# Fish Presence Surveys on Kodiak Island Borough Lands, Kodiak Island Archipelago, 2015 and 2016

by

William D. Frost



Sargent Creek, Kodiak Island

January 2017

Alaska Department of Fish and Game



**Division of Habitat** 

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Weights and measures (metric)		General		Mathematics, statistics	
centimeter	cm	Alaska Administrative		all standard mathematical	
deciliter	dL	Code	AAC	signs, symbols and	
gram	g	all commonly accepted		abbreviations	
hectare	ha	abbreviations	e.g., Mr., Mrs.,	alternate hypothesis	H <sub>A</sub>
kilogram	kg		AM, PM, etc.	base of natural logarithm	е
kilometer	km	all commonly accepted		catch per unit effort	CPUE
liter	L	professional titles	e.g., Dr., Ph.D.,	coefficient of variation	CV
meter	m		R.N., etc.	common test statistics	(F, t, $\chi^2$ , etc.)
milliliter	mL	at	@	confidence interval	CI
millimeter	mm	compass directions:		correlation coefficient	
		east	E	(multiple)	R
Weights and measures (English)		north	Ν	correlation coefficient	
cubic feet per second	ft <sup>3</sup> /s	south	S	(simple)	r
foot	ft	west	W	covariance	cov
gallon	gal	copyright	©	degree (angular)	0
inch	in	corporate suffixes:		degrees of freedom	df
mile	mi	Company	Co.	expected value	Ε
nautical mile	nmi	Corporation	Corp.	greater than	>
ounce	OZ	Incorporated	Inc.	greater than or equal to	≥
pound	lb	Limited	Ltd.	harvest per unit effort	HPUE
quart	qt	District of Columbia	D.C.	less than	<
yard	yd	et alii (and others)	et al.	less than or equal to	<
		et cetera (and so forth)	etc.	logarithm (natural)	ln
Time and temperature		exempli gratia		logarithm (base 10)	log
day	d	(for example)	e.g.	logarithm (specify base)	$\log_2$ etc.
degrees Celsius	°C	Federal Information	•	minute (angular)	1
degrees Fahrenheit	°F	Code	FIC	not significant	NS
degrees kelvin	Κ	id est (that is)	i.e.	null hypothesis	Ho
hour	h	latitude or longitude	lat or long	percent	%
minute	min	monetary symbols		probability	Р
second	S	(U.S.)	\$,¢	probability of a type I error	
		months (tables and		(rejection of the null	
Physics and chemistry		figures): first three		hypothesis when true)	α
all atomic symbols		letters	Jan,,Dec	probability of a type II error	
alternating current	AC	registered trademark	®	(acceptance of the null	
ampere	A	trademark	тм	hypothesis when false)	β
calorie	cal	United States		second (angular)	г <sup></sup>
direct current	DC	(adjective)	U.S.	standard deviation	SD
hertz	Hz	United States of		standard error	SE
horsepower	hp	America (noun)	USA	variance	
hydrogen ion activity	рH	U.S.C.	United States	population	Var
(negative log of)	r		Code	sample	var
parts per million	ppm	U.S. state	use two-letter	r	, <u></u>
parts per thousand	ppin ppt,		abbreviations		
Parto por triotourio	%		(e.g., AK, WA)		
volts	V				
watts	w				
mano					

### TECHNICAL REPORT NO. 17-04

### FISH PRESENCE SURVEYS ON KODIAK ISLAND BOROUGH LANDS, KODIAK ISLAND ARCHIPELAGO, 2015 AND 2016

by

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## **EXECUTIVE SUMMARY**

In summer 2015 and 2016, the Alaska Department of Fish and Game (ADF&G), Division of Habitat, sampled for the presence of anadromous fish on the Kodiak Island archipelago on land owned by the Kodiak Island Borough. The information gathered was used to submit nominations for inclusion in the ADF&G *Catalog of Waters Important for the Spawning, Rearing, or Migration of Anadromous Fishes* and its companion Atlas (AWC).

Inclusion in the AWC will help to conserve salmon habitat by providing the 50-foot development setback required by Kodiak Island Borough (KIB) code. A water body listed in the AWC is also afforded protection under Alaska Statute 16.05.871.

Water bodies were sampled using a backpack electrofisher or baited minnow traps to target juvenile fish. Sampling was terminated at barriers to fish passage when such barriers were present. Absent a barrier, the sampling team determined the most appropriate location to terminate sampling based on an assessment of available habitat, stream gradient, and a failure to capture fish at a given sampling location. Adult salmonids observed were counted and their spawning activity noted.

During the 2015 season, 15 watersheds were sampled on Kodiak Island and 4 watersheds were sampled on Raspberry Island. During the 2016 season 21 watersheds were sampled on Kodiak Island and 4 watersheds were sampled on Raspberry Island. Fish presence sampling resulted in 127 nominations to the AWC: 62 in 2015 and 65 in 2016. As a result of the sampling effort, 39.8 km of new anadromous fish habitat was nominated to the AWC.

The nominations included 13 specified water bodies that support additional life stages of anadromous fish, 16 specified streams whose locations were accurately mapped by Global Positioning System, and 7 new anadromous fish streams. The new streams are located in Onion Bay, Ugak Bay, Hidden Basin, Dry Spruce Bay, and Womens Bay.

Adult and juvenile coho salmon (*Oncorhynchus kisutch*) and Dolly Varden (*Salvelinus malma*) were the most common salmonid species captured or observed. Other adult and juvenile salmonid species captured or observed were pink salmon (*O. gorbuscha*), sockeye salmon (*O. nerka*), and rainbow/steelhead trout (*O. mykiss*). Additional species captured or observed were threespine stickleback (*Gasterosteus aculeatus*), ninespine stickleback (*Pungitius pungitius*), and sculpin (*Cottus* spp.).

The two year project was a successful collaboration effort between the ADF&G and the KIB. Fish and fish habitat benefited from the additional riparian development setback and riparian retention areas, and the land owner benefited by having better information to develop their future land and timber sale plans.

### **INTRODUCTION**

The mission of the Alaska Department of Fish and Game (ADF&G) is to protect, maintain, and improve the fish, game, and aquatic plant resources of the state, and manage their use and development in the best interest of the economy and the well-being of the people of the state, consistent with the sustained yield principal. The mission of ADF&G Division of Habitat is to protect Alaska's valuable fish and wildlife resources and their habitats as Alaska's population and economy continue to expand.

In the winter of 2015, a 2-year grant was secured through the Alaska Sustainable Salmon Fund (AKSSF) for ADF&G to sample streams and lakes on Kodiak Island Borough (KIB) lands located within the Kodiak Island archipelago and document the presence of anadromous fish in advance of future development. The Kodiak Island archipelago is located about 390 km southwest of Anchorage, Alaska (Figure 1). The information gathered will be used to submit nominations for inclusion in the *Catalog of Waters Important for the Spawning, Rearing, or Migration of Anadromous Fishes* and its companion Atlas (AWC; ADF&G 2015). Kodiak Island Borough (KIB) Code 17.50.080(b) requires a 50-foot development setback on all waters listed in the AWC. Forested land located in the KIB may be sold for timber harvest. Many of the streams support anadromous and high value resident fish and require a 100-foot riparian retention area under the Alaska Forest Resources and Practices Act (FRPA); under Alaska Administrative Code (11 AAC 95.265(4)). A specified water body listed in the AWC is also afforded protection under State law at Alaska Statute (AS) 16.05.871 (ADF&G 2014–2015). A water body that supports anadromous fish but is not listed in the AWC is not afforded protection under AS 16.05.871.

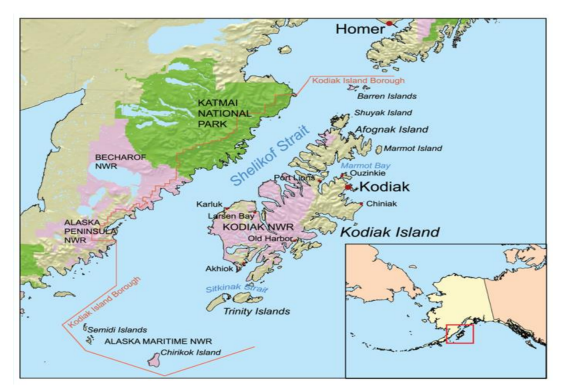


Figure 1.–Kodiak Island archipelago.

