

**Pacific Salmon Commission, Northern Fund Final Report**

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**Northern & Transboundary Sockeye Salmon Matched  
Scale-Tissue Sampling – Final Report for Northern  
Fund, COOP-16-013; NF-2015-I-I**

**By**

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**and**

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**July 2015**

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**Alaska Department of Fish and Game**

**Division of Commercial Fisheries**



## Symbols and Abbreviations

The following symbols and abbreviations, and others approved for the *Système International d'Unités* (SI), are used without definition in the following reports by the Divisions of Sport Fish and of Commercial Fisheries: Fishery Manuscripts, Fishery Data Series Reports, Fishery Management Reports, Special Publications and the Division of Commercial Fisheries Regional Reports. All others, including deviations from definitions listed below, are noted in the text at first mention, as well as in the titles or footnotes of tables, and in figure or figure captions.

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

***PACIFIC SALMON COMMISSION, NORTHERN FUND FINAL  
REPORT***

**NORTHERN & TRANSBOUNDARY SOCKEYE SALMON MATCHED  
SCALE-TISSUE SAMPLING YEAR 8**

**(COOP-16-013; NF-2015-I-I)**

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## **ABSTRACT**

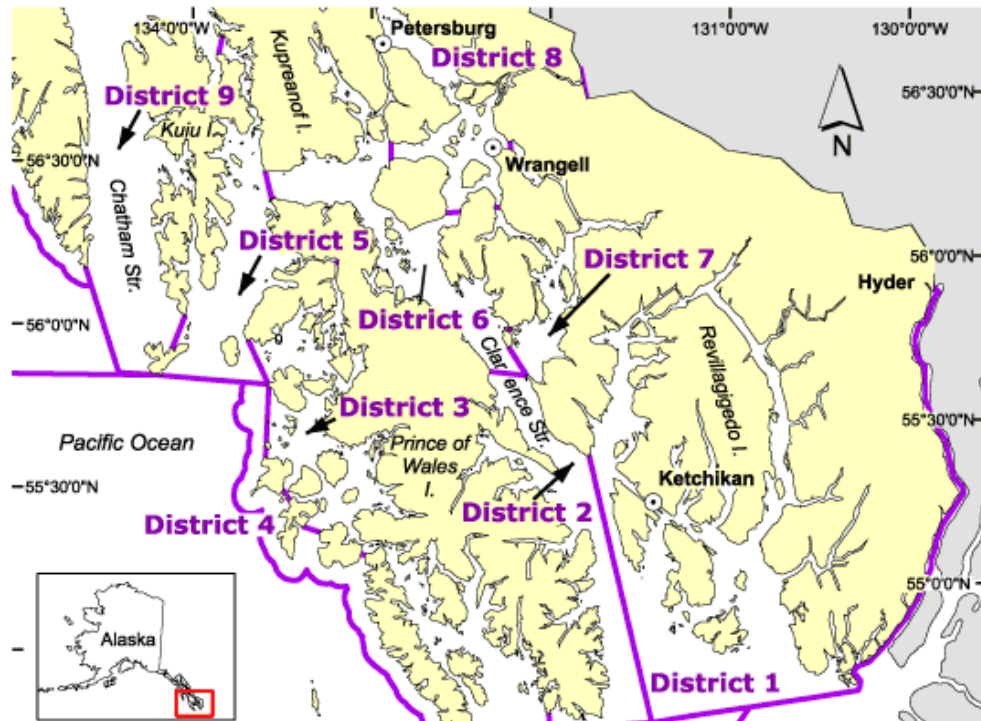
Correct estimates of the Nass, Skeena, Stikine, and Taku River sockeye salmon contribution to the commercial catch in Southeast Alaska must be calculated to fulfill Pacific Salmon Treaty harvest-sharing agreements. Matched sockeye salmon scale and tissue samples for stock identification analyses were collected from the weekly catches in the 2015 and early 2016 Southeast Alaska drift gillnet fishing districts 101, 106, 108, and 111. Matched samples were also collected from sockeye harvested in the Southeast Alaska purse seine fisheries in districts 101, 102, 103, and 104. A total of 17,850 matched samples were collected from July 1–August 31, 2015 and 3,802 matched samples were collected from June 1–June 30, 2016. These matched samples will be used to determine the age composition (scales), hatchery contribution (otoliths), and stock composition proportions (DNA) of the sockeye caught in commercial net fisheries in Southeast Alaska.

