

Fishery Data Series No. 18-01

**Mixed Stock Analysis of Chinook Salmon Harvested
in Southeast Alaska Commercial Troll and Sport
Fisheries, 2016**

by

Sara Gilk-Baumer

Danielle F. Evenson

Kyle Shedd

and

Edgar L. Jones III

January 2018

Alaska Department of Fish and Game

Divisions of Sport Fish and Commercial Fisheries



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Weights and measures (metric)		General		Mathematics, statistics	
centimeter	cm	Alaska Administrative Code	AAC	<i>all standard mathematical signs, symbols and abbreviations</i>	
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	alternate hypothesis	H_A
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	base of natural logarithm	e
hectare	ha	at	@	catch per unit effort	CPUE
kilogram	kg	compass directions:		coefficient of variation	CV
kilometer	km	east	E	common test statistics	(F, t, χ^2 , etc.)
liter	L	north	N	confidence interval	CI
meter	m	south	S	correlation coefficient	
milliliter	mL	west	W	(multiple)	R
millimeter	mm	copyright	©	correlation coefficient (simple)	r
		corporate suffixes:		covariance	cov
Weights and measures (English)		Company	Co.	degree (angular)	$^\circ$
cubic feet per second	ft ³ /s	Corporation	Corp.	degrees of freedom	df
foot	ft	Incorporated	Inc.	expected value	E
gallon	gal	Limited	Ltd.	greater than	>
inch	in	District of Columbia	D.C.	greater than or equal to	\geq
mile	mi	et alii (and others)	et al.	harvest per unit effort	HPUE
nautical mile	nmi	et cetera (and so forth)	etc.	less than	<
ounce	oz	exempli gratia	e.g.	less than or equal to	\leq
pound	lb	(for example)		logarithm (natural)	ln
quart	qt	Federal Information Code	FIC	logarithm (base 10)	log
yard	yd	id est (that is)	i.e.	logarithm (specify base)	log ₂ , etc.
		latitude or longitude	lat or long	minute (angular)	'
Time and temperature		monetary symbols (U.S.)	\$, ¢	not significant	NS
day	d	months (tables and figures): first three letters	Jan, ..., Dec	null hypothesis	H_0
degrees Celsius	°C	registered trademark	®	percent	%
degrees Fahrenheit	°F	trademark	™	probability	P
degrees kelvin	K	United States (adjective)	U.S.	probability of a type I error (rejection of the null hypothesis when true)	α
hour	h	United States of America (noun)	USA	probability of a type II error (acceptance of the null hypothesis when false)	β
minute	min	U.S.C.	United States Code	second (angular)	"
second	s	U.S. state	use two-letter abbreviations (e.g., AK, WA)	standard deviation	SD
Physics and chemistry				standard error	SE
all atomic symbols				variance	
alternating current	AC			population sample	Var
ampere	A			sample	var
calorie	cal				
direct current	DC				
hertz	Hz				
horsepower	hp				
hydrogen ion activity (negative log of)	pH				
parts per million	ppm				
parts per thousand	ppt, ‰				
volts	V				
watts	W				

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SOUTHEAST ALASKA COMMERCIAL TROLL AND SPORT
FISHERIES, 2016**

by

Sara Gilk-Baumer

Alaska Department of Fish and Game, Division of Commercial Fisheries, Anchorage

Danielle F. Evenson

Alaska Department of Fish and Game, Division of Commercial Fisheries, Juneau

Kyle Shedd

Alaska Department of Fish and Game, Division of Commercial Fisheries, Anchorage

and

Edgar L. Jones III

Alaska Department of Fish and Game, Division of Sport Fish, Juneau

Alaska Department of Fish and Game
Division of Sport Fish, Research and Technical Services
333 Raspberry Road, Anchorage, Alaska, 99518-1599

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Note: Product names used in this publication are included for completeness but do not constitute an endorsement.

Sara Gilk-Baumer

*Alaska Department of Fish and Game, Division of Commercial Fisheries
333 Raspberry Road, Anchorage AK 99518, USA*

Danielle F. Evenson

*Alaska Department of Fish and Game, Division of Commercial Fisheries
1255 W. 8th Street, Juneau AK 99811-5526, USA*

Kyle Shedd

*Alaska Department of Fish and Game, Division of Commercial Fisheries,
333 Raspberry Road, Anchorage, AK 99518, USA
and*

Edgar L. Jones III

*Alaska Department of Fish and Game, Division of Sport Fish
1255 W. 8th Street, Juneau AK 99811-5526, USA*

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(Juneau TDD) 907-465-3646, or (FAX) 907-465-6078

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ADF&G, Division of Sport Fish, Research and Technical Services, 333 Raspberry Rd, Anchorage AK 99518 (907) 267-2375

TABLE OF CONTENTS

	Page
LIST OF TABLES.....	ii
LIST OF FIGURES	ii
LIST OF APPENDICES	iii
ABSTRACT	1
INTRODUCTION.....	1
OBJECTIVES.....	4
METHODS.....	5
Fishery Sampling.....	5
Troll Fishery	6
Sport Fishery.....	6
Mixed Stock Analysis.....	7
Laboratory Analysis.....	7
Statistical Analysis.....	8
Troll Fishery Mixture Subsampling	8
Sport Fishery Mixture Subsampling.....	8
BAYES Analysis.....	9
RESULTS.....	10
Fishery Sampling.....	10
Troll Fishery	10
Sport Fishery.....	11
Mixed Stock Analysis.....	11
Laboratory Analysis.....	11
Statistical Analysis.....	11
Early Winter Troll Fishery	11
Late Winter Troll Fishery.....	12
Spring Troll Fishery	12
Summer Troll Fishery, First Retention Period	13
Summer Troll Fishery, Second Retention Period.....	13
Ketchikan Area Sport Fishery	14
Petersburg-Wrangell Area Sport Fishery	14
Northern Inside Area Sport Fishery	14
Outside Area Sport Fishery	15
DISCUSSION.....	15
Intra-Annual Variability	15
Temporal Variability	15
Spatial Variability	17
Interannual Trends.....	18
Applications to Pacific Salmon Treaty	19
CONCLUSIONS	19
ACKNOWLEDGEMENTS.....	20
REFERENCES CITED	21
TABLES AND FIGURES.....	23

TABLE OF CONTENTS (Continued)

	Page
APPENDIX A: BASELINE POPULATIONS	41
APPENDIX B: ESTIMATED CONTRIBUTION	53

LIST OF TABLES

Table	Page
1. Relationship between populations and reporting groups for Chinook salmon used to report stock composition of Southeast Alaska troll and sport fishery harvests.	24
2. Sampling goals and numbers of fish sampled from troll-caught Chinook salmon landings at processors at ports in Southeast Alaska for mixed stock analysis, AY 2016.	25
3. Samples collected by quadrant for each seasonal Chinook salmon troll fishery in Southeast Alaska, 2016.	26
4. Sampling goals and numbers of fish sampled from sport fishery harvests of Chinook salmon at ports in Southeast Alaska for use in mixed stock analysis, AY 2016.	26
5. Selection criteria used to generate the Commercial Harvest Expansion Report on the ADF&G Mark, Tag, and Age Laboratory website.	27

LIST OF FIGURES

Figure	Page
1. Location of Southeast Alaska troll fishing quadrants and ports.	28
2. Location of sport fishing ports in Southeast Alaska.	29
3. Heat plot of mean contributions of driver stock reporting groups of Chinook salmon to the troll fishery harvest in Southeast Alaska for the northern quadrant and the seasonal fishery, AY 2016.	30
4. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) early winter troll fishery harvest in Southeast Alaska, AY 2016.	31
5. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) late winter troll fishery harvest in Southeast Alaska, AY 2016.	32
6. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the spring troll fishery harvest regionwide and in the Northern Outside and Southern Inside quadrants of Southeast Alaska, AY 2016.	33
7. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) first retention period of the summer troll fishery harvest in Southeast Alaska, AY 2016.	34
8. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) second retention period of the summer troll fishery harvest in Southeast Alaska, AY 2016.	35
9. Heat plot of mean contributions of driver stock reporting groups of Chinook salmon to the sport fishery harvest in Southeast Alaska by area and time period (for the Outside area only), AY 2016.	36
10. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the Ketchikan, Petersburg-Wrangell, Northern Inside (Juneau, Haines, and Skagway) area sport fishery harvests in Southeast Alaska, AY 2016.	37
11. Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the Early Season (biweeks 9–13), Late Season (biweeks 14–18), and total season Outside area sport fishery harvest in Southeast Alaska, AY 2016.	38
12. Mean contributions and annual harvest of driver stock reporting groups of Chinook salmon to the annual regionwide troll and sport fishery harvest in Southeast Alaska, AY 2009–2016.	39

LIST OF APPENDICES

Appendix	Page
A1. Location and collection details for each population of Chinook salmon included in the coastwide baseline of microsatellite data.	42
B1. Estimated contributions of broadscale reporting groups of Chinook salmon to the Southeast Alaska troll fishery harvest, AY 2016.	54
B2. Estimated contributions of driver stock reporting groups of Chinook salmon to the Southeast Alaska troll fishery harvest by season and quadrant, AY 2016.	56
B3. Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the early winter troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.	58
B4. Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the late winter troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.	59
B5. Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the spring troll fishery regionwide and in the Northern Outside and Southern Inside quadrants of Southeast Alaska, AY 2016.	60
B6. Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the first retention period of the summer troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.	61
B7. Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the second retention period of the summer troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.	62
B8. Estimated contributions of broadscale reporting groups of Chinook salmon to the Southeast Alaska sport fishery harvest, AY 2016.	63
B9. Estimated contributions of driver stock reporting groups of Chinook salmon to the Southeast Alaska sport fishery harvest by area and season, AY 2016.	64
B10. Estimated contributions of fine-scale reporting groups of Chinook salmon to the sport fishery harvest in Ketchikan, Petersburg-Wrangell and Northern Inside areas of Southeast Alaska, 2016.	65
B11. Estimated contributions of fine-scale reporting groups of Chinook salmon to the total season, early season, and late season sport fishery harvest in outside waters of Southeast Alaska, 2016.	66
B12. Estimated contributions of driver stock reporting groups of Chinook salmon to the annual Southeast Alaska troll fishery harvest, AY 2009–2016.	67
B13. Estimated contributions of driver stock reporting groups of Chinook salmon to the annual Southeast Alaska sport fishery harvest, AY 2009–2016.	68

ABSTRACT

Chinook salmon originating from Alaska, British Columbia, and the Pacific Northwest are harvested in the Southeast Alaska (SEAK) commercial troll and sport fisheries. Owing to its mixed stock nature, the overall SEAK Chinook salmon fishery is managed as 1 of 3 such fisheries under provisions of the Pacific Salmon Treaty (PST) Agreement. The Alaska Department of Fish and Game has used genetic mixed stock analysis to estimate the stock composition of Chinook salmon harvests in the SEAK troll and sport fisheries since 2004 based on a genetic baseline developed by the Genetic Analysis of Pacific Salmonids group for use in PST fisheries. This project estimated the relative stock composition of troll and sport fishery harvests from fishery accounting year (AY) 2016 (Oct. 1, 2015–Sept. 30, 2016). The major contributors to the SEAK troll and sport fisheries (from north to south) were the *Southeast Alaska/Transboundary River, North/Central British Columbia, West Vancouver, South Thompson, Washington Coast, Interior Columbia River Summer/Fall (Su/F)*, and *Oregon Coast* reporting groups. Collectively, these 7 stock aggregates accounted for 90% of the troll harvest and 94% of the sport harvest, and are referred to as *driver stocks*. The *Interior Columbia River Su/F* reporting group was the largest contributor to both the troll (39%) and sport (25%) fisheries harvest. Results indicate considerable temporal and spatial variation in the composition of troll and sport harvests in AY 2016, and changes in the relative contributions of driver stocks across years. Stock composition data from this and other stock assessments provide fisheries information including stock-specific run reconstructions and forecasting transboundary river run sizes, determining the origin of SEAK troll fishery catches by age to assist in evaluation of the Pacific Salmon Commission Chinook Model, and estimating some terminal run sizes of stocks in the PST area that drive the SEAK fishery.

Key words: Chinook salmon, Southeast Alaska, troll fishery, sport fishery, mixed stock analysis, genetic, microsatellite, Pacific Salmon Treaty

INTRODUCTION

Chinook salmon *Oncorhynchus tshawytscha* is one of the species of fish most sought after by sport anglers and the commercial troll fishing industry in Southeast Alaska (SEAK). Chinook salmon are harvested in State of Alaska and Federal Exclusive Economic Zone waters east of Cape Suckling and north of Dixon Entrance (Skannes et al. 2016). This area is divided into 4 quadrants for stock assessment purposes: Northern Outside (NO), Northern Inside (NI), Southern Outside (SO), and Southern Inside (SI) for the troll fishery (Figure 1). The sport fisheries predominantly occur around the ports of Juneau, Ketchikan, Sitka, Petersburg, Wrangell, Craig/Klawock, Yakutat, Gustavus, Elfin Cove, Skagway, and Haines (Figure 2). Both the troll and sport fisheries harvest mixed stocks¹ of Chinook salmon, including salmon originating from Alaska, British Columbia (BC), and the Pacific Northwest, and are therefore under the jurisdiction of the Pacific Salmon Treaty (PST). The principles of the PST call for cooperative management and research on fisheries harvesting Chinook salmon from populations in Canada and the U.S., and variable annual Chinook salmon harvest limits to constrain interceptions of Chinook salmon in SEAK and 2 other mixed stock fisheries along the North American coast as per PST Annexes and related Agreements (CTC 2017).

The annual all-gear harvest limit for Chinook salmon in SEAK is specified in Chapter 3, Annex IV of the PST. The majority of the PST harvest limit is allocated to the commercial troll and sport fisheries under State of Alaska management plans (i.e., the purse seine fishery is allocated 4.3% of the harvest, the gillnet fishery is allocated 2.9% of the harvest, and the setnet fishery is allocated 1,000 fish; the remaining portion of the annual harvest limit is allocated 80% to the troll fishery and 20% to the sport fishery). Thus, careful monitoring of the harvest in the troll and

¹ In this report, *population* refers to a locally interbreeding group of salmon that is distinguished by a distinct combination of genetic, phenotypic, life history, and habitat characteristics, and *stock* refers to an aggregation of 1 or more populations that occur in the same geographic area and are managed as a unit. *Reporting groups* refers to an aggregation of one or more stocks that can be identified using genetic mixed stock analysis.

sport fisheries throughout the season is essential to prevent exceeding the annual harvest limit (Pryor et al. 2009; Hagerman et al. 2017). By regulation, legal-sized Chinook salmon in the troll and sport fisheries must be 71 cm (28 inches) or greater in total length (tip of snout to fork of tail).