ADF&G initiated this project to document anadromous fish presence prior to future land development on Kodiak Island. ADF&G coordinated with KIB to prioritize areas to be sampled and arranged field sampling logistics.

### **METHODS**

ADF&G developed maps using geographic information system (GIS) mapping software to assist with locating streams in the project area. The maps were produced by using georeferenced satellite imagery with the AWC data layer. Most streams sampled on the Kodiak Island archipelago in 2015 were small (< 8 m wide) first-, second-, and third-order tributaries of known anadromous streams (Strahler 1957). Sampling was prioritized by cross-referencing lands that may be developed with those water bodies likely to support anadromous fish. The length of each reach sampled was measured using the GIS measuring tool or field-verified by Global Positioning System (GPS).

Water bodies were sampled by a team of one ADF&G biologist and up to two KIB employees. Sampling was conducted using a Smith-Root LR-25 backpack electrofisher. Output voltage was adjusted to the minimum level necessary to achieve taxis (forced swimming), and continuous DC was used to minimize fish injury (NMFS 2000). A single electrofishing pass at each sample reach was completed, starting at the downstream end and working upstream.

Lakes and ponds were sampled using Gee-type minnow traps baited with betadine-treated salmon eggs. Traps soaked for a minimum of two hours. Trap size selected for smaller fish, but this outcome was considered adequate as an indicator of the presence of fish species (Bloom 1976). However, it is noted that juvenile sockeye salmon (*Oncorhynchus nerka*) may be missed by minnow trapping, potentially causing underestimation of sockeye distribution because of this species' tendency toward a planktivorous diet (Burgner 1991).

Captured juvenile salmon and Dolly Varden (*Salvelinus malma*) were identified to species and counted. Because of time constraints, only a select number of fish captured were measured to the nearest mm in fork length (FL). Threespine stickleback (*Gasterosteus aculeatus*), ninespine stickleback (*Pungitius pungitius*), and sculpin (*Cottus spp.*) were noted as present but not measured or counted. All fish were released into a slack-water area at the point of capture. Adult salmonids observed were counted, and spawning activity was recorded using GPS.

We used existing FRPA criteria (Table 1; FRPA 2013) and professional judgment to determine the upper extent of the water body to be sampled. Absent a barrier, the sampling team determined the most appropriate location to terminate sampling, based on an assessment of available habitat, stream gradient, and a failure to capture fish at a given sampling location.

	Species 1	equirements (in	n feet)		
Criterion	Coho	Steelhead	Sockeye	Chinook	Pink/chum
Maximum fall height: A blockage may be presumed if fall height in feet exceeds:	11	13	10	11	<ul><li>a) 4 with deep jump pool</li><li>b) 3 without pool</li></ul>
Pool depth: A blockage may be presumed if the unobstructed water column depth in feet within the pool is less than:	follows: a)	p height, excep less than 4 in t less than 2 in t	he case of col	ho and steelhea	/
Steep channel: A blockage may be presumed at the upper end of the reach if channel steepness in feet is equal to or greater than the following without resting places for fish:	<ul><li>100 a</li><li>50 at</li></ul>	t 12% gradient t 16% gradient 20% gradient 24% gradient		100 at 9% gr	radient

Table 1.–Anadromous Fish Blockage (11 AAC 95.265(g) Table A).

A hand-held Garmin GPS unit was used to record the geographic information to verify or correct the actual location of water bodies, mark barriers to fish passage, and note locations of captured salmonids. Number and length of fish captured or observed were recorded with the GPS device to allow for georeferencing. These data were used to submit nominations to the AWC. Nominations included new water bodies, upstream extensions of existing anadromous waters, addition of species or life stages, and corrections of water body locations. Nominations were completed according to the ADF&G submission guidelines and requirements (ADF&G 2015).

### RESULTS

The pre-project status of the AWC and AWC nominations resulting from 2015 and 2016 sampling are graphically shown in Appendix A. In 2015, 5 sampling events occurred from May through October. On Kodiak Island, 15 watersheds were sampled. On Raspberry Island, 4 watersheds were sampled. In 2016, 6 sampling events occurred from April through October. On Kodiak Island, 21 watersheds were sampled. On Raspberry Island, 4 watersheds were sampled. A total of 142 reaches were sampled with a total length of 56.3 km. The total length of streams documented as containing anadromous fish and nominated to the AWC was 39.3 km (Table 2 – Table 5; Appendix A1–A29).

Watershed name	AWC number	# Reaches sampled	Total length sampled (meters)	Total new AWC length (meters)
Unnamed (Eagle Harbor)	259-42-10039	15	8,710	8,710
Delta Creek (Ugak Bay)	259-42-10037	3	1,120	880
Janel's Creek (Ugak Bay)		1	1,130	1,130
Unnamed (Ugak Bay)		1	150	0
Unnamed (Hidden Basin)		1	305	250
Unnamed (Hidden Basin)	259-41-10090	1	1,270	0
Unnamed (Hidden Basin)	259-41-10080	2	640	470
Salonie Creek	259-22-10030	12	3,595	2,230
Unnamed (Womens Bay)	259-22-10032	4	860	500
Panamaroff Creek	259-22-10026	1	355	355
Russian Creek	259-22-10020	5	630	270
Beaver Lake	259-10-10035-0030	4	860	0
Unnamed (Monashka Bay)		1	555	330
Unnamed (Monashka Bay)		1	490	480
Monashka Creek	259-10-10015	3	1,000	900
Virginia Creek	259-10-10015-2001	4	3,785	780
Total		59	25,455	17,285

Table 2.-Kodiak Island watersheds sampled in 2015.

Table 3.-Raspberry Island watersheds sampled in 2015.

Watershed name	AWC number	# Reaches sampled	Total length sampled (meters)	Total new AWC length (meters)
Unnamed (Onion Bay)		1	90	90
Unnamed (Onion Bay)		1	130	130
Onion Creek	253-31-10010	2	2,445	1,180
Selief Creek	251-10-10010	3	1,300	1,300
Total		7	3,965	2,700

Watershed name	AWC number	# Reaches sampled	Total length sampled (meters)	Total new AWC length (meters)
Big Creek	259-25-10040-2010	5	1,337	1,077
Unnamed (Eagle Harbor)	259-42-10039	8	1,940	1,940
Delta Creek (Ugak Bay)	259-42-10037	1	50	50
Janel's Creek (Ugak Bay)	259-42-10002	2	735	735
Salonie Creek	259-22-10030	11	4,070	4,070
Panamaroff Creek	259-22-10026	2	560	560
Russian Creek	259-22-10020	1	1,185	1,185
Unnamed (Womens Bay)	259-22-10022	2	670	670
Unnamed (Womens Bay)	259-22-10008	1	200	200
Sargent Creek	259-22-10010	4	340	340
Unnamed (Womens Bay)		1	180	125
Unnamed (Woody Island)		1	515	0
Unnamed (Mill Bay)		1	50	0
Island Lake Creek	259-10-10035	3	1,730	1,730
Landfill Creek	259-10-10024	1	1,375	1,220
Unnamed (Monashka Bay)		1	770	770
Pillar Creek	259-10-10020	6	1,700	1,220
Virginia Creek	259-10-10015-2001	2	1,630	0
Unnamed (Dry Spruce Bay)		1	255	255
Unnamed (Dry Spruce Bay)		1	170	0
Unnamed (Dry Spruce Bay)		1	125	0
Unnamed (Viekoda Bay)	253-31-10030	13	4,790	3,725
Total		69	24,377	19,872

Table 4.-Kodiak Island watersheds sampled in 2016.

Table 5.–Raspberry Island watersheds sampled in 2016.

Watershed name	AWC number	# Reaches sampled	Total length sampled (meters)	Total new AWC length (meters)
Cow Valley Creek (Raspberry Strait)		1	395	0
Unnamed (Raspberry Strait)		1	85	0
Bear Creek	251-10-10005	4	1,975	0
Iron Creek		1	70	0
Total		7	2,525	0

During the 2015 and 2016 sampling effort, 16 known anadromous streams on Kodiak and Raspberry Island were determined by GPS to be mapped in the wrong location. The stream mapping has been revised and corrections were submitted to the AWC (Table 6).