Key words: sockeye salmon, *Oncorhynchus nerka*, matched biological sampling, scale pattern analysis, Southeast Alaska, Canada, Northern Boundary Area, Transboundary Area

## **INTRODUCTION**

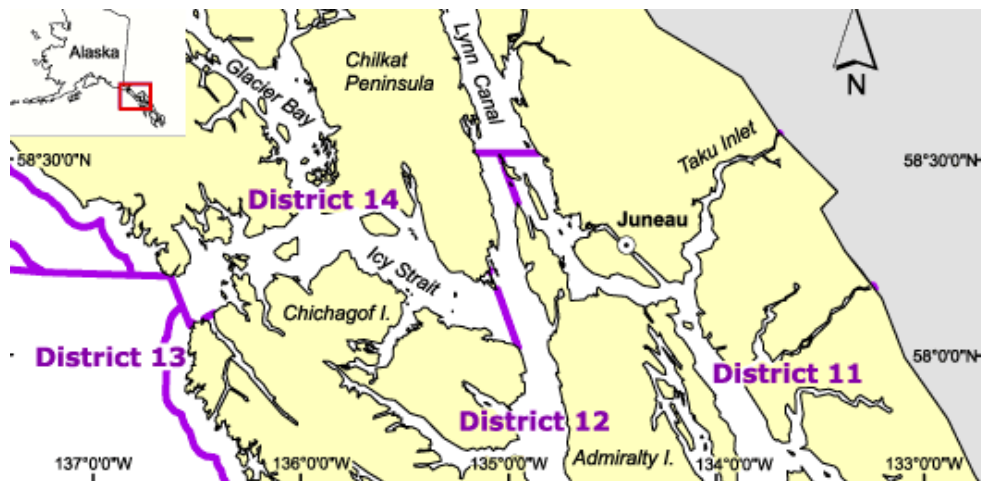
Provisions of the 2009 Pacific Salmon Treaty (PST) specify abundance-based harvest sharing agreements for Canadian Nass and Skeena River and Transboundary Stikine River and Taku River sockeye salmon in selected Southeast Alaska fisheries. In these fisheries the United States is allowed to harvest a fixed percentage of the return of Nass, Skeena, Stikine, and Taku sockeye stocks. Accurate estimates of the catch of these stocks of sockeye salmon in all United States and Canadian commercial fisheries is required, along with escapement estimates, to calculate their total return, and the percentage of that return caught in treaty-limited fisheries.

In the District 101 gillnet fishery the United States is allowed to harvest 13.8% of the Annual Allowable Harvest (AAH) of Nass River sockeye stocks. In the District 104 purse seine fishery, prior to statistical week 31 (late July), the United States is allowed to harvest 2.45% of the combined AAH of Nass and Skeena River sockeye salmon returns. In the Southeast Alaska fishing Districts 106 and 108 the United States is allowed to harvest 50% of the Total Allowable Catch (TAC) of Stikine River sockeye salmon each week as determined by the pre-season forecast and in-season model. In Southeast Alaska fishing District 111 the PST specifies that the United States and Canada will manage the return of Taku River sockeye to ensure that each country obtains catches equivalent to their share of wild sockeye and a 50% share of enhanced sockeye. The relative strength of the wild and enhanced returns of sockeye salmon need to be assessed in season by inspecting otoliths for thermal marks to avoid over-harvest of wild stocks.



**Figure 1.** – Geographic location of ADF&G commercial fishing districts 101-109. Map obtained from the ADF&G web page (<http://www.cf.adfg.state.ak.us/region1/finfish/salmon/maps>).

In the District 106, 108 and 111 gillnet fisheries the United States is allowed to harvest 50% of the annual Total Allowable Catch (TAC) of Stikine River wild and enhanced sockeye salmon (Figure 1 and Figure 2). Significant numbers of enhanced sockeye propagated under treaty agreement are caught in the District 106, 108 and 111 gillnet fisheries and the relative strength of the wild and enhanced returns need to be assessed in season by inspecting otoliths for thermal marks to avoid over-harvest of wild stocks.



**Figure 2.** – Geographic location of ADF&G commercial fishing district 111 (labeled District 11). Map obtained from the ADF&G web page (<http://www.cf.adfg.state.ak.us/region1/finfish/salmon/maps>).