The annual SEAK troll harvest of Chinook salmon occurs over 3 seasonal fisheries: winter, spring, and summer. The winter fishery occurs from October 11 to April 30 of the following year, or until the guideline harvest level of 45,000 non-Alaska hatchery-produced Chinook salmon is reached. The fishery is split into *early winter* (October 11–December 31) and *late winter* (January 1–April 30) components, and the open fishing area is restricted to within the troll boundary of the outer coast surf line. The spring troll fishery (May 1 or earlier, through June 30) is managed to target Chinook salmon produced from SEAK hatcheries, many of which are exempt from the annual harvest limit. The summer troll fishery accounts for the majority of the annual Chinook salmon commercial harvest and is closely monitored and managed to prevent exceeding the troll portion of the annual harvest limit by allowing retention of Chinook salmon during 2 or more periods in most years. The first summer troll fishery opening, beginning July 1 by regulation, allows harvest in the waters of frequent high Chinook salmon abundance and is managed to not exceed 70% of the remaining troll portion of the annual harvest limit. Once the July fishery is closed, Chinook salmon retention by the troll fleet is not allowed unless it is determined that additional openings will not result in exceeding the annual harvest limit. August (and sometimes September) openings are conducted in years when it is determined that the annual harvest limit will not be exceeded. Unlike the first retention period, if additional openings occur, the waters of frequent high Chinook salmon abundance remain closed to troll gear. However, if after 10 days the department determines that the annual harvest limit for troll Chinook salmon may not be reached by September 20 with those waters closed, the waters of frequent high Chinook salmon abundance reopen.

In Accounting Year² (AY) 2016, the troll fishery harvested 276,432 Chinook salmon. The winter fishery harvest was 52,291 fish, of which 29,363 were caught in early winter and 22,928 were caught in late winter. The winter troll fishery closed on March 8—the earliest wintery fishery closure on record. A total of 42,782 fish were harvested in the spring fishery. The total summer fishery harvest was 181,359, of which 106,660 were caught during the first retention period in July, and 74,699 were caught during the second retention period in August and September.

The sport fishery occurs throughout the region, with highest catches around the ports of Sitka, Juneau, Ketchikan, Craig/Klawock, Petersburg, and Wrangell. Chinook salmon are targeted by sport anglers particularly in May and June as mature fish return to inside waters. The objectives of the sport fishery management plan were specified by the Alaska Board of Fisheries in 2000: (1) to manage the sport fishery to attain a harvest of 20% of the all-gear harvest limit after accounting for commercial net harvests; (2) to allow uninterrupted sport fishing in salt waters for Chinook salmon, while not exceeding the sport fishery harvest limit; (3) to minimize regulatory restriction on resident anglers not fishing from a charter vessel; and (4) to provide stability to the sport fishery by eliminating inseason regulatory changes, except those needed for conservation. In 2016, the management plan required a daily bag limit of 3 Chinook salmon for resident anglers during May and June and 2 fish daily as of July 1. The nonresident angler daily bag limit was 2 fish during May and June and 1 fish thereafter. The nonresident annual limit was 6

² The PST accounting year begins with the start of the winter fishery on October 11 of the previous calendar year and ends the following September; e.g., AY 2016 is October 1, 2015, through September 30, 2016.

Chinook salmon during May and June, which was reduced to 3 Chinook salmon as of July 1. In addition, residents were allowed to use 2 rods from October through March. In some designated harvest areas near hatchery release sites, bag and possession limits and annual limits were liberalized to provide increased harvest opportunity on returning Alaska hatchery Chinook salmon. The preliminary 2016 total sport harvest of Chinook salmon was 70,777 (CTC 2017).

The annual PST Chinook salmon harvest limit for SEAK depends on the projected abundance of Chinook salmon forecasted by the Chinook Technical Committee (CTC) using the Pacific Salmon Commission (PSC) Chinook Model (CTC 2017; Skannes et al. 2016). The PSC Chinook Model uses catch, escapement, coded wire tag (CWT) recovery, and recruitment information to forecast relative abundance of stocks in PST fisheries. Relative stock proportion information is an important component of the PSC Chinook Model, and currently CWT data are used for this purpose. However, reliance on stock composition estimates solely from CWT data can be problematic because CWTs are only applied to a subset of indicator stocks contributing to the fishery—most are hatchery stocks intended to represent wild stocks, and resulting escapement and terminal run size estimates are often not available or are poorly determined for many stocks outside of SEAK. Genetic mixed stock analysis (MSA) provides a complementary set of stock composition estimates for major contributors to the fishery.

Genetic MSA has been used extensively to estimate the contribution of genetic aggregates of Chinook salmon to mixed stock fisheries occurring throughout the PST area (unpublished data;³ Hess et al. 2011; Templin et al. 2011; Beacham et al. 2012). This method uses the genetic variation in allele frequencies at multiple loci among populations (baseline) to estimate the contribution of each stock to a mixture given the multilocus genotypes of fish in the mixture. Since 1999, the State of Alaska Department of Fish and Game (ADF&G) has used MSA based on coastwide baselines (allozymes, Teel et al. 1999; microsatellites, Seeb et al. 2007) to estimate the composition of Chinook salmon harvested in the commercial troll fishery (Crane et al. 2000; Templin et al. 2011; Gilk-Baumer et al. 2013, 2017a, 2017b, *In prep*).

Genetic MSA is possible for PST fisheries due to the CTC-funded Genetic Analysis of Pacific Salmonids (GAPS) project, a cooperative project among 10 laboratories with the goal of developing a standardized DNA baseline for stock identification of Chinook salmon.⁴ This process began in 2002, and a standardized baseline was available during the summer of 2005 (Seeb et al. 2007). The baseline can be used to identify 44 reporting groups in mixtures with acceptable accuracy and precision (Seeb et al. 2007). For the SEAK fisheries, the 44 reporting groups were combined into 26 reporting groups based on management needs and stock presence (Table 1). This baseline continues to be improved through the addition of populations; the current baseline (version 3.0) contains allele frequencies from 357 populations contributing to PST fisheries, ranging from the Situk River in Alaska to the Central Valley of California (Appendix A1).

³ Blankenship, S., K. I. Warheit, J. Von Bargen, and D. A. Milward. Genetic stock identification determines inter-annual variation in stock composition for legal and sub-legal Chinook captured in the Washington Area-2 non-treaty troll fishery. Unpublished Washington Department of Fish and Wildlife molecular genetics laboratory report submitted to the Pacific Salmon Commission-Chinook Technical Committee, 2007.

⁴ Moran, P., M. Banks, T. D. Beacham, C. Garza, S. Narum, M. Powell, L. W. Seeb, R. L. Wilmot, and S. Young. Genetic analysis of Pacific salmonids (GAPS): Development of a standardized microsatellite DNA database for stock identification of Chinook salmon. Chinook funding proposal submitted to the US Chinook Technical Committee for funding under the budget increment associated with the US Letter of Agreement, 2004.

The expectation behind investment in genetic capabilities was that genetic MSA could be integrated into a coordinated coastwide management system, the subject of workshops held by the PSC (PSC 2008). One conclusion at the workshop was that an important advantage of genetic MSA (over CWT-based methods) is the complete coverage of all stocks and all individuals in the stocks (PSC 2008). Coded wire tags have been used for cohort analysis of individual release groups and are an integral part of the PSC Chinook Model. However, CWT-based assessments assume that the release of juvenile Chinook salmon with a CWT (usually of hatchery origin) will provide valid surrogates for a wild Chinook salmon stock of interest. Often this critical assumption is unverified and multiple studies have demonstrated that hatchery-origin fish mature and survive at rates different than their wild counterparts due to differences in growth rates, release locations, and release sizes (CTC 2015; Peterson et al. 2016). On the other hand, CWT methods are one of the only ways of detecting and estimating stocks of Chinook salmon that are minor contributors to a fishery; the numeric tags minimize the problem of misclassification and more catch is sampled for CWTs on a coastwide basis (~20%) to recover these tags. By contrast, genetic MSA is best suited for estimating contributions of major stocks, i.e., those making up relatively large proportions ($\geq 5\%$) of the sample, but MSA cannot currently differentiate between hatchery and wild stocks representing the same brood source and does not include age information. While both MSA and CWT assessments are capable of providing stock composition estimates of harvest, the combination of the 2 methods is expected to be more useful.

Stocks of Chinook salmon originating from streams and hatcheries along the Southeast Alaska, Northern/Central British Columbia, West Vancouver Island, Washington, and Oregon coasts, and in the South Thompson and Upper Columbia⁵ rivers, consistently contribute more than 5% to the troll and sport harvest in SEAK, and consequently are important stocks that help drive harvest allocations under the PST (Table 1; CTC 2017). Collectively these 7 aggregate stocks make up a large proportion (typically $>90\%$; Gilk-Baumer et al. 2017a, *In prep*) of all Chinook salmon annually harvested in SEAK troll and sport fisheries, and thus genetic MSA is the preferred method for providing accurate and precise stock composition estimates for these driver stocks in SEAK fisheries (PSC 2008).

The information reported herein are the results of genetic MSA based on the most recent standardized baseline of microsatellites (GAPS version 3.0) to provide independent estimates of the stock composition of Chinook salmon harvested in the SEAK troll and sport fisheries in AY 2016. Results focus primarily on the 7 driver stocks important for SEAK fisheries managed under the PST, although information at broader and finer scales is also provided for context.

OBJECTIVES

The goal of this genetic MSA program was to estimate the stock composition of Chinook salmon harvested in SEAK commercial troll and sport fisheries during AY 2016. Project objectives were as follows.

1. Sample Chinook salmon from the SEAK troll and sport fishery harvests in a representative manner to provide stock composition estimates of the harvest within 5% of the true value 90% of the time.

⁵ All summer and fall Chinook salmon transiting Bonneville Dam from June 1 through November 15, 2016, destined for areas above McNary Dam and the Deschutes River.

2. Survey Chinook salmon sampled from the SEAK troll and sport fisheries for individual genotypes at the 13 microsatellite loci in the coastwide baseline (GAPS version 3.0).
3. Estimate the relative contribution of 26 fine-scale reporting groups for the following troll fisheries in AY 2016:
 - a. Early winter (October–December) and late winter (January–April) troll fisheries in the NO quadrant and across all quadrants.
 - b. Spring troll fisheries (May–June) with separate estimates for Chinook salmon harvested in the NO, NI, and SI quadrants.
 - c. Summer troll fisheries (July–September) with separate estimates for the first Chinook salmon opening and subsequent openings combined for Chinook salmon harvested across all quadrants and in the NO quadrant alone.
4. Estimate the relative contribution of 26 fine-scale reporting groups to SEAK sport fisheries in the following areas and time periods in AY 2016:
 - a. Ketchikan, total season estimate.
 - b. Petersburg-Wrangell, total season estimate.
 - c. Northern Inside (ports of Juneau, Haines, and Skagway), total season estimate.
 - d. Outside (ports of Craig/Klawock, Sitka, Yakutat, Elfin Cove, and Gustavus).
 - i. Early season estimate (through biweek⁶ 13).
 - ii. Late season estimate (after biweek 13).
 - iii. Total season estimate.

METHODS

FISHERY SAMPLING

The standard for precision and accuracy used by ADF&G for genetic MSA is to estimate a stock's proportional contribution within 5% of the true value 90% of the time (Seeb et al. 2000). A sample size of 400 individuals will provide estimates with the target level of precision under the worst-case scenario (3 stocks contributing equal proportions; Thompson 1987) and the department applies this standard when developing sampling programs for MSA. However, sample sizes for some strata may not meet this target size due to some combination of harvest numbers and/or sampling success. In cases where sample sizes are less than 400 and reduced precision is acceptable, estimates based on smaller sample sizes may be appropriate to inform PST-related questions. Sample sizes of 200 fish provide estimates within approximately 7% of the true value 90% of the time (Thompson 1987). Reducing sample sizes below this threshold rapidly increases uncertainty, so when strata are represented by between 100 and 199 samples, estimates are only reported for broadscale reporting groups to compensate (JTC 1997). Uncertainty associated with genetic MSA results from sample sizes below 100 fish is considered too high to provide useful information.

⁶ Sport biweeks run from Monday through Sunday, with biweek 1 beginning January 1 and biweek 2 beginning on the third Monday of the year. All biweeks except the first and last of the year are exactly 14 days long. Biweek calendars for each year are available at https://mtalab.adfg.alaska.gov/CWT/reports/sbp_calendar.aspx?value=biweek (Accessed December 22, 2017).

Troll Fishery

Sample sizes were set to target a minimum 400 samples per stratum for the following 11 troll fishery strata:

1. Early winter fishery (October–December)
 - a. NO quadrant
 - b. Regionwide
2. Late winter fishery (January–April)
 - a. NO quadrant
 - b. Regionwide
3. Spring fishery (April–June)
 - a. NO quadrant
 - b. NI quadrant
 - c. SI quadrant
4. Summer fishery (July–September)
 - a. First retention period (July)
 - i. NO quadrant
 - ii. Regionwide
 - b. Second and subsequent retention periods (August–September)
 - i. NO quadrant
 - ii. Regionwide

When necessary, sample goals were moved between ports within a stratum to achieve minimum sample sizes for some strata (Table 2). Sample sizes in the NO quadrant were set so that stock contributions to the harvest in this quadrant could be estimated for each of the time periods in addition to an all-quadrant estimate. Goals varied among ports depending on expectations for deliveries (processor availability), availability of port samplers, and the vagaries of each seasonal fishery.

Details regarding port sampling procedures are outlined in Buettner et al. (2017). In short, Chinook salmon were targeted for sampling from landings at processors at various SEAK ports (Table 2; Table 3; Figure 1). Fish were selected for sampling without regard to size, sex, presence of an adipose fin, or position in the vessel hold or tote; sampling was conducted in such a manner to be as representative as possible of that week's commercial catch. Axillary processes (the modified and elongated structure found at the anterior base of the pelvic fin) were excised from each fish and dried on Whatman paper. Troll fishermen were interviewed to determine the quadrant (NO, NI, SO, or SI) from which the Chinook salmon were harvested. At the end of the season, samples were shipped air cargo back to the ADF&G Gene Conservation Laboratory in Anchorage for analysis. Associated data were archived as part of the age-sex-length database maintained by ADF&G.

Sport Fishery

Sample sizes were set to target a minimum 400 samples per stratum for the following 6 sport fishery strata, with the intention of representing harvest by biweek at each port:

1. Ketchikan, total season.
2. Petersburg and Wrangell, total season.
3. Northern Inside (Juneau, Haines, Skagway), total season.

4. Outside (Craig/Klawock, Sitka, Yakutat, Elfin Cove, Gustavus):
 - a. Early season.
 - b. Late season.
 - c. Total season.

