Appendix: Sitka

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

Alaska Department of Fish and Game

Division of Habitat



Symbols and Abbreviations

Survey data codes.

Code	
	Species
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
P	pink salmon
RT	rainbow trout (unknown juvenile or resident adult)
SC	sculpin spp.
SH	steelhead trout (adult)
SB	threespine stickleback
LP	lamprey
	Lifestage
S	spawning
r	rearing
p	presence
	Compline
DD	Sampling
EF	electrofish
VI/VL	visual identification
HN	handnet
RS	route survey
MT	minnow trap
BS	beach seine
FN	fyke net

Map color key.

1 3	
Action	Color
route correction	ginger pink
addition	apatite blue
future investigation	solar yellow
resident fish	poinsettia red
conveyance	lepidolite lilac
AWC	lapis lazuli

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.

SITKA SURVEYS

Sitka, population 9,061, is located on the west coast of Baranof Island fronting the Pacific Ocean, on Sitka Sound (Figure 1). An extinct volcano, Mount Edgecumbe, rises 3,200 feet above the community.¹

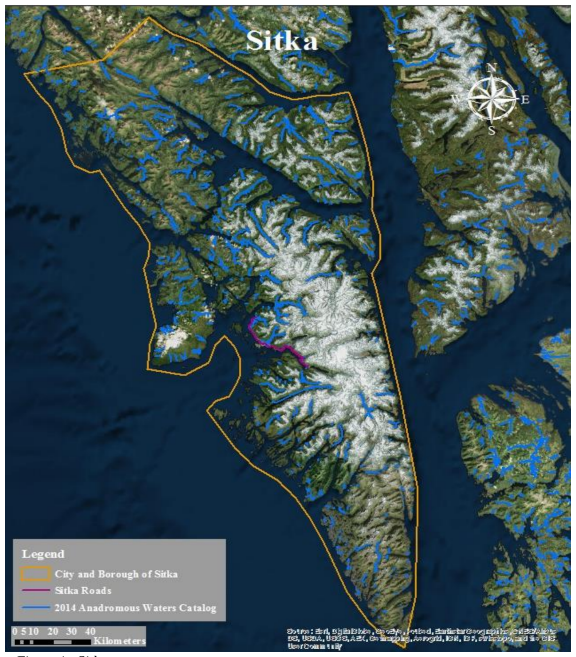


Figure 1.–Sitka survey map.

State of Alaska Department of Commerce, Community, and Economic Development, Division of Community and Regional Affairs database. Available from: http://www.commerce.state.ak.us/cra/DCRAExternal/Community/Details/61300339-a614-43fb-a30f-41604e5e0c1c. (Accessed June 24, 2015).



ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2004 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed stream 112-12-10050-2004 using a backpack electrofisher and GPS (Table

1). I captured rearing coho salmon and Dolly Varden char.

Recommendations: Add stream and rearing coho salmon to the AWC (Figure 1).

Nomination: 12-559

Table 1.–112-12-10050-2004 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
7	57.5478	-134.8686	Start track on tributary.		
8	57.5480	-134.8692	Tributary fork DV present.	EF	DV
9	57.5488	-134.8693		EF	2 CO
10	57.5514	-134.8689	Top of numerous beaver dams, further investigation needed along ~300 ft beaver dam area, no upstream habitat.		
11	57.5513	-134.8714	Road wash out area, dry.		
64	57.5520	-134.8682	Dolly Varden here, upstream could be investigated for resident fish only.	EF	DV



Figure 1.–112-12-10050-2004 addition map.

ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2006 Species & Lifestage: COp

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho.

Recommendations: Add stream and rearing coho salmon to the AWC (Figure 1).

Nomination: 12-558

Table 1.–112-12-10050-2006 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
7	57.5478	-134.8686	At mouth of tributary.		
15	57.5456	-134.8847	LSB, sill to sill 28.4', bank to		
			bank (road base on one side)		
			37', 40' Big r prescribed,		
			extensive beaver pond system		
			has brought water up.		
77	57.5434	-134.8889	Crossed wide beaver complex		
			to river right side.		
70	57.5435	-134.8898		EF	CO
71	57.5430	-134.8912		EF	2 CO
72	57.5431	-134.8920			
74	57.5435	-134.8942	Back on mainstem 100 ft		
			below here.		
75	57.5434	-134.8947	Tributary leading up to old		
			road with CO likely, not		
			fished since no timber, future		
			investigation.		
76	57.5430	-134.8976	Fork, minimal upstream	EF	2 CO
			habitat potential.		

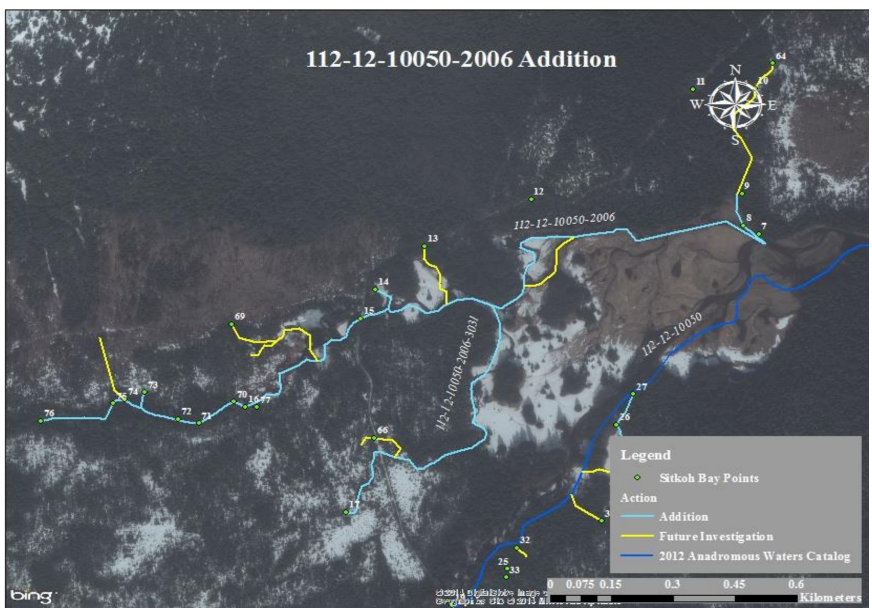


Figure 1.–112-12-10050-2006 addition map.

112-12-10050-2006-3031

ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2006-3031 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho. I stopped where timber harvests were not going to be conducted. **Recommendations:** Add stream and rearing coho salmon to the AWC (Figure 1).

Nomination: 12-558

Table 1.–112-12-10050-2006-3031 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
17	57.5409	-134.8852		EF	2 CO
66	57.5427	-134.8841	No timber here, future		
			investigation for AWC only.		

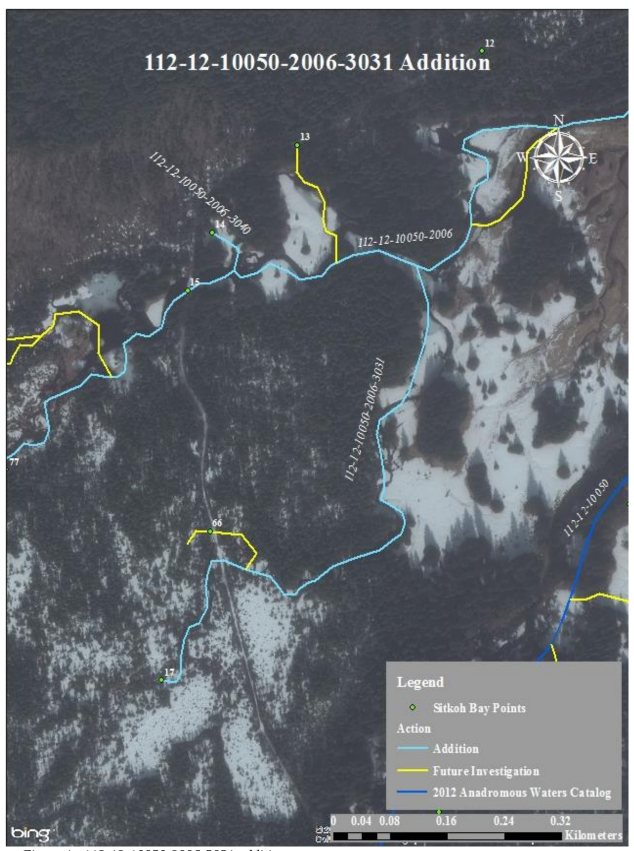


Figure 1.–112-12-10050-2006-3031 addition map.

112-12-10050-2006-3040

ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2006-3040 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho salmon and Dolly Varden char.

Recommendations: Add stream and rearing coho salmon to the AWC (Figure 1).

Nomination: 12-560

Table 1.–112-12-10050-2006-3040 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
14	57.5463	-134.8842		EF	2 CO, 3 DV



Figure 1.–112-12-10050-2006-3040 addition map.

ADDITION

Water body name: Survey date: 4/16/2012 Water body number: 112-12-10050-2021 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho salmon.

Recommendations: Add reach where rearing coho were captured (Figure 1).

Nomination: 12-555

Table 1.–112-12-10050-2021 survey data.

	1 4010 1.	112 12 1000	00 =0=1 001 00			
	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
_	27	57.5439	-134.8736	Tributary entering on river		
				right.		
	26	57.5431	-134.8743	Beaver system likely		
				anadromous.		
	30	57.5412	-134.8730	Tributary enters the timber.		
	29	57.5411	-134.8724		EF	2 CO

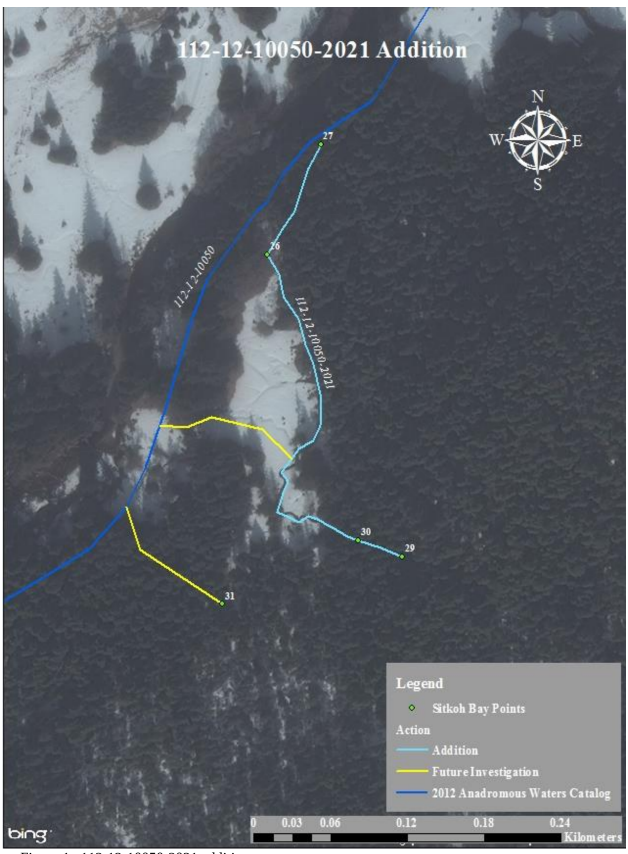


Figure 1.–112-12-10050-2021 addition map.

ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2031 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho salmon.

Recommendations: Add stream and rearing coho salmon to AWC (Figure 1).

Nomination: 12-556

Table 1.–112-12-10050-2031 survey data.

	1 aut 1	114-14-100.	30-2031 Survey	uaia.		
_	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	19	57.5386	-134.8808	Tributary ener on river right.		
	20	57.5375	-134.8797	Tributary fork, no fish up river		
				left tributary.		
	21	57.5363	-134.8795	On river right tributary fork.	EF	2 CO
	22	57.5360	-134.8798	Top of anadromous habitat.		
	23	57.5369	-134.8795	Tributary fork, likely		
				anadromous for <200 ft.		
	25	57.5395	-134.8786	Small tributary, visual on fish.		
	32	57.5401	-134.8782	Top of anadromous habitat,		
				short tributary to mainstem,		
				not fished.		
	33	57.5393	-134.8786	Top of anadromous habitat		
				type, not fished.		
	34	57.5367	-134.8792		EF	2 CO
	35	57.5360	-134.8793	Tributary fork.		
	36	57.5359	-134.8793		EF	2 CO
	37	57.5357	-134.8796	Top of anadromous habitat		
				type, no fish caught.		

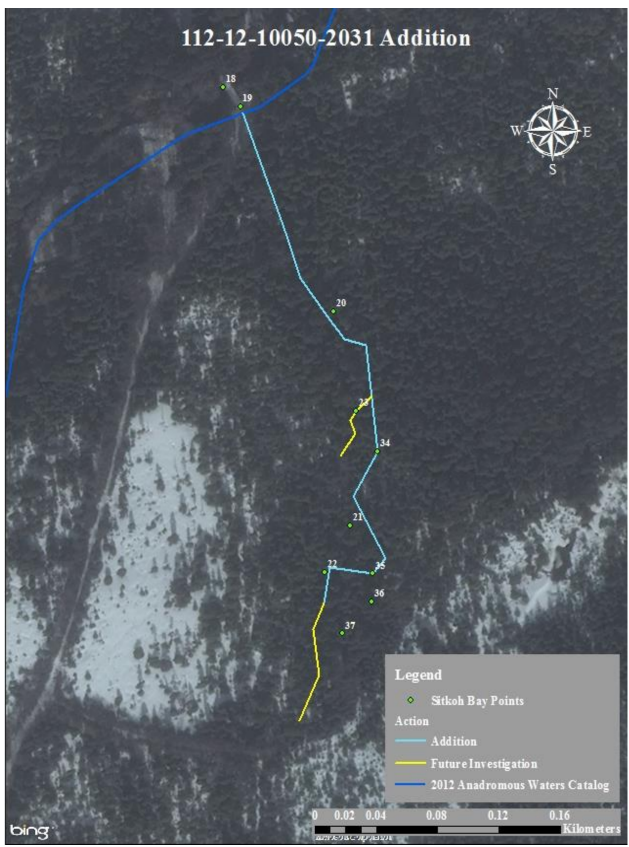


Figure 1.–112-12-10050-2031 addition map.

ADDITION

Water body name: Survey date: 4/17/2012 Water body number: 112-12-10050-2041 Species & Lifestage: COr

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). I captured

rearing coho salmon, Dolly Varden char, and cutthroat trout.

Recommendations: Add stream and rearing coho salmon to the AWC (Figure 1).

Nomination: 12-557

Table 1.–112-12-10050-2041 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
38	57.5342	-134.8839	20' LSB with sill log in		
			stream.		
39	57.5339	-134.8834	Tributary fork, further	EF	2 CO
			upstream investigation needed		
78	57.5340	-134.8832		EF	CO
79	57.5340	-134.8829		EF	2 CO
80	57.5339	-134.8802	Only DV up to here, >8%	EF	DV
			gradient downstream to fork.		
81	57.5334	-134.8799	7% gradient.	EF	DV
82	57.5331	-134.8798	8% gradient.	EF	CT



Figure 1.–112-12-10050-2041 addition map.

112-12-10080 CORRECTION

Water body name: Survey date: 7/23/2012 Water body number: 112-12-10080 Species & Lifestage: COp

Watershed: Kook Creek-Frontal Chatham Strait

MTR: C050S066E Quad: Sitka C-3

Findings: I surveyed this stream using a backpack electrofisher and GPS (Table 1). The stream accessible to anadromous fish is actually shorter then what is shown in the Anadromous Waters Catalog. There are a series of waterfalls that are 15-18' tall that are a barrier to fish passage.

Recommendations: Shorten the existing route in the AWC (Figure 1).

Nomination: 12-563

Table 1.-112-12-10080 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
57	57.5706	-134.8582	18 ft falls, DV upstream only.	EF	DV
58	57.5711	-134.8571	Second falls downstream visible from here		
59	57.5707	-134.8567	100 ft downstream from >15 ft falls		

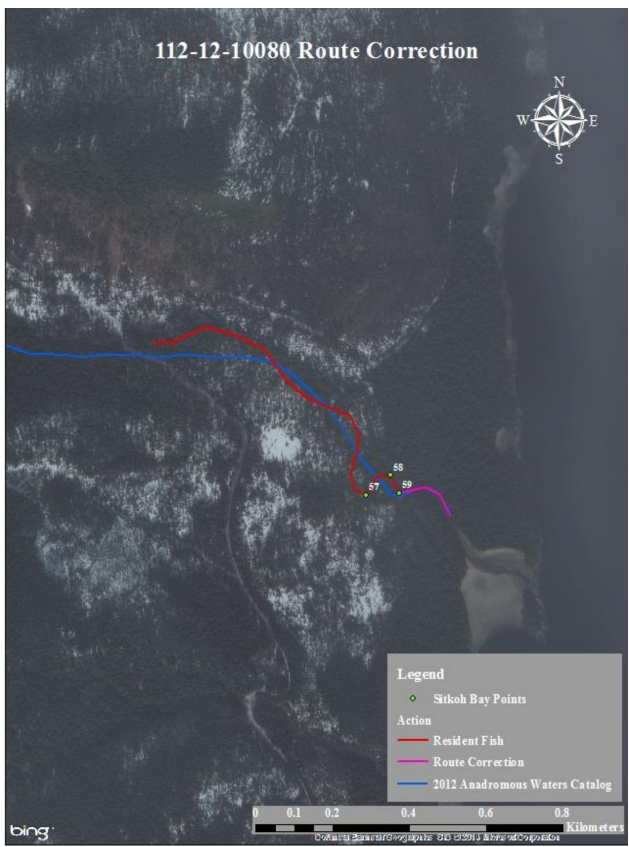


Figure 1.–112-12-10080 route correction map.

113-41-10148 CORRECTION

Water body name: Survey date: 5/30/2012 Water body number: 113-41-10148 Species & Lifestage: COpr, Pp

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). This stream's mouth was found to differ from that illustrated in the AWC. The stream flows through a campground, gaining elevation and becoming a small rocky trickle. Adult fish passage is not possible past waypoint 197, and no juvenile fish were captured beyond.

Recommendations: This stream's mouth location, route, and upper limit should be updated in

the AWC to reflect findings in the field (Figure 1).

Nomination: 12-564

Table 1.–115-41-10148 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
187	57.1352	-135.3693	Mouth of stream going into the ocean.		
188	57.1353	-135.3688	1 CO about 85mm.	EF	1 CO
189	57.1354	-135.3683	Tributary entering river left.		
190	57.1354	-135.3683		EF	1 Pink
191	57.1353	-135.3680	Electrofished and Pink salmon were coming out of the gravel.	EF	Pinks
192	57.1353	-135.3679	Stream is coming out of a culvert that crosses gravel road that goes around campground.		
193	57.1353	-135.3672	Top of tributary. Coming out of culverts that are perched about 2 1/2 ft. But right on other side there is a barrier waterfall.		
194	57.1354	-135.3680	Electrofished and got one Pink about 35mm.	EF	1 Pink
195	57.1354	-135.3679	2 CO between 60-65mm and a rainbow about 70mm.	EF	2 CO, 1 RT
196	57.1355	-135.3679	Stream coming out of a culvert, really nice culvert that is flat and has gravel bottom.		
197	57.1360	-135.3674	Calling the top of stream, the stream went under a massive root wad complex and does not seem passable for adults. We went a bit further to this WPT and did not encounter anymore fish.		

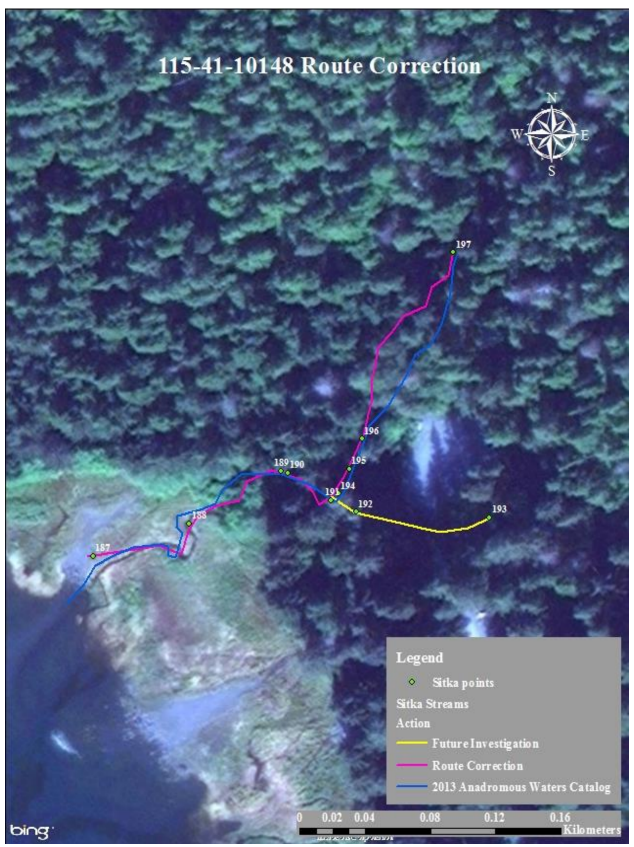


Figure 1.–115-41-10148 route correction map.

113-41-10150 CORRECTION

Water body name: Starrigavan Creek
Water body number: 113-41-10150
Species & Lifestage: CHp, COp, Pp, DVp, SHs

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We walked this stream over the course of several days and found it to be more sinuous and meandering than the catalog illustrates (Table 1). The stream has very nice spawning habitat and pools for fish to rest in (Figure 1). The upper limit needs to be shortened to the waypoint provided as there is a waterfall barrier that prevents fish passage at all flows.

Recommendations: Update the streams route in the AWC (Figure 2).