In 1982 the Alaska Department of Fish and Game conducted a study to determine if scale pattern analysis (SPA) of sockeye salmon scales was useful in discriminating stocks harvested in Southeast Alaska (Marshall, 1984). Results of this study showed that SPA could accurately distinguish sockeye scales. From 1982–2010 the catch of Canadian Nass and Skeena sockeye salmon in the District 101, 106, and 108 gillnet fisheries and the Districts 101-104 purse seine fisheries has been estimated using scale pattern analysis (SPA). SPA has also been used from 1982–2011 to estimate the catch of Transboundary Stikine River sockeye salmon in the District 106 and 108 gillnet fisheries and the catch of Transboundary Taku River sockeye salmon in the District 111 gillnet fishery.

Scale pattern stock identification analysis of sockeye salmon, primarily based on patterns of freshwater rearing growth, can only identify relatively large groups of stocks; e.g. Alaska, Nass, Skeena, and Stikine. Scale analysis is not cost effective, is labor intensive, time consuming and requires yearly sampling of escapements to form an annual baseline which precludes its use in-season. These and other problems in accurately estimating stock-specific catches and total returns of sockeye salmon resulted in an extensive investigation by the Northern Boundary Technical Committee (NBTC) of the run reconstruction modeling process currently used. The NBTC concluded that improved stock identification techniques capable of accurately estimating specific groups of stocks are needed to accurately evaluate effectiveness of and improve, if possible, existing run reconstruction methods.

Genetic Stock Identification (GSI) analyses are a powerful and well documented technology. Various types of genetic stock identification techniques, including mitochondrial (mDNA) and single nucleotide polymorphism (SNP) analyses, have demonstrated accuracy in estimating the contribution of specific sockeye salmon stocks to mixed stock fisheries in Southeast Alaska and northern British Columbia. Fisheries and Oceans Canada (DFO) started using mixed stock analysis (MSA) based on genetic markers as a marine stock identification tool in 1996. This method has been used along with SPA for stock separation of Canadian Nass and Skeena in-river fisheries and DFO has a long-term plan to use MSA solely in their analysis.

Matched scale-tissue samples have allowed side-by-side comparison of GSI and SPA based stock identification estimates in Southeast Alaska fisheries. This will be useful in indexing the new GSI estimates to the SPA estimates which go back to 1982 and were used in calculating the current harvest sharing agreements.

## **OBJECTIVE**

The objective of this study was to representatively collect matched scale and tissue samples from sockeye that were commercially harvested each statistical week from the Districts 101, 106, 108 and 111 gillnet fisheries, the District 182-30 set gillnet fishery, and the Districts 101, 102, 103, and 104 purse seine fisheries. Matched samples are required for several PST related stock identification projects including: 1) Boundary Area Alaska-Nass-Skeena run reconstruction, 2) McDonald Lake run reconstruction, 3) Stikine River run reconstruction, and 4) Taku-Snettisham run reconstruction. Scales were used for age composition and DNA tissues were used for stock identification. Otoliths are used in-season to estimate the relative strength of wild and enhanced McDonald, Taku, Snettisham, and Stikine sockeye returns.

This report covers only matched sampling collection as performed by the Alaska Fish and Game Commercial Fisheries Port Sampling Project. GSI and otolith analysis are separate projects.

## **METHODS**

ADF&G commercial port samplers were stationed onboard tenders buying fish on the fishing grounds and in port during dockside deliveries in Ketchikan, Petersburg, Wrangell, and Juneau. Port samplers determined where a specific boat was fishing or from what fishing districts a tender bought fish and collected up to 40 sockeye from each boat or up to 200 from a tender. Port samplers also collected biological data from each fish, including scale samples, sex, and an axillary fin clip. A measurement (nearest 5mm mid-eye to fork) was collected for a sub-set of fish that were sampled. Scale samples were collected from the left side of the fish; two rows above the lateral line on the diagonal from the posterior insertion of the dorsal fin to the anterior insertion of the anal fin. Scales were mounted on gum cards with forceps. Scale samples were sent to the ADF&G Region 1 Scale Aging Laboratory in Douglas weekly for age processing. Impressions of the scales were made in cellulose acetate. Scale impressions were then examined under moderate (70x) magnification to determine age. Criteria used to assign ages were similar to those of Mosher (1968), and ages were reported in European notation (Koo 1962).