Chinook salmon were collected from boats exiting the sport fishery at major boat harbors and boat ramps at each of the ports selected for surveying (Table 4; Figure 2). Sampling design and sampling details for each port are described in Jaenicke et al. (2015). A tissue section was dissected from the axillary process of each sampled Chinook salmon and dried on Whatman paper. Fishermen were interviewed to determine the creel port from which the Chinook salmon were harvested. At the end of the season, samples were shipped back to the ADF&G Gene Conservation Laboratory in Anchorage for analysis. Associated data were archived as part of an age-sex-length database maintained by ADF&G Division of Sport Fish.

MIXED STOCK ANALYSIS

Laboratory Analysis

Samples were assayed for 13 microsatellite loci developed by the GAPS group for use in PST fisheries (CTC standardized baseline loci; Seeb et al. 2007). Genomic DNA was extracted from tissue samples using a NucleoSpin 96 Tissue Kit by Macherey-Nagel (Düren, Germany). Polymerase chain reaction (PCR) was carried out in 10 ul reaction volumes (10 mM Tris-HCl, 50 mM KCl, 0.2 mM each dNTP, 0.5 units Taq DNA polymerase [Promega, Madison, WI]) using an Applied Biosystems (AB; Foster City CA) thermocycler. Primer concentrations, MgCl₂ concentrations, and the corresponding annealing temperature for each primer are available in Seeb et al. 2007. PCR fragment analysis was done on an AB 3730 capillary DNA sequencer. A 96-well reaction plate was loaded with 0.5 ul PCR product along with 0.5 ul of GS500LIZ (AB) internal lane size standard and 9.0 ul of Hi-Di (AB). PCR bands were visualized and separated into bin sets using AB GeneMapper software v4.0. All laboratory analyses followed protocols accepted by the CTC.

Genetic data were collected as individual multilocus genotypes. According to the convention implemented by the CTC, at each locus a standardized allele is one that has a recognized holotype specimen from which the standardized allele can be reproduced using commonly applied fragment analysis techniques. By the process of sizing the alleles from the holotype specimens, any individual laboratory should be able to convert allele sizes obtained in the ADF&G laboratory to standardized allele names. Genotype data were stored as GeneMapper (*.fsa) files on a network drive that was backed up nightly. Long-term storage of the data was in an *Oracle* database (*LOKI*) on a network drive maintained by ADF&G computer services.

Several measures were implemented to ensure the quality of data produced. First, each individual tissue sample was assigned a unique accession identifier. At the time DNA was extracted or analyzed from each sample, a sample sheet was created that linked each individual sample's code to a specific well number in a uniquely numbered 96-well plate. This sample sheet then followed the sample through all phases of the project, minimizing the risk of misidentification of samples through human-induced errors. Second, genotypes were assigned to individuals using a system in which 2 people score the genotype data independently. Discrepancies between the 2 sets of scores were then resolved with 1 of 2 possible outcomes: 1 score was accepted and the other rejected, or both scores were rejected and no score was retained. Lastly, 8 samples from

each 96-well DNA extraction plate were reanalyzed for all loci. This enabled detection and correction of laboratory mistakes and also allowed for estimation of genotyping error rates. Error rates were calculated as the number of conflicting genotypes, divided by the total number of genotypes examined.

Statistical Analysis

Troll Fishery Mixture Subsampling

Representative mixtures of individuals for MSA were created by subsampling individuals from the collected tissue samples in proportion to harvest by quadrant. The harvest of Chinook salmon in each quadrant for a given troll fishery opening was obtained from the ADF&G Mark, Tag, and Age Laboratory website (<https://mtalab.adfg.alaska.gov/CWT/reports/default.aspx>) using the criteria in Table 5. The relative proportion of the total period harvest that was caught in each quadrant was then calculated for each fishery opening.

Eleven mixtures were necessary to generate stock composition estimates for the strata described above. For each fishery/quadrant stratum, individual samples were randomly selected from the entire set of samples. When a stratum was made up of multiple quadrants, individual samples were randomly selected from the entire set of samples in proportion to harvest in each quadrant. For regionwide (all quadrant) estimates, separate mixtures were made to estimate stock contributions for both the NO quadrant and all other quadrants combined. These separate estimates were then pooled into regionwide estimates by weighting by harvest (Templin et al. 2011). When sufficient samples were available, the target sample size for each mixture was 400. When fewer than 400 individuals were available, the maximum number of available samples was used with a minimum sample size of 100 fish. Estimates were generated for samples of 100–199 fish, but only for the broadscale reporting groups outlined in Table 1. No estimates were generated for sample sizes less than 100.

Sport Fishery Mixture Subsampling

Representative mixtures of individuals for MSA were created by subsampling individuals from the collected tissue samples in proportion to harvest by time and sample location (e.g., biweek and port). The inseason estimated Chinook salmon harvest for each biweek and port for a given fishing area was obtained from onsite sampling of sport harvested Chinook salmon by the Division of Sport Fish Southeast Alaska Marine Harvest Studies program (Wendt and Jaenicke 2011; Jaenicke et al. 2015). The total harvest for each port is estimated by the annual Division of Sport Fish Statewide Harvest Survey mailout (Jennings et al. 2015; Romberg and Jennings 2013), which can be downloaded at <http://www.adfg.alaska.gov/sf/sportfishingsurvey/>. The relative proportion of the total harvest that was caught during each biweek and in each port was then calculated for each fishing area.

A total of 5 mixtures were necessary to generate stock composition estimates for the 6 sport fishery strata described above. For each time period/port stratum, individual samples were randomly selected from the entire set of samples from that biweek and port. When a stratum was made up of multiple time periods or ports, individual samples were randomly selected in proportion to harvest in each period or port. For the total season estimate for Outside ports, separate mixtures were made to estimate stock contributions for the early (through biweek 13) and late (after biweek 13) periods. These estimates were then pooled into total season estimates by weighting by harvest for each time period's harvest. When sufficient samples were available,

the target sample size for each mixture was capped at 400. When the available samples from a given biweek and/or port were fewer than needed to adequately represent the quadrant in a mixture of 400, the total sample size was reduced to the point where each biweek and port was represented in the proportional to harvest. When fewer than 400 individuals were available for sport fishery estimates, a minimum sample of 200 fish was used and there was no weighting for harvest.

BAYES Analysis

The stock composition of fishery mixtures were estimated using the program BAYES (Pella and Masuda 2001). The Bayesian method of MSA is used to estimate the proportion of stocks caught within each fishery using 4 pieces of information: (1) a baseline of allele frequencies for each population, (2) the grouping of populations into the reporting groups desired for MSA, (3) prior information about the stock proportions of the fishery, and (4) the genotypes of fish sampled from the fishery.

The baseline of allele frequencies for Chinook salmon populations was obtained from the GAPS database (<http://www.nwfsc.noaa.gov/research/divisions/cb/genetics/standardization.cfm>). Results from 100% proof tests indicate that the fine-scale reporting groups used herein can be identified in mixtures with a 91% correct allocation or better (Gilk-Baumer et al. 2017b).

The choice of prior information about stock proportions in a fishery (the prior probability distribution hereafter referred to as the *prior*) is important for increasing MSA accuracy (Habicht et al. 2012a). In this analysis, the estimated stock proportions from the previous year in a given stratum were used as the prior for that stratum (i.e., 2015 estimates were used as prior parameters when generating 2016 estimates). The prior information about stock proportions was incorporated in the form of a Dirichlet probability distribution. The sum of all prior parameters was set to 1 (prior weight), which is equivalent to adding 1 fish to each mixture (Pella and Masuda 2001).

For each fishery mixture, 5 independent Markov Chain Monte Carlo chains of 40,000 iterations were run with different starting values and the first 20,000 iterations were discarded to remove the influence of the start values. We assessed the within- and among-chain convergence of estimates using the Raftery-Lewis (within-chain) and Gelman-Rubin (among-chain) diagnostics. These values measure the convergence of each chain to stable estimates (Raftery and Lewis 1996) as well as measure the variation of estimates within a chain to the total variation among chains (Gelman and Rubin 1992), respectively. If a Gelman-Rubin diagnostic for any stock group in a mixture was greater than 1.2, the mixture was reanalyzed with 80,000 iterations. If a mixture still had a diagnostic greater than 1.2 after the reanalysis, results from the 5 chains were averaged and a note was made in the results. We combined the second half of the 5 chains to form the posterior distribution and tabulated mean estimates, 90% credibility intervals, and standard deviations from a total of 100,000 iterations. In addition, we report the marginal median of the posterior distribution as a measure of central tendency for stock proportions (Pella and Masuda 2001). Misallocations to reporting groups that are either absent or at low proportions within mixtures can occur in MSA when the discriminant methods do not produce perfect identifiability (Pella and Milner 1987; Pella and Masuda 2001). Previous work has shown that the posterior distribution of these misallocations can be highly skewed and the mean is much more sensitive to extreme values than the median (e.g., Habicht et al. 2012b). Both means and medians are reported in appendix tables and means are reported in figures and in the text.

For regionwide estimates for the winter and summer troll fisheries, estimates from the NO quadrant and all other quadrants combined were pooled into total area estimates by weighting each quadrant's estimate by their respective harvests (stratified estimator). Similarly, for sport fishery total season estimates from the Outside area, early season and late season estimates were pooled into yearly estimates by weighting each season's estimate by their respective harvest proportions (stratified estimator). This analysis is described in detail in Templin et al. (2011).

In order to better describe annual trends across a longer time frame for those stocks that make up the largest proportion of harvest in SEAK Chinook salmon fisheries (i.e., the driver stocks), the 26 fine-scale reporting groups were condensed into 8 reporting groups that consisted of 7 driver stocks and an *Other* group (Table 1). Where possible, these reporting groups were aligned with stock groups used by the CTC for the PSC Chinook Model, and these groups perform well in genetic MSA. Further, the fine-scale groups were combined into 4 broadscale reporting groups for describing trends on a large geographic scale (Table 1). When reporting groups were combined, credibility intervals were calculated from the raw BAYES output using the new groupings in order to accurately reflect uncertainty in the estimates.

These reporting groups are large and in some situations do not provide the desired resolution. To enable accurate and precise investigation at a finer scale and to improve visualization of results, proportional contributions are also provided graphically for a subset of the fine-scale reporting groups estimated to consistently contribute at least 5% to the harvest in at least 1 seasonal fishery per year. Again, all other stocks are included in an additional *Other* group, and credibility intervals were calculated from the raw BAYES output using the new groupings.

RESULTS

FISHERY SAMPLING

Troll Fishery

A total of 6,193 tissue samples were collected across all seasonal troll fisheries in AY 2016, which exceeds the sampling goal of 4,915. Goals were generally met for all fishery periods, but missed at some ports (Table 2). This was primarily a result of reduced fishing effort or less intensive harvest sampling during some seasonal fisheries.

Sampling of Chinook salmon during the winter fisheries began with the early winter opening on October 11, 2015, and continued until the late winter fishery closed March 8, 2016. The sampling goals for winter fisheries by port are heavily weighted towards Sitka (70%) where the majority of the seasonal harvest occurs (typically 60–65%). A total of 557 samples (goal: 545) were collected from the early winter troll fisheries and 576 samples (goal: 550) were collected from the late winter troll fisheries. Goals were met for every port in the early winter and in the late winter except for Ketchikan.

Sampling of Chinook salmon during the spring troll fishery occurred between April and June. Sample goals were met for every port except Yakutat (Table 2). The sample size was only 186 from the NI quadrant; therefore, estimates were only generated to the 4 broadscale reporting groups (Table 1).

Sampling of Chinook salmon during the first retention period of the summer troll fishery occurred July 1–5. Sample goals were met for every port except Yakutat, Juneau, Ketchikan, and Port Alexander, and exceeded in Craig, Elfin Cove, Petersburg, Pelican, and Wrangell (Table 2).

The total sample size of 1,710 was sufficient to generate estimates to the fine-scale reporting groups for both the NO quadrant and regionwide strata.

Sampling of Chinook salmon during the second retention period of the summer troll fishery occurred from August 13 to September 3. Sample goals were met in all ports except Port Alexander, Wrangell, and Yakutat, and exceeded in Craig, Elfin Cove, Ketchikan, Pelican, Petersburg, and Sitka. The total sample size of 1,632 was sufficient to generate estimates to the fine-scale reporting groups for both the NO quadrant and regionwide strata.

Sport Fishery

Sampling of Chinook salmon from SEAK sport fisheries began in April and ended in September. A total of 4,499 tissue samples (goal: 4,075) were collected across 6 months of the sport fishing season in 2016. Goals were generally met for most ports (Table 4). Reduced fishing effort, harvest sampling rates, and in some cases, poor Chinook salmon abundance were primary reasons for not attaining sampling goals.

In Ketchikan, the total sample size of 799 exceeded the goal of 600. This sample size was sufficient to generate estimates to the fine-scale reporting groups for the Ketchikan area.

A total of 321 samples (goal: 450) were collected from Petersburg and 136 samples (goal: 200) were collected from Wrangell (Table 4). The combined total of 457 tissues was sufficient to generate estimates to the fine-scale reporting groups for the Petersburg-Wrangell area.

The sampling goals for Northern Inside fisheries by port are heavily weighted towards Juneau (95%) where the vast majority of the fishing effort is concentrated. The total sample size of 324 was below the sampling goal of 635, but was sufficient to generate estimates to the fine-scale reporting groups. No samples were taken in Haines or Skagway due to reduced fishing in AY 2016.

For Outside fisheries, a total of 1,993 samples (goal: 1,375) were collected from biweeks 9–13 and 926 samples (goal: 815) were collected from biweeks 14–18 (Table 4). Sample goals were met or exceeded for every port except Yakutat (biweeks 9–13) and Yakutat and Sitka (biweeks 14–18).

MIXED STOCK ANALYSIS

Laboratory Analysis

Quality control demonstrated a low error rate for all samples analyzed. A total of 690 fish were examined for quality control, or 8,970 genotype comparisons. The discrepancy rate was 0.10% over all projects. This translates to an estimated error rate of 0.05%.

Statistical Analysis

Early Winter Troll Fishery

For broadscale reporting groups, the *US South* group (stocks originating from California, Oregon and Washington) was the highest contributor during the regionwide early winter troll fishery in AY 2016 (54%), followed by the *Canada* (33%) and *Alaska* (12%) groups. The *Transboundary (TBR)* group had a low contribution (<1%; Appendix B1).

For driver stock reporting groups, the largest contributor to the regionwide early winter troll fishery was the *Interior Columbia River Su/F* group (41%), followed by the *Other* (21%),

North/Central British Columbia (NCBC; 20%), and SEAK/TBR (13%) groups (Figure 3; Appendix B2).