Streams Corrected 2015	Streams Corrected 2016
259-42-10040	251-10-10005+
259-41-10090	259-10-10015-2001+
259-22-10030-2013-3007	259-22-10010-2008+
259-22-10030-2013-3003*	259-10-10015-2001+
259-22-100020-2006	259-10-10035
259-10-10015-2001	259-22-10010-2008
253-31-10010	259-22-10008
	259-22-10022
	259-22-10026-2027

Table 6.-Anadromous streams on Kodiak and Raspberry Islands corrected in 2015 and 2016.

\*Note: Stream No. 259-22-10030-2013-3003 was removed from the AWC because no stream was located.

+Stream Nos. 251-10-10005, 259-10-10015-2001, 259-22-10010-2008, and 259-10-10015-2001 were revised because of a barrier blocking fish passage.

In 2015, 4 new streams that support anadromous fish were located on Kodiak and Raspberry Island and nominated to the AWC. These 4 streams are located in Ugak Bay, Hidden Basin, and Onion Bay (Appendix A4, Appendix A6, and Appendix 24). In 2016, 3 new streams that support anadromous fish were located on Kodiak Island and nominated to the AWC. These 3 streams are located in Ugak Bay, Womens Bay, and Dry Spruce Bay (Appendix A2, Appendix A11, and Appendix A21).

In 2015 and 2016, there were 127 nominations submitted to the AWC: 62 in 2015 and 65 in 2016. All of the nominations were accepted for inclusion into the 2017 AWC, except for 23 that will be reviewed for the 2018 revision. Juvenile and adult coho salmon (*O. kisutch*) and Dolly Varden were the most common salmonid species captured or observed. Other adult and juvenile salmonid species captured or observed were pink salmon (*O. gorbuscha*), sockeye salmon, and rainbow/steelhead trout (*O. mykiss*). Fork length measurements were taken for a portion of the juvenile salmon and Dolly Varden that were captured (Table 7 and Table 8). Stickleback and sculpin were noted as present but not measured or counted.

Month		Length range (mm)					
WOIth	Coho Salmon	Pink Salmon	Sockeye Salmon	Dolly Varden			
May	45–110 ( <i>n</i> = 34)	ND	45–75 ( <i>n</i> = 19)	25-100 ( <i>n</i> = 21)			
July	35–96 ( <i>n</i> = 47)	ND	ND	45-175 ( <i>n</i> =19)			
August	55–100 ( <i>n</i> = 45)	ND	ND	30-110 ( <i>n</i> =10)			
September	75-95 ( <i>n</i> =7)	ND	ND	40-110 ( <i>n</i> =13)			
October	55–129 ( <i>n</i> = 35)	ND	ND	45-250 ( <i>n</i> =23)			

Table 7.–2015 fork length measurements, by month and species.

*Note:* ND = no data

Month	Length range (mm)			
WOILII	Coho Salmon	Pink Salmon	Sockeye Salmon	Dolly Varden
April	60-100 ( <i>n</i> =11)	ND	ND	ND
May	45–100 ( <i>n</i> = 37)	ND	ND	35-110 ( <i>n</i> = 22)
June	$45-90 \ (n=5)$	ND	ND	$40-200 \ (n=48)$
July	50–90 ( <i>n</i> = 47)	ND	ND	40-125 ( <i>n</i> = 23)
August	55–100 ( <i>n</i> = 30)	ND	ND	50-110 ( <i>n</i> = 30)
September	55-95 ( <i>n</i> = 4)	ND	ND	70-150 ( <i>n</i> = 35)
October	55–110 ( <i>n</i> = 23)	ND	ND	ND

Table 8.-2016 fork length measurements, by month and species.

*Note:* ND = no data

In 2015 and 2016, 13 known anadromous water bodies were found to support additional species or life stages (Table 9). The streams were updated in the AWC.

Kodiak stream no.	Species added	Life stage added
259-42-10039	Sockeye	Rearing
	Coho salmon	Spawning
259-42-10037	Coho salmon	Rearing
259-41-10080	Coho salmon	Rearing
259-22-10030	Coho salmon	Rearing
	Dolly Varden	Spawning
259-22-10008	Coho salmon	Rearing
259-22-10010	Coho salmon	Rearing
259-10-10015-2001	Coho salmon	Rearing
259-10-10020	Coho salmon	Rearing
	Dolly Varden	Spawning
259-10-10024	Dolly Varden	
251-10-10010	Coho salmon	Rearing
251-10-10005	Coho salmon	Rearing
253-31-10010	Dolly Varden	
253-31-10030	Coho salmon	Rearing

Table 9.-Additional species or life stages located on Kodiak and Raspberry Islands.

### DISCUSSION

Sampling conducted in 2015 and 2016 on Kodiak and Raspberry Islands identified new anadromous water bodies, extended existing anadromous waters, added species or life stages to existing anadromous waters, and corrected existing anadromous water body locations. Nominations were completed according to ADF&G submission guidelines and requirements. All nominations submitted prior to the 2016 nomination deadline have been accepted, approved, and scheduled for inclusion in the 2017 AWC revision. Twenty three nominations submitted after the 2017 deadline will be reviewed by the ADF&G and, if accepted, included in the 2018 AWC revision.

Inclusion in the AWC affords the water body protection under AS 16.05.871 by requiring notification and ADF&G approval for proposed activities below ordinary high water, to provide proper protection of fish and game. This project resulted in the addition of 39.3 km of new anadromous fish habitat to the AWC, and the addition of new species and life stages to 13 listed water bodies currently in the AWC. Inclusion in the AWC results in a 50-foot development setback under KIB code (17.50.080(b)). Additionally, streams that support anadromous and high value resident fish require a 100-foot riparian retention area under FRPA.

Riparian habitat provides streambank stability, filters pollutants, and maintains water quality for fish and wildlife habitat. To function properly, buffers must have an effective vegetative cover and sufficient width and continuity along the stream. Vegetative cover filters sediment and pollutants, reducing the amount of materials that may enter a stream. The rate of surface erosion is closely correlated with vegetative cover on the soil surface, such as plant litter. Litter and the stems of vegetation reduce the downslope movement of surface soils. Accelerated surface erosion occurs when these barriers are removed (Strahler et al. 1971).

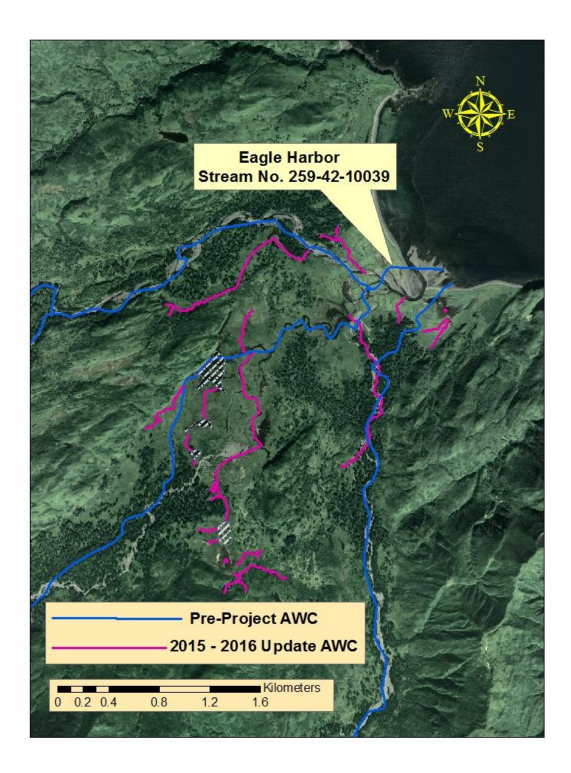
Riparian vegetation provides shade to help maintain air and water temperatures and prevent excessive algal blooms. Reduced shade leads to increased water temperatures. Increased water temperatures can obstruct adult migration and limit spawning success, trigger early juvenile outmigration resulting in decreased survival rates, change juvenile sheltering behavior, reduce disease resistance, and increase metabolic requirements (Taylor 1988). Riparian vegetation also provides allochthonous input to the base of the food web, terrestrial insects for fish consumption, and cover for aquatic vertebrates.