Nomination: 12-545

Table 1.–113-41-10150 survey data for upper extent of Starrigavan Creek.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
38	57.1099	-135.3190	Beginning tracking on river		
			right fork. Alternating		
			tributaries with other crew.		
39	57.1092	-135.3157	Tributary entering on river		
			right. Large falls just		
			upstream probable barrier.		
40	57.1093	-135.3153	Small tribuary. Gradient		
			increases, incised, no resting		
			pools, cascading waterfall.		
41	57.1092	-135.3154	2 DV between 90-110mm.	EF	2 DV
42	57.1090	-135.3151	Potential barrier falls. Looks		
			to be less then 12ft with a		
			deep jump pool. No side		
			channels around falls.		



Figure 1.—Gordon Willson-Naranjo and Tess Quinn surveying Starrigavan Creek.

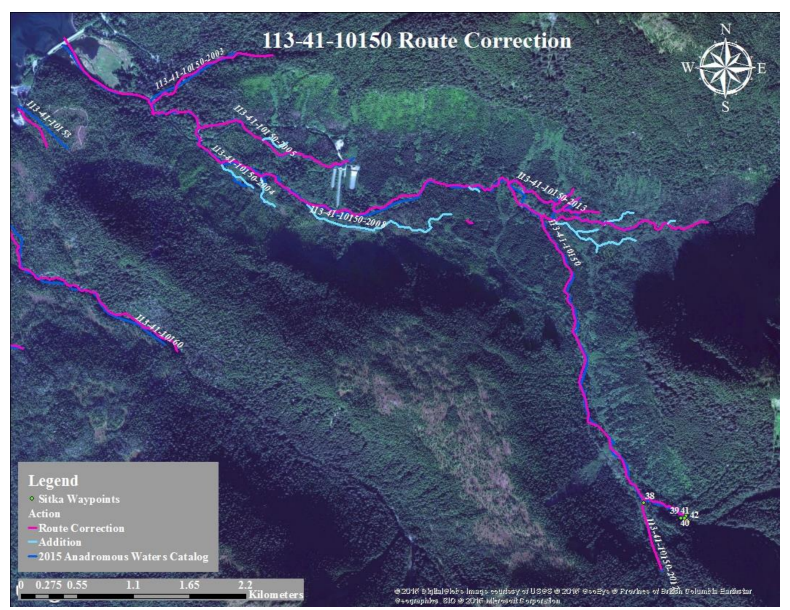


Figure 2.–113-41-10150 route correction map.

113-41-10150-2013-3002

ADDITION

Water body name: Survey date: 5/31/2012 Water body number: 113-41-10150-2013-3002 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this stream using a backpack electrofisher and GPS (Tables 1). We

captured rearing coho salmon and Dolly Varden char. **Recommendations:** Add stream to the AWC (Figure 1).

Nomination: 12-553

Table 1.–113-41-10150-2013-3002 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
224	57.1234	-135.3267	Tributary entering on river left.		
225	57.1232	-135.3266	Electrofished and got many fish	EF	4 CO, 3 DV
			instantly, 3 DV between 30-		
			80mm and 4 CO about 40mm.		
226	57.1232	-135.3263	Electrofished: 3 COabout	EF	3 CO, 1 DV
			35mm and 1 DV between 10-		
227	57.1232	-135.3258	15mm. Electrofished and DV and CO	EF	3 CO, 5 DV
221	37.1232	-133.3238	boiled up. 3 CO about 35mm	ĽГ	3 CO, 3 DV
			and 5 DV between 40-95mm.		
228	57.1229	-135.3241	Tributary entering tributary on		
			river right.		
233	57.1225	-135.3238	Bridge over the tributary. The		
			bridge is for the ATV trail.		
234	57.1225	-135.3236	Electrofished 3 DV between 40-	EF	3 CO, 3 DV
			100mm and 3 CO about 25mm.		
235	57.1223	-135.3232	Tributary entering tributary on		
226	<i>57</i> , 1000	125 2221	river left.	DE	2.00
236	57.1222	-135.3231	Electrofished and got 3 CO about 40mm.	EF	3 CO
237	57.1219	-135.3231	Tributary entering tributary of a	EF	1 CO
237	37.1217	133.3231	tributary on river left.		100
			Electrofished 1 CO about		
			35mm.		
238	57.1218	-135.3234	Electrofished 2 DV about	EF	2 DV
			35mm.		
239	57.1212	-135.3232	Calling the top of the tributary.	EF	3 DV
			Electrofished and got 3 DV.		
			Tributary enters muskeg and		
			becomes spread out without a defined channel.		
			defined charmer.		

Table 1.—Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
240	57.1219	-135.3224	Calling top of tributary of a		
			tributary. Goes into thick		
			overgrown arean and enters		
			muskeg like area.		



Figure 1.–113-41-10150-2013-3002 addition map.



113-41-10150 TRIBUTARY 10

ADDITION

Water body name: Survey date: 5/31/2012 Water body number: 113-41-10150 Tributary 10 Species & Lifestage:

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this uncataloged tributary to a tributary using a backpack electrofisher

and GPS (Table 1). We captured coho salmon and Dolly Varden char.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 16-506

Table 1.-113-41-10150 tributary 10 survey data.

Table 1.–113-41-10130 tributary 10 survey data.						
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results	
235	57.1223	-135.3232	Tributary entering tributary on			
			river left.			
241	57.1223	-135.3221	Electrofished and got 1 DV	EF	1 CO, 1 DV	
			about 35mm and 1 CO about			
			25mm.			
242	57.1223	-135.3215	Electrofished and got 2 DV	EF	1 CO, 2 DV	
			about 30-35mm and 1 CO			
			about 30mm.			
243	57.1225	-135.3206	Electrofished got 1 DV about	EF	1 CO, 1 DV	
			35mm and 1 CO about 25mm.			
244	57.1225	-135.3202	Tributary entering tributary on			
			river left.			
245	57.1224	-135.3197	Electrofished and got 1 DV	EF	4 CO, 1 DV	
			about 25mm and 4 CO about			
			20mm.			
246	57.1226	-135.3187	Top of tributary just coming out	EF	2 DV	
			of ground. Electrofished got 2			
			DV about 25mm.			
247	57.1228	-135.3194	Top of tributary just coming out	EF	1 DV	
			of rootwad. Electrofished got 1			
			DV about 30mm.			

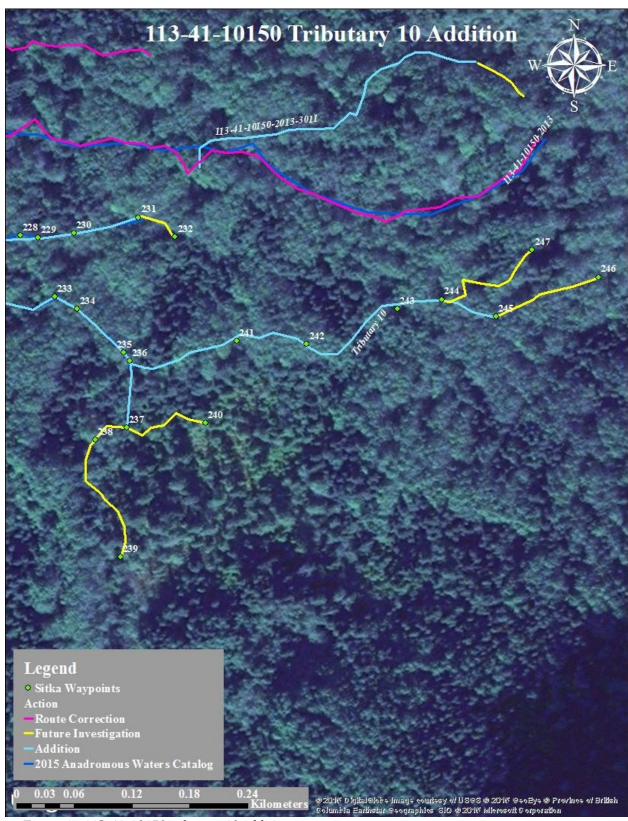


Figure 1.–113-41-10150 tributary 10 addition map.

113-41-10150 ADDITION

Water body name: Survey date: 5/31/2012 Water body number: 113-41-10150 Tributary 11 Species & Lifestage: COr, DVp

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this uncataloged tributary to 113-41-10150 and captured rearing coho

salmon and Dolly Varden char using a backpack electrofisher and GPS (Table 1).

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 16-507

Table 1.–113-41-10150 tributary 11 survey data.

	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	17	57.1234	-135.3167	Possible tributary river right		
				TQ/RH checking it out. The		
				creek is very braided in this		
				section.		
	18	57.1234	-135.3165	RH/TQ got 3DV and 2 CO.	EF	2 CO, 3 DV
	19	57.1234	-135.3162	End of this tributary runs		
_				subsurface.		

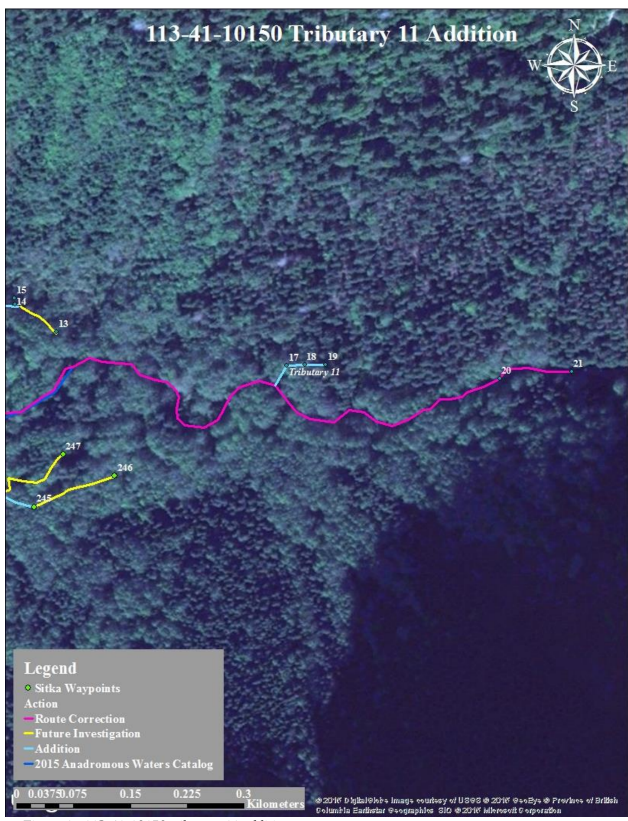


Figure 1.–113-41-10150 tributary 11 addition map.

113-41-10150-2004

ADDITION

Water body name: Survey date: 5/21/2012 Water body number: 113-41-10150-2004 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: This stream is a tributary to Starrigavan Creek. We surveyed this stream using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were captured at points along the entire length. Upper and lower limits of fish presence are from waypoint 98 to waypoint 105.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-508

Table 1.–113-41-10150-2004 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
98	57.1260	-135.3560	Starrigavan tributary.	HN	1 CO
99	57.1258	-135.3559	Captured 1 CO about 95mm.	EF	1 CO
100	57.1258	-135.3558	Captured 2 CO between 55-	EF	2 CO
			100mm.		
101	57.1258	-135.3554	Captured 1 CO about 55mm.	EF	1 CO
102	57.1255	-135.3549	Captured 1 CO about 65mm in	EF	1 CO
			a rootwad.		
103	57.1250	-135.3533	Haven't captured anymore CO.		
			Upper reach seems ephemeral.		
104	57.1249	-135.3533	Captured 1 CO about 65mm	EF, VI	2 CO
			and visual on another CO about		
			70mm.		
105	57.1249	-135.3533	1 CO about 70mm.	EF	1 CO
106	57.1247	-135.3532	End of survey.		

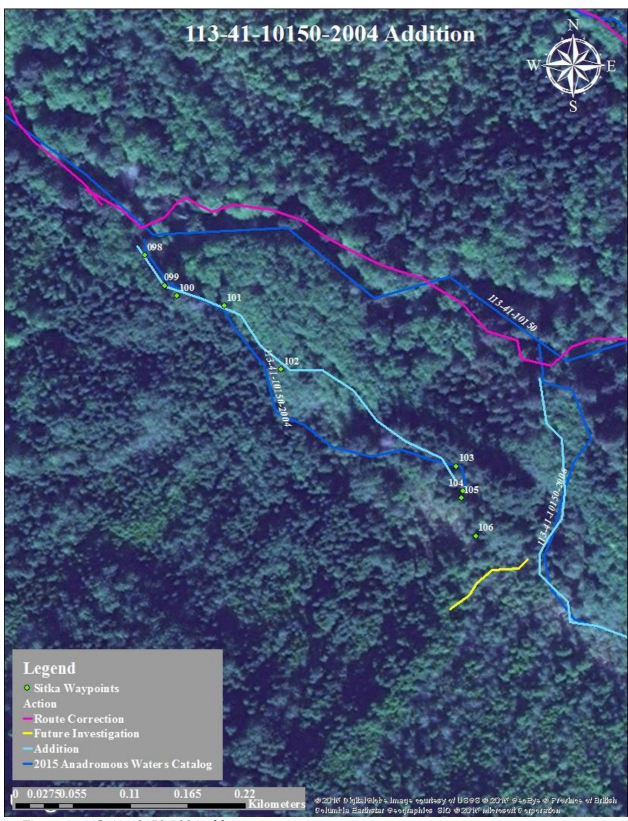


Figure 1.–113-41-10150-2004 addition map.

113-41-10150-2005-3021

ADDITION

Water body name: Survey date: 5/30/2012 Water body number: 113-41-10150-2005-3021 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary to a Starrigavan Creek using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were captured at points along the entire length. The water was very tannic and slow moving (Figure 1). Upper and lower limits of fish presence are from waypoint 204 to waypoint 208.

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-509

Table 1.-113-41-10150-2005-3021 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
204	57.1272	-135.3525	Tributary entering on river		
			right.		
205	57.1273	-135.3522	1 CO about 70mm.	HN	1 CO
206	57.1273	-135.3518	3 CO about 45mm.	EF	3 CO
207	57.1270	-135.3512	1 CO about 60mm.	EF	1 CO
208	57.1271	-135.3503	1 CO about 55mm.	EF	1 CO
209	57.1271	-135.3489	Top of tributary. The slash is		
			really bad that it is hard to		
			find stream channel. Just		
			coming out of the ground.		



Figure 1.– Gordon Willson-Naranjo and Ben Brewster sampling Starrigavan tributary 2.

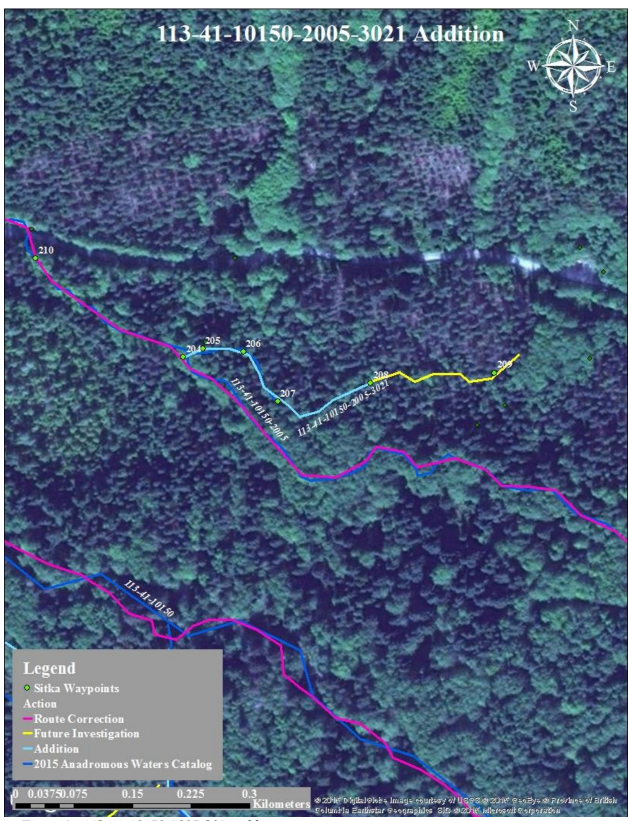


Figure 2.–113-41-10150-2005-3021 addition map.

113-41-10150-2006

ADDITION

Water body name: Survey date: 5/22/2012 Water body number: 113-41-10150-2006 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were captured and observed at points along the entire length (Figure 1). Upper and lower limits of fish presence are from waypoint 44 to waypoint 52.

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-510

Table 1.-113-41-10150-2006 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
44	57.1254	-135.3526	Visual on CO, CH and P fry.	VI	CO, CH, P
45	57.1250	-135.3524	Visual on CO fry.	VI	CO
49	57.1246	-135.3527	Main tributary off of		
			Starrigavan.		
50	57.1243	-135.3524	Shocking pool under rootwad.	VI	1 CO
51	57.1243	-135.3521	1 smolty CO about 70mm.	EF	1 CO
52	57.1241	-135.3515	1 CO about 75mm.	EF	1 CO
53	57.1241	-135.3514	Confluence of small tributary.		
54	57.1238	-135.3516	Top of tributary, splits into two		
			equal size streams.		
55	57.1241	-135.3514	Back at tributary that splits at		
			WPT 54. Was top of the main		
			stem tributary.		



Figure 1.-Matt Kern and Gordon Willson-Naranjo sampling 113-41-10150-2006.



Figure 2.–113-41-10150-2006 addition map.

113-41-10150-2013

CORRECTION

Water body name: Survey date: 6/1/2012 Water body number: 113-41-10150-2013 Species & Lifestage: COp, CTp, DVp

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this cataloged tributary to 113-41-10150 using a backpack electrofisher and GPS (Table 1). We captured pink salmon fry. We followed the tributary until we came to a

waterfall barrier.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 16-508

Table 1.–113-41-10150-2013 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
223	57.1236	-135.3280	Starrigavan Creek splits into		
			two even branches here. We		
			are going to head up the river		
			right branch.		
224	57.1234	-135.3267	Tributary entering on river left.		
3	57.1232	-135.3225	Road crosses large tributary to		
			Starrigavan Creek.		
16	57.1230	-135.3210	Electrofished pink fry out of a	EF	P
			pool in an overflow channel on		
			mainstem.		
20	57.1233	-135.3142	Possible velocity barrier, can't		
			tell if this is a pool inbetween		
			cascades. Will fish above.		
21	57.1233	-135.3133	Waterfall barrier. Have not	EF	No Fish
			caught any Coho above		
			previous barrier. Nothing		
-			above end of survey.		

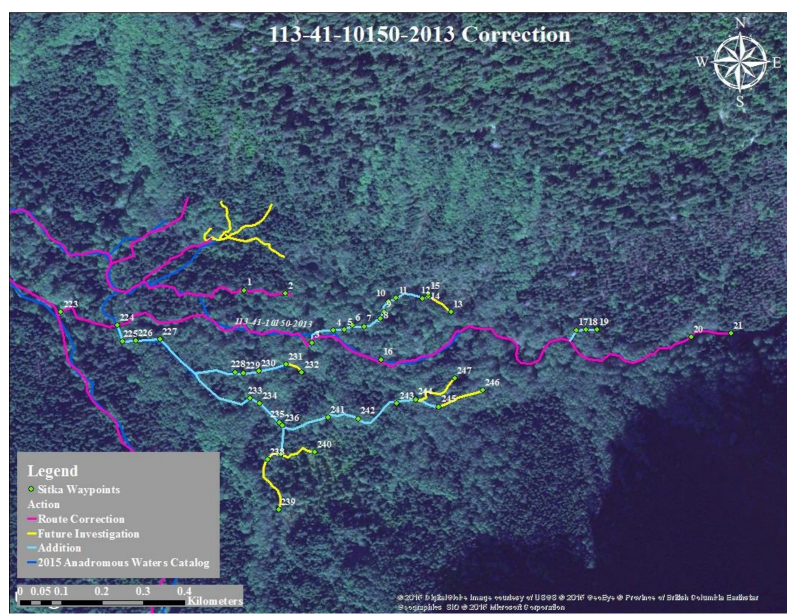


Figure 1.–113-41-10150-2013 correction map.

113-41-10150-2010

ADDITION

Water body name: Survey date: 5/31/2012 Water body number: 113-41-10150-2010 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this tributary to Starrigavan Creek using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were captured until

waypoint 218, after which only Dolly Varden char were captured.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-548

Table 1.–113-41-10150-2010 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
214	57.1250	-135.3344	Tributary entering on river left.		
215	57.1249	-135.3340	2 CO between 25-30mm and 3	EF	2 CO, 3 DV
			Dolly Varden about 20mm.		
216	57.1249	-135.3338	Electrofished at same settings.	EF	2 CO, 1 DV
			Got two Coho about 30mm and		
			one Dolly Varden about 20mm.		
217	57.1248	-135.3335	2 CO about 35mm.	EF	2 CO
218	57.1243	-135.3331	1 CO about 30mm.	EF	1 CO
219	57.1241	-135.3323	5 DVbetween 30-50mm.	EF	5 DV
220	57.1239	-135.3318	2 DV about 30mm.	EF	2 DV
221	57.1240	-135.3316	Top of the tributary. Coming		
			out of the side of hill. On top		
			of hill is ATV trail end of		
			track.		



Figure 1.–113-41-10150-2010 addition map.

113-41-10150-2013-3002-4011

ADDITION

Water body name: Survey date: 5/31/2012 Water body number: 113-41-10150-2013-3002-4011 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this tributary of a tributary to Starrigavan Creek using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were

captured until waypoint 231, after which only Dolly Varden were captured (Figure 1).

Recommendations: Add this stream to the AWC (Figure 2).

Nomination: 12-549, 15-562

Table 1.–113-41-10150-2013-3002-4011 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
235	57.1223	-135.3232	Tributary entering tributary on		
			river left.		
241	57.1223	-135.3221	Electrofished and got 1 DV	EF	1 CO, 1 DV
			about 35mm and 1 CO about		
			25mm.		
242	57.1223	-135.3215	Electrofished and got 2 DV	EF	1 CO, 2 DV
			about 30-35mm and 1 CO		
			about 30mm.		
243	57.1225	-135.3206	Electrofished got 1 DV about	EF	1 CO, 1 DV
			35mm and 1 CO about 25mm.		
244	57.1225	-135.3202	Tributary entering tributary on		
			river left.		
245	57.1224	-135.3197	Electrofished and got 1 DV	EF	4 CO, 1 DV
			about 25mm and 4 CO about		
			20mm.		
246	57.1226	-135.3187	Top of tributary just coming out	EF	2 DV
			of ground. Electrofished got 2		
			DV about 25mm.		
247	57.1228	-135.3194	Top of tributary just coming out	EF	1 DV
			of rootwad. Electrofished got 1		
			DV about 30mm.		