For the fine-scale reporting groups, the largest contributors to the regionwide early winter troll fishery were the *Interior Columbia Su/F (41%), BC Coast/Haida Gwaii (18%), S Southeast Alaska (9%), and East Vancouver (9%) groups (Figure 4; Appendix B3).*

When considering harvest from the NO quadrant only, the contributions for driver stock reporting groups were similar; the *Interior Columbia River Su/F group was the largest contributor (47%), followed by the Other group (21%).*

Late Winter Troll Fishery

For broadscale reporting groups, the *Canada group was the highest contributor during this fishery (48%), followed by the US South (41%) and Alaska (10%) groups. The TBR group had a low contribution (<1%; Appendix B1).*

For driver stock reporting groups, the largest contributor to the regionwide late winter troll fishery was the *Other group (25%), followed by the Interior Columbia Su/F (22%), NCBC (21%), West Vancouver (19%), and SEAK/TBR (11%) groups (Figure 3; Appendix B2).*

For the fine-scale reporting groups, the largest contributor to the regionwide late winter troll fishery was the *Interior Columbia River Su/F group (22%), followed by the West Vancouver (19%), BC Coast/Haida Gwaii (19%), Willamette Sp (12%), S Southeast Alaska (8%), and East Vancouver (6%) groups (Figure 5; Appendix B4).*

When considering harvest from the NO quadrant only, the contributions for driver stock reporting groups were similar to regionwide estimates, except the *Interior Columbia Su/F group was the largest contributor (27%), followed closely by the Other (26%) group (Figure 3; Appendix B2). The NCBC (20%) and West Vancouver (18%) groups were also sizeable contributors.*

Spring Troll Fishery

During the spring troll fisheries, contributions of the broadscale reporting groups were highly variable across the 4 quadrants analyzed. In the NO quadrant, the *Canada group was the highest contributor (42%), followed by the US South (34%) and Alaska groups (23%; Appendix B1). In the NI quadrant, the Canada group was the highest contributor (43%), followed by the Alaska (32%) and the TBR (15%) groups. In the SO quadrant, the Canada group contributed the majority of the harvest (62%), followed by the Alaska (22%) and the US South (15%) groups. Conversely, in the SI quadrant the Alaska group contributed the majority of the harvest (53%), followed by the Canada (29%) and US South (15%) groups. The TBR group had a low contribution (range: <1–3%) across all quadrants except the NI quadrant (15%).*

For the driver stock reporting groups, contributions were also variable amongst quadrants during the spring troll fisheries. The largest contributor to the NO quadrant harvest was the *SEAK/TBR group (25%), followed by the Interior Columbia Su/F (23%), West Vancouver (20%), NCBC (13%), and Other (13%) groups (Figure 3; Appendix B2). In the SI quadrant, the largest contributor was also the SEAK/TBR group (56%), followed by the NCBC (16%) and Interior Columbia Su/F (9%) groups.*

For the fine-scale reporting groups, similar variability between quadrants was observed. In the NO quadrant, the highest proportion of Chinook salmon was from the *Interior Columbia Su/F*

group (23%), followed by the *West Vancouver* (20%) group (Figure 6; Appendix B5). The *Alaska* component was largely composed of the *Andrew* group (17%), which includes production from the 5 hatcheries that use Andrew Creek broodstock. The *Canada* group contribution was dominated by *West Vancouver* (20%), followed by the *BC Coast/Haida Gwaii* (12%) group. In the SI quadrant, the *Alaska* group was the largest contributor with harvests dominated by the *S Southeast Alaska* group (37%), followed by the *Andrew* (17%) group. The *BC Coast/Haida Gwaii* group was the next highest contributor (15%).

In the NI and SO quadrants, estimates are not available for either the driver stock reporting groups or 26 fine-scale reporting groups because sample sizes were insufficient for meeting the accuracy and precision standards.

Summer Troll Fishery, First Retention Period

For broadscale reporting groups during the first retention period of the summer troll fishery, the *US South* reporting group accounted for the vast majority of the regionwide harvest (77%), followed by the *Canada* (21%) group. The *Alaska* group had a low contribution (<3%) and the *TBR* group had an even lower contribution (<1%; Appendix B1).

For driver stock reporting groups, the greatest contributor to the regionwide harvest during the first retention of the summer troll fishery was the *Interior Columbia Su/F* group (45%), followed by the *Oregon Coast* (18%) and *South Thompson* (13%) groups (Figure 3; Appendix B2).

For the fine-scale reporting groups, the first retention period of the summer troll fishery was dominated by the *Interior Columbia Su/F* group (45%), followed by the *North Oregon Coast* (16%) and *South Thompson* (13%) groups. The *Washington Coast* and *Lower Columbia F* groups contributed approximately equal proportions (~6%) to the regionwide harvest (Figure 7; Appendix B6).

Stock composition in the NO quadrant during the first retention period was similar to estimates for the entire area at the driver stock level of reporting groups, with harvests dominated by the *Interior Columbia (Su/F)* group (47%; Figure 3; Appendix B2). The *Oregon Coast* (19%), *South Thompson* (11%), *Other* (8%), and *Washington Coast* (7%) groups were also substantial contributors.

Summer Troll Fishery, Second Retention Period

For broadscale reporting groups during the second retention period of the summer troll fishery, the *US South* group accounted for the vast majority of the harvest (77%), followed by the *Canada* (19%) group. The *Alaska* group had a low contribution (<4%) and the *TBR* group had no discernable contribution (<0.001%; Appendix B1).

For driver stock reporting groups, the greatest contributor to the regionwide harvest during the second retention of the summer troll fishery was the *Interior Columbia Su/F* group (48%), followed by the *Oregon Coast* (18%), *West Vancouver* (9%), and *Washington Coast* (8%) groups (Figure 3; Appendix B2).

For the fine-scale reporting groups, the second retention period of the summer troll fishery was dominated by the *Interior Columbia Su/F* group (48%), followed by the *North Oregon Coast* (16%), *West Vancouver* (9%), *Washington Coast* (8%), and *South Thompson* (5%) groups. All other individual reporting groups contributed less than 3% (Figure 8; Appendix B7).

Stock composition in the NO quadrant during the second retention period was similar to estimates for the entire area at the driver stock level of reporting groups, with harvests dominated by the *Interior Columbia Su/F* group (50%; Figure 3; Appendix B2). Also important were the *Oregon Coast* (15%), *West Vancouver* (10%), *Washington Coast* (9%), and *South Thompson* (6%) groups.

Ketchikan Area Sport Fishery

For broadscale reporting groups, the *Alaska* reporting group accounted for the majority of the Ketchikan area sport fishery harvest (56%), followed by the *Canada* (33%) and *US South* (11%) groups. The *TBR* group had a low contribution (<1%; Appendix B8).

For driver stock reporting groups, the greatest contributor to the Ketchikan area sport fishery harvest was the *SEAK/TBR* reporting group (57%), followed by the *NCBC* (15%), *South Thompson* (9%), and *West Vancouver* (8%) groups (Figure 9; Appendix B9).

Stock contribution in the Ketchikan area sport fishery harvest for the fine-scale reporting groups was dominated by the *S Southeast Alaska* group (56%; Figure 10; Appendix B10). The *South Thompson* and *BC Coast/Haida Gwaii* groups contributed equal proportions (~9%), followed by the *West Vancouver* (8%) and *Interior Columbia Su/F* (7%) groups. No other stocks were present at greater than 5% in this fishery.

Petersburg-Wrangell Area Sport Fishery

For broadscale reporting groups, the *Alaska* reporting group was the largest contributor to the Petersburg-Wrangell area sport fishery harvest (49%), followed by the *Canada* (26%) and *TBR* (24%) groups. The *US South* aggregate had a low contribution (<2%; Appendix B8).

For driver stock reporting groups, the greatest contributor to the Petersburg-Wrangell area sport fishery harvest was the *SEAK/TBR* group (73%), followed by the *NCBC* (22%) group (Figure 9; Appendix B9).

The largest contributor among the fine-scale reporting groups to the sport fishery harvest in the Petersburg-Wrangell area was the *Andrew* reporting group (33%), which is primarily production from hatcheries that use Andrew Creek broodstock (Figure 10; Appendix B10). Other important contributors were the *Stikine* (16%), *S Southeast Alaska* (15%), *Skeena* (11%), *BC Coast/Haida Gwaii* (11%), and *Taku* (9%) groups. Note that estimated contributions did not converge at 80,000 iterations in BAYES and the results reported herein are an average of the estimates generated from 5 chains.

Northern Inside Area Sport Fishery

For broadscale reporting groups, the *Alaska* group was the largest contributor to the Northern Inside area sport fishery harvest (52%), followed by the *TBR* (33%) and *Canada* (13%) groups. The *US South* aggregate had a low contribution (<3%; Appendix B8).

For driver stock reporting groups, the greatest contributor to the Northern Inside area sport fishery harvest was the *SEAK/TBR* reporting group (85%), followed by the *NCBC* (11%) group (Figure 9; Appendix B9).

Sport fishery harvests in the Northern Inside area at the fine scale were dominated by local stocks (Figure 10; Appendix B10). The largest contributor was the *Andrew* reporting group

(47%), followed by the *Taku* (33%) group. Very few fish from stocks south of Alaska were present with the exception of the *BC Coast/Haida Gwaii* group (7%).

Outside Area Sport Fishery

For broadscale reporting groups, the *US South* reporting group was the largest contributor to the Northern Outside area all-season sport fishery harvest (48%), followed by the *Canada* (45%) and the *Alaska* (6%) groups (Appendix B8). In the early season, the *US South* reporting group was the largest contributor (51%), followed by the *Canada* (41%) and *Alaska* (8%) groups. In the late season, the *Canada* group accounted for the majority of the harvest (56%), followed by the *US South* (41%) group. The *TBR* group had no discernable contribution during any of the time periods analyzed (0%).

For driver stock reporting groups, the greatest contributor to the Outside area sport fishery harvest was the *Interior Columbia Su/F* reporting group (30%), followed by the *West Vancouver* (25%), *South Thompson* (10%), *NCBC* (9%), and *Washington Coast* (6%) groups (Figure 9; Appendix B9).

The largest fine-scale contributor to the sport fishery over the entire season to the Outside area was the *West Vancouver* reporting group (34%), followed by the *Interior Columbia Su/F* (27%) group (Figure 11; Appendix B11). The *Washington Coast* (8%), *BC Coast/Haida Gwaii* (7%), *South Thompson* (7%), and *Skeena* (5%) groups were also notable contributors.

Similar results were obtained when comparing early and late season estimates in the Outside area for the driver stock reporting groups. In the early season, the *Interior Columbia Su/F* reporting group dominated the harvest (32%), followed by the *West Vancouver* (22%), *South Thompson* (11%), *SEAK/TBR* (8%), *NCBC* (7%), and *Oregon Coast* (7%) groups (Figure 9; Appendix B9). During the late season, the *West Vancouver* (35%) and *Interior Columbia Su/F* (26%) groups were the largest contributors, followed by the *NCBC* (13%), *Washington Coast* (8%), and *South Thompson* (7%) groups.

DISCUSSION

Genetic MSA has been successfully used to estimate the composition of the commercial troll fishery harvest since 1999 (e.g., Gilk-Baumer et al. 2013, 2017a, 2017b, *In prep*). Because the 7 aggregate driver stocks make up the vast majority (>90%) of all Chinook salmon annually harvested in SEAK troll and sport fisheries, these stock aggregates influence the harvest allocations under the PST (Gilk-Baumer et al. 2013, 2017a, 2017b, *In prep*). Genetic MSA is the preferred method to provide accurate and precise harvest estimates for these large aggregates of driver stocks. These estimates indicate that the composition of the harvest varies spatially and by seasonal fishery, but essentially the same constituent stocks are present year to year (Gilk-Baumer et al. 2017a, 2017b, *In prep*).

INTRA-ANNUAL VARIABILITY

Temporal Variability

Comparison of the composition of harvests among seasonal troll fisheries in AY 2016 shows considerable variability (Figure 3). The composition of early and late winter fisheries includes a mixture of more stocks than other seasonal fisheries, and the 7 driver stocks account for 79% of the early harvest and 75% of the late harvest. Both winter fisheries were heavily dominated by

the *Columbia Su/F*, *NCBC*, *West Vancouver*, and *SEAK/TBR* driver stocks; other notable contributing reporting groups were *East Vancouver* and *Willamette Sp.* By contrast, during the spring troll fishery, when fishing effort is directed at harvesting SEAK-origin hatchery stocks, the contribution of SEAK-origin Chinook salmon (hatchery-origin plus natural-origin) was 36%, considerably higher than at other times of the year. More than 90% of the spring harvest composition was accounted for by the 7 driver stocks. The harvest composition in the first retention period of the summer troll fishery was heavily dominated by the *Interior Columbia Su/F* (45%), *Oregon Coast* (18%), and *South Thompson* (13%) driver stocks; overall 92% of harvest was contributed by driver stocks. Because the majority of the annual harvest limit was taken during the first retention period of the summer troll fishery in AY 2016, these 3 stocks still contributed substantially to the annual harvest (58%; Figure 12). Similarly, the second retention period of the summer troll fishery was heavily dominated by the *Interior Columbia Su/F* (48%) and *Oregon Coast* (18%) driver stocks, but also had sizeable contributions from the *West Vancouver* (9%) and *Washington Coast* (8%) stocks; 94% of the harvest in the second summer troll retention period is attributable to driver stocks.

Similarly, the stock composition of the Outside area sport fishery harvest also shows seasonal variability (Figure 9). In the early season, the *Interior Columbia Su/F* was the dominant reporting group (32%), followed by the *West Vancouver* (22%) and *South Thompson* (11%) groups. In contrast, the largest contributor to the late season sport fishery was the *West Vancouver* group (35%), followed by the *Interior Columbia Su/F* (26%) and *Washington Coast* (8%) reporting groups. For the early season fishery in AY 2016, 92% of the harvest is attributable to driver stocks, whereas the late season fishery harvest was composed of 95% driver stocks.

Differences in stock composition between troll and sport fisheries may also be due to the timing of the fisheries. In the sport fishery, 95% of the harvests in SEAK occur annually between April and August; by contrast, the troll fishery harvest is spread throughout most of the year. The early season sport fishery tends to harvest a higher proportion of northern stocks than the late season fishery.