This project has been a successful example of collaboration between the KIB and ADF&G. The KIB support of this project has been invaluable to identifying and prioritizing waters to sample, which has resulted in aquatic habitat protections required by ADF&G statutes and KIB zoning requirements.

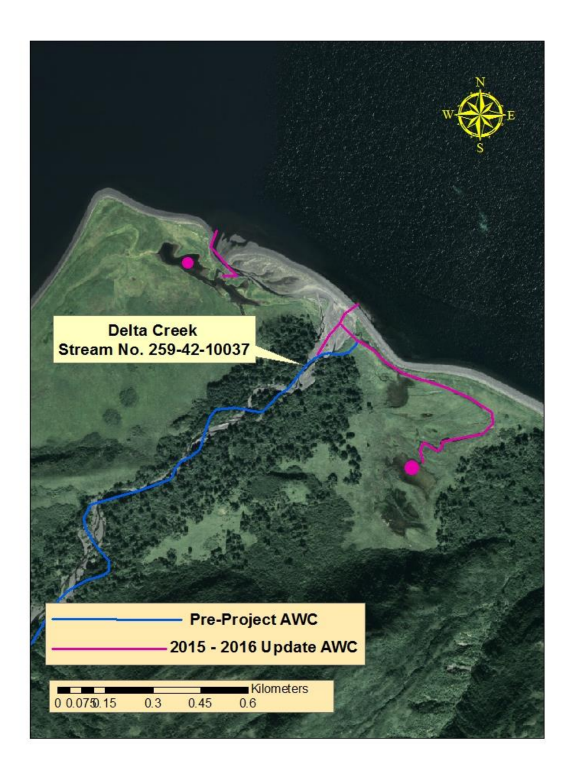
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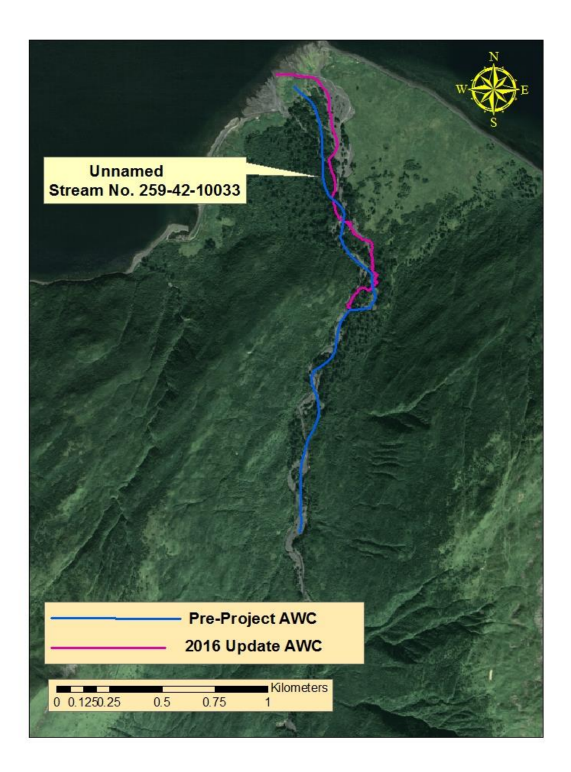
## APPENDIX A: STATUS OF SURVEYED REACHES



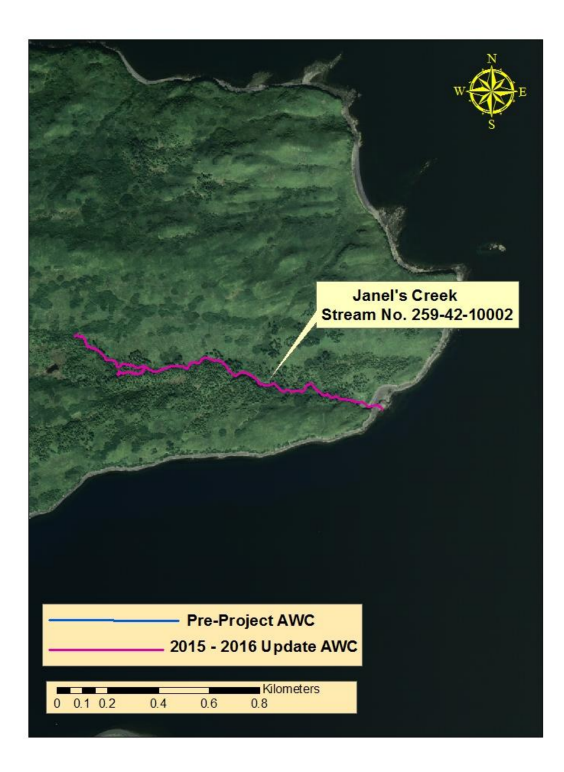
Appendix A1.–Status of surveyed reaches within Stream No. 259-42-10039, Kodiak Island.



Appendix A2.–Status of surveyed reaches within Stream No. 259-42-10037, Kodiak Island.



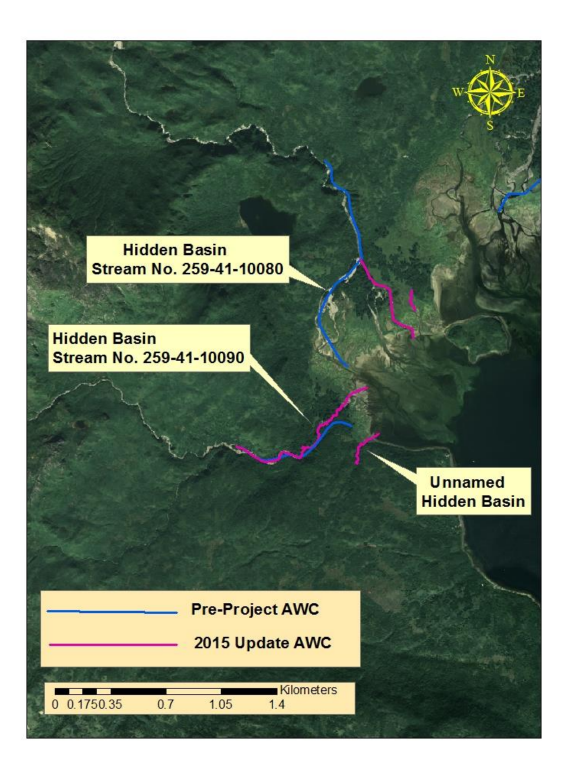
Appendix A3.–Status of surveyed reach within Stream No. 259-42-10033, Kodiak Island.



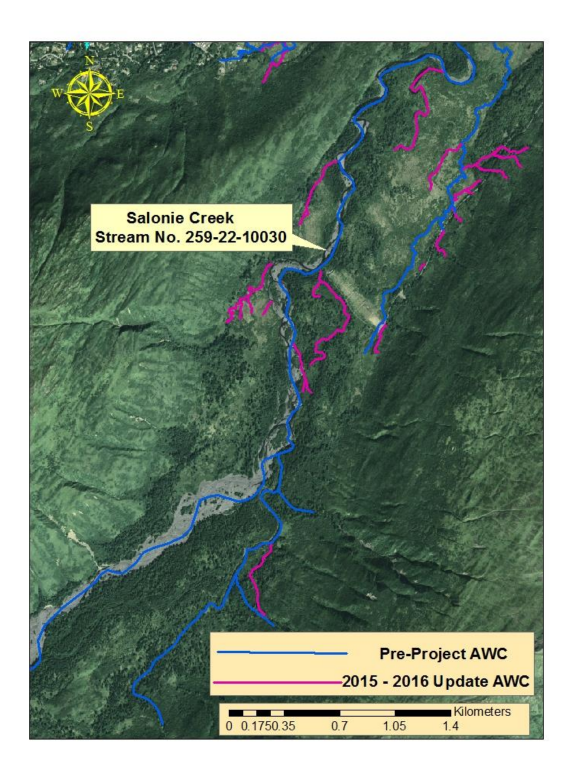
Appendix A4.–Status of surveyed reach within Stream No. 259-42-10002, Kodiak Island.