Figure 1.-Tess Quinn, Gordon Willson-Naranjo, and Matt Kern surveying Starrigavan tributary.

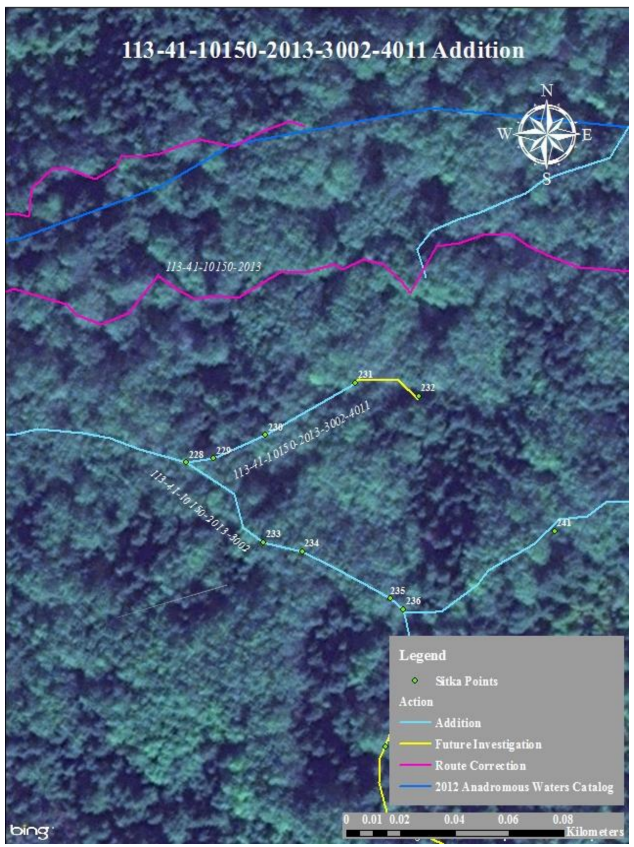


Figure 2.–113-41-10150-2013-3002-4011 addition map.



113-41-10150-2013-3011

ADDITION

Water body name: Survey date: 6/7/2012 Water body number: 113-41-10150-2013-3011 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary of a tributary to Starrigavan Creek using a backpack electrofisher and GPS (Table 1). During sampling and tracking of the stream, coho salmon were

captured until waypoint 14. **Recommendations:** Add stream to the AWC (Figure 1).

Nomination: 12-552

Table 1.–113-41-10150-2013-3011 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
3	57.1232	-135.3225	Road across tributary.		_
4	57.1234	-135.3220	Tributary on river right, small	VI	1 CO
			with large pool at confluence.		
5	57.1234	-135.3218	3 CO in pool.	EF	3 CO
6	57.1234	-135.3216	Tributary entering on river left. 3	EF	3 CO, 4 DV
			CO and 4 DV.		
7	57.1234	-135.3213	Handnetted 3 CO and 1 DV in	HN	3 CO, 1 DV
			pool.		
8	57.1235	-135.3210	Handnetted 4 CO. Ground fed	HN	4 CO
			pond that dumps into creek.		
9	57.1236	-135.3109	ATV trail crosses creek, no		
			bridge or culvert at crossing.		
			ATV's drive through creek.		
10	57.1237	-135.3208		HN	6 CO
11	57.1237	-135.3206		HN	3 CO, 1 DV
12	57.1237	-135.3201	Tributary entering on river left,	HN	7 CO
			low flow. Visual on fish.		
13	57.1236	-135.3194	End of survey on tributary.	EF	5 DV
			Captured 5 DV near top.		
14	57.1238	-135.3199		HN	2 CO

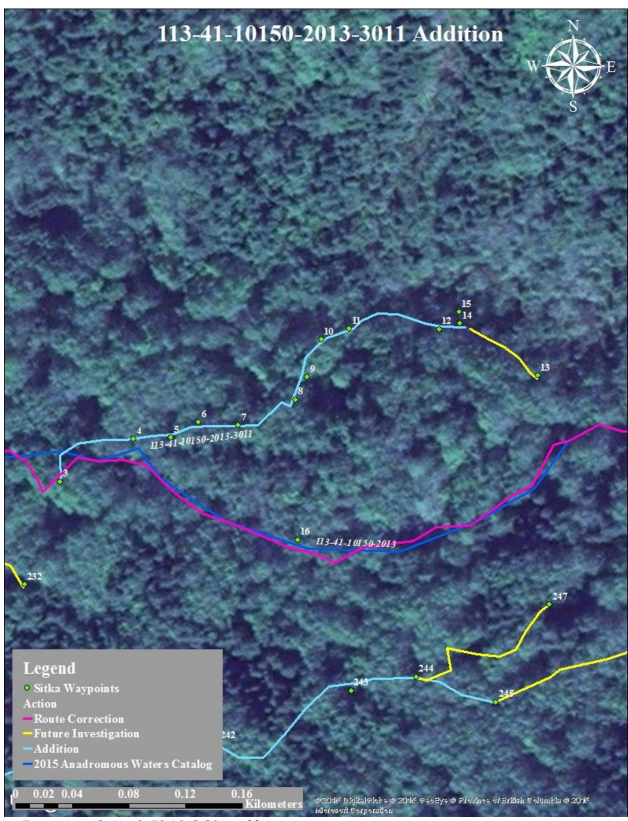


Figure 1.-113-41-10150-2013-3011 addition map

113-41-10153 CORRECTION

Water body name: Survey date: 6/14/2012 Water body number: 113-41-10153 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed 113-41-10153 using a backpack electrofisher and GPS (Table 1). We captured several rearing coho salmon most of the way upstream. We ended the survey at the

headwaters; water is draining from a muskeg.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 15-556

Table 1.-113-41-10153 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
182	57.1287	-135.3740	Stream exits culvert and at high		
			tide right into the ocean.		
183	57.1285	-135.3736	Got 1 CO about 55mm.	EF	1 CO
184	57.1284	-135.3735	Electrofished and got 2 CO	EF	2 CO
			about 60mm.		
185	57.1278	-135.3722	Electrofished and got 1 CO	EF	1 CO
			about 60mm.		
186	57.1269	-135.3715	Calling the top of stream. The	EF	No Fish
			stream is running through		
			muskeg and is gone to a trickle		
			now and is being fed by other		
			trickle tributaries that are also		
			just coming out of ground.		

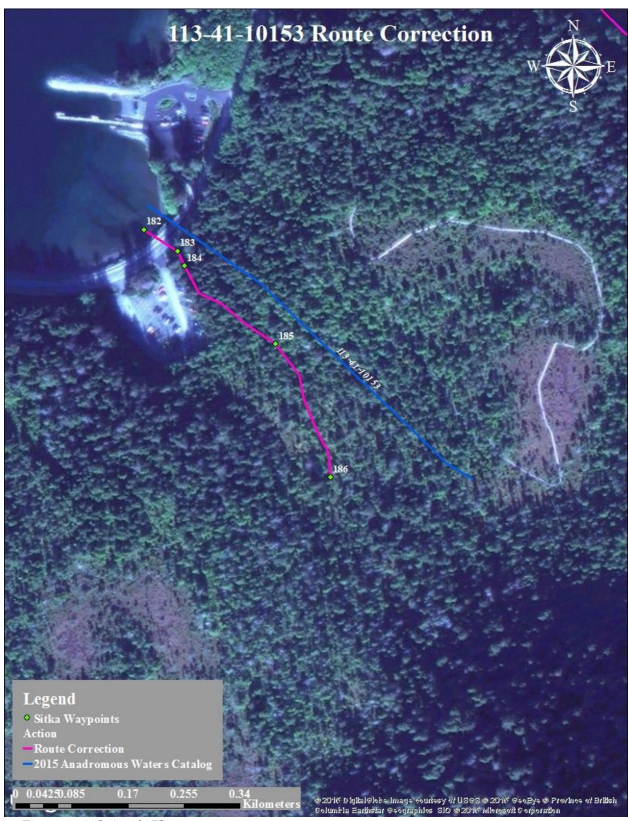


Figure 1.–113-41-10153 route correction map.

113-41-10160 CORRECTION

Water body name: No Name Creek
Water body number: 113-41-10160
Species & Lifestage: CHp, COp, Pp

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed No Name Creek using a backpack electrofisher and GPS (Table 1). We captured pink salmon out migrants and Dolly Varden char. We ended the survey cascade falls

that is a velocity barrier.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 15-557

Table 1.-113-41-10160 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
80	57.1281	-135.3826	Mouth of No Name Creek.		
81	57.1244	-135.3770	Just not a apparent population.	EF	2 DV
82	57.1241	-135.3766	Electrofished 1 DV about 95mm	EF	1 DV, 1 P
			and a pink fry out migrant		
83	57.1240	-135.3765		EF	1 SC
100	57.1237	-135.3759	Where TQ and GW left off.		
101	57.1236	-135.3756	Very small tributary entering river		
			right. Runs subtarranean about		
			30ft from mainstem.		
102	57.1212	-135.3739	Tributary entering river left and	EF	No Fish
			gradient increasing.		
103	57.1210	-135.3742	Top of tributary mentioned in	EF	2 DV
			waypoint 102. The tributary hits		
			a gradient barrier. Caught 2 DV		
			between 80-95mm.		
104	57.1206	-135.3712	Potential barrier, log jam with 2	EF	No Fish
			pinch points, one very narrow		
			and the other shallow.		
105	57.1203	-135.3694	Gradient change, entering a	EF	2 DV
			bedrock canyon with cascade		
			falls. Have not caught any		
			anadromous fish, but also haven't		
			found definitive barrier.		

Table 1.—Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
106	57.1190	-135.3660	Possible barrier with fish pass	EF	3 DV
			at high water on river right. It's		
			a debris dam with one shoot		
			on river right that at current		
			flow would be a velocity		
			barrier, but could possibly		
			pass fish if H2O came up		
			enough. Fished extensively		
			above debris dam and only		
			caught 3 DV all were very		
			emaciated, large heads skinny		
			bodies. One was almost		
			translucent.		
107	57.1172	-135.3600	Definitive barrier. Cascade		
			falls high velocity H2O even at		
			high water. No resting pools		
			for entirely of falls. I would		
			suspect in years with high runs		
			and lots of competion for		
			spawning grounds, that fish		
			would/could make it this far.		
			The substrate of this creek is		
			dominated by large cobble,		
			very suitable for kings. Ended		
			survey.		

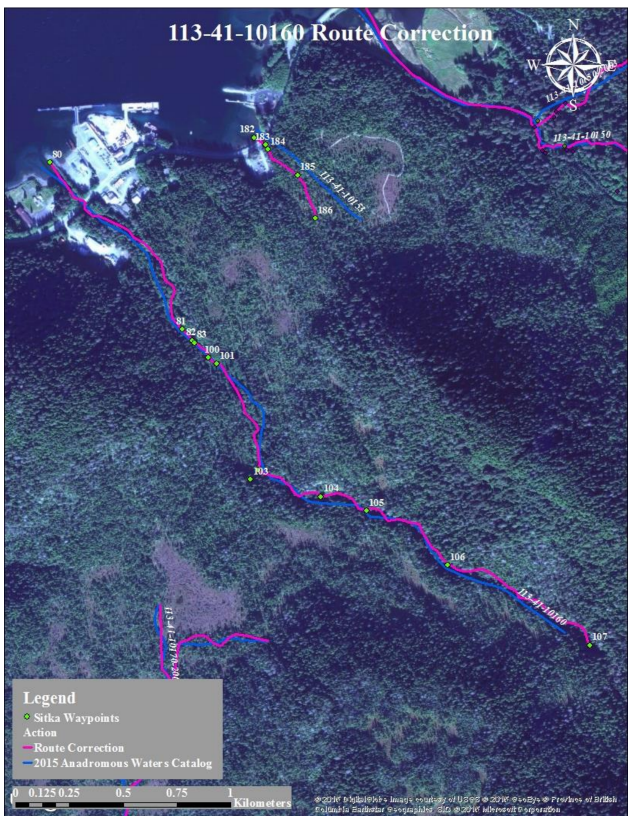


Figure 1.–113-41-10160 route correction map.

113-41-10170-2008

CORRECTION

Water body name: Survey date: 6/7/2012 Water body number: 113-41-10170-2008 Species & Lifestage: CHs, COp, Ps

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). This

stream provides excellent rearing habitat for coho salmon and Dolly Varden char.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 12-569

Table 1.-113-41-10170-2008 survey data

Waypoint	Latitude	70-2008 survey Longitude	Notes	Sample Effort	Sample Results
1	57.1017	-135.4014	Mouth of creek in ocean.	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>r</u>
			Braided at the end.		
2	57.1014	-135.4004	Tributary entering river right		
			with high turbidity and iron		
			concentration.		
9	57.1010	-135.3984	Creek crosses under HPR.		
10	57.1034	-135.3898	Tributary entering on river		
			right, comes from 2 perched		
			culverts under road. About		
			50ft from creek.		
11	57.1034	-135.3888	Creek forks, river right is		
			cataloged and river left is not.		
14	57.1043	-135.3882	Inlet of culvert under quarry		
			road. Cataloged tributary.		
15	57.1047	-135.3880	Nasty little feeder tributary.		
18	57.1051	-135.3875	Pocket dial.		
22	57.1080	-135.3852	Small tributary on river right.		
30	57.1035	-135.3887	Confluence of Granite Creek.		
32	57.1089	-135.3839	Small inlet stream on river		
			right.		
33	57.1094	-135.3815	Tributary enteirng on river		
			right.		
34	57.1095	-135.3815	1 CO about 40mm.	EF	1 CO
37	57.1096	-135.3811	Tributary entering on river		
			left.		
45	57.1102	-135.3795	Tributary entering on river		
			left.		
51	57.1103	-135.3794	Confluence of tributary that		
			was finished.		
52	57.1103	-135.3794	Tributary entering river left.		
54	57.1107	-135.3791	Small tributary on river right.		
56	57.1116	-135.3781	Tributary entering on river		
			left.		<u>.</u>

Table 1.-Continued

Table 1.–	Continued.				
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
59	57.1119	-135.3782	Tributary entering on river left.	VI	1 DV
			Visual on a DV at headwaters.		
			Lack of flow is barrier.		
60	57.1122	-135.3785	Tributary entering on river left.		
61	57.1124	-135.3789	Creek forks, and so	EF	No Fish
			electrofished confluence.		
			Salmon vertebrae on bank.		
67	57.1134	-135.3794	2 CO netted, visual on old	EF	2 CO
			salmon eggs rolling on bottom.		
68	57.1138	-135.3792	Tributary entering on river right.		
72	57.1147	-135.3782	Tributary entering on river right.		
74	57.1161	-135.3776	Captured 2 DV here. Have not		
			seen CO in awhile. No barrier		
			found.		
75	57.1168	-135.3779	End of survey.		
76	57.1142	-135.3787	Hiking out saw numerous		
	55 1150	105.0501	salmon bones on creek bank.		
1	57.1158	-135.3781	Low water, subterranean flow.	777	
2	57.1161	-135.3781	No fish captured. Very small	EF	No Fish
			and disconnected pools.		
			Tributary entering on river right.		
8	57.1167	-135.3779	Cmall tributary antaning an river	EF	1 DV
0	37.1107	-133.3779	Small tributary entering on river right. Electrofished the	EΓ	1 DV
			confluence and a pool just		
			above. 1 DV about 25mm.		
9	57.1169	-135.3778	Tributary entering on river left.		
13	57.1109	-135.3778	Calling the top. Upper extent of		
13	31.1101	-133.3760	watershed habitat became deer		
			habitat.		
			monu.		



Figure 1.–113-41-10170-2008 route correction map.



113-41-10170-2003

ADDITION

Water body name: Survey date: 5/15/2012 Water body number: 113-41-10170-2003 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This short braided stream provides rearing habitat for coho salmon and Dolly Varden char. We followed the stream up to a culvert below Halibut Point Road. We captured coho above the culvert, but were unable to track the stream above the culvert where it entered another culvert through a parking area. We found another stream nearby that may be a source of water however we found no fish in this stream.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-572

Table 1.–113-41-10170-2003 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
2	57.1014	-135.4004	Tributary entering river right with high turbidity and iron concentration.		
3	57.1013	-135.3997	Rolled CO in tributary. Tributary becomes braided here.	EF	1 CO
4	57.1013	-135.3993	2 CO between 65-70mm and 1 DV about 90mm. Captured downstream of HPR.	EF	2 CO, 1 DV
5	57.1014	-135.3991	2 CO between 65-95mm. Where creek comes from under HPR.	EF	2 CO
6	57.1014	-135.3987	1 CO about 80mm.	EF	1 CO
7	57.1031	-135.3975	Upper extent of tributary.		

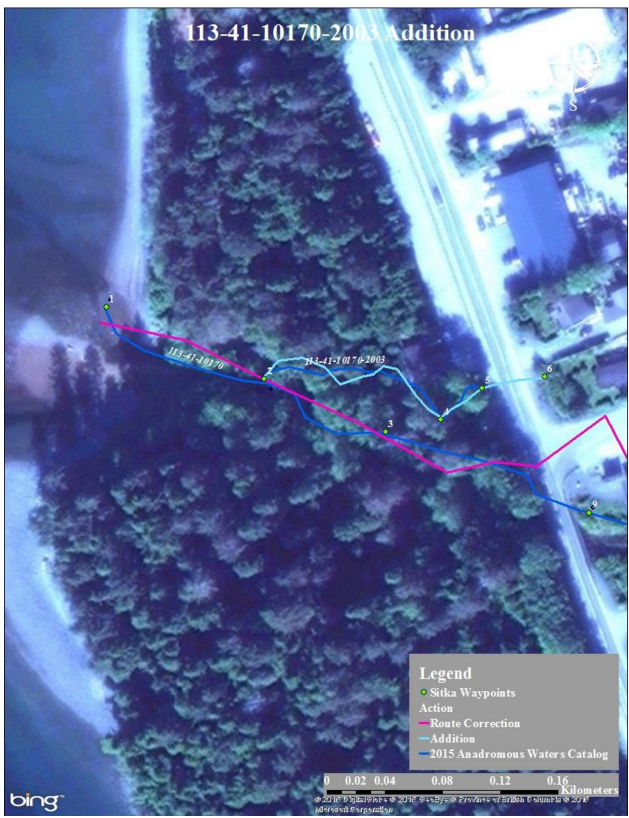


Figure 1.–113-41-10170-2003 addition map.

113-41-10170-2008-3006-4011

ADDITION

Water body name: Survey date: 5/16/2012 Water body number: 113-41-10170-2008-3006-4011 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides good coho salmon and Dolly Varden char rearing habitat.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-575

Table 1.–113-41-10170-2008-3006-4011 survey data.

7	Vaypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	16	57.1053	-135.3870	Excavated pond on river right		
	17	57.1053	-135.3869	Muddy little ditch cataloged to	EF	
				settling ponds, between river		
	20	57.1055	-135.3868		EF	2 CO



Figure 1.–113-41-10170-2008-3006-4011 addition map.

ADDITION

Water body name: Survey date: 5/15/2012 Water body number: 113-41-10170-2008-3007 Species & Lifestage: COr

Watershed: Sitka Sound–Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This small stream provides good coho salmon and Dolly Varden char rearing habitat (Figure 1). Although it is a short stream, it contains deep pools and good undercut banks, which provide good protection for juvenile coho salmon.

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-573

Table 1.-113-41-10170-2008-3007 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
33	57.1094	-135.3815	Tributary entering on river right.		
34	57.1095	-135.3815	1 CO about 40mm.	EF	1 CO
35	57.1095	-135.3814	1 CO about 45mm in a small	EF	1 CO
			pool.		
36	57.1099	-135.3815	Upper extent of potential fish		
			habitat. Gradient is increasing		
			and flow is decreasing.		



Figure 1.-Looking downstream on 113-41-10170-2008-3007.

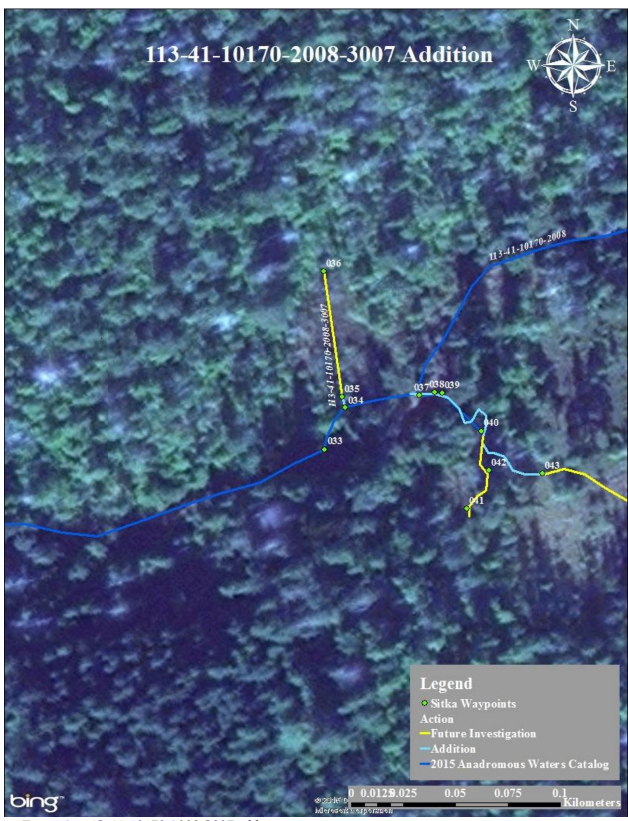


Figure 2.–113-41-10170-2008-3007 addition map.