Although the 7 driver stocks accounted for the vast majority of the harvests in AY 2016, the proportional contribution of each stock varied across seasons. *Interior Columbia Su/F* stocks accounted for large proportions of the harvest in all seasonal fisheries in AY 2016 and were particularly large contributors during winter and summer troll fisheries and Outside area sport fisheries (Figure 3; Figure 9). The *SEAK/TBR* driver stock aggregate was the dominant contributor to spring troll fisheries and present in low proportions for other seasonal fisheries; this reporting group was also more prevalent in early season (biweeks 9–13) than late season (biweeks 14–18) Outside area sport fisheries (Figure 3; Figure 9). The *NCBC* driver stock aggregate was most pronounced in early winter and late winter troll fisheries and was also a notable contributor to the spring troll fishery; in the Outside area sport fishery it contributed more to early season harvests than to late season harvests. The *West Vancouver* driver stock was most pronounced in late winter and spring troll fisheries and late season Outside area sport fisheries. Driver stocks originating from the *South Thompson*, *Washington Coast*, and *Oregon Coast* contributed substantially to the summer troll fishery particularly in the NO quadrant, but were virtually absent in winter and spring fisheries, and were similarly absent across early and late season Outside area sport fisheries.

Spatial Variability

Variation in stock composition also occurs spatially among the troll fishery quadrants. In general, stock contribution estimates based on samples from the NO quadrant had the most diverse stock compositions and the highest proportion of stocks originating south of Alaska (Figures 4–8). This was most pronounced in the spring fishery where the SI quadrant had the highest proportion of *Alaska* and *TBR* stocks harvested (56%), and the proportion of those stocks in the NO quadrant was 25% (Appendix B1). For winter and summer fisheries, stock contribution estimates based on samples from the NO quadrant were similar to estimates based on samples from all quadrants (Figures 4, 5, 7 and 8). This probably reflects the high proportion of fish harvested in this quadrant relative to the other quadrants.

The stock composition of sport fishery harvests also varies greatly by area (Figure 10). The fisheries located in inside waters (the Northern Inside, Petersburg-Wrangell, and Ketchikan areas) were made up primarily of *Alaska* and *TBR* stocks (Figure 10). Local stocks were the major contributors to fisheries in each of these areas, with more northern (*Alaska* and *TBR*) stocks present in the Northern Inside fishery, and the prevalence of nonlocal stocks originating from south of the Alaska/Canada border increasing in the more southern areas of Southeast Alaska. The Northern Inside fishery takes place near the ports of Juneau, Haines, and Skagway; these ports are in close proximity to the origin of stocks that make up the *N Southeast Alaska* and *Taku* reporting groups. In addition, the *Andrew* reporting group is the broodstock for many hatchery stocks, including the Macaulay Hatchery located in Juneau. The *Andrew* (47%) and *Taku* (33%) reporting groups were the largest contributors to the Northern Inside fishery harvest. The *N Southeast Alaska* accounted for a small share of the harvest (<2%; Figure 10). The largest contributors to the Petersburg-Wrangell area fishery were the local *Andrew* (33%) and *Stikine* (16%) reporting groups (Figure 10); moreover, *Andrew* is the broodstock used in nearby Crystal Lake Hatchery. The largest contributor to the Ketchikan fishery was the *S Southeast Alaska* reporting group (56%; Figure 10), which includes 14 nearby populations. Very few non-Alaskan or nontransboundary groups were represented in these inside fisheries.

In contrast to inside areas, Chinook salmon sport fishery harvests that took place in the Outside area were made up of a greater variety of stocks with many more fish from non-Alaska reporting groups (Figure 11). This is similar to the spatial pattern of catch composition observed in troll fisheries occurring in outside quadrants (Figure 3; Figure 9). Although the sport fishery is more protracted and occurs closer to shore when compared to each seasonal commercial troll fishery, there is overlap in timing and location with the spring and summer commercial troll fisheries that allows comparison of represented reporting groups. Both the sport fishery and the NO quadrant troll fishery harvest a variety of stocks, and the same reporting groups (*SEAK/TBR*, *NCBC*, *West Vancouver*, *South Thompson*, *Washington Coast*, *Interior Columbia Su/F*, and *Oregon Coast*) are prevalent in both fisheries. For the Ketchikan area sport fishery and SI quadrant spring troll fishery, the contributions of driver stocks were nearly identical to the broadscale reporting groups in 2016 (Figure 3; Figure 9), although they were made up of different fine-scale reporting groups (Figure 6; Figure 10). By contrast, the NO quadrant spring troll fishery had much higher proportions of northern stock groups than the early season Outside area sport fishery (biweeks 9–13), including the *SEAK/TBR* (25% troll, 7% sport) and *NCBC* (13% troll, 7% sport) groups; whereas the sport fishery had higher proportions of southern stock, including the *WAC* (2% troll, 6% sport), *Interior Columbia Su/F* (23% troll, 32% sport), and *Oregon Coast* (3% troll, 7% sport) groups (Appendix B6; Appendix B11).

However, the late season Outside area sport fishery (biweeks 14–18) harvested a higher proportion of fish from northern stocks compared to the NO quadrant summer troll fishery, including the *NCBC* (1% troll, 13% sport) *West Vancouver* (4% troll, 35% sport) groups (Figure 3; Figure 9). The NO quadrant summer troll fishery consistently harvested higher proportions of fish from southern stocks, including the *South Thompson* (11% troll, 7% sport), *Interior Columbia Su/F* (47% troll, 26% sport), and *Oregon Coast* (19% troll, 3% sport) groups. These differences are likely due to sport anglers typically fishing closer to the coastline and commercial troll fishers operating well offshore in some cases.

INTERANNUAL TRENDS

Under the current PST fishing regime, some interesting trends can be observed in the composition of SEAK troll and sport fisheries from both the data reported herein and in similar studies dating back to AY 2009 (Gilk-Baumer et al. 2013, 2017a, 2017b, *In prep*). When making inferences on the relative contributions of each stock group to the overall harvest by fishery, it is important to note that, on an annual basis, the troll fishery harvests substantially more fish than the sport fishery (Figure 11). In general, the trend across most fisheries in recent years has been an increasing prevalence of *Interior Columbia Su/F* stocks and a decreasing prevalence of *SEAK/TBR* stocks (Figure 11; Appendix B12; Appendix B13). This is most pronounced in fisheries occurring in the NO quadrant of the troll fishery and the Outside area of the sport fishery. These trends correspond with an increase in productivity of *Interior Columbia Su/F* stocks, which accounted for 39% of the total season troll harvest and 25% of the total season sport harvest in AY 2016. This increase was mirrored by a decrease in productivity for *SEAK/TBR* stocks. The proportion of the *N Southeast Alaska* stock group in the NI quadrant of the troll fishery and the NI area of the sport fishery across years was much lower than that observed in recent years (Gilk-Baumer et al. 2017a, 2017b, *In prep*); this corresponds to decreases in escapements, terminal run sizes, and decreased productivity for the constituent stocks (CTC 2017). Similarly, the presence of the *S Southeast Alaska* reporting group harvested in the SI quadrant of the troll fishery and the Ketchikan area of the sport fishery was notably lower than in recent years (Gilk-Baumer et al. 2017a, 2017b, *In prep*). This decrease coincides with lower escapements to the Unuk, Keta, Blossom, and Chickamin rivers, and decreased survival of Chinook salmon hatchery stocks in the southern portion of Southeast Alaska. Consequently, additional management actions were taken during the spring troll fishery in AY 2016 in the form of time and area closures to protect these stocks (Hagerman et al. 2017). Stocks originating from *West Vancouver* contributed a below average proportion to the troll fishery harvest (8%; Appendix B9) and an above average proportion to the sport fishery (21%; Appendix B13) in AY 2016. The contributions from *Washington Coast* and *Oregon Coast* stocks remained more consistent from 2009 to 2016 in both troll and sport fisheries, whereas contributions from *NCBC* and *South Thompson* were more variable across years with no discernable pattern (Figure 3; Figure 9).

Specific comparisons between analyses using the most recent microsatellite baseline (GAPS version 3.0, Gilk-Baumer et al. 2017a, 2017b, *In prep*), those using older microsatellite baselines (GAPS version 2.2; 2004–2009, Gilk-Baumer et al. 2013) and those using allozyme baselines (1999–2003, Templin et al. 2011) can be made, but they must be interpreted carefully because both the number of populations and reporting groups changed between the studies. Because of these changes in the genetic baselines, comparisons across years prior to 2010 are more reliable at the broad scale than at fine-scale levels.

APPLICATIONS TO PACIFIC SALMON TREATY

These results provide a comprehensive assessment using MSA to estimate the stock composition of Chinook salmon harvested in SEAK troll and sport fisheries. Stock composition data from this program are currently being used in several other studies with a broad array of applications.

1. These MSA stock composition estimates have already proven valuable for fishery management in terminal and near-terminal areas and are being used in run reconstructions to generate more accurate stock assessments for transboundary rivers under Chapter One of the PST.
2. These MSA stock composition estimates are being combined with individual assignment, otolith mark, CWT, age, and harvest information to provide independent abundance estimates of some PSC Chinook Model stocks to assist in evaluation of the PSC Chinook Model. The current PSC Chinook Model does not reliably determine the composition of the harvest in SEAK because (1) it does not include fish originating from transboundary rivers (i.e., Taku, Stikine, Alsek rivers); (2) only 1 of its 30 model stocks originates from SEAK and it only represents a small proportion of the natural production of SEAK Chinook salmon; and (3) the model is based on “treaty Chinook” which excludes nearly all of the Southeast Alaska hatchery-produced Chinook salmon harvested in SEAK fisheries. For domestic applications, the preferred way to estimate the composition of the SEAK Chinook salmon harvest is to apply fishery stock composition data from MSA to harvest data. This approach has been successfully applied to the SEAK commercial troll fishery from 1999 through 2014 (Templin et al. 2011; Gilk-Baumer et al. 2013, 2017a, 2017b) and SEAK sport fishery from 2004 through 2015 (Gilk-Baumer et al. *In prep*).
3. Bernard et al. (2014) investigated using genetic analysis in combination with CWTs to estimate terminal run size of Chinook salmon in 2011 from 4 large stock groups that are major contributors to SEAK troll and sport fisheries: *West Coast Vancouver Island, Washington Coast, North Oregon Coast, and Upper Columbia River Falls*. This driver stock method has proven successful for estimating the terminal run size of several of the stocks that are major contributors to the SEAK fishery and has resulted in an ongoing annual effort.

CONCLUSIONS

1. The fine-scale reporting groups that contributed the highest proportion of Chinook salmon harvest to the SEAK troll fisheries in AY 2016 from largest to smallest are the *Interior Columbia Su/F, North Oregon Coast, West Vancouver, South Thompson, BC Coast/Haida Gwaii, S Southeast Alaska, and Washington Coast* reporting groups. Other reporting groups, such as *Andrew* and *Lower Columbia F*, were also major contributors during some of the seasonal fisheries.
2. The reporting groups that contributed the highest proportion of harvest to the SEAK sport fishery in 2016 from largest to smallest are the *West Vancouver, Interior Columbia Su/F, S Southeast Alaska, BC Coast/Haida Gwaii, Washington Coast, South Thompson, Skeena, and Andrew* reporting groups.
3. The 7 driver stocks—*SEAK/TBR, NCBC, South Thompson, West Vancouver, Washington Coast, Interior Columbia Su/F, and Oregon Coast* collectively contributed 90% to the regionwide troll harvest and 94% to the season total sport fishery harvest in AY 2016.

4. Stocks from SEAK and the associated transboundary rivers were the largest contributors to the spring troll fishery harvest, particularly in the SI quadrant, and to sport fisheries conducted in SEAK inside waters (Northern Inside, Petersburg-Wrangell, and Ketchikan areas).
5. Troll and sport fisheries conducted in outside waters (NO quadrant and Outside area) harvested a greater variety of stocks including those from British Columbia and the Pacific Northwest than fisheries occurring in inside waters.
6. Summer and fall-run Chinook salmon originating from the Upper Columbia River were the largest contributors overall to the regionwide total troll fishery harvest and the second largest contributors to the sport fishery harvest in AY 2016.

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TABLES AND FIGURES

Table 1.—Relationship between populations and reporting groups for Chinook salmon used to report stock composition of Southeast Alaska troll and sport fishery harvests.

	Population	Fine-scale	Driver stocks ^a	Broadscale
1	1	<i>Situk</i>	<i>SEAK/TBR</i>	<i>Alaska</i>
2	2–5	<i>Alesek</i>	<i>SEAK/TBR</i>	<i>TBR</i>
3	6–10	<i>N Southeast Alaska</i>	<i>SEAK/TBR</i>	<i>Alaska</i>
4	11–17	<i>Taku</i>	<i>SEAK/TBR</i>	<i>TBR</i>
5	18–21	<i>Andrew</i>	<i>SEAK/TBR</i>	<i>Alaska</i>
6	22–28	<i>Stikine</i>	<i>SEAK/TBR</i>	<i>TBR</i>
7	29–42	<i>S Southeast Alaska</i>	<i>SEAK/TBR</i>	<i>Alaska</i>
8	43–51	<i>Nass</i>	<i>NCBC</i>	<i>Canada</i>
9	52–78	<i>Skeena</i>	<i>NCBC</i>	<i>Canada</i>
10	79–97	<i>BC Coast/Haida Gwaii</i>	<i>NCBC</i>	<i>Canada</i>
11	98–113	<i>West Vancouver</i>	<i>West Vancouver</i>	<i>Canada</i>
12	114–123	<i>East Vancouver</i>	<i>Other</i>	<i>Canada</i>
13	124–157	<i>Fraser</i>	<i>Other</i>	<i>Canada</i>
14	158–166	<i>Lower Thompson</i>	<i>Other</i>	<i>Canada</i>
15	167–172	<i>North Thompson</i>	<i>Other</i>	<i>Canada</i>
16	173–180	<i>South Thompson</i>	<i>South Thompson</i>	<i>Canada</i>
17	181–212	<i>Puget Sound</i>	<i>Other</i>	<i>US South</i>
18	213–223	<i>Washington Coast</i>	<i>Washington Coast</i>	<i>US South</i>
19	224–226	<i>West Cascades Sp</i>	<i>Other</i>	<i>US South</i>
20	227–240	<i>Lower Columbia F</i>	<i>Other</i>	<i>US South</i>
21	241–246	<i>Willamette Sp</i>	<i>Other</i>	<i>US South</i>
22	247–302	<i>Columbia Sp</i>	<i>Other</i>	<i>US South</i>
23	303–320	<i>Interior Columbia Su/F</i>	<i>Interior Columbia Su/F</i>	<i>US South</i>
24	321–331	<i>North Oregon Coast</i>	<i>Oregon Coast</i>	<i>US South</i>
25	332–339	<i>Mid Oregon Coast</i>	<i>Oregon Coast</i>	<i>US South</i>
26	340–357	<i>S Oregon/California</i>	<i>Other</i>	<i>US South</i>

Note: Population numbers are listed in Appendix A1. Populations were combined into (1) 26 fine-scale reporting groups, (2) 8 driver stock reporting groups including an *Other* group, and (3) 4 broadscale reporting groups.