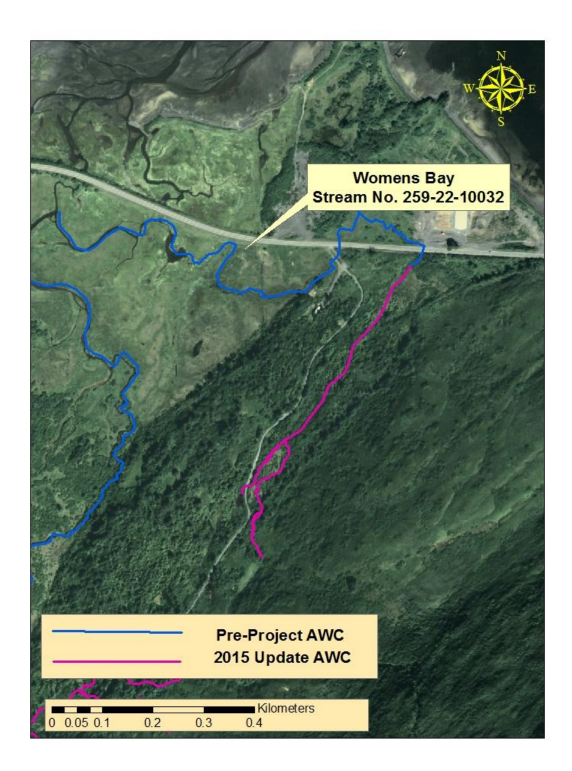
Appendix A5.–Status of surveyed reach within an unnamed stream, Ugak Bay.



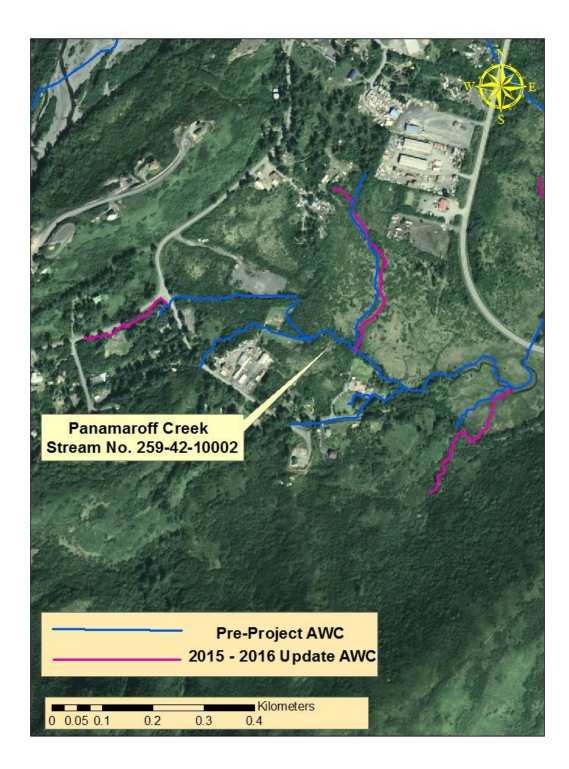
Appendix A6.-Status of surveyed reaches within Stream Nos. 259-41-10080, 259-41-10090, and an unnamed stream, Kodiak Island.



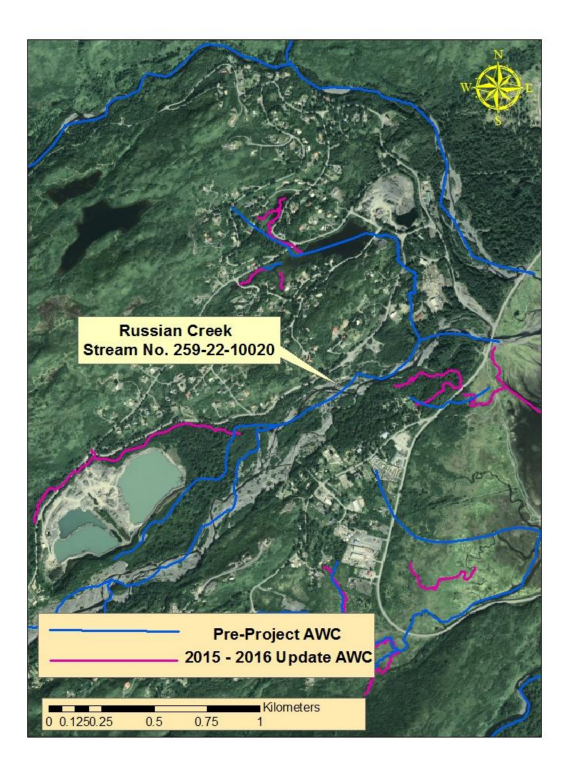
Appendix A7.–Status of surveyed reaches within Salonie Creek, Kodiak Island.



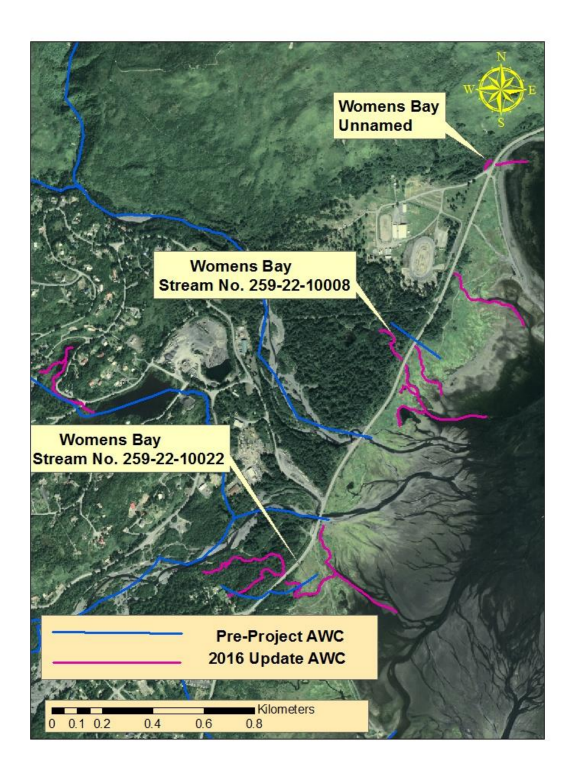
Appendix A8.–Status of surveyed reaches within Stream No. 259-22-10032, Kodiak Island.



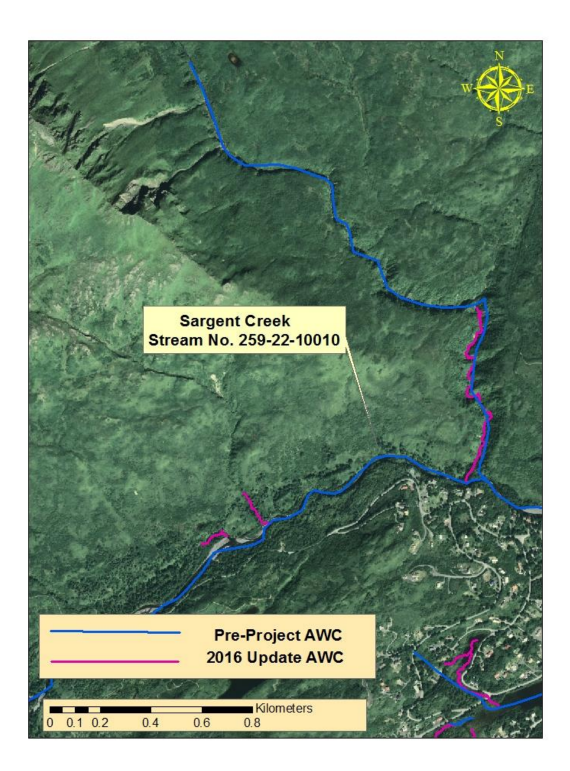
Appendix A9.-Status of surveyed reaches within Panamaroff Creek, Kodiak Island.