ADDITION

Water body name: Survey date: 5/16/2012 Water body number: 113-41-10170-2008-3012 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides good coho salmon and Dolly Varden char rearing habitat (Figure 1).

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-574

Table 1.-113-41-10170-2008-3012 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
37	57.1096	-135.3811	Tributary entering on river		
			left.		
38	57.1096	-135.3811	2 CO between 45-55mm.	EF	2 CO
39	57.1096	-135.3810	Pocket dial.		
40	57.1095	-135.3809	1 CO about 38mm.	EF	1 CO
41	57.1093	-135.3809	Tributary entering on river	EF	1 DV
			left. 1 DV about 35mm.		
43	57.1094	-135.3806	1 CO about 50mm.	EF	1 CO
44	57.1092	-135.3798	Gradient barrier.		



Figure 1.—Coho salmon captured in 113-41-10170-2008-3012.



Figure 2.–113-41-10170-2008-3012 addition map.

ADDITION

Water body name: Survey date: 5/16/2012 Water body number: 113-41-10170-2008-3014 Species & Lifestage: Pr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This stream provides good coho salmon and Dolly Varden char rearing habitat. We ended the survey

at a steep bedrock cascade falls (Figure 1).

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-576

Table 1.-113-41-10170-2008-3014 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
45	57.1102	-135.3795	Tributary with moderate flow		
			entering on river left.		
46	57.1102	-135.3794	Captured 1 DV about 50mm.	EF	1 DV
47	57.1101	-135.3793	Captured 1 pink salmon about	EF	1 CO, 1 P
			30mm and 1 CO about 50mm.		
48	57.1097	-135.3792	Captured 1 pink salmon about	EF	1 P, 2 DV
			30mm and 2 DV between 50-		
			80mm.		
49	57.1096	-135.3791	Captured 2 DV about 50mm.	EF	2 DV
50	57.1092	-135.3787	Upper extent of potential fish		
			passage. Very steep, bedrock		
			channel above cascading falls.		



Figure 1.–113-41-10170-2008-3014 waterfall barrier.

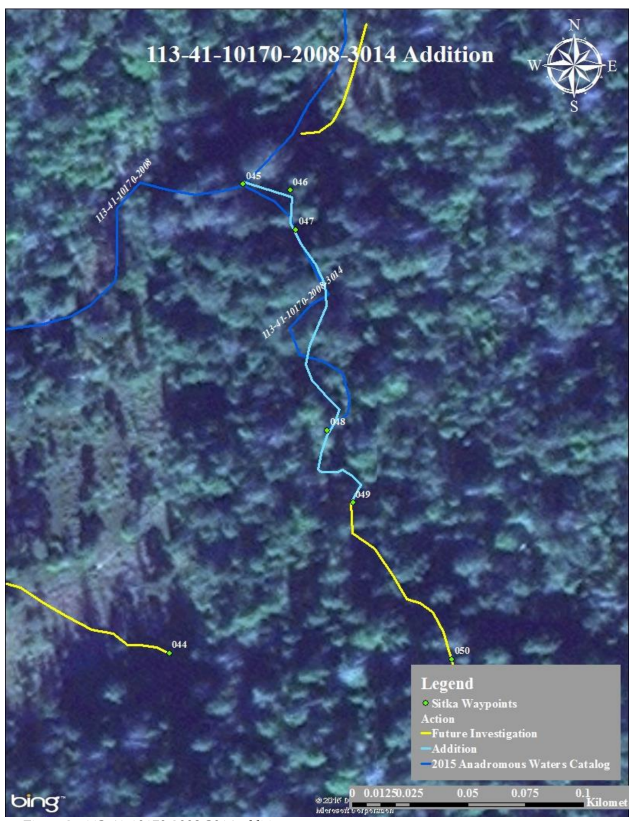


Figure 2.–113-41-10170-2008-3014 addition map.

ADDITION

Water body name: Survey date: 5/17/2012 Water body number: 113-41-10170-2008-3016 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides good coho salmon and Dolly Varden char rearing habitat (Figure 1).

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-577

Table 1.-113-41-10170-2008-3016 survey data.

	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	61	57.1124	-135.3789	Fork in the creek with equal		
				flow entering on river left.		
				Salmon vertebrae on bank.		
	62	57.1128	-135.3789	2 CO in fork.	EF	2 CO
	63	57.1128	-135.3788	Tributary entering on river		
				right.		
	64	57.1131	-135.3787	1 CO about 70mm and visual	EF	2 CO
				on another CO that was netted		
				on second go around.		
	65	57.1134	-135.3784	End of tributary, ends in		
				wetland/forest mosaic.		
_	66	57.1131	-135.3772	Gradient barrier.		



Figure 1.-Nicole Legere and Matt Kern surveying 113-41-10170-2008-3016.

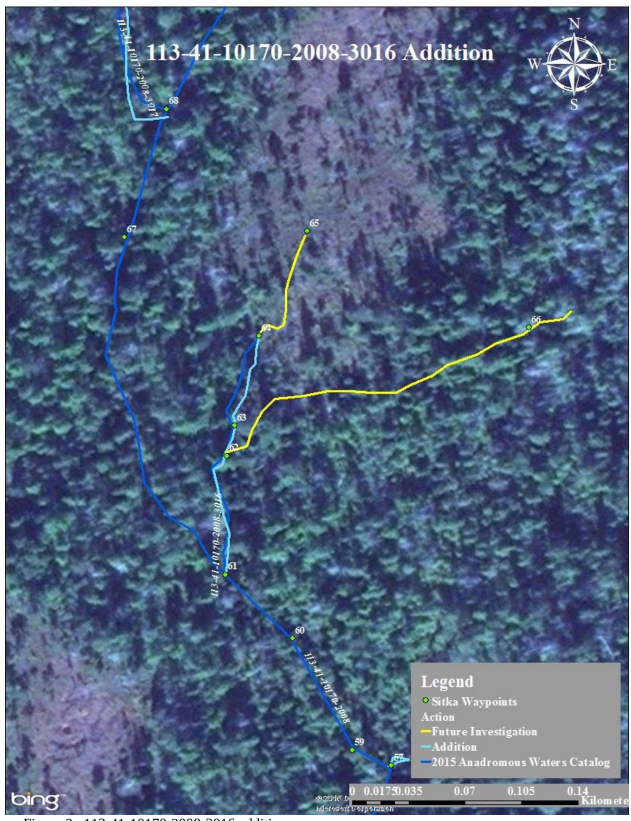


Figure 2.–113-41-10170-2008-3016 addition map.

ADDITION

Water body name: Survey date: 5/17/2012 Water body number: 113-41-10170-2008-3017 Species & Lifestage: COr

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides good coho salmon and Dolly Varden char rearing habitat (Figure 1).

Recommendations: Add stream to the AWC (Figure 2).

Nomination: 12-578

Table 1.–113-41-10170-2008-3017 survey data.

	Table 1.	113-41-101	10-2000-3017 8	our vey data.		
V	Vaypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
	68	57.1138	-135.3792	Tributary entering on river right.		
	69	57.1141	-135.3794	2 CO about 65mm and visual on another unknown.	EF, VI	2 CO
	70	57.1142	-135.3796	1 CO about 65mm.	EF	1 CO
	71	57.1145	-135.3796	End of tributary. Becomes		
				stagnant.		



Figure 1.-Looking upstream on 113-41-10170-2008-3017.

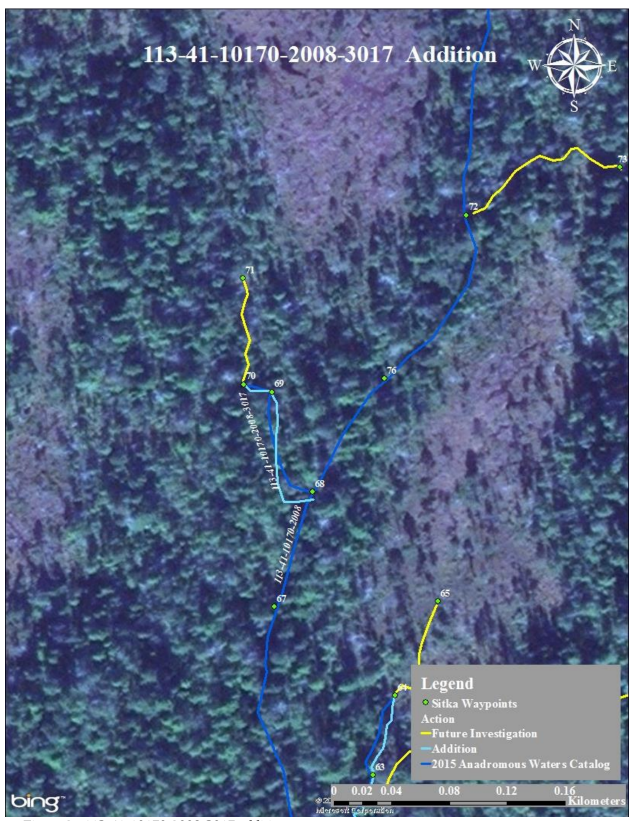


Figure 2.–113-41-10170-2008-3017 addition map.

113-41-10180 CORRECTION

Water body name: Cascade Creek

Water body number: 113-41-10180

Species & Lifestage: CHp, COp, Pp

Watershed: Sitka Sound-Frontal Pacific Ocean

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). We only captured one Dolly Varden char. There are a couple of 6-8' falls that could be a barrier to fish

passage depending on water level and possible velocity barrier in canyon. **Recommendations:** Correct the current course in the AWC (Figure 1).

Nomination: 15-558

Table 1.–113-41-10180 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
34	57.0732	-135.3700	Mouth of Cascade Creek, just		
			below highway bridge.		
35	57.0734	-135.3692	At the bridge, channel has		
			moved to river left bank.		
			Somewhat of a pinch point.		
36	57.0734	-135.3691	Small, cascading creek enters	EF	No Fish
			river right.		
38	57.0738	-135.3680	Potential anadromous barrier,		
			6-8' tall falls. Has a		
			deep/canyoned pool at base.		
39	57.0738	-135.3680	Pocket dial.		
40	57.0740	-135.3673	Back on creek.		
41	57.0742	-135.3671	Electrofished a nice pool	EF	1 Unknown
			between a few small falls.		
			Did not capture any fish, but		
			saw one unknown about		
			110mm.		
42	57.0744	-135.3669	Electrofished in nice scour	EF	1 DV
			pool, current pretty fast but		
			lots of resting pools. Caught 1		
42	57.07.45	125.2662	DV about 150mm.	P.F.	N E' 1
43	57.0745	-135.3662	Electrofished, but caught no	EF	No Fish
			fish. Have another medium		
4.4	57.0740	125 2652	falls between 6-8' tall.		
44	57.0748	-135.3653	Had to get out of channel to		
			avoid canyon. Tracked up		
			game trail on bench above		
45	57.0752	125 2621	stream for hydrography.		
45	57.0753	-135.3631	Calling it for the day,		
		-	probably above anadromy.		

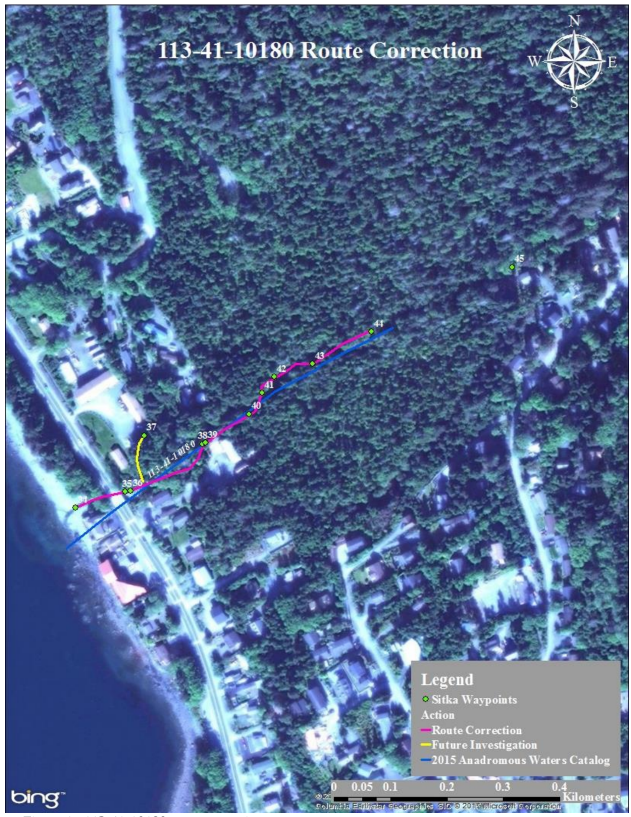


Figure 1.–113-41-10180 route correction map.

113-41-10185 CORRECTION

Water body name: Peterson Creek

Water body number: 113-41-10185

Species & Lifestage: COp, Pp, DVp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). This stream provides rearing habitat for coho salmon, pink salmon and Dolly Varden char. This stream presents many restoration opportunities including perched culverts (WPTs 115, 116), and debris removal throughout lower mainstem.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 12-586

Table 1.–113-41-10185 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
110	57.0590	-135.3490	Mouth of creek.		
111	57.0603	-135.3480	Inlet of long culvert that comes		
			from under road and parking		
			lot. Log debris jam blocking		
			inlet.		
112	57.0605	-135.3473	Junk-filled debris jam.		
113	57.0607	-135.3471	Sediment laden parking lot		
			stream coming in on river right.		
114	57.0613	-135.3438	Poorly bedded culvert.		
115	57.0623	-135.3444	Double pipes coming in here.		
53	57.0625	-135.3445	Outlet of culvert, attempting to	EF	3 DV
			electrofish. Caught 3 DV		
			between 90-120mm.		
54	57.0624	-135.3445	Captured 2 CO between 50-	EF	2 CO
			55mm in small pool below		
			culvert.		
55	57.0627	-135.3444	Electrofished pool above culvert	EF	3 DV
			and captured 3 DV.		
56	57.0628	-135.3444	Caught 3 P fry about 30 mm.	EF	3 P
57	57.0631	-135.3444	Tributary entering on river right.	EF	1 P
			Comes out of small culvert with		
			smooth cement outfall. 1 P		
			about 30 mm captured.		
116	57.0625	125 2442	Toles of only or holy olded in	EE	NI - ITILL
116	57.0635	-135.3442	Inlet of culvert imbedded in	EF	No Fish
5 0	57.0627	125 2420	cement bank.		
58	57.0637	-135.3428	Tributary entering on river right.		
			When I broke debris buildup I		
			created a vortex as water		
			drained. 1 DV about 75mm.		

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
59	57.0636	-135.3425	Tributary entering on river left. Electrofishing confluence and captured 1 DV about 75mm.	EF	1 DV
60	57.0631	-135.3419	Tributary is runoff from a parking lot.		
61	57.0636	-135.3410	Main stem goes under walking path through a 6' culvert. Tributary entering on river right. Electrofishing below culvert and captured 1 CO about 75mm and 3 DV between 40-50mm.	EF	1 CO, 3 DV
72	57.0635	-135.3407	Tributary entering on river right.		
74	57.0635	-135.3385	2 CO caught under cut bank.	EF	2 CO
76	57.0636	-135.3378	Tributary entering on river right.		
77	57.0635	-135.3377	Tributary entering on river left with gradient barrier at confluence.		
78	57.0635	-135.3376		EF	1 CO
79	57.0635	-135.3375	1 CO about 60mm.	EF	1 CO
80	57.0636	-135.3366	Tributary entering on river right.		
81	57.0637	-135.3361	Tributary entering on river right. Captured 1 DV about 55mm.	EF	1 DV
83	57.0637	-135.3359	1 CO about 60mm.	EF	1 CO
84	57.0639	-135.3358	1 CO about 60mm.	EF	1 CO
85	57.0640	-135.3352	Tributary entering on river right. There are a few carcases on stream bank at confluence.		
89	57.0639	-135.3333	1 CO about 65mm.	EF	1 CO
90	57.0639	-135.3333	Tributary coming in here from a muskeg.	EF	No Fish
91	57.0637	-135.3333	1 CO about 85mm at the confluence of tributary entering on river right.	EF	1 CO
92	57.0639	-135.3331		EF	1 CO
94	57.0638	-135.3328	Subsurface bend in stream adjacent to pond on river right.		

Table 1.-Continued.

Table 1.—Co	minucu.				
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
95	57.0638	-135.3327	Visual on 1 CO in the company of three other fish.	VI	1 CO
97	57.0640	-135.3315	Tributary entering on river right. Captured 1 DV about 50mm at the confluence.	EF	1 DV
105	57.0637	-135.3308	Confluence of tributary entering on river left.		
107	57.0634	-135.3301	Source of stream is from a muskeg.		

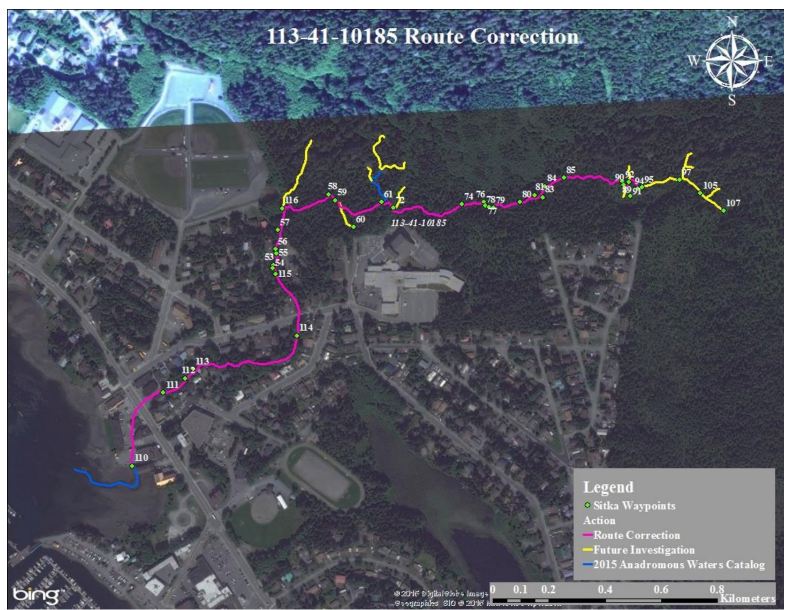


Figure 1.–113-41-10185 route correction map.

113-41-10185-2031

ADDITION

Water body name: Survey date: 5/4/2012 Water body number: 113-41-10185-2031 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S063E Quad: Sitka A-5

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This short stream provides rearing habitat for coho salmon and Dolly Varden char. The stream

originates from a number of small, braided streams which come from forest springs.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-585

Table 1.-113-41-10185-2031 survey data

		85-2031 survey			
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
61	57.0636	-135.3410	Main stem goes under walking path through a 6' culvert. Tributary entering on river right. Electrofished below culvert and captured 3 DV between 50-60mm, 1 CO about 75mm.	EF, VI	1 CO, 3 DV
62	57.0637	-135.3410		EF	1 CO
63	57.0639	-135.3412	Tributary entering on river right.		
64	57.0642	-135.3415	Top of tributary.	EF	No Fish
65	57.0642	-135.3410	Splits three ways. River right, left and straight.		
66	57.0642	-135.3411		EF	1 CO
67	57.0646	-135.3412	Gradient change, visual on large DV in pool at base of gradient change.	VI	1 DV
68	57.0647	-135.3410	Upper extent, water seeping out of ground.		
69	57.0642	-135.3410	Tributary entering on river left.		
70	57.0642	-135.3408	Braided.		
71	57.0643	-135.3403	Upper extent of tributary, where it hits a hiking trail.		

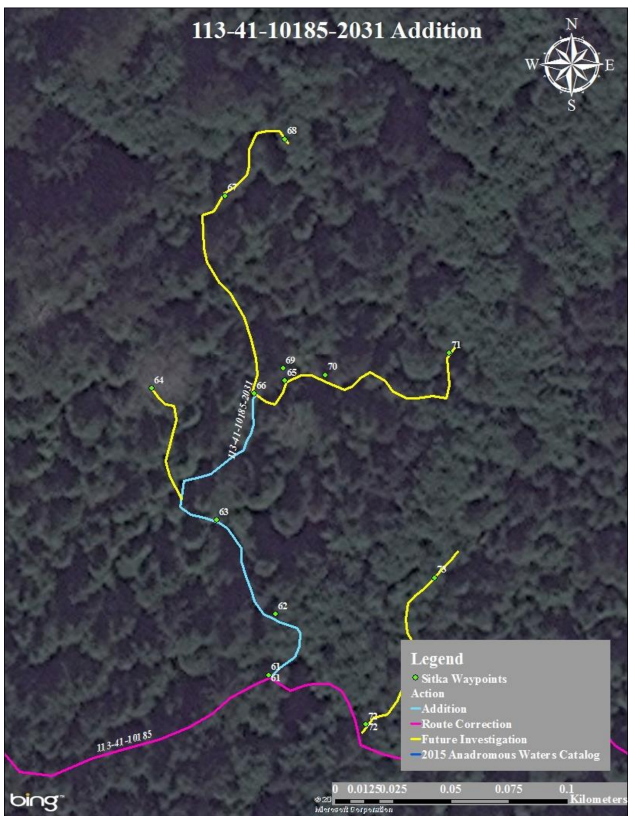


Figure 1.–113-41-10185-2031 addition map.

