Guide to direct fieldwork for cataloging anadromous water bodies in Southeast Alaska

Alaska Department of Fish and Game



**Division of Habitat** 

V		
K		Chinook salmon
CH		chum salmon
CO		coho salmon
CT		cutthroat trout (anadromous and resident juveniles and adults)
DV		Dolly Varden char
OU		eulachon
S		sockeye salmon
Р		pink salmon
RT		rainbow trout (unknown juvenile or resident adult)
SC		sculpin sp.
SH		steelhead trout (adult)
SB		threespine stickleback
S		spawning
r		rearing
р		presence
EF		electrofish
VI		visual identification
HN		handnet
RS		route survey
MT		minnow trap
BS		beach seine
FN		fyke net
	(ginger pink)	route correction
	(apatite blue)	addition
	(solar yellow)	future investigation
	(poinsettia red)	resident fish
	(lepidolite lilac)	conveyance
	(electron gold)	deletion
	(lapis lazuli)	AWC
	(lapis lazuli)	overflow channel
*	(lelectron gold)	barrier
T		United

#### Symbols and Abbreviations

This appendix is a working document updated as new information is acquired. Figures and tables are numbered per water body. Pages numbers are eliminated to prevent document reprinting when individual pages are inserted or removed.

# **GUSTAVUS SURVEYS**

Gustavus, population 516, lies on the north shore of Icy Passage at the mouth of the Salmon River in the St. Elias Mountains. It is surrounded by Glacier Bay National Park and Preserve on three sides and the waters of Icy Passage on the south.<sup>1</sup> Ten miles of road separate the Gustavus dock in Icy Strait and Bartlett Cove in the Glacier Bay National Park (Figure 1).

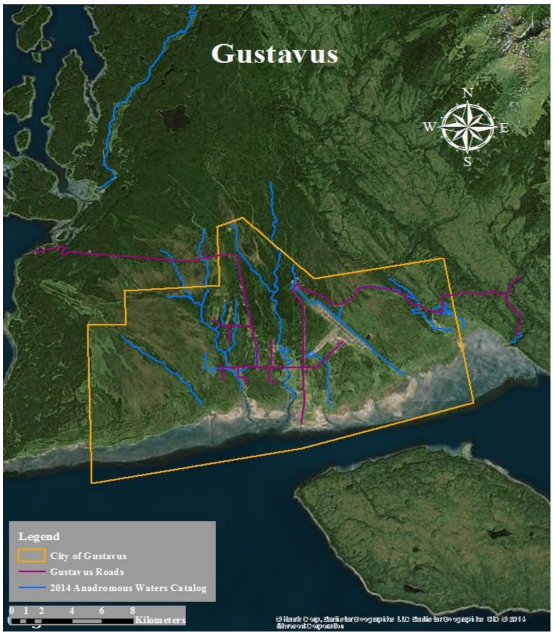


Figure 1.-Gustavus survey map.

<sup>&</sup>lt;sup>1</sup> State of Alaska Department of Commerce, Community, and Economic Development, Division of Community and Regional Affairs database. Available from: <u>http://www.commerce.state.ak.us/cra/DCRAExternal/Community/Details/74866bc7-44d7-4184-9c42-</u> <u>2bf36bea4fec</u>. (Accessed June 24, 2015).

Gustavus

### 114-23-10199

Water body name: Water body number: 114-23-10199 Watershed: Excursion River-Frontal Icy Strait MTR: C040S059EQuad: Juneau B-6 Survey date: 10/3/2007 Species & Lifestage: COpr

**Findings:** The upper extent of anadromy is incorrect; the stream extends past the airport. Coho were also captured in 5 ponds (Table 1).

**Recommendations:** Correct the upper extent of anadromy and add lakes (Figure 1). **Nomination:** 07-501

_		-114-23-101	99 sui vey uata.			
_	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	1	58.4478	-135.7336	Upper extent of anadromy.	MT	13 CO, 1 DV
	2	58.4426	-135.7338	Southwest pond.	MT	8 CO
	3	58.4420	-135.7312	Southcentral pond.	MT	1 CO
	4	58.4421	-135.7289	Southeast pond.	MT	3 CO
	5	58.4436	-135.7297	Northeast pond.	MT	12 CO

Table 1.-114-23-10199 survey data.

### **CORRECTION**



Figure 1.–114-23-10199 route correction map.