For those sockeye sampled from fishing Districts 106, 108, and 111 port samplers applied a uniquely numbered six digit coordination tag to the fish head so it could later be collected in a processing plant. The six digit coordination tag number was recorded in the right margin of the ADF&G Commercial Fisheries Age-Sex-Length (ASL) form and on the back of the form for upload into the ADF&G Southeast Region database. Tagged heads were recovered at processing plants and shipped to the ADF&G Thermal Mark Laboratory in Juneau for otolith extraction and processing. The coordination tag number linked the otolith tray and specimen numbers to the scale and DNA specimens.

Approximately 0.5-1 inch of the axillary process or “spine” located above the pelvic fin was collected for DNA from each sockeye using clippers. Each axillary process was placed in a uniquely numbered 2ml cryovial filled with ethanol to preserve the tissue. The vial number was recorded next to the corresponding coordination tag number on the ADF&G Matched Sample Form. The DNA vial number was entered into the ADF&G Region database by technicians working in the Douglas Scale Aging Laboratory on a weekly basis.

The DNA tissue samples were processed and analyzed by the ADF&G Gene Conservation Laboratory and the Auke Bay Laboratories/Ted Stevens Marine Research Institute.

## **RESULTS**

A total of 21,652 matched scale-tissue samples were collected from July 1, 2015- June 30, 2016 (Tables 1-9). Weekly sampling goals were sometimes not achieved due to low catches or catches from different fisheries being mixed onboard fish tenders before being delivered to processors. District specific purse seine samples are particularly difficult to obtain since numerous areas are open at the same time and seiners move between areas frequently seeking concentrations of fish resulting in mixed sub-area deliveries in port.

## DISCUSSION

Pacific Salmon Treaty based harvest sharing agreements were renewed in 2009 for the Northern Boundary area fisheries -Alaska District 104 purse seine, Alaska District 101 drift gillnet, Canadian Area 3 net, and Canadian Area 1 troll. The agreements are “abundance based” where the allowable harvest is a percentage of the Annual Allowable Harvest (AAH).

In Alaska’s District 104 purse seine fishery, the Nass and Skeena sockeye salmon run size determines the AAH of these stocks prior to Statistical Week 31. In the District 104 purse seine fishery the agreement specifies a harvest, from the beginning of the season through Statistical Week 30, of 2.45% of the combined AAH of both the Nass and Skeena River runs. The fishery opens the first Sunday in July and in 2015 the initial opening was July 5 (Week 28). The 2015 pre-Week 31 fishing plan for District 104 was based on returns of local Alaskan stocks as well as the Canadian Department of Fisheries and Oceans (DFO) preseason forecast returns of approximately 727,000 Nass River sockeye salmon and 3.5 million Skeena River sockeye salmon. The preseason forecasts resulted in a total projected return of 4.227 million Nass and Skeena sockeye salmon which, minus an escapement goal of 1.10 million, produced an AAH of approximately 3.127 million fish. Using this forecast, the 2015 pre-week 31 AAH was approximately 76,612 Nass and Skeena sockeye salmon in the District 104 purse seine fishery. (2015 Northern Boundary Technical Committee Bilateral Report).

In the District 101 (Tree Point) drift gillnet fishery, the AAH is calculated as the total run of Nass sockeye salmon minus either the escapement requirement of 200,000 or the actual in-river escapement, whichever is less. The agreement specifies a harvest of 13.8 percent of the AAH of the Nass River sockeye salmon run. The return of Nass sockeye salmon was forecast at 727,000 in 2015 which, minus an escapement goal of 200,000, would result in an AAH of about 527,000. Using this forecast, the 2015 allowable harvest in the District 101 drift gillnet fishery was approximately 72,700 Nass River sockeye salmon. (2015 Northern Boundary Technical Committee Bilateral Report).

In 2015 and June 2016 progress in achieving sampling goals, sample quality control, and the quality of record keeping necessary to match stock composition estimates, were monitored on a daily basis by port sampling supervisors in Juneau, Ketchikan and Petersburg and on a weekly basis by the regional data coordinator and project supervisor in Juneau. Representative sampling of the landed catch was assured by: 1) sampling landings in Petersburg, Wrangell, Ketchikan, Juneau, and Yakutat; 2) collecting no more than 40 samples from individual fishing boat deliveries or 200 from individual tender deliveries; 3) placing samplers onboard vessels purchasing fish on the grounds to obtain unmixed sub district specific samples; 4) sampling throughout the duration of each weekly opening; and 5) interviewing vessel personnel and checking fish tickets to assure that all fish onboard were caught in the targeted fishery.

