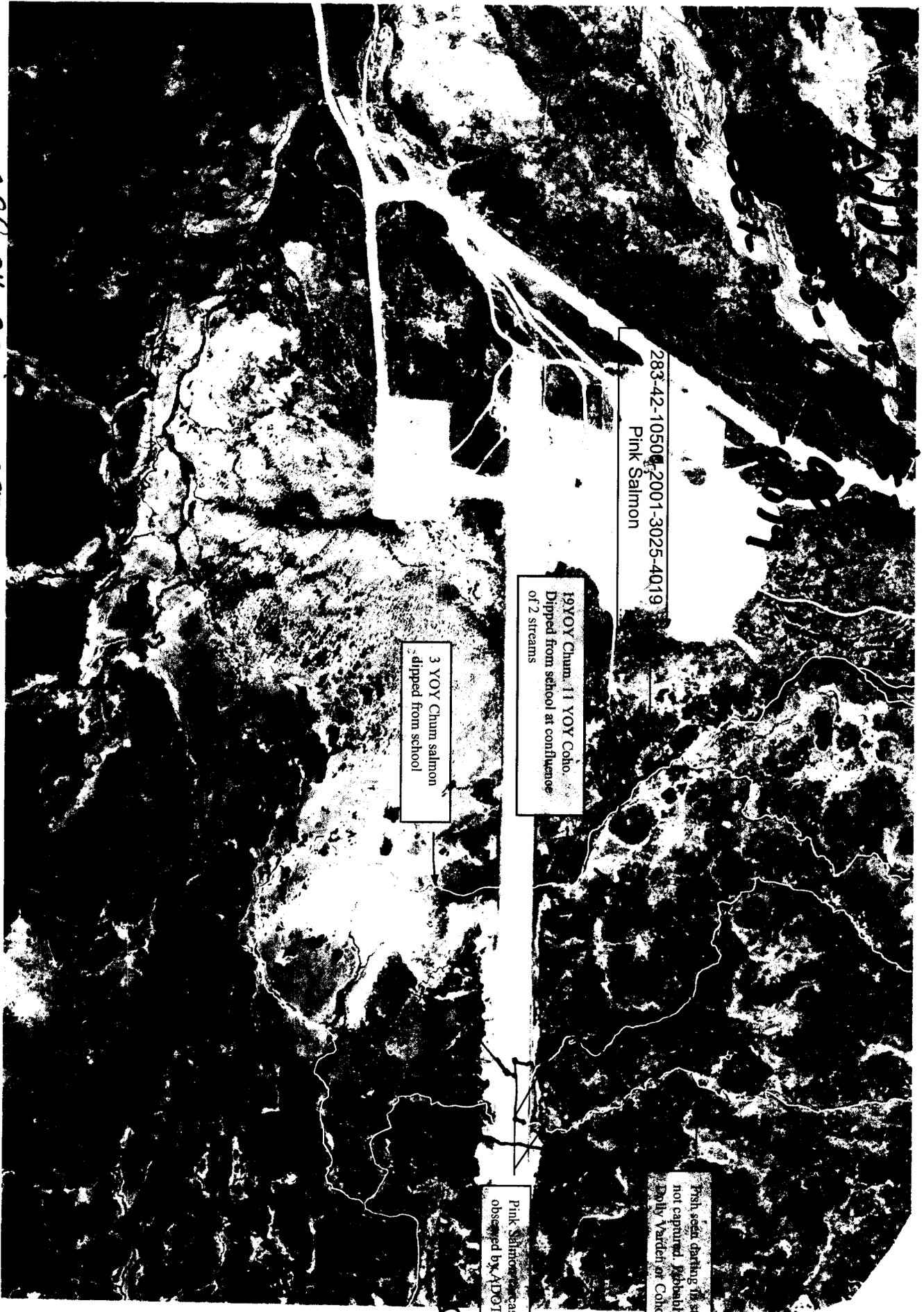
Signature of Area Biologist: \_\_\_\_\_  
Name of Area Biologist (please print): \_\_\_\_\_