^a Driver stocks are aggregate stocks that consistently make up a large proportion (>5%) of all Chinook salmon harvested annually in Southeast Alaska fisheries, and thus are important stocks that help drive catch allocations under the Pacific Salmon Treaty.

Table 2.–Sampling goals and numbers of fish sampled from troll-caught Chinook salmon landings at processors at ports in Southeast Alaska for mixed stock analysis, AY 2016.

Fishery	Period	Port	Quadrants Represented ^a	Sample Goal	Samples Collected	
Winter (October–April)	Early Winter (Oct 11–Dec 31)	Craig	SO, SI, NI	20	26	
		Juneau	NI, NO	30	30	
		Ketchikan	SI	40	46	
		Petersburg	NI, SI	25	25	
		Sitka	NO	430	430	
					<hr/>	<hr/>
				545	557	
	Late Winter (Jan 1–Mar 8)	Craig	SO, SI, NI	50	68	
		Juneau	NI, NO	30	60	
		Ketchikan	SI	80	58	
Petersburg		NI, SI	40	40		
Sitka		NO	350	350		
			<hr/>	<hr/>		
			550	576		
Spring (May–June)		Craig	SO	50	121	
		Juneau	NI, NO	200	348	
		Ketchikan	SI, NI	200	245	
		Petersburg	NI, SI	100	100	
		Sitka	NO	300	300	
		Wrangell	SI, NI	300	303	
		Yakutat	NO	600	301	
			<hr/>	<hr/>		
			1,750	1,718		
Summer (July–September)	Retention Period 1 (July 1–5)	Craig	SO	250	545	
		Elfin Cove	NO	50	80	
		Hoonah	NO	40	40	
		Juneau	NO	40	30	
		Ketchikan	SI, SO	150	142	
		Pelican	NO	30	80	
		Petersburg	NI, SI	60	183	
		Port Alexander	NI	60	50	
		Sitka	NO	500	500	
		Wrangell	SI, NI	40	60	
	Yakutat	NO	30	0		
				<hr/>	<hr/>	
				1,250	1,710	
	Retention Period 2 (Aug 13–Sept 3)	Craig	SO	250	438	
		Elfin Cove	NO	50	85	
		Hoonah	NO	40	40	
		Juneau	NO	0	0	
		Ketchikan	SI, SO	150	185	
		Pelican	NO	60	130	
Petersburg		NI, SI	150	146		
Port Alexander		NI	60	50		
Sitka		NO	500	540		
Wrangell	SI, NI	50	18			
Yakutat	NO	20	0			
			<hr/>	<hr/>		
			1,330	1,632		

^a Quadrant names are abbreviated as follows: Northern Outside (NO), Northern Inside (NI), Southern Outside (SO), and Southern Inside (SI).

Table 3.–Samples collected by quadrant for each seasonal Chinook salmon troll fishery in Southeast Alaska, 2016.

Fishery	Quadrant				Total
	NO	SO	NI	SI	
Early Winter	440	12	43	62	557
Late Winter	397	50	23	106	576
Spring	867	107	186	558	1,718
Summer Retention 1	730	558	259	163	1,710
Summer Retention 2	783	468	199	182	1,632

Table 4.–Sampling goals and numbers of fish sampled from sport fishery harvests of Chinook salmon at ports in Southeast Alaska for use in mixed stock analysis, AY 2016.

Area/Time	Port	AY 2016	
		Sample Goal	Samples Collected
Ketchikan	Ketchikan	600	799
		600	799
Petersburg-Wrangell	Petersburg	450	321
	Wrangell	200	136
		650	457
Northern Inside	Juneau	600	324
	Haines	15	0
	Skagway	20	0
		635	324
Outside (Biweeks 9–13)	Craig/Klawock	250	624
	Sitka	1,000	1,212
	Yakutat	50	49
	Gustavus	50	51
	Elfin Cove	25	57
		1,375	1,993
Outside (Biweeks 14–18)	Craig/Klawock	250	472
	Sitka	500	392
	Yakutat	25	9
	Gustavus	15	17
	Elfin Cove	25	36
		815	926

Table 5.—Selection criteria used to generate the Commercial Harvest Expansion Report on the ADF&G Mark, Tag, and Age Laboratory website.

Criteria	Values
Years	2016
Species	410
Gear Class Codes	5
Harvest Codes	11, 13
Time Code	P
Time Value Range	1, 54
Area Code	Q- Quadrants
Districts	ALL
Quadrants	NE, NW, SE, SW (correspond to NI, NO, SI, and SO, respectively)
Stat Area Values	ALL

Note: Data are available at <https://mtalab.adfg.alaska.gov/CWT/reports/default.aspx>

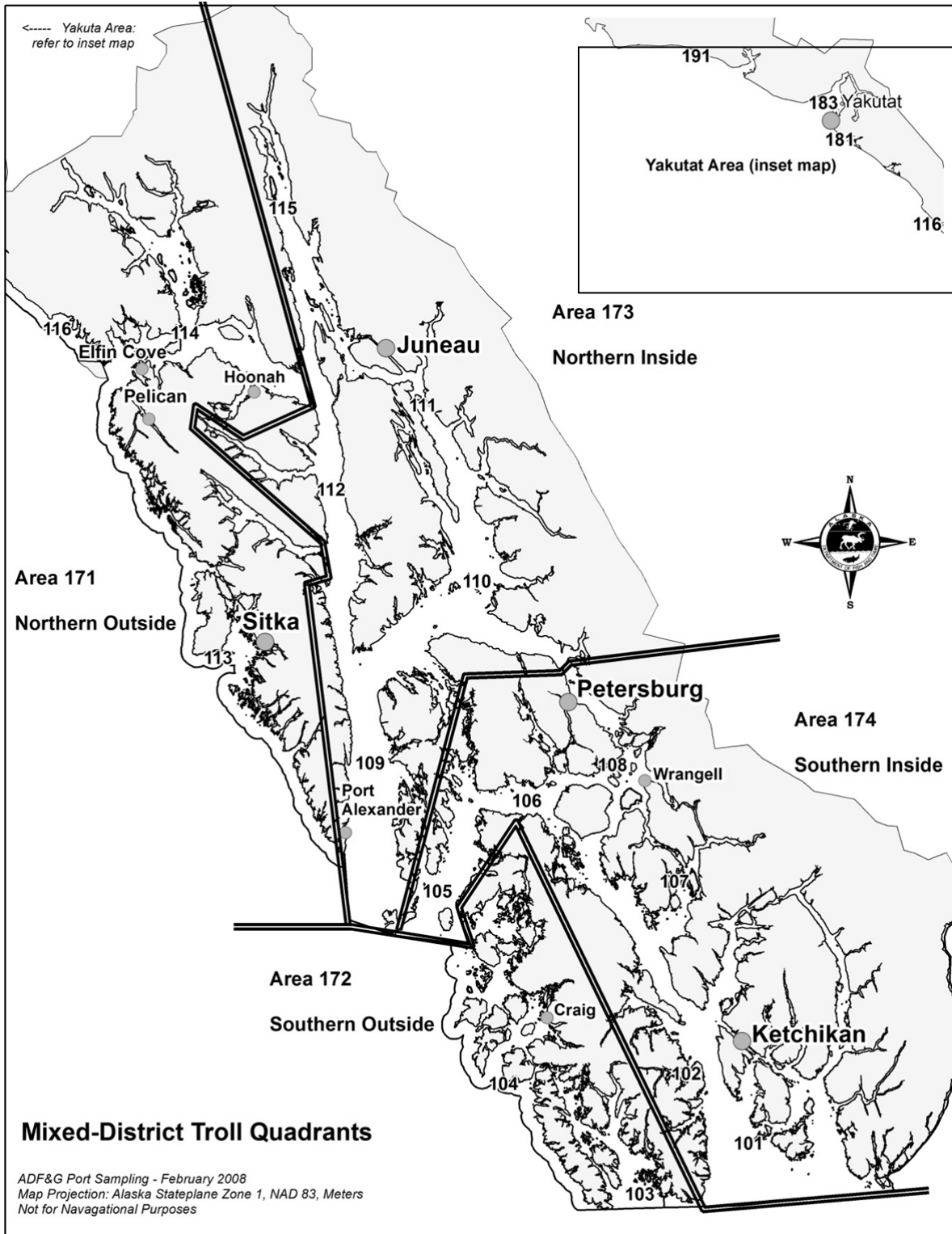


Figure 1.—Location of Southeast Alaska troll fishing quadrants and ports.

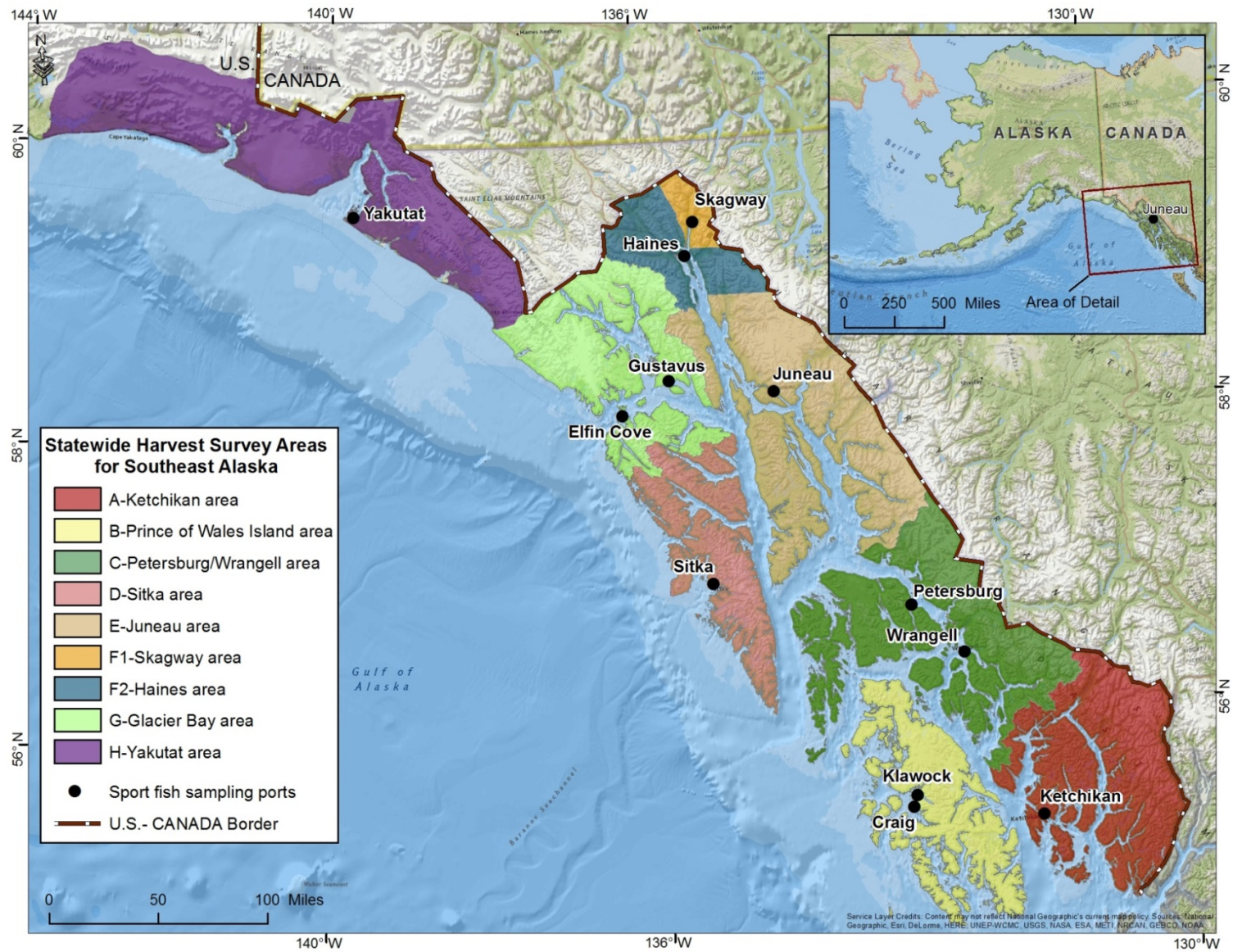


Figure 2.—Location of sport fishing ports in Southeast Alaska.

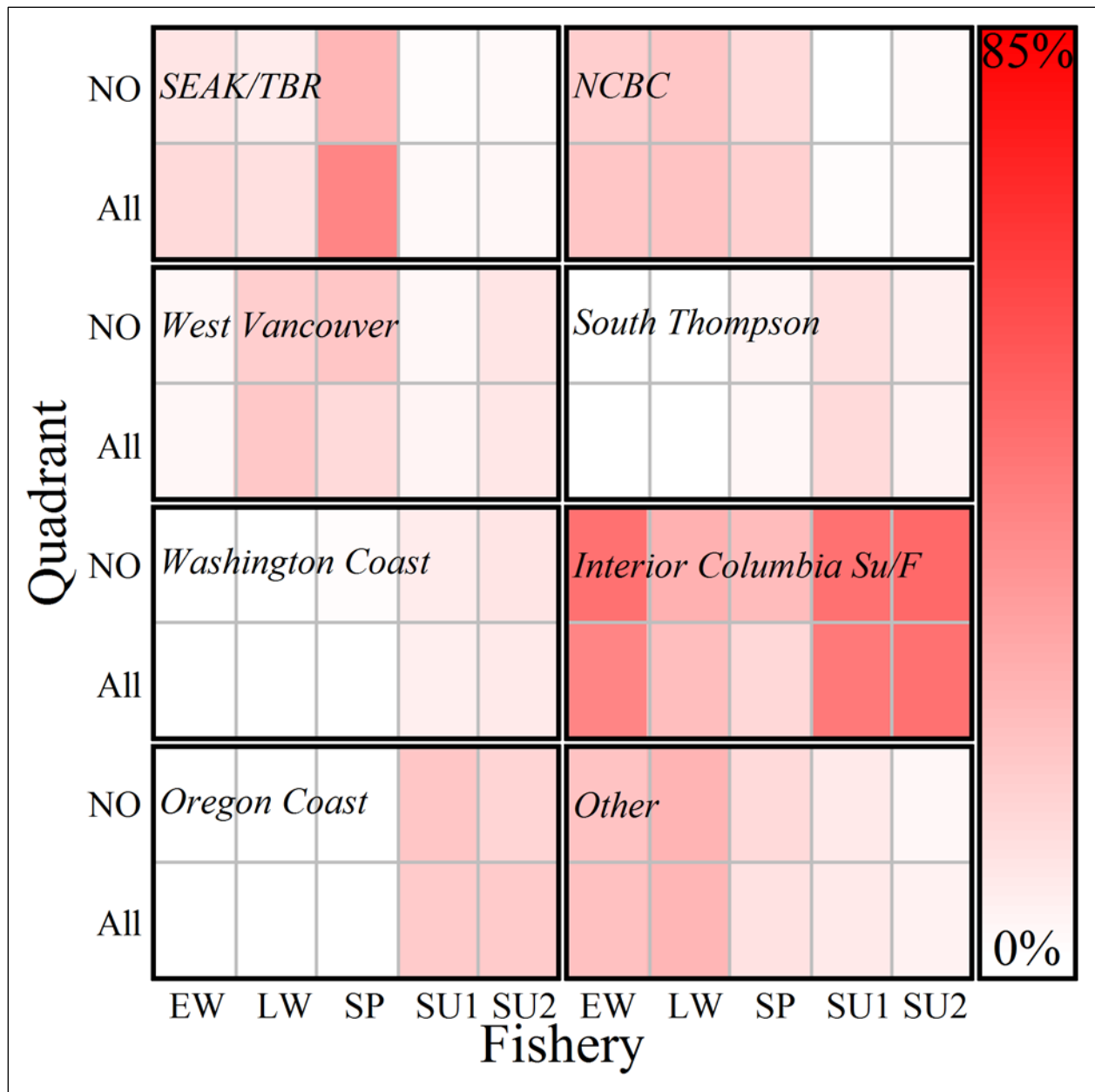


Figure 3.—Heat plot of mean contributions of driver stock reporting groups of Chinook salmon to the troll fishery harvest in Southeast Alaska for the northern quadrant (NO) and the seasonal fishery (All), AY 2016.