113-41-10190 CORRECTION

Water body name: Indian River

Survey date: 6/26/2012

Water body number: 113-41-10190

Species & Lifestage: CHp, COp, Pp, SHp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed Indian River using a backpack electrofisher and GPS (Table 1). We found many new tributaries and found that the headwater is where water is seeping out of the ground at this time. There is a dry channel that continued beyond our last survey point; something may have happened up stream.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 12-580

Table 1.-113-41-10190 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
134	57.0740	-135.2917	Where branch meets up with other branch of Indian River.		
122	57.0782	-135.2895	Mouth of tributary entering river right. Electrofished and got 2 CO about 25mm and 2 DV between 20-30mm. The stream has large iron flakes and is really stained because of iron. Iron stain on rocks for a ways.	EF	2 CO, 2 DV
1	57.0787	-135.2888	Confluence of two major streams in the mainstem, about half the water comes from river left.		
131	57.0802	-135.2878	Tributary entering from river right.		
132	57.0803	-135.2878	Tributary ends, just coming up out of ground. Electrofished whole thing but got nothing.	EF	No Fish
133	57.0842	-135.2837	Top of this branch of the Indian River the water is just coming out of gravel substrate. There is a well defined channel here like there are flows. Possible that something has happened upstream to dam water or this only has water in it during floods or massive floods.		

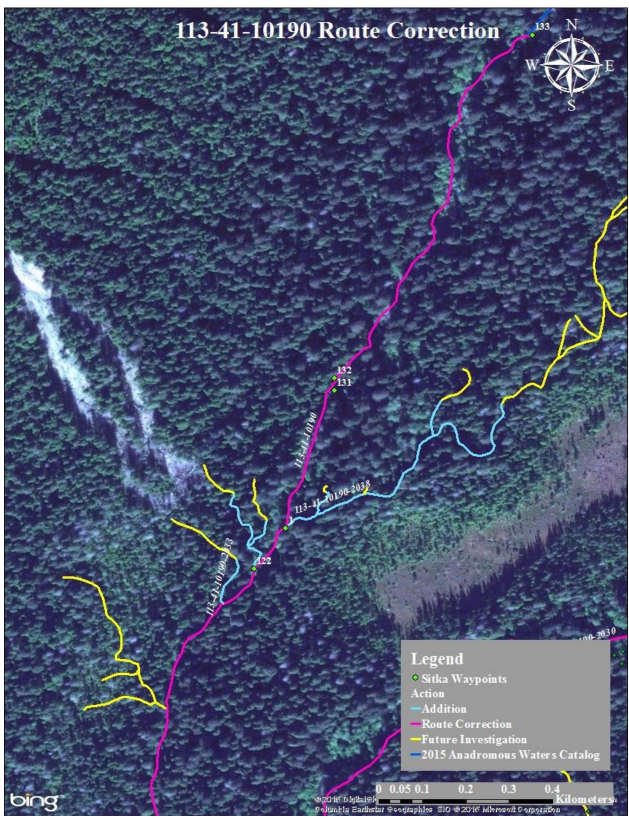


Figure 1.–113-41-10190 route correction map.

CORRECTION

Water body name: Survey date: 6/2/2012 Water body number: 113-41-10190-2011 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). This stream provides good rearing habitat for juvenile coho salmon. We captured coho nearly all the way to the top of this stream.

Recommendations: Updating the stream route and extending the top of the anadromous portion

to the point of our last coho salmon (Figure 1).

Nomination: 12-523

Table 1.-113-41-10190-2011 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
1	57.0544	-135.3154	Mouth of tributary entering		
			Indian River.		
2	57.0545	-135.3154	2 CO captured, skillfully by	EF	2 CO
			Gorden and Rick.		
3	57.0547	-135.3154	2 CO and 2 DV captured, again	EF	2 CO, 2 DV
			by Gorden and Rick.		
4	57.0548	-135.3155	2 CO and 3 DV at second pond	EF	2 CO, 3 DV
			down from culvert.		
5	57.0550	-135.3156	Inlet of pipe. Series of fish		
			pass logs above and below this		
			culvert.		
6	57.0550	-135.3156	Another CO expertly	HN	1 CO
-	57.05.62	105.01.61	apprehended.	DE.	1.00
7	57.0563	-135.3161	1 CO captured by Gorden and	EF	1 CO
0	57.0564	-135.3162	Rick.	EF	1 CO
8	37.0304	-133.3102	1 CO captured by Gorden and Rick.	ЕГ	100
9	57.0564	-135.3162	1 CO captured by Gorden and	EF	1 CO
9	37.0304	-133.3102	Rick.	LA	100
10	57.0569	-135.3173	1 CO captured by Gorden and	EF	1 CO
10	27.0207	133.3173	Rick.		100
11	57.0570	-135.3177	1 CO captured by Gorden and	EF	1 CO
			Rick. So far all habitat has		
			been pools and riffles.		
12	57.0573	-135.3185	2 CO captured in long, slow	EF	2 CO
			pool by Gorden and Rick.		
16	57.0579	-135.3182	Coho about 65mm.	HN	1 CO
17	57.0580	-135.3185	2 CO and Rick only gets one.	EF	2 CO
18	57.0581	-135.3188	1 CO about 65mm by Rick.	EF	1 CO
19	57.0582	-135.3190	2 CO by Rick and 1 DV by	EF	2 CO, 1 DV
			Gorden.		
20	57.0585	-135.3196	1 CO by Gorden and 1 DV by	EF	1 CO, 1 DV
			Rick.		

Table 1.-Continued

Table 1.–Co				<u> </u>	
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
21	57.0586	-135.3199	2 CO with one caught by	EF	2 CO
			Gorden and other by Rick.		
22	57.0589	-135.3203	1 CO by Gorden	EF	1 CO
23	57.0590	-135.3203		EF	2 CO
24	57.0595	-135.3205	Tributary river left, large pond with lots of skunk cabbage, dies quickly no need to track. Got 2 CO in main stem at confluence.	EF	2 CO
25	57.0597	-135.3209	2 CO and 1 DV. H2O is losing flow, much more stagnant.	EF	2 CO, 1 DV
26	57.0598	-135.3214	Tributary river right, not worth fishing runs about 12'. 1 CO in main stem.	EF	1 CO
27	57.0601	-135.3217		EF	1 CO
28	57.0602	-135.3218		EF	2 CO
29	57.0607	-135.3225		EF	1 CO
30	57.0612	-135.3228	2 CO in pool with deep under cut banks and lots of security.	EF	2 CO
31	57.0614	-135.3230	Possible end. H2O goes subsurface. It reappears 35'.		
32	57.0615	-135.3229	H2O reappears.		
33	57.0616	-135.3229	Pocket dial.		
34	57.0616	-135.3229		EF	1 CO
35	57.0617	-135.3229	Beginning of gradient change, creek running up the base of a hill.		
36	57.0619	-135.3228	Tributary river left runs subsurface for 12+' right at confluence.	EF	No Fish
37	57.0620	-135.3226	End of tributary at gradient and lack of flow barrier.		
38	57.0638	-135.3235	2 fat DV in pool, have not seen Coho in a while however have not seen a definitive barrier.		
39	57.0640	-135.3236	Ending survey here, creek crosses maintained trail, gradient change us of trail.		

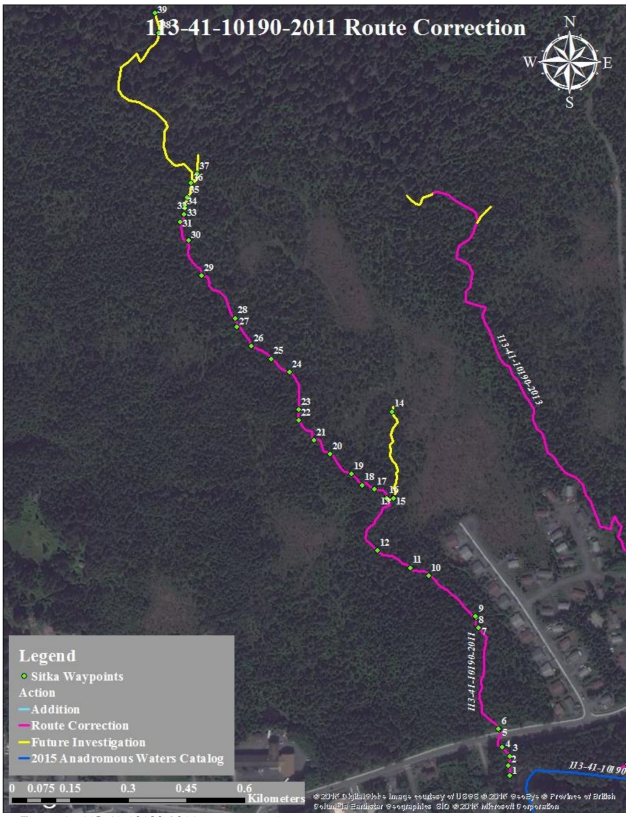


Figure 1.–113-41-10190-2011 route correction map.

CORRECTION

Water body name: Survey date: 6/4/2012 Water body number: 113-41-10190-2013 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this stream using a backpack electrofisher and GPS (Table 1). This stream provides good rearing habitat for juvenile coho salmon. We captured coho nearly all the way to the top of this stream.

Recommendations: Updating the stream course and extending the anadromous portion of this

stream to the point of our last two coho captured (Figure 1).

Nomination: 12-524

Table 1.–113-41-10190-2013 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
42	57.0556	-135.3118	Pocket dial.		
43	57.0556	-135.3118	Outlet of culvet there is a large		
			log laying in creek, cut in log		
			for fish pass.		
44	57.0554	-135.3120	Creek has no defined channel		
			here runs into forest through		
			lots of debris dams.		
			Confluence with Indian River.		
45	57.0546	-135.3126	Confluence with Indian River.		
46	57.0557	-135.3119	Weird, pooly bedded culvert		
			on Indian river tributary.		
47	57.0559	-135.3118	Rick and Gordon captured 2	EF	2 CO
			CO above the culvert. Met a		
			man who said they see Pinks up		
			here late in the year.		
48	57.0560	-135.3116	Culvet from creek to pond. So	EF	DV
			far lots of DV. Rick saw a fish		
			jump the fish pass logs.		
53	57.0560	-135.3120	Captured a CO on margins of	HN	1 CO
			Kaelke pond.		
54	57.0569	-135.3120	Outlet of stream into pond.	EF	1 CO, DV
			Captured DV and 1 CO.		
55	57.0569	-135.3121	2 CO in log weir pool above	EF	2 CO
			pond.		
56	57.0570	-135.3123	Gorden handnetted 2 CO.	HN	2 CO
57	57.0570	-135.3124		EF 	1 CO
58	57.0571	-135.3125	Handnetted 1 CO in large still	EF	1 CO
~ 0		107.0100	pool with gravel substrate.		• 00 4 544
59	57.0574	-135.3129		EF	2 CO, 1 DV
60	57.0576	-135.3128	Captured 2 CO above woody,	EF	2 CO
			twisty section in shallow riffle.		
61	57.0576	-135.3133	Captured 2 CO in large still	EF	2 CO
31	22.70	100.0100	pool amongst mossy logs.		200

Table 1 –Continued

Table 1.–C	Continued.				
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
62	57.0578	-135.3135		EF	1 CO
63	57.0580	-135.3136		EF	1 CO
64	57.0584	-135.3143		EF	2 CO
65	57.0589	-135.3149		EF	2 CO
66	57.0592	-135.3150	Pool below small foot bridge,	VL	CO
			saw small school of CO fry.		
67	57.0593	-135.3151		EF	1 CO
68	57.0599	-135.3158		EF	2 CO
69	57.0601	-135.3160	Captured CO above subsurface	EF	1 CO
			section in shallow riffle.		
70	57.0602	-135.3161		EF	2 CO
71	57.0604	-135.3164	Pocket dial.		
72	57.0612	-135.3163		EF	2 CO, 1 DV
73	57.0614	-135.3162	Tributary entering on river left.		
74	57.0614	-135.3161		EF	1 CO, 1 DV
75	57.0616	-135.3158	Flow from tributary ends here.		
			There is a defined channel, but		
			no water. Worth further		
			investigation when more water.		
76	57.0617	-135.3167	Captured 1 CO about 65mm	EF	1 CO, 1 DV
			and 1 DV about 50mm.		
77	57.0618	-135.3172		EF	1 CO
78	57.0617	-135.3176	Gradient increasing. Creek	EF	1 DV
			becomes series of deep semi-		
			stagnant pools. 1 DV about		
			100mm.		
79	57.0617	-135.3178	Pools end here and creek goes		
			subsurface around base of		
			small hill. End survey.		

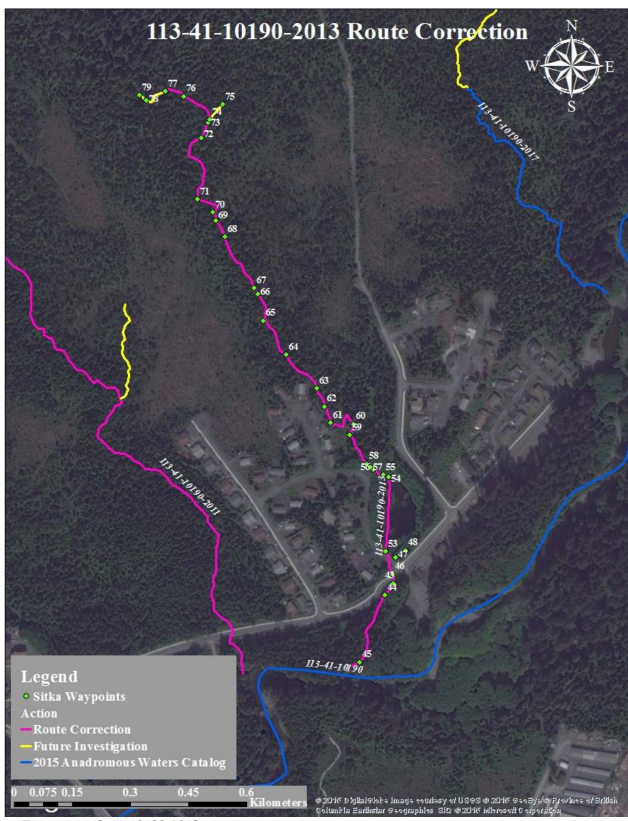


Figure 1.–113-41-10190-2013 route correction map.

ADDITION

Water body name: Survey date: 6/5/2012 Water body number: 113-41-10190-2017 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary to 113-41-10190 using a backpack electrofisher and GPS

(Table 1). We captured rearing coho salmon and Dolly Varden char.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 12-529

Table 1.–113-41-10190-2017 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
67	57.0592	-135.3069	Mouth of tributary entering		
			Indian river on river right.		
			Nice sinuosity, LWD, clear,		
			gravel substrate.		
68	57.0593	-135.3075	Bridge on tributary. This splits	EF	1 CO
			here, taking river left tributary.		
69	57.0594	-135.3077	2 CO captured in the tributary	EF	2 CO
			of the tributary of Indian River		
			lots of overhanging vegatation.		
70	57.0597	-135.3081	1 CO captured about 65mm.	EF	1 CO
71	57.0597	-135.3080	1 CO captured about 55mm.	EF	1 CO
72	57.0603	-135.3086	1 CO captured about 65mm.	EF	1 CO
73	57.0603	-135.3087	1 CO captured about 75mm.	EF	1 CO
74	57.0603	-135.3088	1 CO captured about 70mm.	EF	1 CO
75	57.0606	-135.3089	1 CO captured about 85mm.	EF	1 CO
76	57.0608	-135.3089	Bridge on Indian River. Cross		
			trail.		
77	57.0611	-135.3092	1 CO captured about 80mm.	EF	1 CO
78	57.0614	-135.3099	1 CO captured about 85mm.	EF	1 CO
79	57.0617	-135.3100	River map point, gradient		
			change, layer cobble substrate.		
80	57.0618	-135.3102	1 CO captured about 85mm.	EF	
81	57.0619	-135.3104	Top of steepened gradient. 1	EF	1 DV
			DV about 80mm.		
82	57.0623	-135.3104	Electrofisher battery dying.		
83	57.0640	-135.3111	Headwaters.		

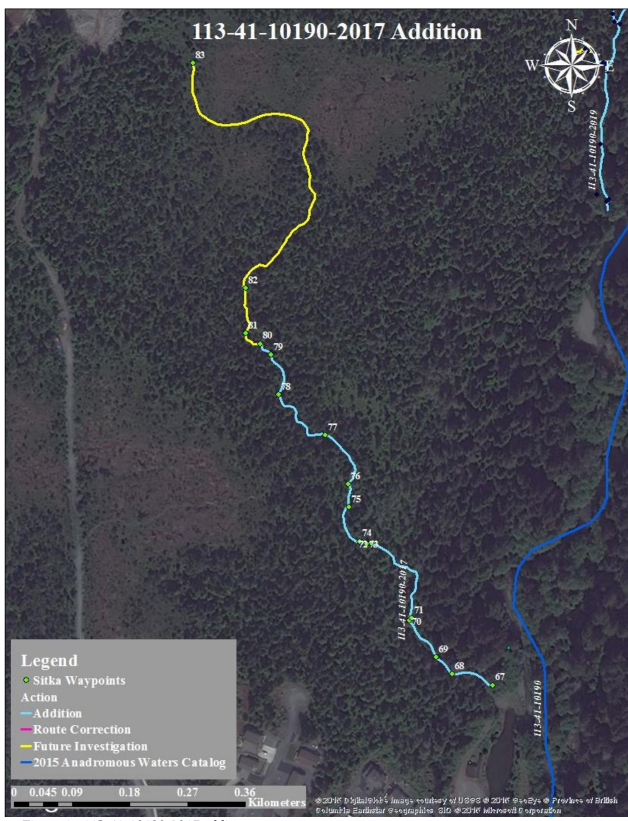


Figure 1.–113-41-10190-2017 addition map.

ADDITION

Water body name: Survey date: 6/21/2012 Water body number: 113-41-10190-2019 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This stream provides excellent coho salmon rearing habitat. We found several piles of pink salmon bones on the banks (WPT 152) above our most upstream coho WPT which suggests that this habitat is anadromous and can be surveyed in the future to extend the top of anadromous habitat.

Recommendations: Adding this stream to the AWC (Figure 1).

Nomination: 12-517

Table 1.–113-41-10190-2019 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
84	57.0629	-135.3053	Tributary entering Indian River		
			on river right. Trail crosses		
			tributary about 150m upstream.		
85	57.0629	-135.3053	Small tributary enters on river		
			right.		
86	57.0630	-135.3054	Stopped electrofishing. Water	EF	No Fish
			continues in small pools.		
			Appears water is influenced by		
			high water and rain. Possible		
07	57.0504	105 2054	future investigation.		
87	57.0634	-135.3054	Trail crossing. Tannic water.		
88	57.0639	-135.3053	Tributary enters on river right.		
			Higher gradient, cobble, small		
0.6	57.0642	125 2051	cascades and pools.		
96	57.0643	-135.3051	Tributary enters on river right.	DD.	1.00
112	57.0646	-135.3048	Tributary enters on river right.	EF	1 CO
101	57.0647	125 2042	Caught 1 CO about 62mm.		
121	57.0647	-135.3042	Tributary enters on river left.		
			Looks like good coho potential-		
			moderate flow, low gradient.		
122	57.0648	-135.3037	Electrofished 2 CO about	EF	2 CO
			36mm.		
134	57.0651	-135.3037	Captured 4 DV between 55-	EF	4 DV
			95mm.		
135	57.0652	-135.3038	2 CO 40mm.	EF 	2 CO
136	57.0655	-135.3036	Electrofished 2 CO between 38-	EF	2 CO
			45mm. Habitat remains		
4.07		107.00:0	beautiful.		A GO A DVV
137	57.0657	-135.3040	3 DV between 50-70mm and 2	EF	2 CO, 3 DV
			CO between 35-55mm.		<u> </u>

Table 1 –Continued

Table 1.—Continued.							
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results		
138	57.0660	-135.3048	Electrofished 2 CO between 35-45mm and 1 DV about 45mm.	EF	2 CO, 1 DV		
139	57.0661	-135.3050	Tributary enters on river left. Low gradient, low flow.				
140	57.0664	-135.3049	Electrofished 1 DV about 55mm.	EF	1 DV		
141	57.0667	-135.3047	Electrofished 2 DV between 30-35mm.	EF	2 DV		
142	57.0669	-135.3047	7 DV between 30-75mm captured.	EF	7 DV		
143	57.0671	-135.3048	1 DV about 35 mm, in a large deep pool.	EF	1 DV		
144	57.0673	-135.3050	Still abundant DV, 5 DV between 30-45mm.	EF	5 DV		
145	57.0676	-135.3049	3 DV between 30-45mm. Great habitat, no coho yet.	EF	3 DV		
146	57.0680	-135.3046	2 DV between 45-53mm.	EF	2 DV		
147	57.0684	-135.3041	2 DV about 30 mm.	EF	2 DV		
148	57.0686	-135.3038	Electrofished 4 DV between 28-40mm. Gradient begins to increase slightly, but still very good fish habitat.	EF	4 DV		
149	57.0689	-135.3039	Captured 2 DV between 35-45mm.	EF	2 DV		
150	57.0691	-135.3040	Steep, little tributary enters river right. Visual ID 1 DV about 150mm.	VI	1 DV		
151	57.0694	-135.3036	Top of watered habitat: stream channel continues as dry, steep, cascading, incised channel-probably only flow at flood stage waters.				
152	57.0669	-135.3047	Fish vertebrate. Due to size maybe pink vertebrate. This is the upper extent of vertebrate found from here down. Quite a few vertebrate.				
153	57.0661	-135.3053	Electrofished and got 3 DV between 45-55mm.	EF	3 DV		
154	57.0662	-135.3055	Electrofished and got 2 CO between 45-55mm and 1 DV about 35mm.	EF	2 CO, 1 DV		
155	57.0662	-135.3056	Tributary entering river right. Also here at confluence. Electrofished 1 CO about 50mm.	EF	1 CO		

Table 1.-Continued

	Continued.				
Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
156	57.0663	-135.3058	Electrofished and got 1 DV about 40mm.	EF	1 DV
157	57.0662	-135.3059	Top of the tributary. We electrofished in all the places that were deep and big enough to electrofish.	EF	No Fish
158	57.0663	-135.3058	Electrofished and got 2 CO about 55mm.	EF	2 CO
159	57.0665	-135.3058	Electrofished and got 3 CO between 40-50mm and 1 DV about 40mm.	EF	3 CO, 1 DV
160	57.0667	-135.3061	Tributary entering river left.		
161	57.0668	-135.3061	Electrofished and got 1 DV about 45mm.	EF	1 DV
162	57.0672	-135.3059	Electrofished and got 2 DV about 45mm.	EF	2 DV
163	57.0675	-135.3059	Electrofished and got 2 CO about 45mm.	EF	2 CO
164	57.0677	-135.3058	In low flow area that is turning into pools. Top of tributary. Two small seeps coming together to make tributary.		
165	57.0669	-135.3063	Electrofish and got 3 DV about 50mm.	EF	3 DV
166	57.0672	-135.3068	Electrofished and got 1 DV about 50mm.	EF	1 DV
167	57.0673	-135.3075	Electrofished and got 1 DV about 40mm.	EF	1 DV
168	57.0674	-135.3080	Calling it the top of tributary. Would recommend further investigation, but don't foresee CO getting this high. But we electrofished and got 1 DV.	EF	1 DV

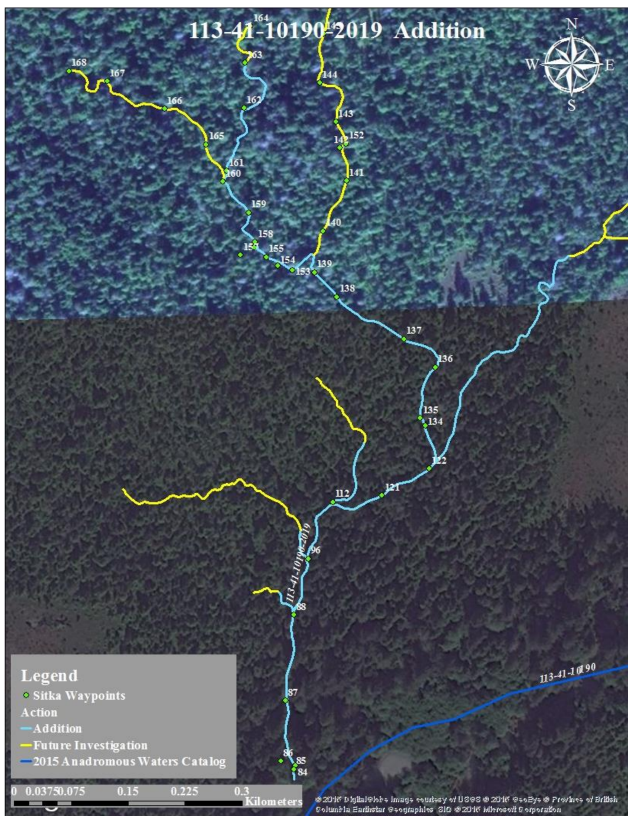


Figure 1.–113-41-10190-2019 addition map.