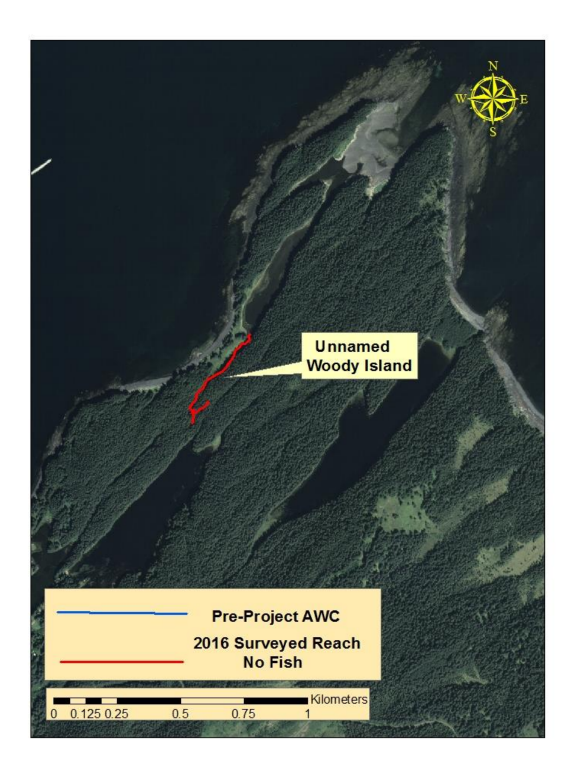
Appendix A10.–Status of surveyed reaches within Russian Creek, Kodiak Island.



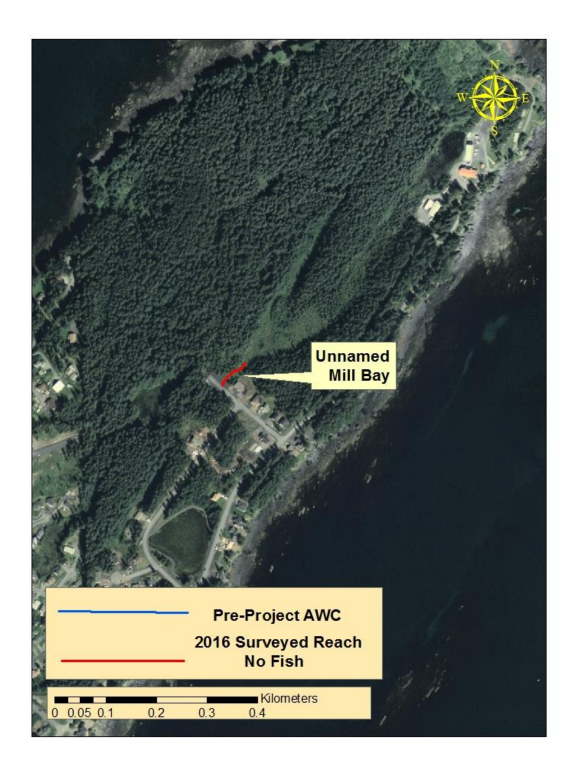
Appendix A11.–Status of surveyed reaches within Stream No. 259-22-10022, Stream No. 259-22-10008, and unnamed stream, Kodiak Island.



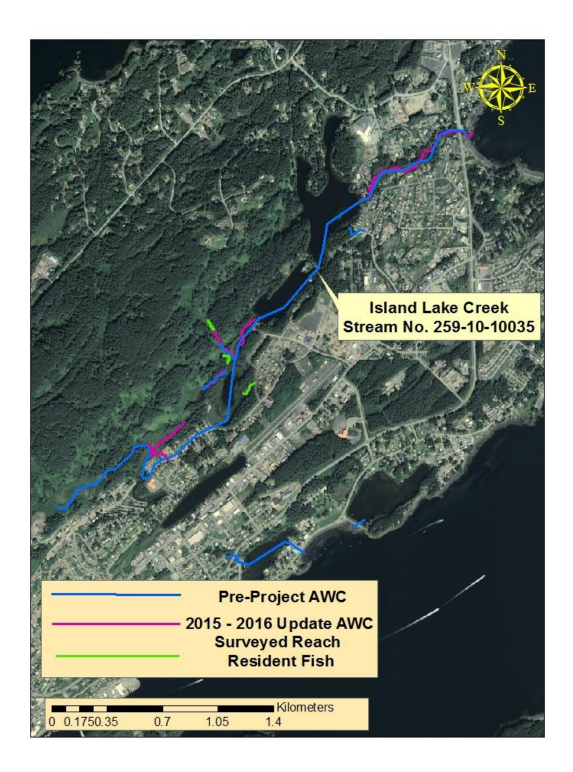
Appendix A12.–Status of surveyed reaches within Sargent Creek, Kodiak Island.



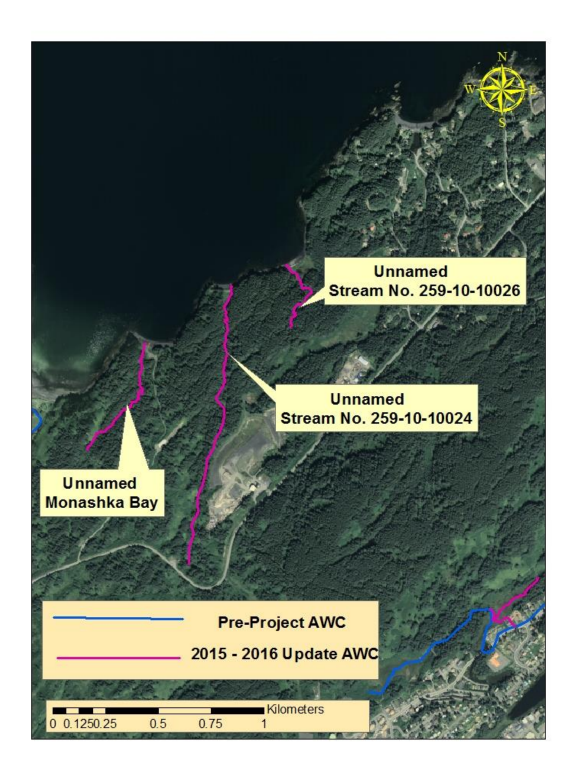
Appendix A13.–Status of surveyed reaches within Unnamed Stream, Woody Island.



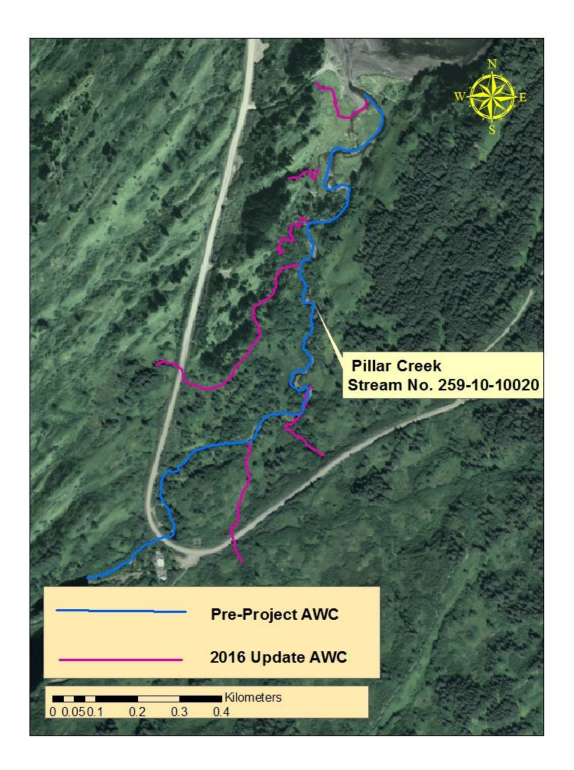
Appendix A14.–Status of surveyed reach within Unnamed Stream, Kodiak Island.



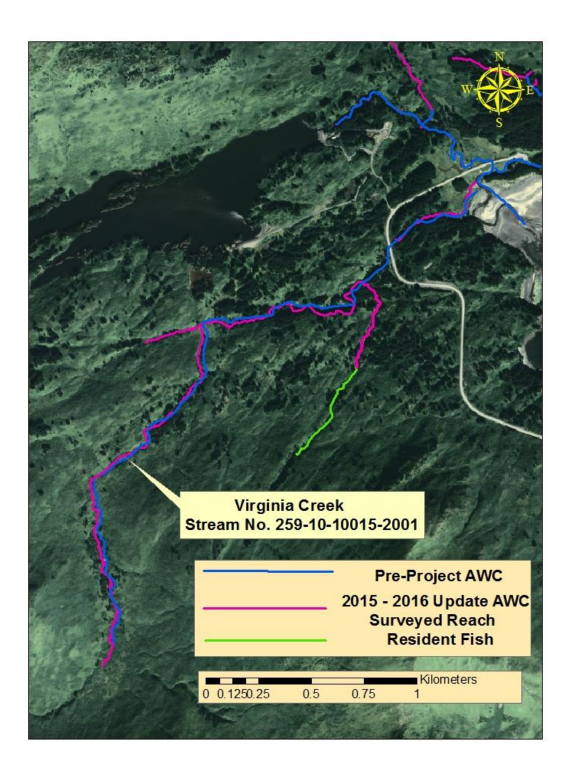
Appendix A15.–Status of surveyed reaches within Island Lake Creek, Kodiak Island.