Note: Reporting groups are described in Table 1. Driver stocks are aggregate stocks that consistently make up a large proportion (>5%) of all Chinook salmon harvested annually in Southeast Alaska fisheries, and thus are important stocks that help drive catch allocations under the Pacific Salmon Treaty.

Note: Fishery names are abbreviated as follows: Early Winter (EW), Late Winter (LW), Spring (SP), Summer retention period 1 (SU1), and Summer retention period 2 (SU2).

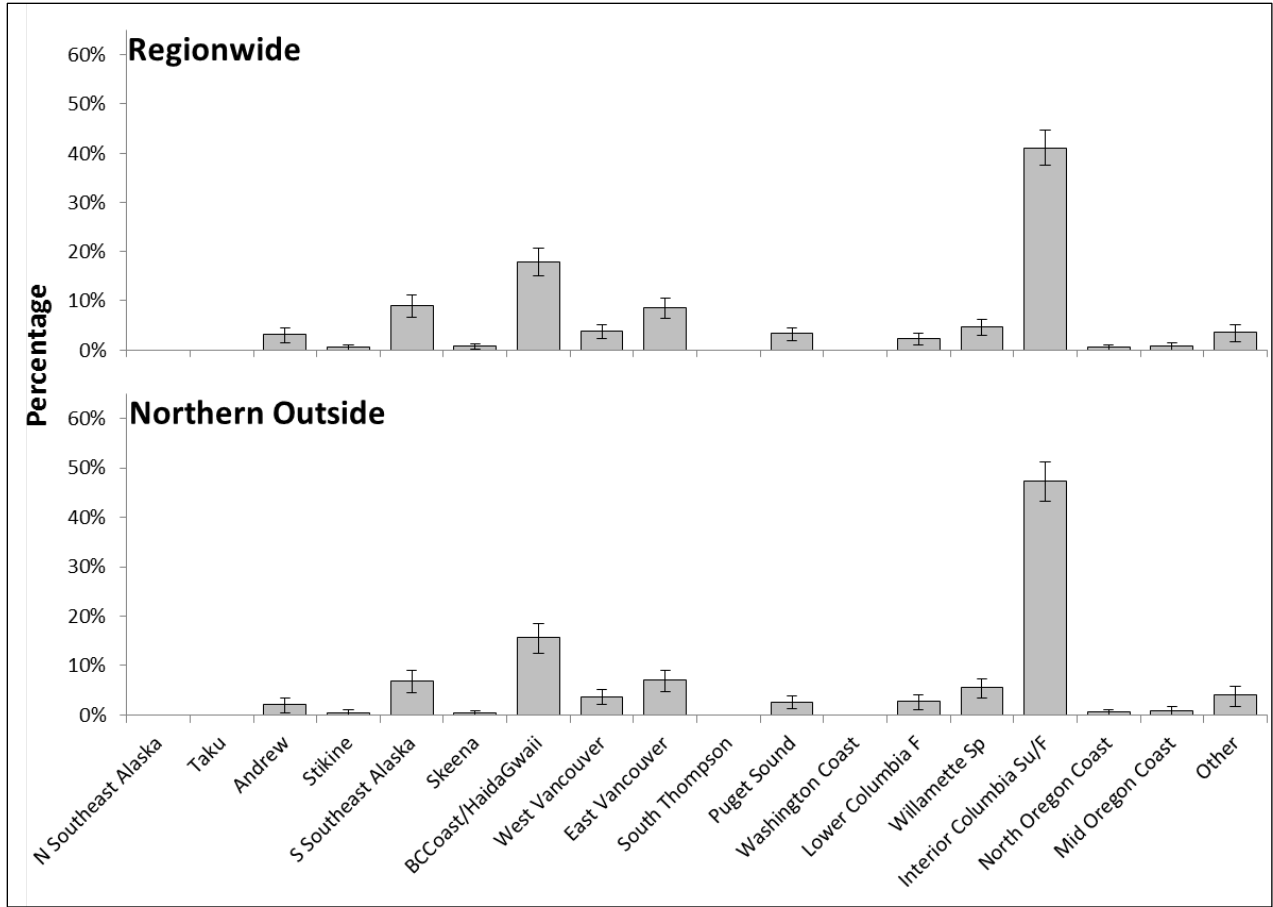


Figure 4.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) early winter troll fishery harvest in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

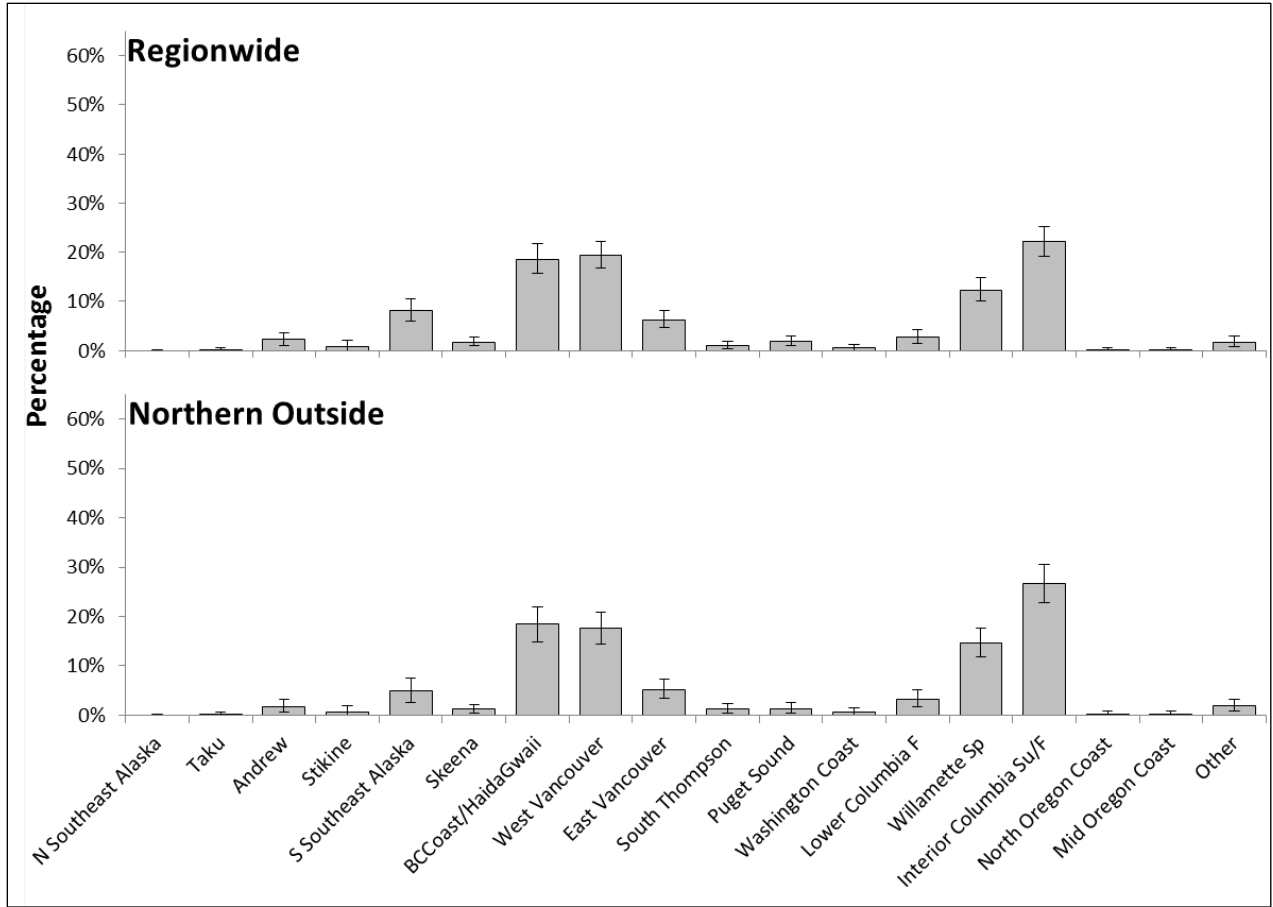


Figure 5.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) late winter troll fishery harvest in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

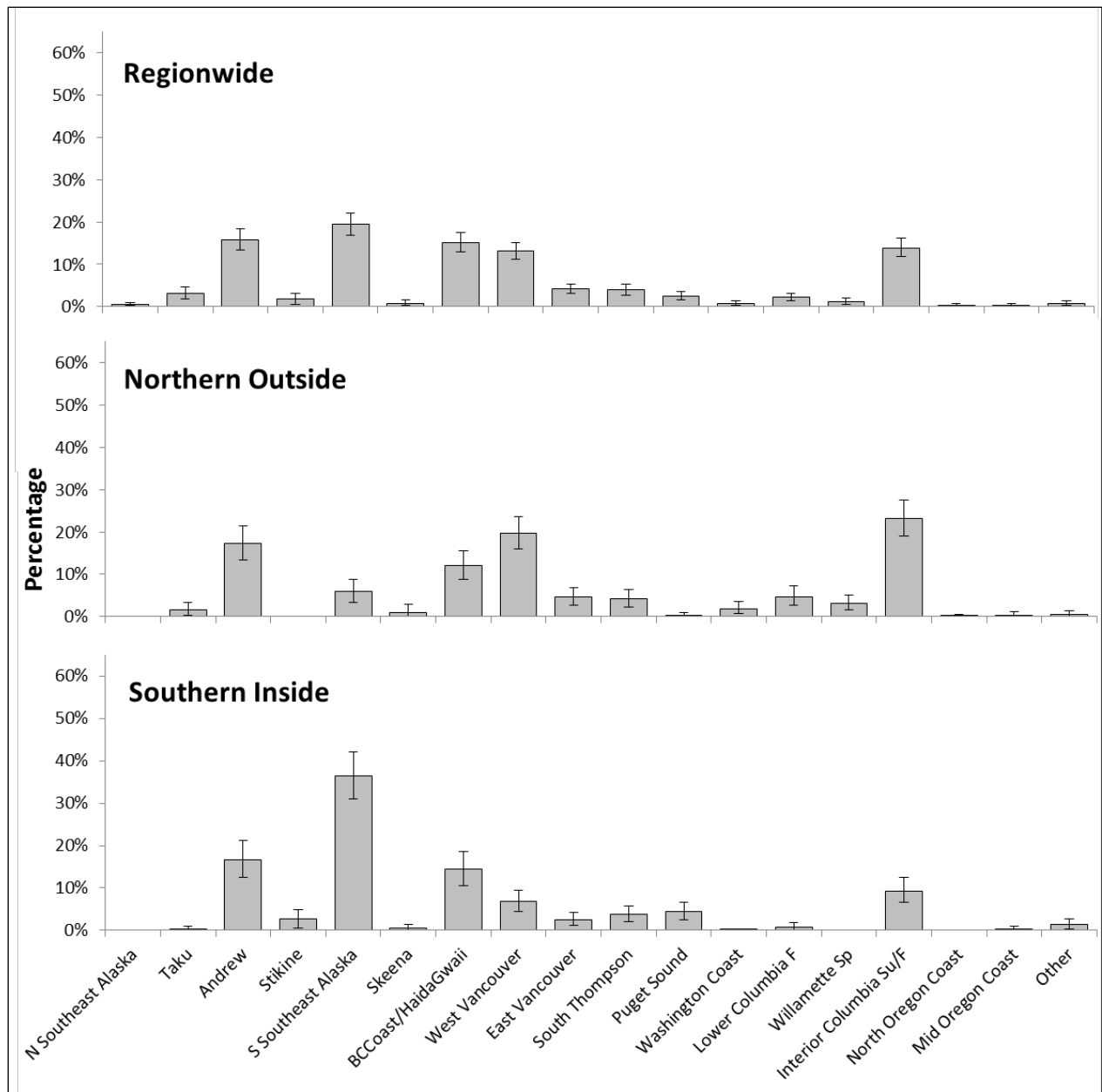


Figure 6.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the spring troll fishery harvest regionwide and in the Northern Outside and Southern Inside quadrants of Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

Note: Inadequate sample sizes precluded estimating stock compositions for Spring Northern Inside medium- and fine-scale reporting groups.