ADDITION

Water body name: Survey date: 6/21/2012 Water body number: 113-41-10190-2019-3011 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This short stream provides some coho rearing habitat near its confluence with Indian River. Upstream habitat becomes steep with many small cascading waterfalls and does not likely contain anadromous fish habitat.

Recommendations: Add this stream course to the AWC (Figure 1).

Nomination: 12-522

Table 1.–113-41-10190-2019-3011 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
88	57.0639	-135.3053	Tributary enters on river right. Higher gradient, cobble, small cascades and pools.		
89	57.0640	-135.3053	We measured most of the coho today and approximated the length of DV. Caught 1 CO about 78mm and 1 DV about 50mm.	EF	1 CO, 2 DV
90	57.0640	-135.3054	Caught 1 DV 47mm.	EF	1 DV
91	57.0640	-135.3054	Caught 1 DV 50mm.		1 DV
92	57.0641	-135.3056	Caught 1 DV.		1 DV
93	57.0641	-135.3056	Siphons higher gradient. Caught 1 DV about 40mm.		1 DV
94	57.0641	-135.3058	End of survey area. Site for possible investigation		
95	57.0641	-135.3055	Caught 1 CO about 71mm and 1 DV about 55mm. Conclusion 2 CO on steep tributary.	EF	1 CO, 1 DV

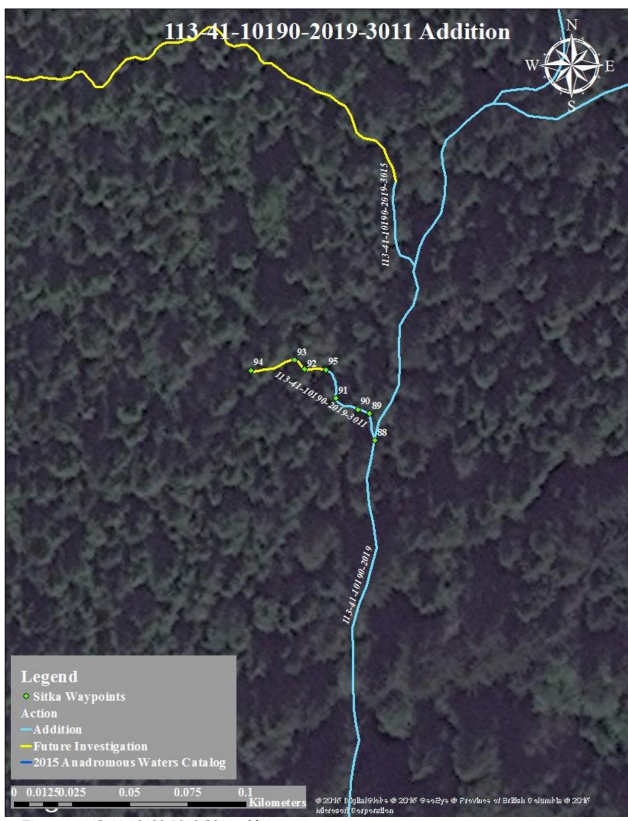


Figure 1.–113-41-10190-2019-3011 addition map.

ADDITION

Water body name: Survey date: 6/21/2012 Water body number: 113-41-10190-2019-3015 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This short stream provides some coho rearing habitat near its confluence with Indian River. Upstream habitat becomes steep with many small cascading waterfalls and does not likely contain anadromous fish habitat.

Recommendations: Adding this stream course to the AWC (Figure 1).

Nomination: 12-521

Table 1.-113-41-10190-2019-3015 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
96	57.0643	-135.3051	Tributary enters on river right.		
97	57.0643	-135.3052	Caught 1 CO about 69mm and	EF	1 CO, 2 DV
			2 DV between 52-58mm.		
98	57.0644	-135.3052	Caught 1 CO about 55mm and	EF	1 CO, 2 DV
			2 DV about 28mm.		
99	57.0645	-135.3052	Caught 1 CO about 71mm and	EF	1 CO, 2 DV
			2 DV about 70mm.		
100	57.0646	-135.3054	Caught 1 DV.	EF	1 DV
101	57.0646	-135.3054	Caught 1 DV.	EF	1DV
102	57.0647	-135.3056	Tributary becomes narrower,	EF	1 DV
			steeper gradient. Caught 1 DV.		
			Many small pools with small		
			waterfalls.		
103	57.0648	-135.3059			
104	57.0648	-135.3060	Caught 2 DV between 55-	EF	2 DV
			66mm.		
105	57.0647	-135.3062	Caught 1 DV.	EF	1 DV
106	57.0647	-135.3064	Gradient continues, but pools	EF	1 DV
			are longer and less riffles.		
			Caught 1 DV about 63mm.		
107	57.0646	-135.3071	Caught 1 DV.	EF	1 DV
108	57.0646	-135.3072	Caught 1 DV.	EF	1 DV
109	57.0647	-135.3073	Caught 1 DV.	EF	1 DV
110	57.0647	-135.3073	End of survey. Habitat is good,		
			but unlikely coho will be		
			present given due to the lack of		
			coho fishing success. Future		
			investigation.		
111	57.0643	-135.3052	Continue tracking upstream on		
		-	main tributary.		



Figure 1.–113-41-10190-2019-3015 addition map.

ADDITION

Water body name: Survey date: 6/21/2012 Water body number: 113-41-10190-2019-3019 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides excellent coho salmon rearing habitat.

Recommendations: Adding this stream course to the AWC (Figure 1).

Nomination: 12-520

Table 1.–113-41-10190-2019-3019 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
112	57.0646	-135.3048	Tributary enters on river right.	EF	1 CO
			Caught 1 CO about 62mm.		
113	57.0647	-135.3046	Caught 1 CO about 33mm.	EF	1 CO
114	57.0647	-135.3046	Caught 5 CO between 32-	EF	5 CO
			48mm.		
115	57.0648	-135.3046	Caught 2 DV. Very low water	EF	2 DV
			movement		
116	57.0649	-135.3046	Caught 3 CO about 25mm and	EF	3 CO, 1 DV
			1 DV about 33mm.		
117	57.0650	-135.3045	Caught 1 CO about 59mm.	EF	1 CO
118	57.0650	-135.3044	Caught 1 CO about 50mm.	EF	1 CO
119	57.0654	-135.3050	End of survey section. Low		
			water, vegetated channel,		
			somewhat disconnected.		
120	57.0646	-135.3047	Resuming Indian River trib		
			from confluence of small coho		
			laden tributary.		

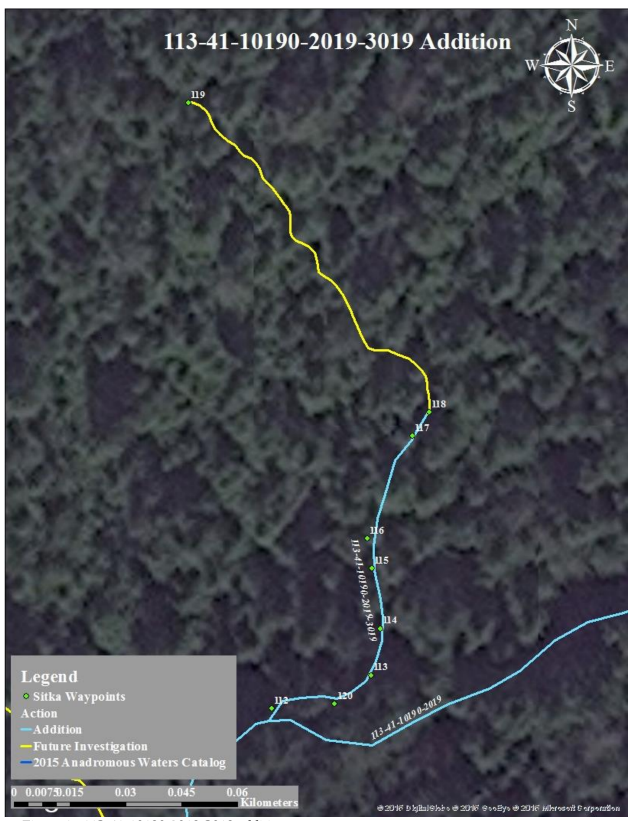


Figure 1.–113-41-10190-2019-3019 addition map.

ADDITION

Water body name: Survey date: 6/21/2012 Water body number: 113-41-10190-2019-3022 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

small stream provides excellent coho salmon rearing habitat.

Recommendations: Adding this stream to the AWC (Figure 1).

Nomination: 12-519

Table 1.–113-41-10190-2019-3022 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
122	57.0648	-135.3037	Electrofished 2 CO about 36	EF	2 CO
			mm.		
123	57.0654	-135.3032	Electrofished 2 CO between 40-	EF	2 CO
			76mm.		
124	57.0660	-135.3024	Electrofished 1 CO about	EF	1 CO, 1 DV
			55mm and 1 DV about 55mm.		
125	57.0660	-135.3023	Electrofished 1 CO about	EF	1 CO, 1 DV
	0		55mm and 1 DV about 45mm.		
126	57.0662	-135.3021	Electrofished 1 CO about 87	EF	1 CO
107	57.0442	105 2020	mm.	P.F.	1.00
127	57.0662	-135.3020	Electrofished 1 CO about	EF	1 CO
			56mm. Habitat remains very		
			good, little to no gradient, but flow and water level is		
128	57.0663	-135.3017	dropping. Small tributary enters on river		
120	37.0003	-133.3017	left, little flow, but will try to		
			shock pools.		
129	57.0663	-135.3017	Pocket dial.		
130	57.0663	-135.3013	Electrofished 1 DV about	EF	1 DV
100	27.0002	100.0010	38mm.		12,
131	57.0661	-135.3006	Calling it the top. Vegetated		
_			channel with little to no flow,		
			turns into a marsh except		
			during high flows possible.		
132	57.0665	-135.3015	Stream becomes disconnected		
			chain of pools. Discontinuing		
			electrofishing.		
133	57.0667	-135.3010	Calling it on this tributary.		
			There is little flow left.		

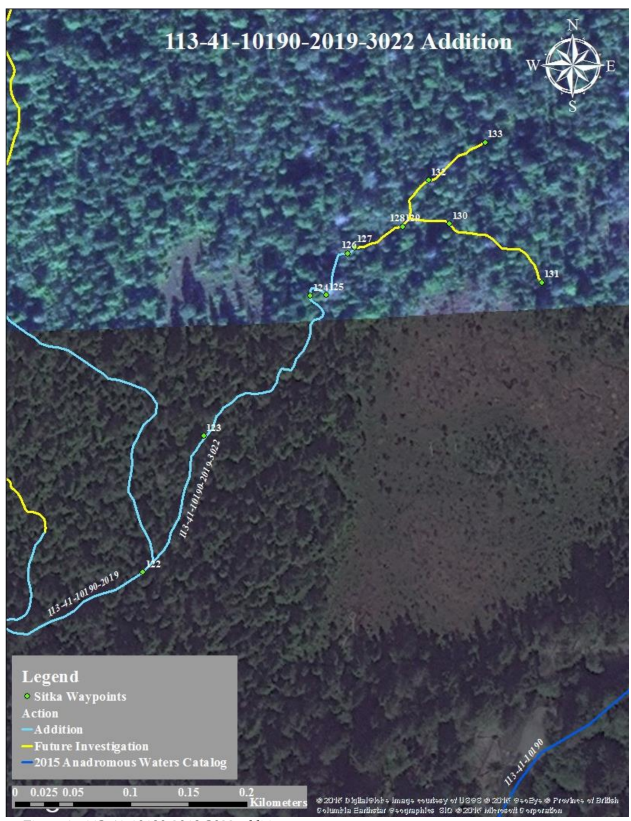


Figure 1.–113-41-10190-2019-3022 addition map.

ADDITION

Water body name: Survey date: 6/20/2012 Water body number: 113-41-10190-2022 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho and Dolly Varden char rearing habitat.

Recommendations: Adding this stream to the AWC (Figure 1).

Nomination: 12-528

Table 1.–113-41-10190-2022 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
55	57.0650	-135.2961	Tributary enters on river left.	EF	1 CO, 3 DV
			Small tributary with more		
			tannic water, low gradient at		
			confluence. Looks steeper		
			upstream. Captured 1 CO		
			about 45mm and 3 DV		
			between 45-55mm.		
56	57.0651	-135.2961	Caught 1 CO about 45mm.	EF	1 CO
			Odd parmarks on coho.		
57	57.0651	-135.2961	Pocket dial.		
58	57.0652	-135.2960	Caught 2 DV about 75mm.	EF	2 DV
59	57.0652	-135.2958	Caught 2 DV between 45-	EF	2 DV
			65mm.		
60	57.0651	-135.2950	Caught 2 DV between 60-	EF	2 DV
			80mm.		
61	57.0647	-135.2947	Calling it the top, gradient		
			steadily increasing and many		
			narrow incised bedrock		
			waterfalls with few resting		
			holes.		

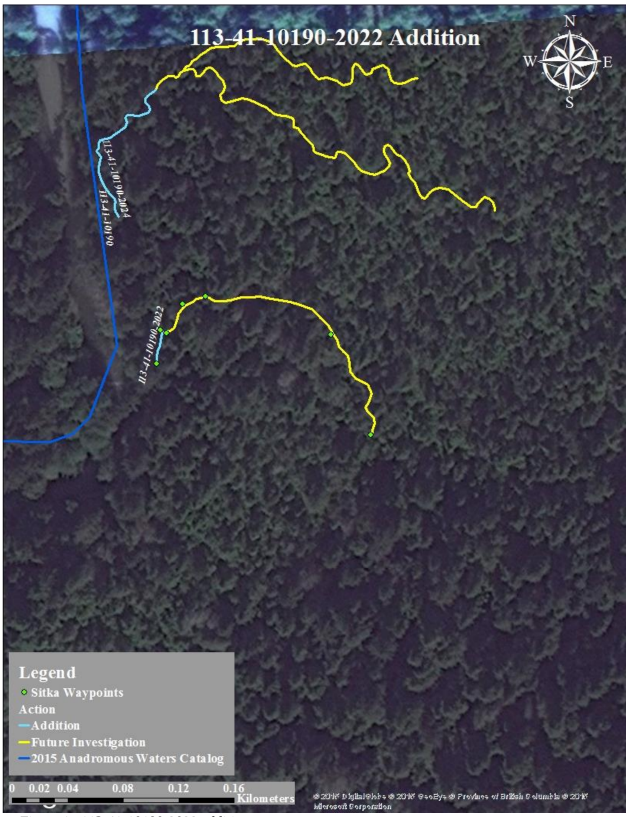


Figure 1.–113-41-10190-2022 addition map.

ADDITION

Water body name: Survey date: 6/20/2012 Water body number: 113-41-10190-2024 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho and Dolly Varden char rearing habitat.

Recommendations: Adding this stream to the AWC (Figure 1).

Nomination: 12-527

Table 1.-113-41-10190-2024 survey data.

Waypoint	Latitude	90-2024 survey Longitude	Notes	Sample Effort	Sample Results
62	57.0655	-135.2964	Tributary enters on river left.	- mipio Birott	~ ampre resource
63	57.0658	-135.2965	Habitat looks good, low gradient, many pools. Caught 3 CO between 35-45mm and 1 DV.	EF	3 CO, 1 DV
64	57.0658	-135.2963	Caught 3 DV between 35-60mm.	EF	3 DV
65	57.0659	-135.2961		EF	1 CO, 1 DV
66	57.0660	-135.2961	Tributary enters on river right.		
67	57.0660	-135.2960	Captured 2 DV between 30-40mm.	EF	2 DV
68	57.0661	-135.2958	Captured 2 DV between 50-60mm.	EF	2 DV
69	57.0661	-135.2956	Electrofished 1 DV about 40mm. Habitat quality decreasing, more gradient, less water flow.	EF	1 DV
70	57.0661	-135.2954	Captured 2 DV between 35-55mm.	EF	2 DV
71	57.0660	-135.2952	Captured 3 DV between 35-40mm.	EF	3 DV
72	57.0660	-135.2950	Captured 2 DV about 45mm. Gradient has leveled out, but no CO since it branched off.	EF	2 DV
73	57.0660	-135.2948	Captured 2 DV between 35-50mm.	EF	2 DV
74	57.0660	-135.2945	Calling it the top. Steep gradient, channelized, no CO since tributary forked, returning to mainsteam of tributary.		
75	57.0660	-135.2959	Electrofished 2 DV between 60-65mm.	EF	2 DV

Table 1.—Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
76	57.0660	-135.2957	Captured 1 DV about 40mm.	EF	1 DV
			Beautiful habitat, many large		
			undercut banks, not very much		
			flow through.		
77	57.0659	-135.2955	Captured 2 DV between 35-	EF	2 DV
			45mm.		
78	57.0657	-135.2950	Captured 2 DV between 70-	EF	2 DV
			100mm. Stream becoming		
			narrower, still no barrier.		
79	57.0657	-135.2946	Captured 2 DV between 50-	EF	2 DV
			60mm. Near top of upper		
			extent of fishable habitat.		
80	57.0657	-135.2945	Captured 1 DV about 45mm.	EF	1 DV
81	57.0656	-135.2944	Captured 1 DV about 39mm.	EF	1 DV
82	57.0655	-135.2939	Calling it the top of our		
			survey, flow goes subsurface,		
			no sight or sound of salmonids		
			other than dollies for a long		
			time. Very low flow.		



Figure 1.–113-41-10190-2024 addition map.



113-41-10190-2030-3017

ADDITION

Water body name: Survey date: 6/29/2012 Water body number: 113-41-10190-2030-3017 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed 113-41-10190-2030-3017 using a backpack electrofisher and GPS

(Table 1). We captured rearing coho salmon and Dolly Varden char.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 15-560

Table 1.-113-41-10190-2030-3017 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
207	57.0812	-135.2620	Start tracking large tributary on		
			river right.		
208	57.0810	-135.2601	Tributary of a tributary entering		
			river right.		
209	57.0810	-135.2597	Electrofished caught 2 CO	EF	2 CO
			betweem 35-40mm.		
210	57.0810	-135.2592	Electrofished and caught 1 DV.	EF	1 DV
211	57.0809	-135.2592	Electrofished and caught 2 CO		2 CO, 1 DV
			and 1 DV. Tributary branches.		
212	57.0809	-135.2589	Electrofished and caught 1 CO	EF	1 CO, 1 DV
			and 1 DV.		
213	57.0810	-135.2588	Electrofished and caught many	EF	CO, 1 DV
			CO between 45-55mm and 1		
			DV. Side channel.		
214	57.0810	-135.2586	Electrofished and caught many	EF	CO, DV
			CO and visual on DV.		
215	57.0810	-135.2583	Trail crossing.		
216	57.0810	-135.2575	Electrofished and caught 1 DV.	EF	1 DV
217	57.0810	-135.2572	Visual identification of 2 CO	VI	2 CO
			about 35mm.		
218	57.0812	-135.2569	Tributary branches.		
219	57.0813	-135.2563	Another side channel.		
220	57.0812	-135.2561	Tributary branches, possible		
			trib/side channel.		
221	57.0812	-135.2558	End of water, dry channel with		
			large cobblestones. River left		
			branch (ref wpt 220) parallels		
			closely, ends in a similar		
			location, and creates a large		
			mossy marshy area.		