Replacement of SPA with an accurate, genetically based, stock identification techniques has facilitated: 1) reduced sampling costs since the annual baseline escapement samples needed for scale analysis will no longer be needed; 2) much finer resolution of individual stocks allowing stock specific migratory routing and timing studies; 3) the potential for in season stock identification analyses which cannot be done with scale analysis because the baseline samples required cannot be collected until early fall; 4) stock specific spawner-recruit analyses; and 5) providing managers with the ability to shift time and area openings to access surplus stocks or avoid weak stocks.

The negotiated percentages of the annual allowable harvest of Nass and Skeena sockeye that can be taken in Alaska's District 101 gillnet and 104 purse seine fisheries are based on average interception rates in these fisheries estimated by scale pattern analyses between 1985 and 1997. Having matched scale-tissue samples has allowed direct comparison of the two techniques which will allow researchers to determine if any apparent changes in interception rates are real or are due to differences in estimates produced by the two techniques. The comparison of both scale patterns analysis and DNA for years 2004-2008 is complete and digitizing of sockeye scales collected in Southeast Alaska Districts 101-104 is no longer conducted following the 2009 collection year.

## **ACKNOWLEDGMENTS**

We would like to particularly thank Jeffrey Rice and Anna Buettner who coordinated the collection of samples from the ports of Petersburg and Ketchikan. We would also like to thank all the ADF&G Port Samplers and staff who assisted in sample collection throughout the region.

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Pacific Salmon Commission Bilateral Northern Boundary Technical Committee. 2015. *U.S./Canada Northern Boundary Area 2015 Salmon Fisheries Management Report and 2016 Preliminary Expectations*. Pacific Salmon Comm. Tech. Rep. No. (15)-1.

**Table 1.**—Weekly matched scale-tissue samples collected for stock identification analysis from Alaska’s District 101 gillnet fishery July 1, 2015–June 30, 2016.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 4, 2015	27	5,504	260
July 11, 2015	28	2,684	260
July 18, 2015	29	1,565	260
July 25, 2015	30	2,222	260
August 1, 2015	31	2,960	260
August 8, 2015	32	2,783	260
August 15, 2015	33	4,395	260
August 22, 2015	34	831	80
August 29, 2015	35	1,519	189
September 5, 2015	36	618	160
June 25, 2016	26	3,782	260
July 2, 2016	27	5,000	260
Total		33,863	2,769

**Table 2.**—Weekly matched scale-tissue samples collected for stock identification analysis from Alaska’s District 106 gillnet fishery July 1, 2015–June 30, 2016.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 4, 2015	27	12,016	600
July 11, 2015	28	20,220	600
July 18, 2015	29	11,913	500
July 25, 2015	30	18,151	480
August 1, 2015	31	15,550	360
August 8, 2015	32	15,986	500
August 15, 2015	33	9009	600
August 22, 2015	34	5466	324
June 19 2016	25	1,235	250
June 25, 2016	26	5,775	398
July 2, 2016	27	9,912	427
Total		125,233	5,039

**Table 3.**—Weekly matched scale-tissue samples collected for stock identification analysis from Alaska’s District 108 gillnet fishery July 1, 2015–June 30, 2016.

Week	Statistical	Sockeye	Matched Scale-Tissue
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Ending	Week	Catch	Samples
July 4, 2015	27	2,796	511
July 11, 2015	28	4,149	480
July 18, 2015	29	4,156	510
July 25, 2015	30	3,829	338
August 1, 2015	31	1,976	412
August 8, 2015	32	1,477	257
August 15, 2015	33	1,173	324
August 22, 2015	34	705	174
June 19 2016	25	444	117
June 25, 2016	26	10,831	528
July 2, 2016	27	20,707	540
Total		52,243	4,192

**Table 4.**—Weekly matched scale-tissue samples collected for stock identification analysis from Alaska’s District 111 gillnet fishery July 1, 2015–June 30, 2016.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 4, 2015	27	2,161	400
July 11, 2015	28	3,418	473
July 18, 2015	29	1,699	220
July 25, 2015	30	8,776	600
August 1, 2015	31	14,396	430
August 8, 2015	32	11,663	440
August 15, 2015	33	5,535	530
June 25, 2016	26	2,000	80
July 2, 2016	27	3,700	400
Total		53,348	3,573

**Table 5.**—Weekly matched scale-tissue samples collected for scale pattern analysis from Alaska’s District 101 purse seine fishery July 1, 2015–August 25, 2015.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale- Tissue Samples
July 11, 2015	28	8,910	260
July 18, 2015	29	5,508	160
July 25, 2015	30	13,728	260
August 1, 2015	31	13,704	260
August 8, 2015	32	21,073	260
August 15, 2015	33	15,491	80