Revision 04/03





04-341



283-42-10500-2001-3025-4019  
Pink Salmon

19 YOY Chum, 11 YOY Coho.  
Dipped from school at confluence  
of 2 streams

3 YOY Chum salmon  
dipped from school

Fish seen darting in stream,  
not captured. Probably  
Dolly Varden or Coho

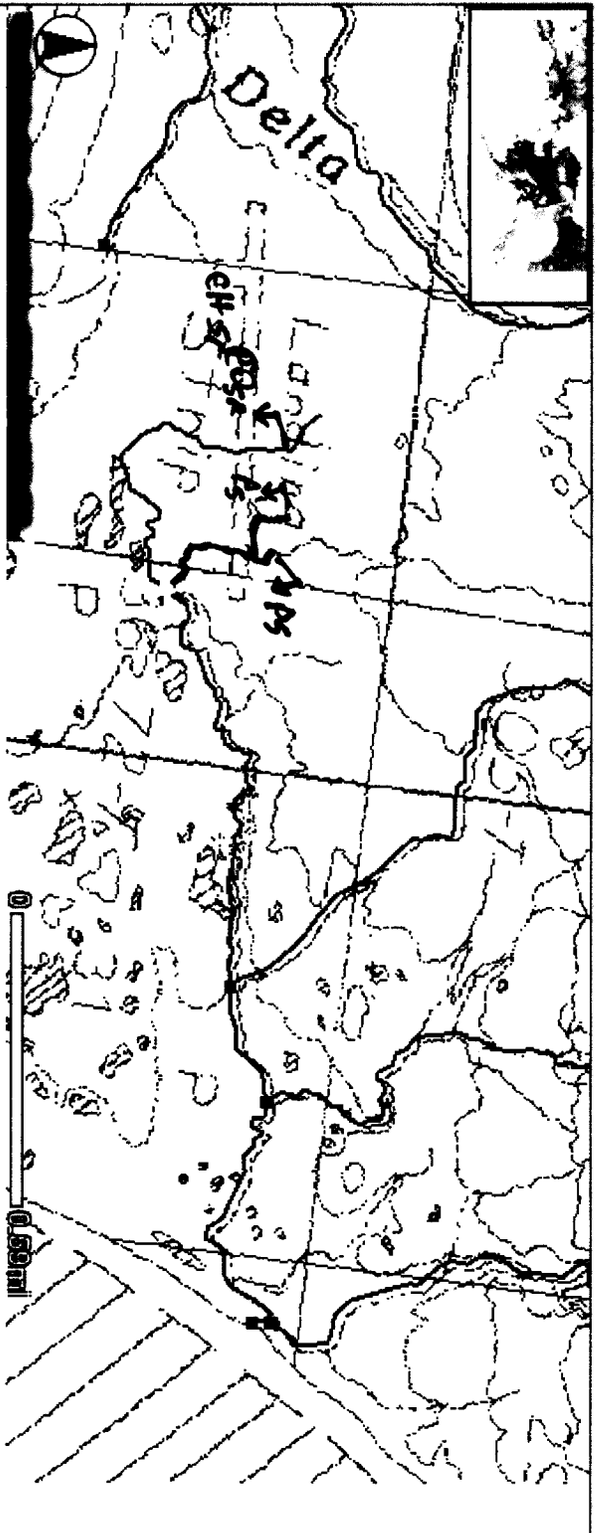
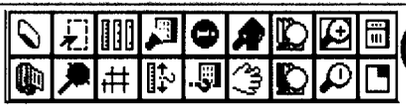
Pink Salmon carcasses  
observed by ADDOT staff.

9/15/04

ADD CHs, CGs, 283-42-10500-2001-3025-4019  
! ADD stream 283-42-10500-2001-3025-4019-5002  
! ADD stream 5002 - 6001 w/As



# ADFG Fish Distribution Viewer



Visible Active

### Layers

- FDD pts
- FDD streams
- Communities
- Major Roads
- Annotation
- 1:250,000 Quad Boundaries
- 1:63,360 Quad Boundaries
- Township Grid
- USGS 1:63,360 Quads
- USGS 1:250,000 Quads

[Refresh Map](#)

### FDD pts

Rec	Pt Type	FDD Code	FDD Stream Name	Species String	Year Updated
1	UPPER	283-42-10500-2001-3025		Pp	2001
2	UPPER	283-42-10500-2001-3025-4019		Pp	2001
3	LOWER	283-42-10500-2001-3025-4019		Pp	2001

[Zoom to these records](#)

Zoom In

Region Zoom: [Select a Region](#)