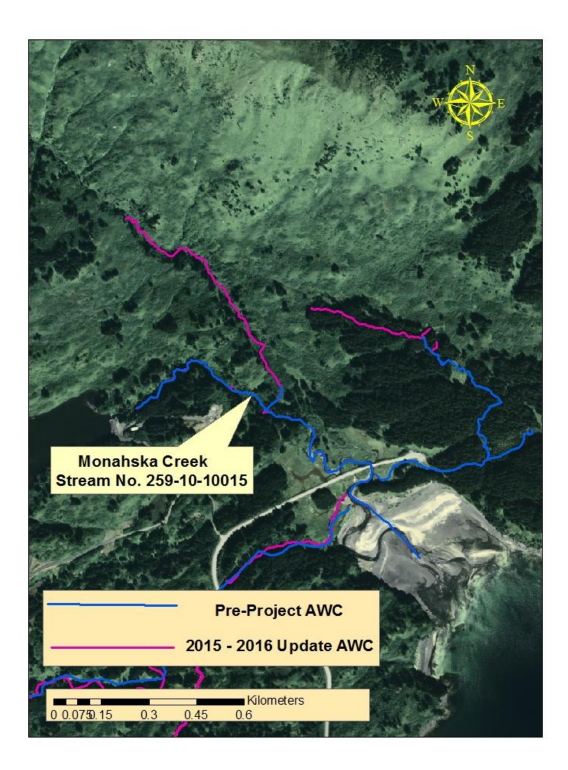
Appendix A16.–Status of surveyed reaches within Stream No. 259-10-10026, Stream No. 259-10-10024, and unnamed stream Monaska Bay, Kodiak Island.



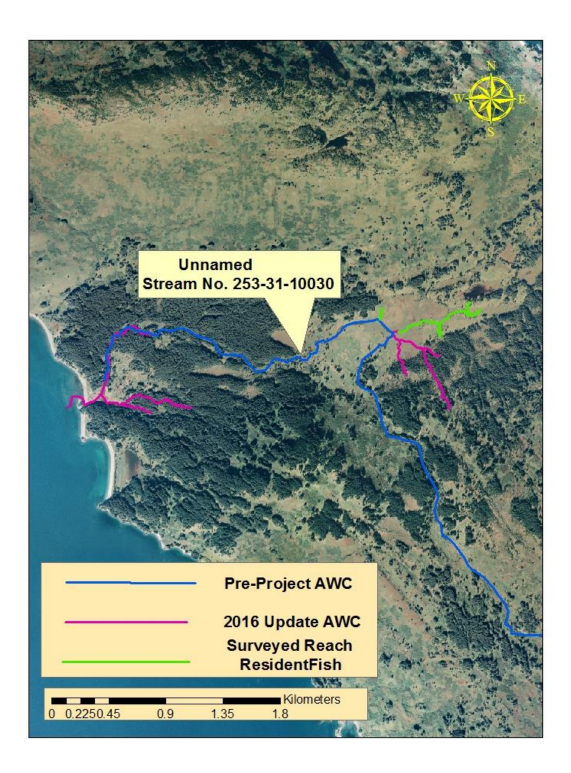
Appendix A17.–Status of surveyed reaches within Pillar Creek, Kodiak Island.



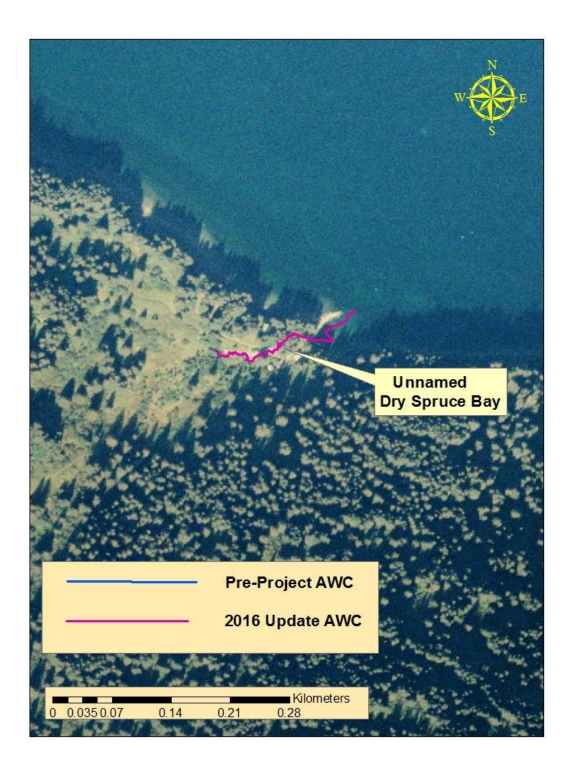
Appendix A18.–Status of surveyed reaches within Virginia Creek, Kodiak Island.



Appendix A19.-Status of surveyed reaches within Monashka Creek, Kodiak Island.



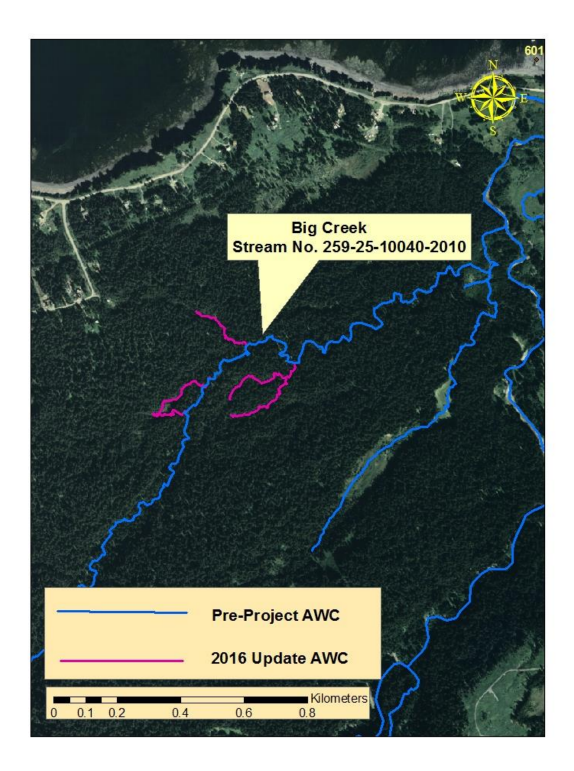
Appendix A20.–Status of surveyed reaches within Stream No. 253-31-10030, Kodiak Island.



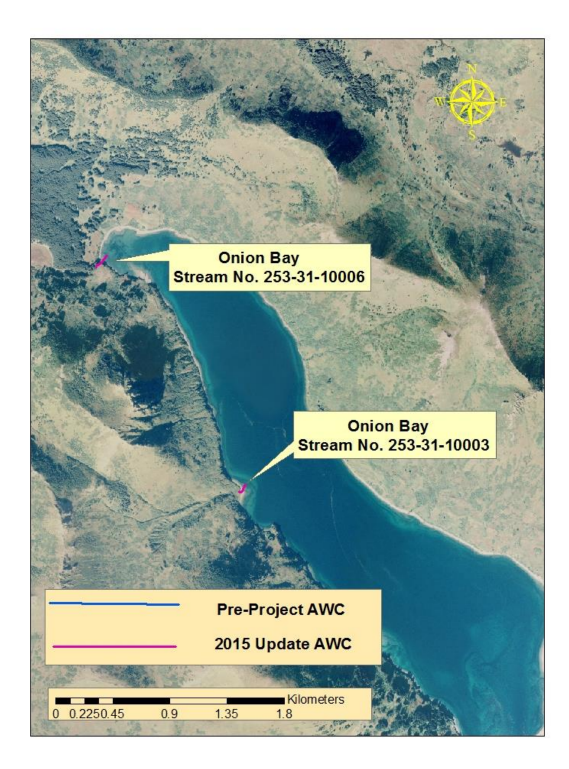
AppendixA 21.-Status of surveyed reach within unnamed stream, Kodiak Island.