Figure 1.–113-41-10190-2030-3017 addition map.

113-41-10190-2030-3012

ADDITION

Water body name: Survey date: 6/27/2012 Water body number: 113-41-10190-2030-3012 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-531

Table 1.–113-41-10190-2030-3012 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
39	57.0790	-135.2738	Tributary entering river left.		
40	57.0791	-135.2736	Tributary entering river left.		
41	57.0791	-135.2734	Electrofished and got 1 DV about 50mm.	EF	1 DV
42	57.0791	-135.2731	Foot trail crosses stream.		
47	57.0792	-135.2729	Electrofished and got 2 CO about 25mm and 1 DV about 35mm.	EF	2 CO, 1 DV
48	57.0797	-135.2723	Electrofished and got 1 CO about 20mm and 1 DV about 25mm.	EF	1 CO, 1 DV
49	57.0796	-135.2718	Tributary entering river right.		
50	57.0797	-135.2715	Electrofished and got 2 DV about 40mm.	EF	2 DV
52	57.0796	-135.2714	Electrofish and got 2 DV about 35mm.	EF	2 DV
53	57.0798	-135.2706	Foot trail crosses.		
54	57.0797	-135.2705	Tributary entering river left. Electrofished confluence and got 2 DV about 45 mm.	EF	2 DV
56	57.0798	-135.2701	Electrofished and got 1 DV about 55mm.	EF	1 DV
57	57.0799	-135.2694	Electrofished and got 1 DV about 55mm. Also where tributary crosses the foot trail once more.	EF	1 DV



Figure 1.–113-41-10190-2030-3012 addition map.

113-41-10190-2030-3016

ADDITION

Water body name: Survey date: 6/27/2012 Water body number: 113-41-10190-2030-3016 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We survey this tributary using a backpack electrofisher and GPS (Table 1). This low

gradient tributary provides coho salmon and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-546

Table 1.–113-41-10190-2030-3016 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
196	57.0806	-135.2690	Beginning of tributary.		
197	57.0805	-135.2683	Caught 1 CO, 1 DV.	EF	1 CO, 1 DV
198	57.0805	-135.2678	Caught 1 CO.	EF	1 CO
199	57.0806	-135.2673	Caught 1 CO, 2 DV	EF	1 CO, 2 DV
200	57.0808	-135.2667	Trail crossing, and branch of		
			tributary. River right branch		
			parallels trail for a while,		
			river left branch goes under		
			bridge and continues.		
201	57.0809	-135.2663	End of branch, efished, caught	EF	1 DV
			1 DV.		

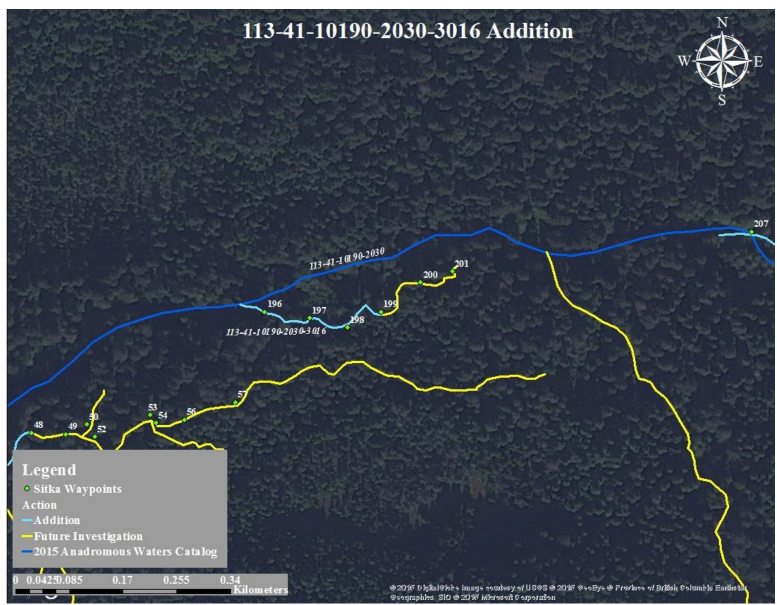


Figure 1.–113-41-10190-2030-3016 addition map.

113-41-10190-2033

ADDITION

Water body name: Survey date: 6/25/2012 Water body number: 113-41-10190-2033 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho salmon and Dolly Varden char rearing habitat.

Recommendations: Adding this stream course to the AWC (Figure 1).

Nomination: 12-580

Table 1.–113-41-10190-2033 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
116	57.0779	-135.2902	Tributary entering river right.	EF	2 CO
			Electrofished mouth and got 2		
			CO about 35mm.		
117	57.0781	-135.2900	Electrofished and got 5 DV	EF	5 DV
			between 35-50mm.		
118	57.0783	-135.2899	Electrofished and got 3 DV	EF	1 CO, 3 DV
			between 30-40mm and 1 CO		
			about 40mm.		
119	57.0785	-135.2905	Electrofished and got 2 DV	EF	2 DV
			about 35mm.		
120	57.0787	-135.2906	Electrofished and got 3 DV	EF	3 DV
			between 30-35mm.		
121	57.0787	-135.2912	Top of tributary. Good enough	EF	2 DV
			barrier, the pool at the base		
			does not provide enough depth		
			for jumping. Electrofished and		
			got 2 DV between 30-40mm.		

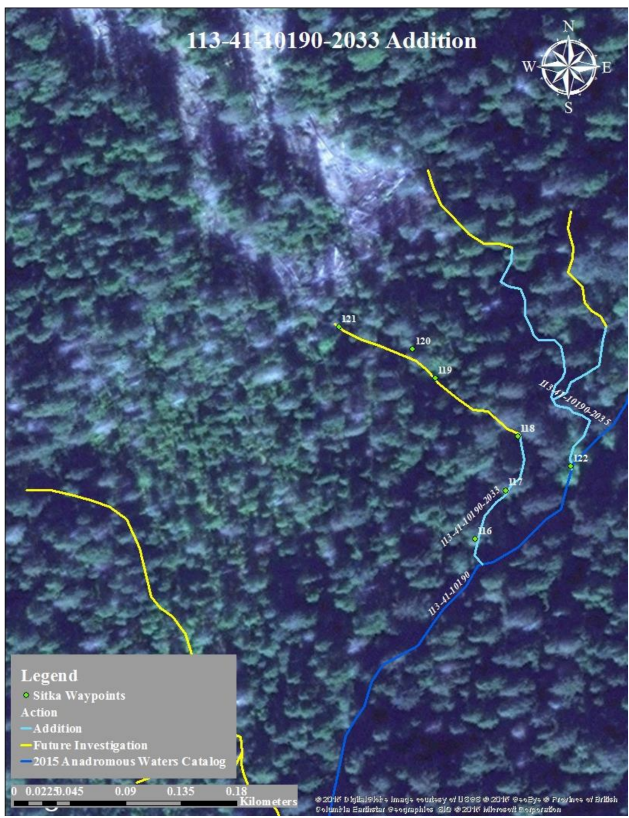


Figure 1.–113-41-10190-2033 addition map.

113-41-10190-2035

ADDITION

Water body name: Survey date: 6/25/2012 Water body number: 113-41-10190-2035 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-582

Table 1.–113-41-10190-2035 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
122	57.0782	-135.2895	Mouth of tributary entering	EF	2 CO, 2 DV
			river right. Electrofished and		
			got 2 CO about 25mm and 2		
			DV between 20-30mm. The		
			stream has large iron flakes		
			and is really stained because		
			of iron. There is an iron stain		
			on rocks for a ways.		
123	57.0785	-135.2896	Electrofished and got 2 CO	EF	2 CO, 2 DV
			about 35mm.		
124	57.0786	-135.2896	Electrofished and got 1 CO	EF	1 CO
			about 40mm.		
125	57.0791	-135.2899	Electrofished and got 1 CO	EF	1 CO
			about 30mm.		
126	57.0792	-135.2903	Electrofished and got 1 DV	EF	1 DV
			about 35mm.		
127	57.0794	-135.2905	Calling the top of the tributary.		
			The stream braids out in a		
			skunk cabbage patch and does		
			not really have a defined		
			channel.		

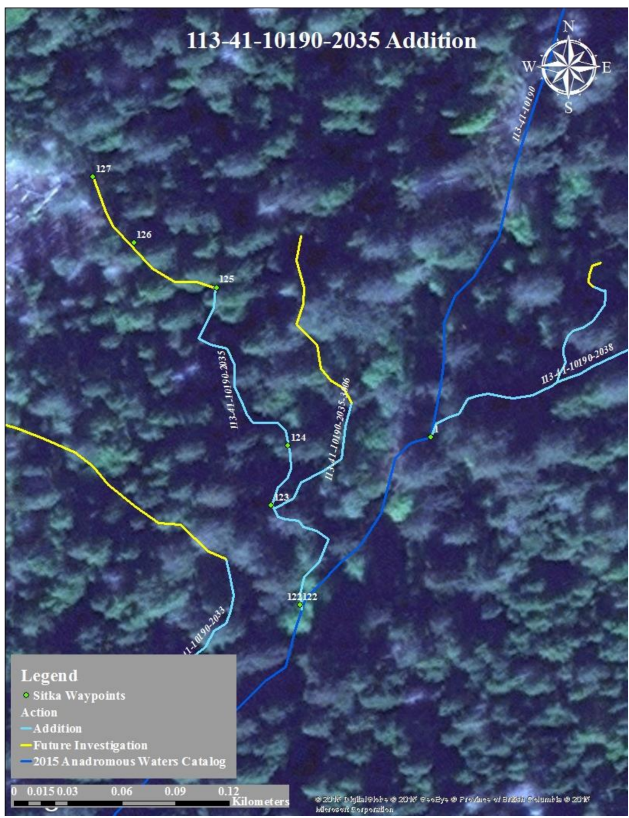


Figure 1.–113-41-10190-2035 addition map.

113-41-10190-2035-3006

ADDITION

Water body name: Survey date: 6/25/2012 Water body number: 113-41-10190-2035-3006 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho salmon and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-582

Table 1.–113-41-10190-2035-3006 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
123	57.0785	-135.2896	Electrofished and got 2 CO	EF	2 CO
			about 35mm.		
128	57.0787	-135.2892	Electrofished and got 2 CO	EF	2 CO
			between 35-40mm.		
129	57.0790	-135.2895	Electrofished and got 2 DV	EF	2 DV
			between 25-40mm.		
130	57.0792	-135.2895	Top of the tributary. The		
			water is just bubbling up out		
			of ground.		

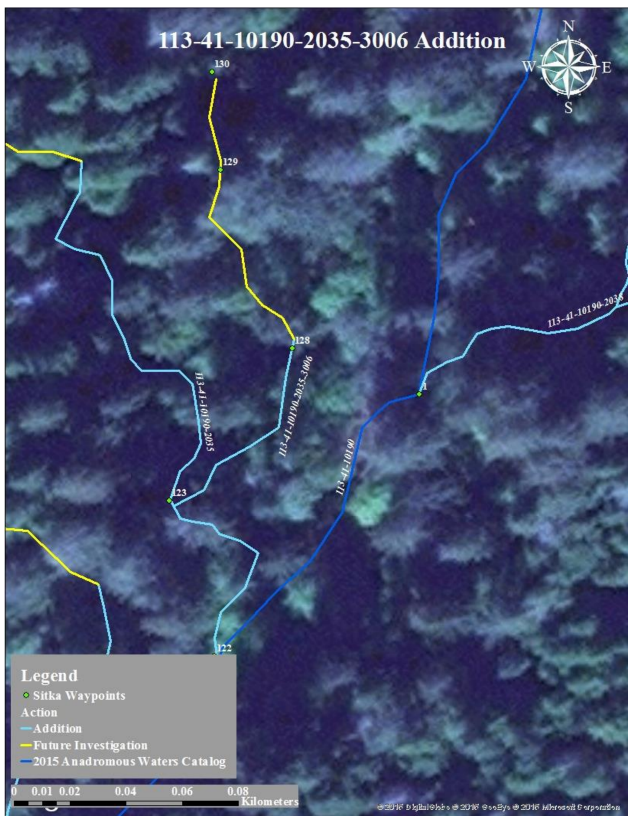


Figure 1.–113-41-10190-2035-3006 addition map.

113-41-10190-2038

ADDITION

Water body name: Survey date: 6/26/2012 Water body number: 113-41-10190-2038 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S064E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This low gradient tributary to the Indian River provides excellent coho salmon and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-525

Table 1.-113-41-10190-2038 survey data

Waypoint	Latitude	90-2038 survey Longitude	Notes	Sample Effort	Sample Results
1	57.0787	-135.2888	Confluence of two major	•	•
			streams in the mainstem, about		
			half the water comes from river		
			right.		
2	57.0788	-135.2882	Tributary entering on river		
			right.		
6	57.0790	-135.2872	Tributary entering on river		
			right.		
8	57.0795	-135.2861	Sidepool off mainstem, very	EF	3 CO
			calm, good rearing CO habitat,		
			electrofished and caught 3 CO.		
9	57.0797	-135.2857	Tributary entering on river		
			right.		
12	57.0801	-135.2844	Electrofished rootwad in	EF	2 CO
			middle of mainstem, 2 CO.		
13	57.0806	-135.2832	Tributary entering on river		
			right.		
27	57.0808	-135.2823	Beginning of tributary that we		
			started tracking partway up.		
25	57.0813	-135.2822	Tributary entering on river left.		
17	57.0815	-135.2825	Beginning of side channel/trib		
			(used to be a side channel, tree		
			fell, cut off flow ~10ft, will		
			probably be a side channel at		
10	57.0021	125 2021	higher water.		
18	57.0821	-135.2821	Tributary entering at river		
20	57.092 <i>C</i>	125 2700	right.	EE	1 DV
20	57.0836	-135.2799	Electrofished and caught 1 DV.	EF	1 DV
21	57.0837	-135.2797	Electrofished and caught 1 DV.	EF	1 DV
22	57.0837	-135.2796	Branch entering on river right.		
23	57.0839	-135.2801	End of channel, mossy seep		

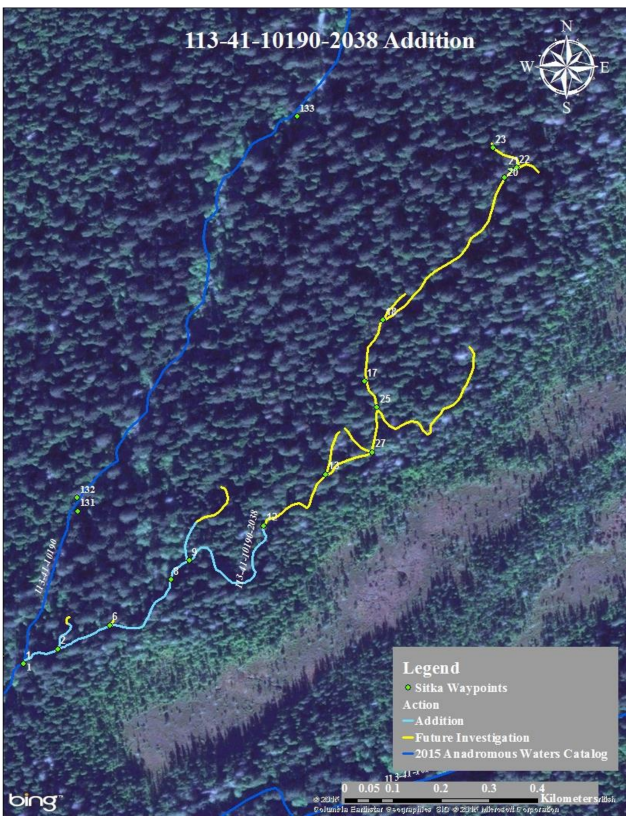


Figure 1.–113-41-10190-2038 addition map.

113-41-10190-2038-3007

ADDITION

Water body name: Survey date: 6/26/2012 Water body number: 113-41-10190-2038-3007 Species & Lifestage: COr

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C055S063E Quad: Sitka A-4

Findings: We surveyed this tributary using a backpack electrofisher and GPS (Table 1). This

low gradient tributary provides coho salmon and Dolly Varden char rearing habitat.

Recommendations: Add this stream to the AWC (Figure 1).

Nomination: 12-526

Table 1.–113-41-10190-2038-3007 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
9	57.0797	-135.2857	Tributary entering on river right.		
10	57.0801	-135.2856	Electrofished and caught 2 CO.	EF	2 CO
	57.0804	-135.2852	Tributary ends in disconnected pools. Electrofished last large pool, good rearing habitat, caught 1 DV.	EF	1 DV

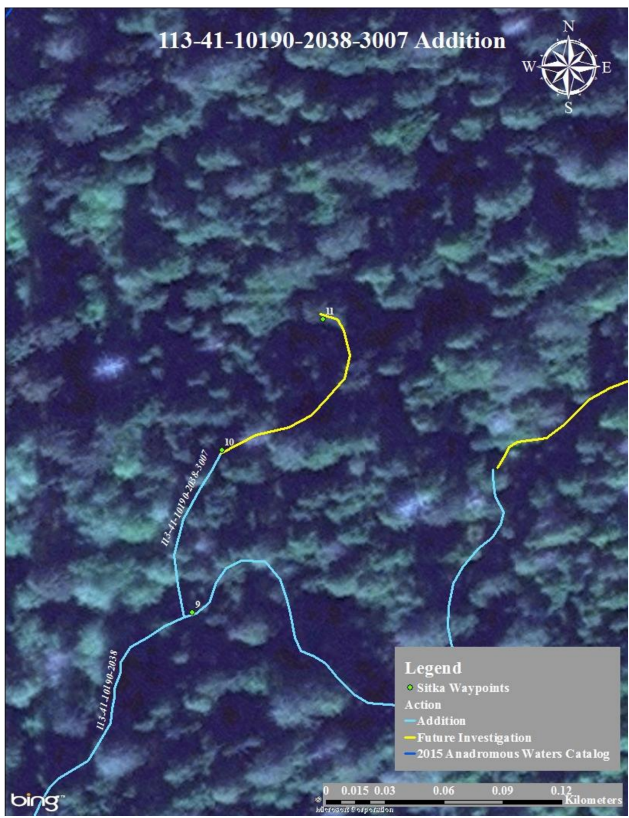


Figure 1.–113-41-10190-2038-3007 addition map.

113-41-10200 CORRECTION

Water body name: Thimbleberry Creek
Water body number: 113-41-10200
Species & Lifestage: CHp, COp, Pp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C056S064E Quad: Sitka A-4

Findings: We surveyed Thimbleberry Creek using a backpack electrofisher and GPS (Table 1).

We captured rearing coho salmon, pink salmon and Dolly Varden char. **Recommendations:** Correct the current route in the AWC (Figure 1).

Nomination: 16-532

Table 1.–113-41-10200 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
135	57.0386	-135.2651	Mouth of creek, MK spoke with resident. Humpys run in the fall.		
136	57.0393	-135.2642	Culvert running under private drive. Fished pool below culvert. Caught 1 CO about 35mm and 1 pink fry.	EF	1 CO, 1 P
137	57.0395	-135.2642	Caught 2 pink fry and 1 CO in pool about 50' from the culvert.	EF	1 CO, 2 P
138	57.0396	-135.2642	2 CO about 70mm.	EF	2 CO
139	57.0398	-135.2641	Caught pink fry, watched several emerge from the gravel.	EF	P
140	57.0399	-135.2640	Possible barrier at low flows, will fish above. Pinks in pool above.		P
141	57.0402	-135.2640	Gradient begins to increase, creek now running through small canyon. DV in pool above gradient change about 150mm.	EF	1 DV
142	57.0404	-135.2639	1 CO about 80mm in deep pool. Visual on about 10 other salmonids.	EF	1 CO
143	57.0404	-135.2639	1 CO about 85mm.	EF	1 CO
144	57.0405	-135.2638	Tributary river right. Caught 1 DV about 100mm. 20' from confluence.	EF	1 DV
145	57.0407	-135.2642	DV in tributary about 100mm.	EF	1 DV
146	57.0407	-135.2643	Upper extent of tributary, one DV in pool at top. Tributary goes subsurface here.	EF	1 DV

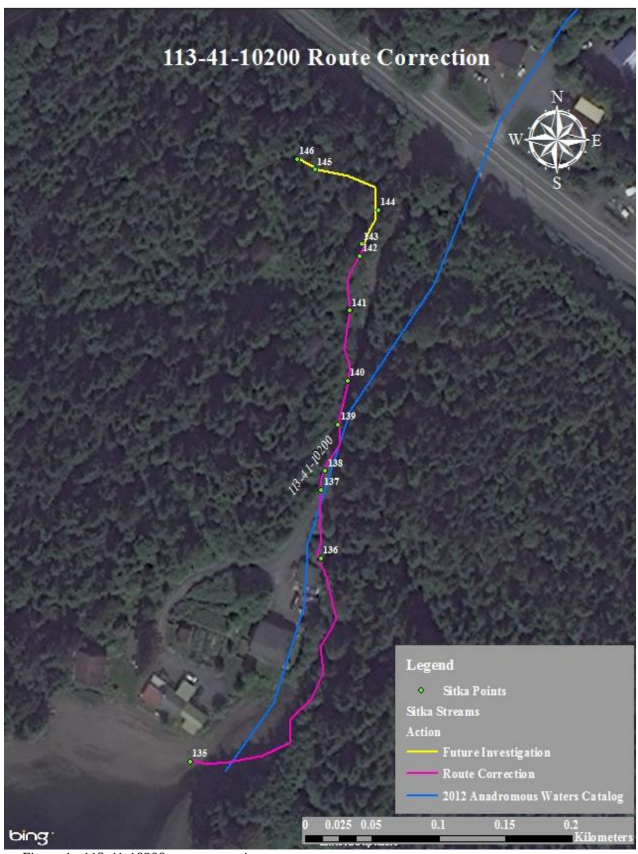


Figure 1.–113-41-10200 route correction map.