Gustavus

### 114-23-10199-2100

Water body name: Boey's Ditch Water body number: 114-23-10199-2100 Watershed: Excursion River-Frontal Icy Strait MTR: C040S059E Quad: Juneau B-6 Findings: Juvenile coho salmon were captured in th

#### ADDITION

Survey date: 10/3/2006 Species & Lifestage: COr

**Findings:** Juvenile coho salmon were captured in this stream using minnow traps (Table 1). **Recommendations:** Add tributary to the Anadromous Waters Catalog (Figure 1). **Nomination:** 08-520

Table 1.-114-23-10199-2100 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
6	58.4301	-135.7065	Lower extent.		
7	58.4338	-135.7051	Upper extent.	MT	2 CO

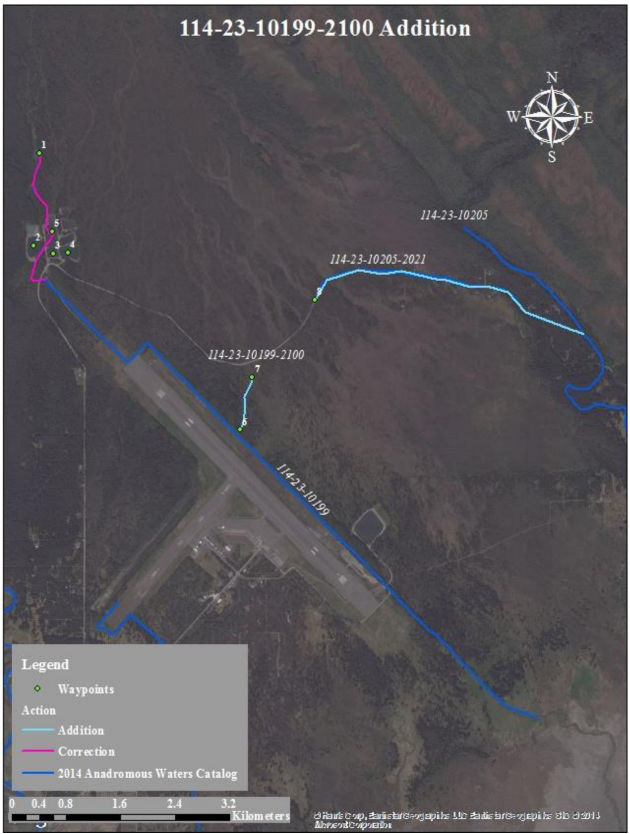


Figure 1.–114-23-10199-2100 addition map.

## 114-23-10205-2021

Water body name: Water body number: 114-23-10205-2021 Species & Lifestage: COr, Pp Watershed: Excursion River-Frontal Icy Strait MTR: C039S059EQuad: Juneau B-6 Findings: Juvenile coho salmon were captured and observed in this stream using minnow traps (Table 1). Recommendations: Add tributary to the Anadromous Waters Catalog (Figure 1). Nomination: 06-509

Table 1.–	Table 1.–114-23-10205-2021 survey data.						
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results		
			Lower extent unknown.				
8	58.4389	135.6967	Upper extent.	VI	CO, DV		

Survey date: 7/26/2006

#### **ADDITION**

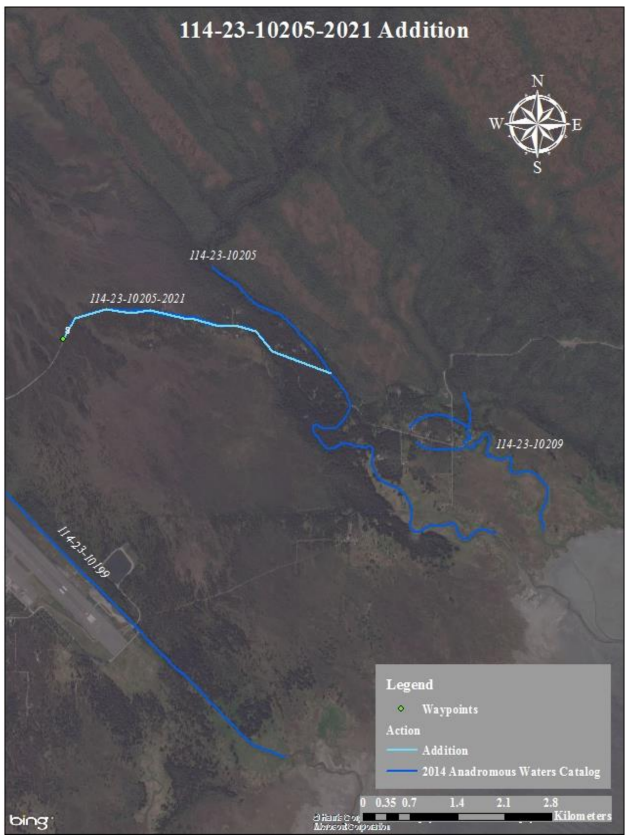


Figure 1.–114-23-10205-2021 addition map.

Gustavus