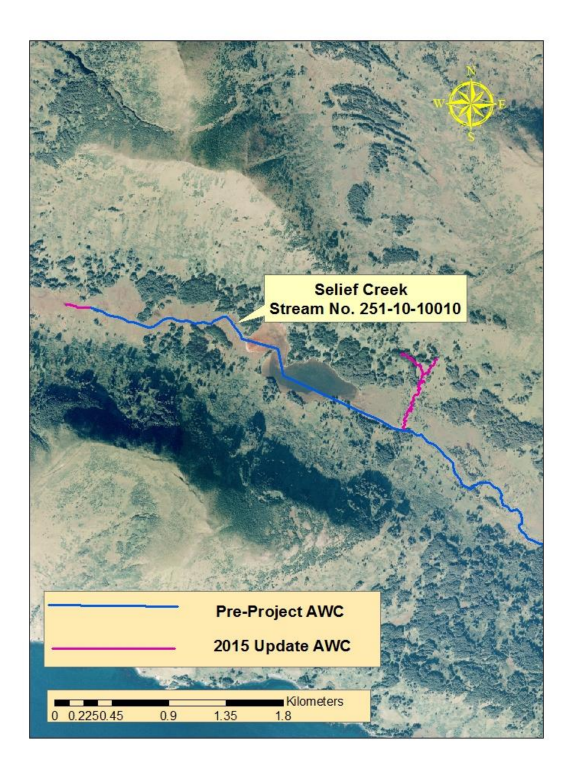
Appendix A22.–Status of surveyed reaches within unnamed streams, Kodiak Island.



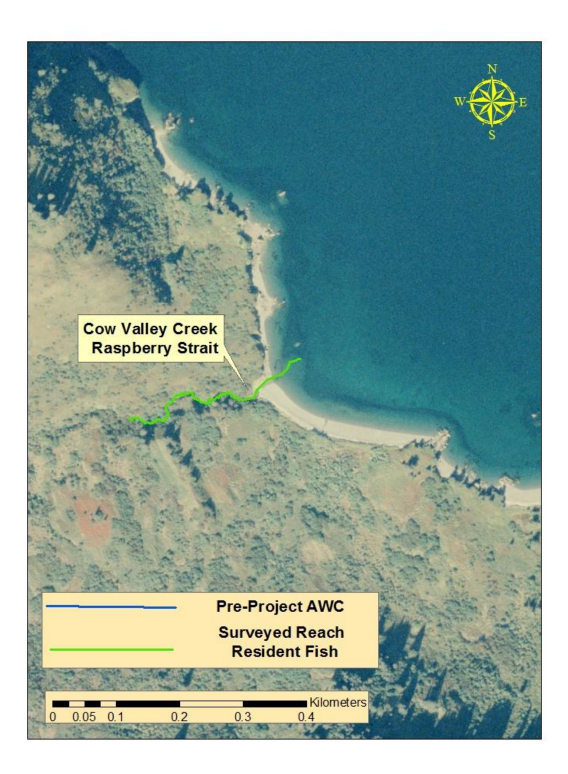
Appendix A23.-Status of surveyed reaches within Stream No. 259-25-10040-2010, Kodiak Island.



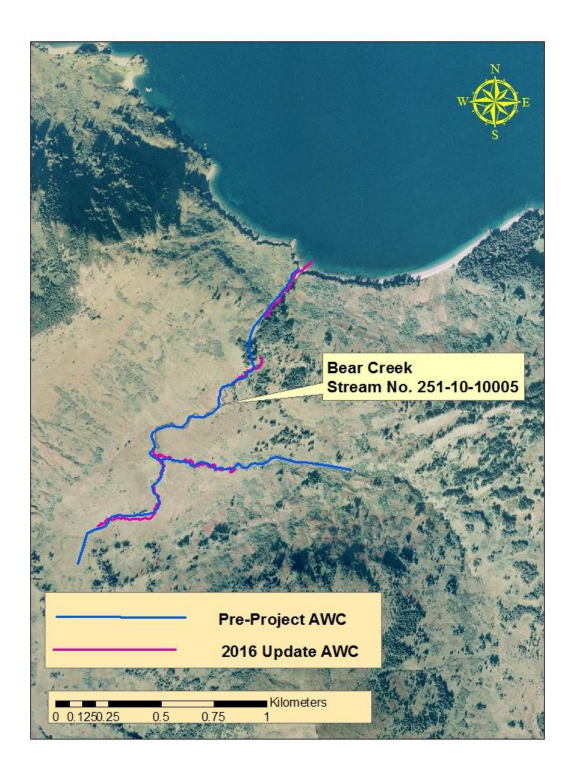
Appendix A24.–Status of surveyed reaches within Stream No. 253-31-10006 and Stream No. 253-31-10003, Raspberry Island.



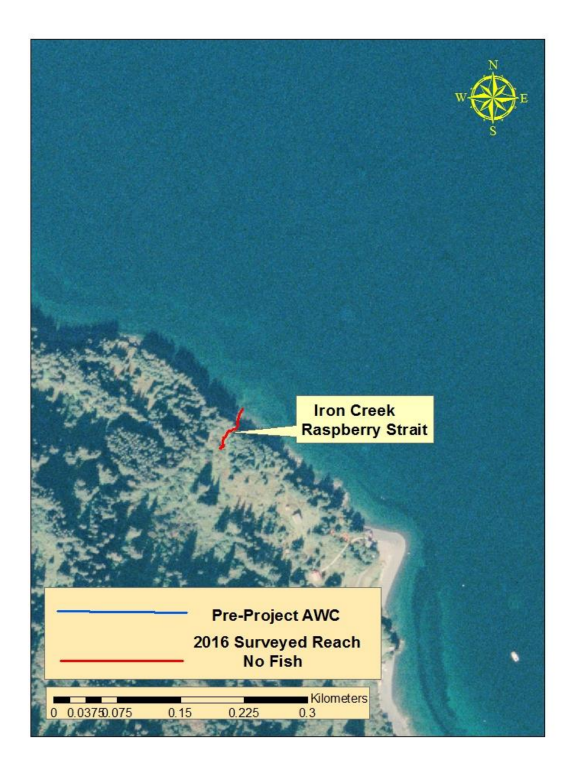
Appendix A25.–Status of surveyed reaches within Stream No. 251-10-10010, Raspberry Island.



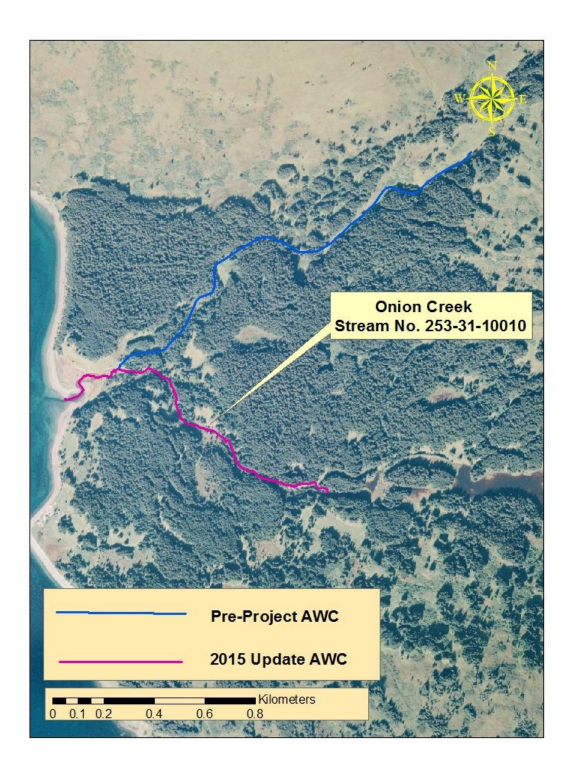
Appendix A26.-Status of surveyed reach within Cow Valley Creek, Raspberry Island.



Appendix A27.-Status of surveyed reaches within Stream No. 251-10-10005, Raspberry Island.



Appendix A28.–Status of surveyed reach within Iron Creek, Raspberry Island.



Appendix A29.-Status of surveyed reach within Stream No. 253-31-10010, Raspberry Island.