113-41-10203 CORRECTION

Water body name: Thumbleberry

Water body number: 113-41-10203

Species & Lifestage: CHp,COp,Pp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C056S064E Quad: Sitka A-5

Findings: This stream is NOT Thimbleberry Creek. We surveyed this stream using a backpack electrofisher and GPS (Table 1). This stream terminates at an enormous cascading waterfall just above the road before it passes through a large bedded culvert under Sawmill Creek road. Waypoint 27 was taken at the inlet of the culvert.

Recommendations: This stream's route and upper limit should be updated in the AWC to reflect

findings in the field (Figure 1).

Nomination: 12-579

Table 1.-113-41-10203 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
33	57.0356	-135.2576	Mouth of Thumbleberry Creek.		
31	57.0370	-135.2568	Tributary enters on river left.	EF	1 CO
			Captured 1 CO about 85mm.		
30	57.0371	-135.2569	Another bridge high above		
			stream.		
29	57.0378	-135.2566	Tributary enters on river left.	EF	No Fish
			Plastic corrugated culver feeds		
			from under road.		
28	57.0381	-135.2568	Wooden bridge for vehicles.		
			Rip rap squeezes channel a		
			little, but stream has adequate		
			space.		
27	57.0386	-135.2568	Thumbleberry Creek falls about		
			50-60' cascading waterfall.		
			Goes directly under road after		
			falls through giant embedded		
			culvert.		



Figure 1.–113-41-10203 route correction map.

113-41-10240 CORRECTION

Water body name: Survey date: 7/2/2012 Water body number: 113-41-10240 Species & Lifestage: CHp, COp, Pp, DVp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C056S064E Quad: Sitka A-4

Findings: We surveyed 113-41-10240 and captured many chum and pink salmon fry using a backpack electrofisher (Table 1). The stream ends at a waterfall that is a barrier to fish passage.

Recommendations: Correct the current route in the AWC (Figure 1).

Nomination: 15-559

Table 1.–113-41-10240 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
21	57.0436	-135.2008	Mouth of creek.		
22	57.0438	-135.2000	Creek runs under road through		
			a 48" culvert.		
23	57.0441	-135.2002	Tributary entering on river		
			right.		
24	57.0441	-135.2003	Plethora of pink and chum fry.	EF	CH, P
25	57.0448	-135.2002	Tributary from waypoint 23 is		
			a side channel, this is where it		
			splits from the creek. Large		
			pile of cobble on river right,		
			water flows under.		
26	57.0454	-135.1990	Barrier falls on creek.		



Figure 1.–113-41-10240 route correction map.

113-41-10280 CORRECTION

Water body name: Bear Creek

Survey date: 5/26/2016

Water body number: 113-41-10280

Species & Lifestage: CHp, COp, Pp, DVp

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C056S065E Quad: Sitka A-4

Findings: Catalog name is different from local name.

Recommendations: Change name to Medvejie Creek, the name used by locals, the hatchery on

the stream, and on ADF&G Fish Habitat Permits for the hatchery on the stream.

Nomination: 15-640

113-45-10060-2010

ADDITION

Water body name: Shelikof Creek
Water body number: 113-45-10060-2010
Species & Lifestage: Pp

Watershed: Shelikof Bay-Frontal Pacific Ocean

MTR: C054S061E Quad: Sitka A-6

Findings: I conducted a foot survey of this tributary and observed >100 adult pink salmon

schooling between the bridge and confluence with Shelikof Creek (Table 1).

Recommendations: Addition of reach downstream of the bridge at waypoint 1 and future

investigation of upstream area (Figure 1).

Nomination: 14-731

Table 1.-113-45-10060-2010 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
1	57.1724	-135.6783	6 adult pink salmon at this	VL	100 P
			location. >100 between here		
			and the mainstem.		

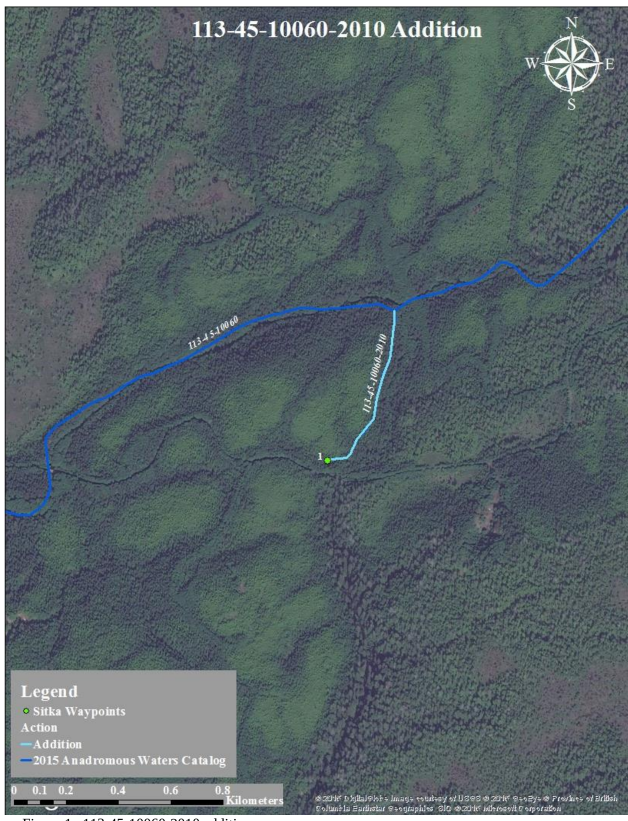


Figure 1.–113-45-10060-2010 addition map.

HERRING COVE STREAM

ADDITION

Water body name: Survey date: 5/26/2015 Water body number: Species & Lifestage:

Watershed: Eastern Channel-Frontal Sitka Sound

MTR: C056S064E Quad: Sitka A-4

Findings: Found this stream while driving out to dam and surveyed it using a backpack electrofisher and GPS (Table 1). We captured rearing chum and coho salmon in this stream.

Recommendations: Add stream to the AWC (Figure 1).

Nomination: 16-533

Table 1.–Herring Cove tributary 1 survey data.

_	Table 1.—Herring Cove tributary 1 survey data.							
	Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results		
	142	57.0136	-135.1479	The mouth of stream going				
				into ocean. Marshy area, have				
				visual of school of salmonids.				
	143	57.0137	-135.1475	Handnetted 1 CH about 60mm.	HN	1 CH		
	144	57.0139	-135.1473	Tributary entering river left.				
	145	57.0139	-135.1471	Electrofished, 1 CO about	EF	1 CO		
				55mm.				
	147	57.0140	-135.1470	Tributary entering river left.				
	149	57.0141	-135.1472	Electrofished, 2 CO between	EF	2 CO		
				40-55mm.				
	150	57.0143	-135.1470	Stream ends near road culvert,				
				not much flow and no rest				
				areas for fish before meeting				
				road. Cliffing out on other				
				side of the road.				
	·			·	·	·		

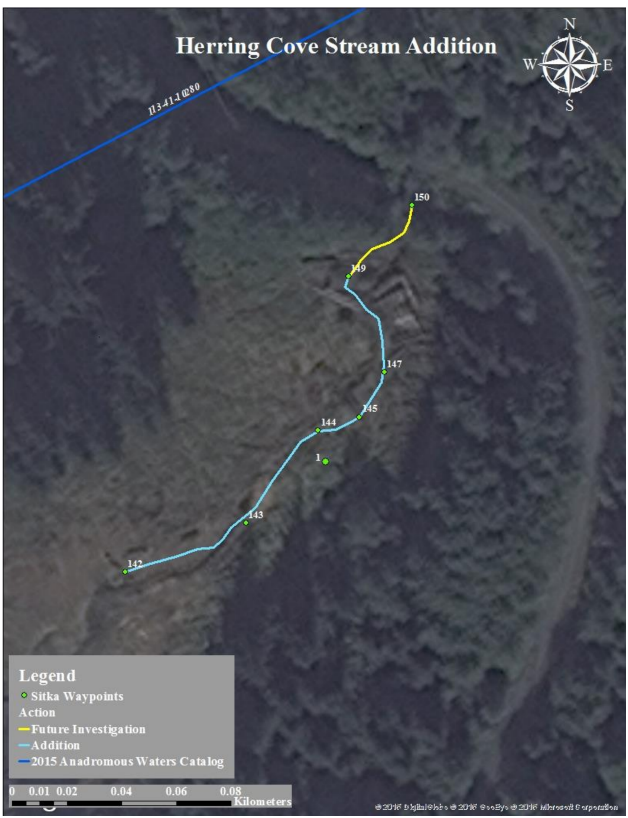


Figure 1.–Herring Cove stream addition map.

SITKA STREAMS REQUIRING FUTURE INVESTIGATION Table 1.—Start points of Sitka streams requiring future investigation.

Waypoint	Latitude	Longitude	Waypoint	Latitude	Longitude
1	57.0109	-135.1560	38	57.0642	-135.3411
2	57.0140	-135.1500	39	57.0639	-135.3412
3	57.0370	-135.2568	40	57.0636	-135.3425
4	57.0405	-135.2638	41	57.0635	-135.3442
5	57.0810	-135.2572	42	57.0734	-135.3691
6	57.0810	-135.2601	43	57.1161	-135.3776
7	57.0807	-135.2648	44	57.1147	-135.3782
8	57.0806	-135.2673	45	57.1142	-135.3796
9	57.0797	-135.2723	46	57.1131	-135.3787
10	57.0791	-135.2731	47	57.1128	-135.3788
11	57.0771	-135.2838	48	57.1107	-135.3791
12	57.0801	-135.2844	49	57.1103	-135.3794
13	57.0801	-135.2856	50	57.1096	-135.3791
14	57.0790	-135.2872	51	57.1095	-135.3809
15	57.0791	-135.2880	52	57.1094	-135.3806
16	57.0787	-135.2892	53	57.1095	-135.3814
17	57.0791	-135.2899	54	57.1088	-135.3838
18	57.0783	-135.2899	55	57.1034	-135.3888
19	57.0767	-135.2916	56	57.1224	-135.3197
20	57.0659	-135.2961	57	57.1225	-135.3202
21	57.0651	-135.2961	58	57.1238	-135.3199
22	57.0662	-135.3020	59	57.1219	-135.3231
23	57.0675	-135.3059	60	57.1229	-135.3230
24	57.0667	-135.3061	61	57.1244	-135.3246
25	57.0661	-135.3050	62	57.1243	-135.3331
26	57.0650	-135.3044	63	57.1235	-135.3358
27	57.0645	-135.3052	64	57.1230	-135.3379
28	57.0641	-135.3055	65	57.1229	-135.3382
29	57.0618	-135.3102	66	57.1229	-135.3399
30	57.0618	-135.3172	67	57.1262	-135.3449
31	57.0614	-135.3162	68	57.1234	-135.3472
32	57.0616	-135.3229	69	57.1271	-135.3503
33	57.0580	-135.3185	70	57.1246	-135.3527
34	57.0638	-135.3327	71	57.1284	-135.3610
35	57.0639	-135.3331	72	57.1353	-135.3680
36	57.0639	-135.3333			
37	57.0635	-135.3407			

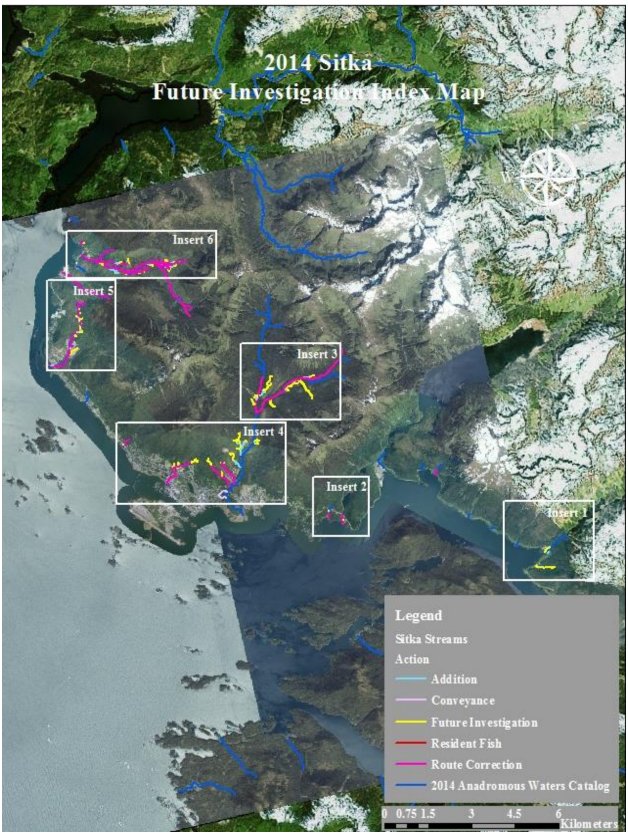


Figure 1.–2014 Sitka future investigation index map

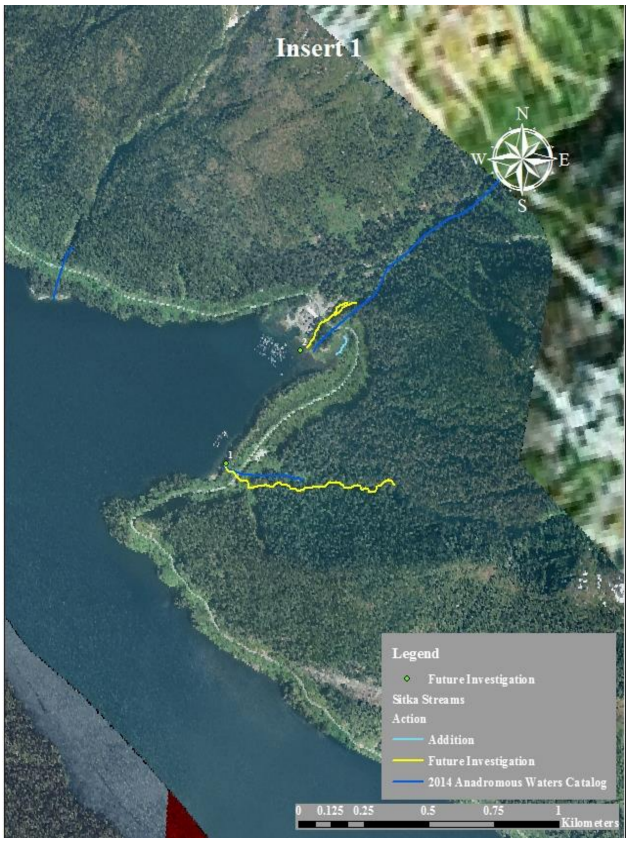


Figure 2.–Insert 1 map



Figure 3.–Insert 2 map

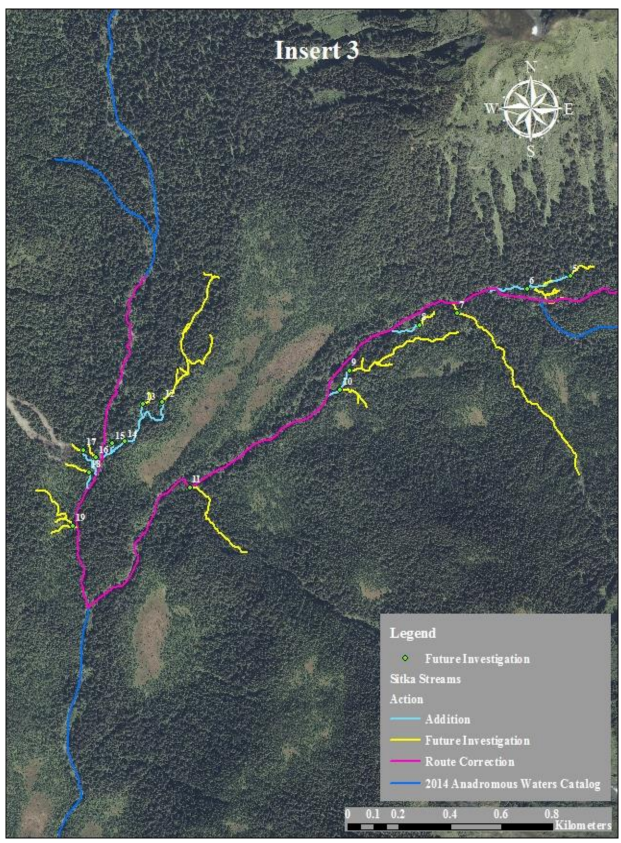


Figure 4.–Insert 3 map

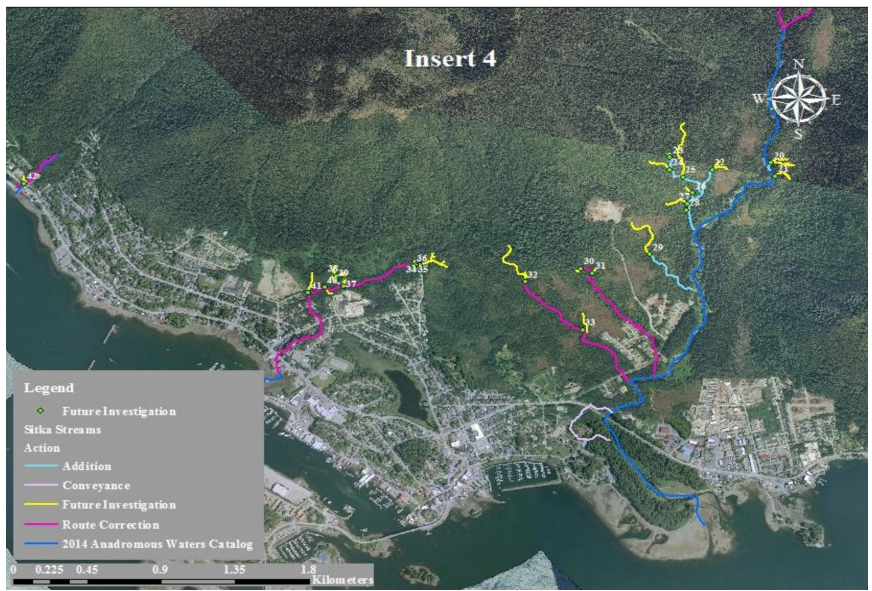


Figure 5.–Insert 4 map

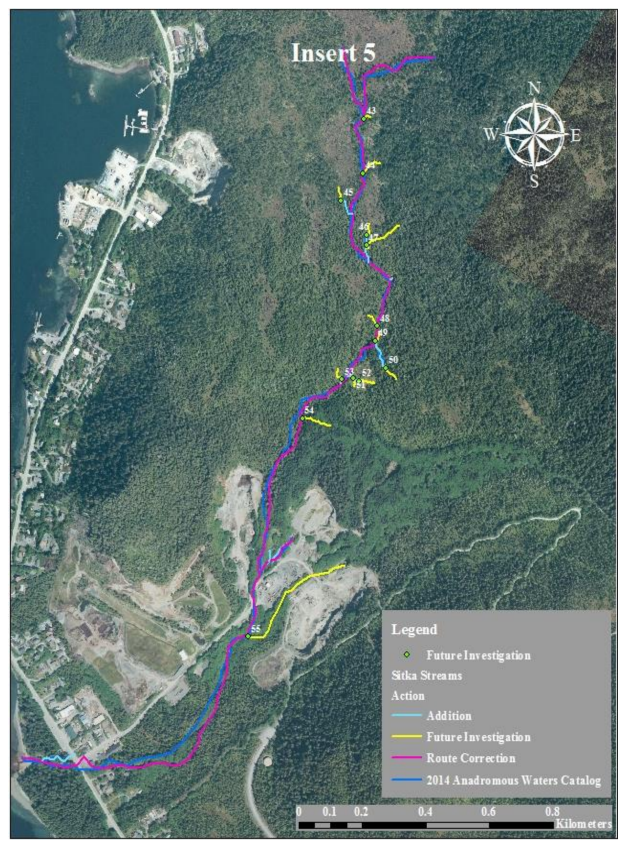


Figure 6.–Insert 5 map.

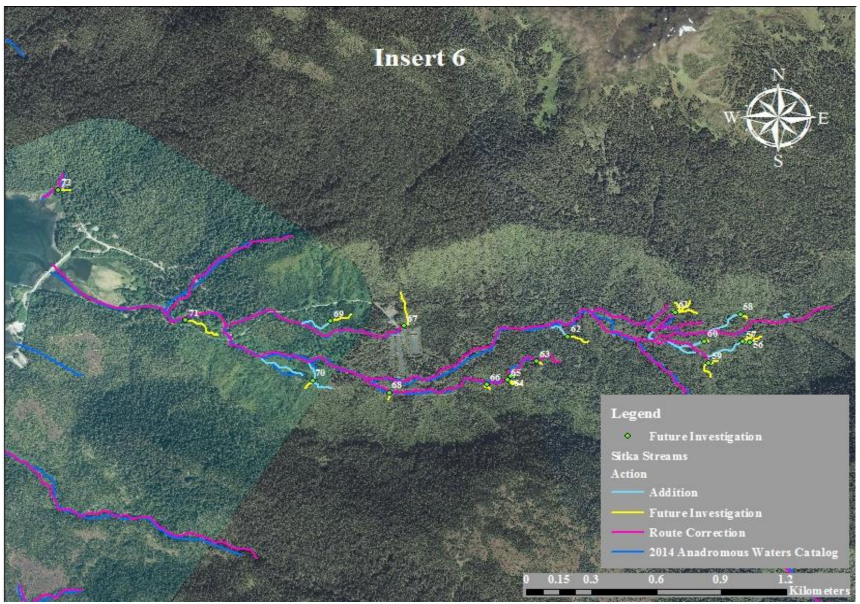


Figure 7.–Insert 6 map.