Total	78,414	1,280
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**Table 6.**—Weekly matched scale-tissue samples collected for scale pattern analysis from Alaska’s District 102 purse seine fishery July 1, 2015 - June 30, 2016.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 4, 2015	27	1,707	260
July 11, 2015	28	3,536	230
July 18, 2015	29	2,013	199
July 25, 2015	30	5,301	260
August 1, 2015	31	7,364	260
August 8, 2015	32	31,290	260
August 15, 2015	33	14,375	80
August 22, 2015	34	9,023	260
August 29, 2015	35	388	135
June 25, 2016	26	435	135
July 2, 2016	27	725	195
Total		76,157	2,274

**Table 7.**—Weekly matched scale-tissue samples collected for scale pattern analysis from Alaska’s District 103 purse seine fishery July–August, 2015.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
August 8, 2015	32	25,428	124
August 15, 2015	33	12,874	110
August 22, 2015	34	9,204	192
Total		47,506	426

**Table 8.**—Weekly matched scale-tissue samples collected for scale pattern analysis from Alaska’s District 104 purse seine fishery July–August, 2015.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 11, 2015	28	6,387	260
July 18, 2015	29	5,844	90
July 25, 2015	30	31,642	40
August 1, 2015	31	134,450	160
August 8, 2015	32	144,861	260



August 15, 2015	33	77,730	170
August 22, 2015	34	63,456	50
August 29, 2015	35	29,916	200
Total		494,286	1,230

**Table 9.**—Weekly matched scale-tissue samples collected for scale pattern analysis from Alaska’s District 182-30 set gillnet fishery July 1, 2015–June 30, 2016.

Week Ending	Statistical Week	Sockeye Catch	Matched Scale-Tissue Samples
July 11, 2015	28	5,147	80
July 18, 2015	29	745	80
July 25, 2015	30	693	70
August 1, 2015	31	2,123	80
August 8, 2015	32	2,003	60
June 11, 2016	24	136	12
June 18, 2016	25	799	40
June 25, 2016	26	1,067	80
July 2, 2016	27	809	80
Total		13,522	582

**Table 10.**—Age composition of sockeye salmon scale samples collected from July 1, 2015–August 25, 2015 in Southeast Alaska net fisheries (ages for late June 2016 samples are pending).

Gear	District	Age Class													
		0.2	0.3	0.4	1.1	1.2	1.3	1.4	2.1	2.2	2.3	2.4	3.2	3.3	4.2
Seine	101		8		1	276	401		1	249	97		3		1
	102	5	19		4	336	833		7	298	107		1		
	103		1		3	82	196		3	34	30				
	104	3	13			365	475		3	110	59				
	107		2			1	8			13	3				
Gillnet	101	1	55		1	225	676	2		466	470		7		
	106		43			479	2654	3		634	601		45	1	4
	108	2	102		1	317	1411	3		389	216		81	2	5
	111	24	892		4	270	1392	1		22	69		3		
Set Gillnet	182	2	15d5			47	244			33	48				

## **BUDGET SUMMARY**

The budget allocation for this project was as follows:

Salary for ADF&G port sampling personnel:	\$142,013
Travel; to/from Juneau, Ketchikan, Petersburg, Wrangell	\$1,760
Contractual; pay to tenders for onboard samplers, cell phone charges, shipping, etc.	\$8,500
Supplies; vials, forms, tags, gloves, etc.	\$6,500
Subtotal Direct	\$158,800
<u>ADF&amp;G Overhead: \$142,013 x 21%</u>	<u>\$29,823</u>
<b>TOTAL</b>	<b>\$188,596</b>

Total direct project expenditures by Alaska Fish and Game have not been calculated at the time of this report. All project expenditures by Alaska Fish and Game were for personnel, travel, contractual and commodities related to matched sample collection in Ketchikan, Petersburg, Wrangell, and Juneau as well as project supervision from Juneau. ADF&G personnel coded to this project included: 1) Brandi Adams, and Norm Miller; Juneau port sampling 2) Lezlie Rice, Stephanie Cartwright and Susan Kasinger; Wrangell port sampling; 3) Jason McGinley and Brian Lindgren; Ketchikan port sampling, 4) Vera Goudima, Matthew Lenard, and Tyler Lantiegne; Petersburg port sampling.