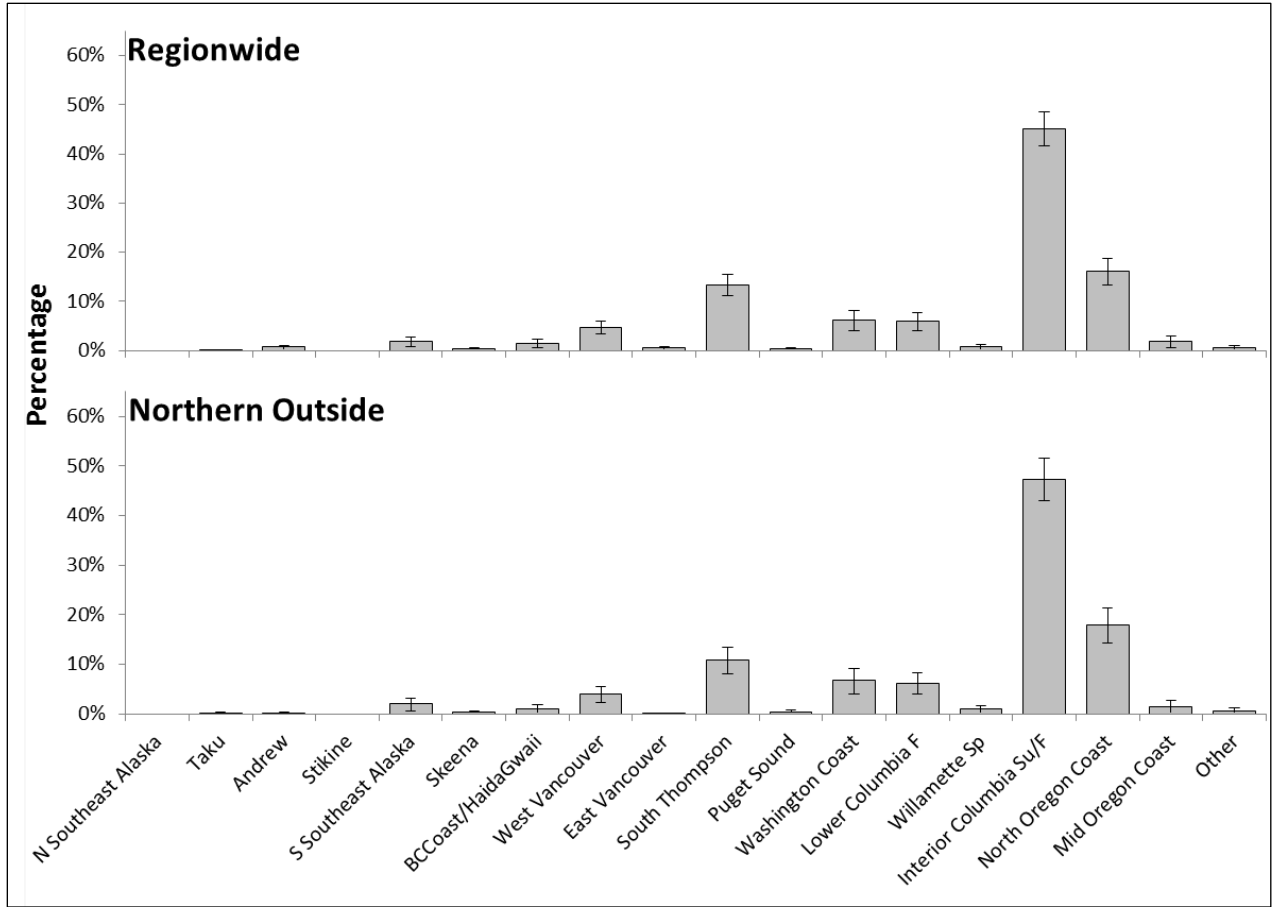


Figure 7.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) first retention period of the summer troll fishery harvest in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

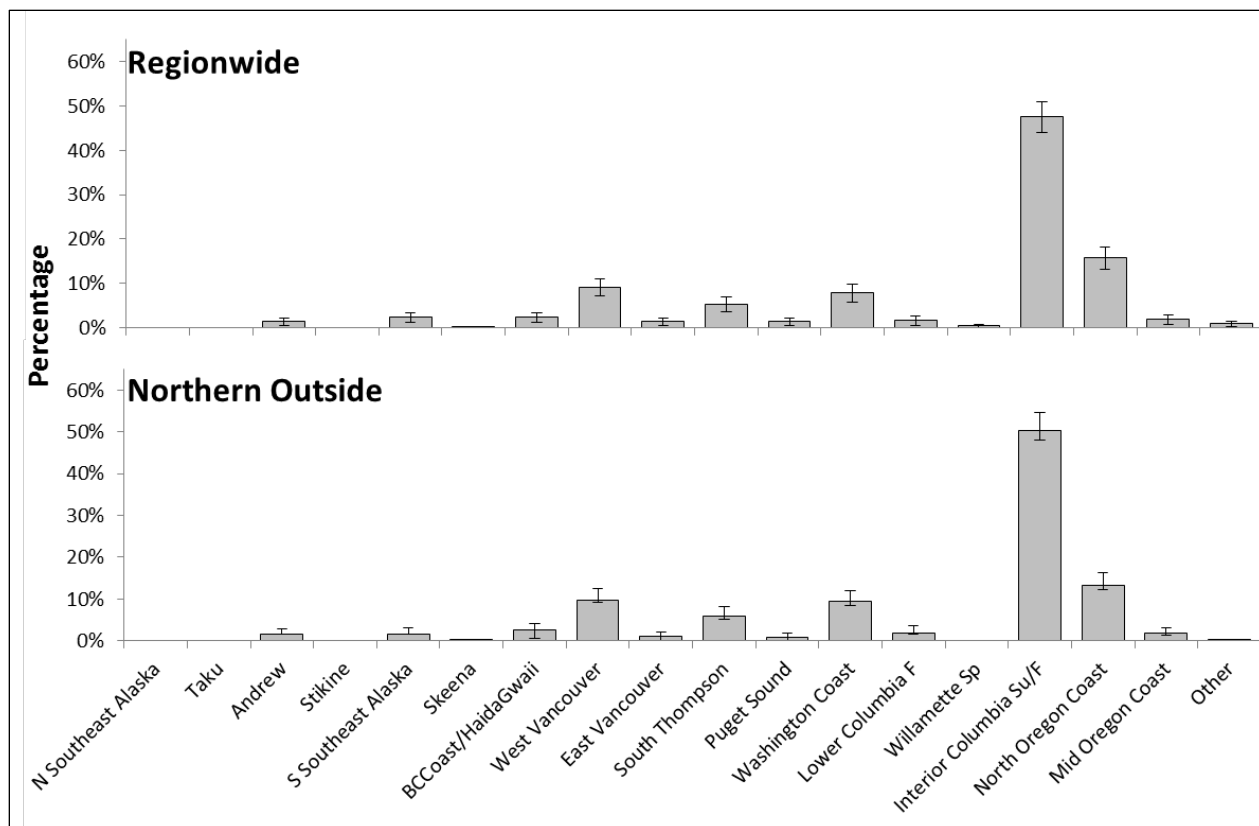


Figure 8.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the regionwide (upper) and Northern Outside quadrant (lower) second retention period of the summer troll fishery harvest in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Aleek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

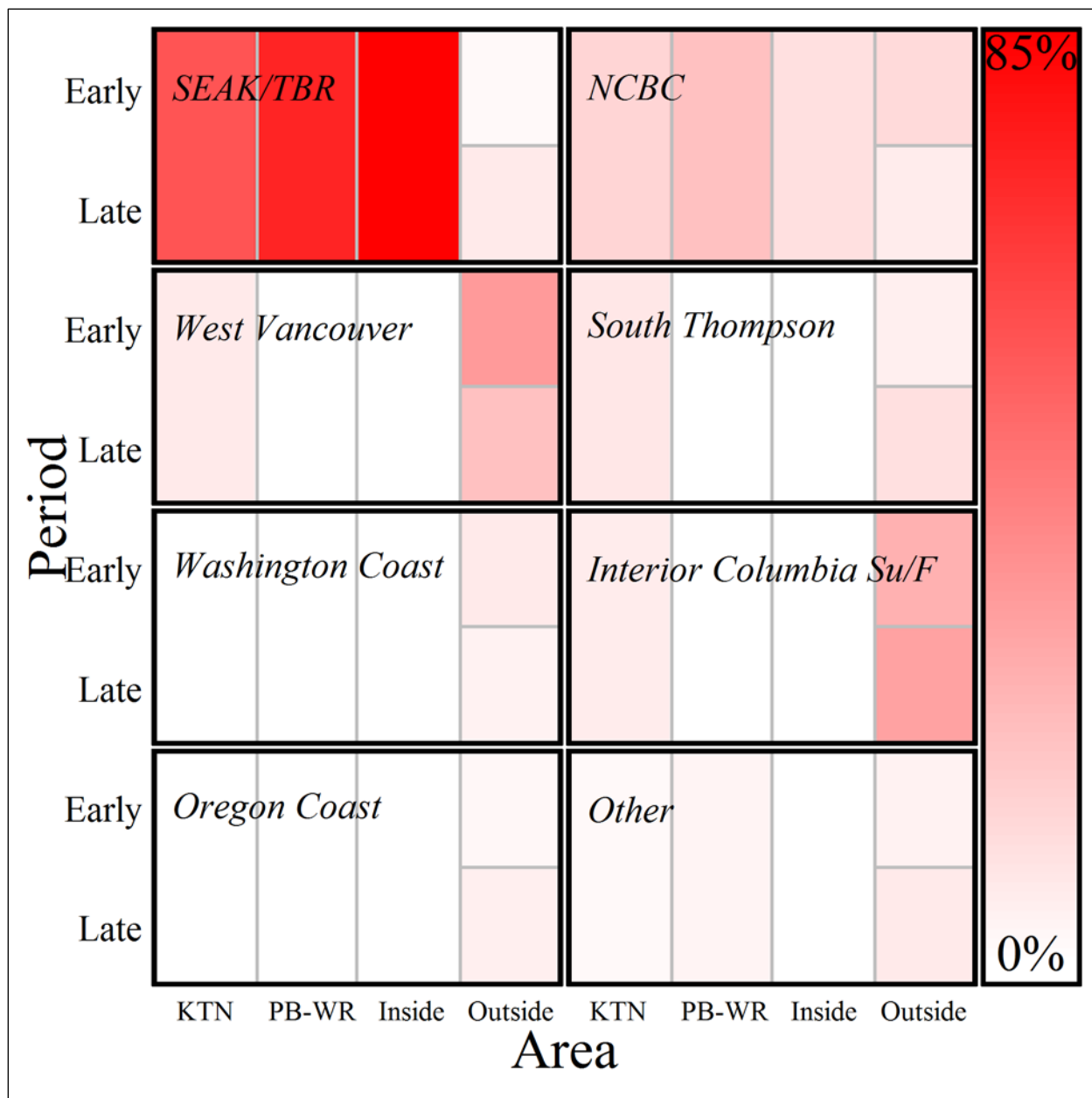


Figure 9.—Heat plot of mean contributions of driver stock reporting groups of Chinook salmon to the sport fishery harvest in Southeast Alaska by area and time period (for the Outside area only), AY 2016.

Note: Reporting groups are described in Table 1. Driver stocks are aggregate stocks that consistently make up a large proportion (>5%) of all Chinook salmon harvested annually in Southeast Alaska fisheries, and thus are important stocks that help drive catch allocations under the Pacific Salmon Treaty.

Note: Fishery names are abbreviated as follows: Ketchikan (KTN) and Petersburg-Wrangell (PB-WR).

Note: Period names for the Outside area are Early (biweeks 9–13) and Late (biweeks 14–18).

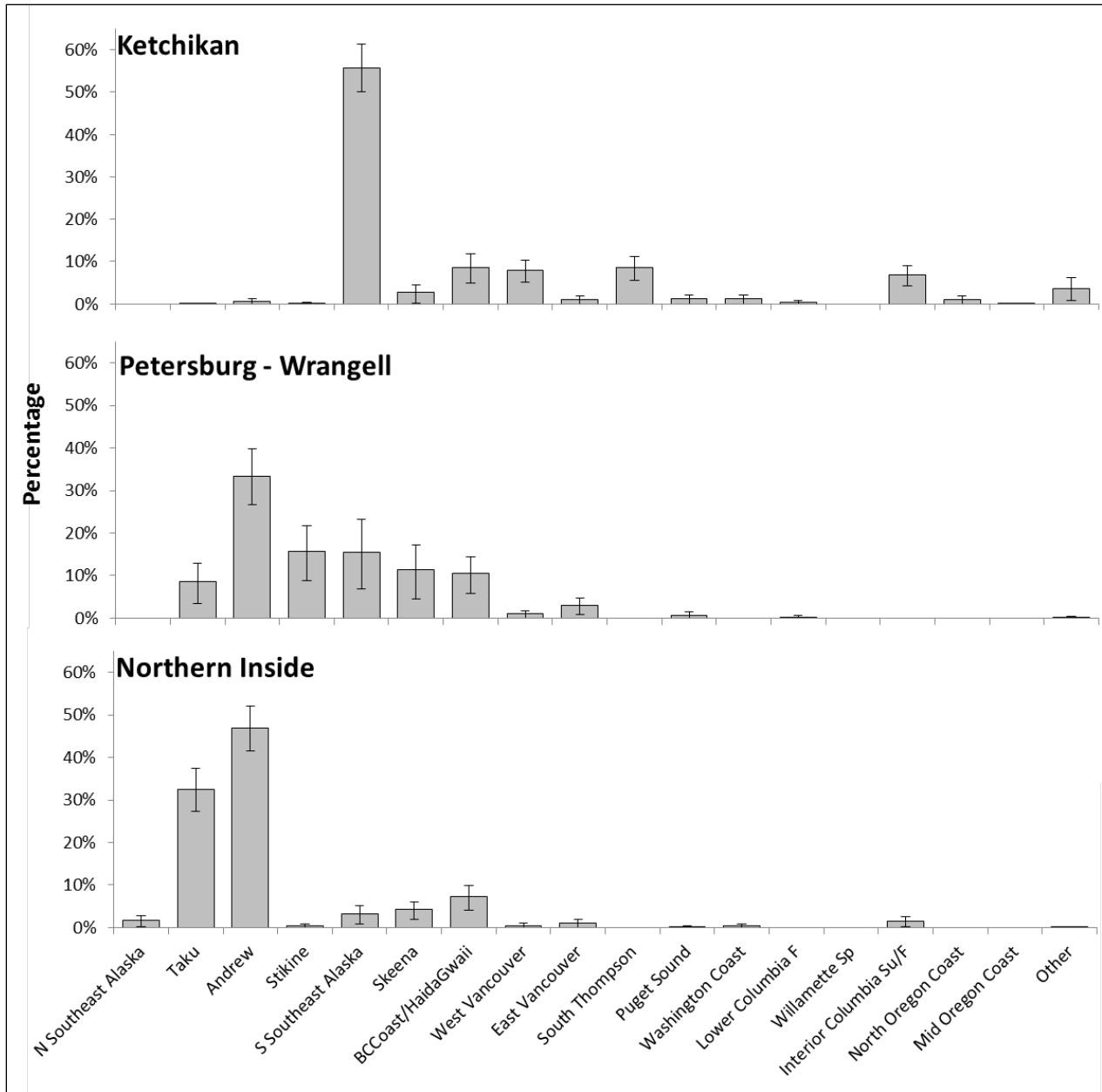


Figure 10.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the Ketchikan, Petersburg-Wrangell, Northern Inside (Juneau, Haines, and Skagway) area sport fishery harvests in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

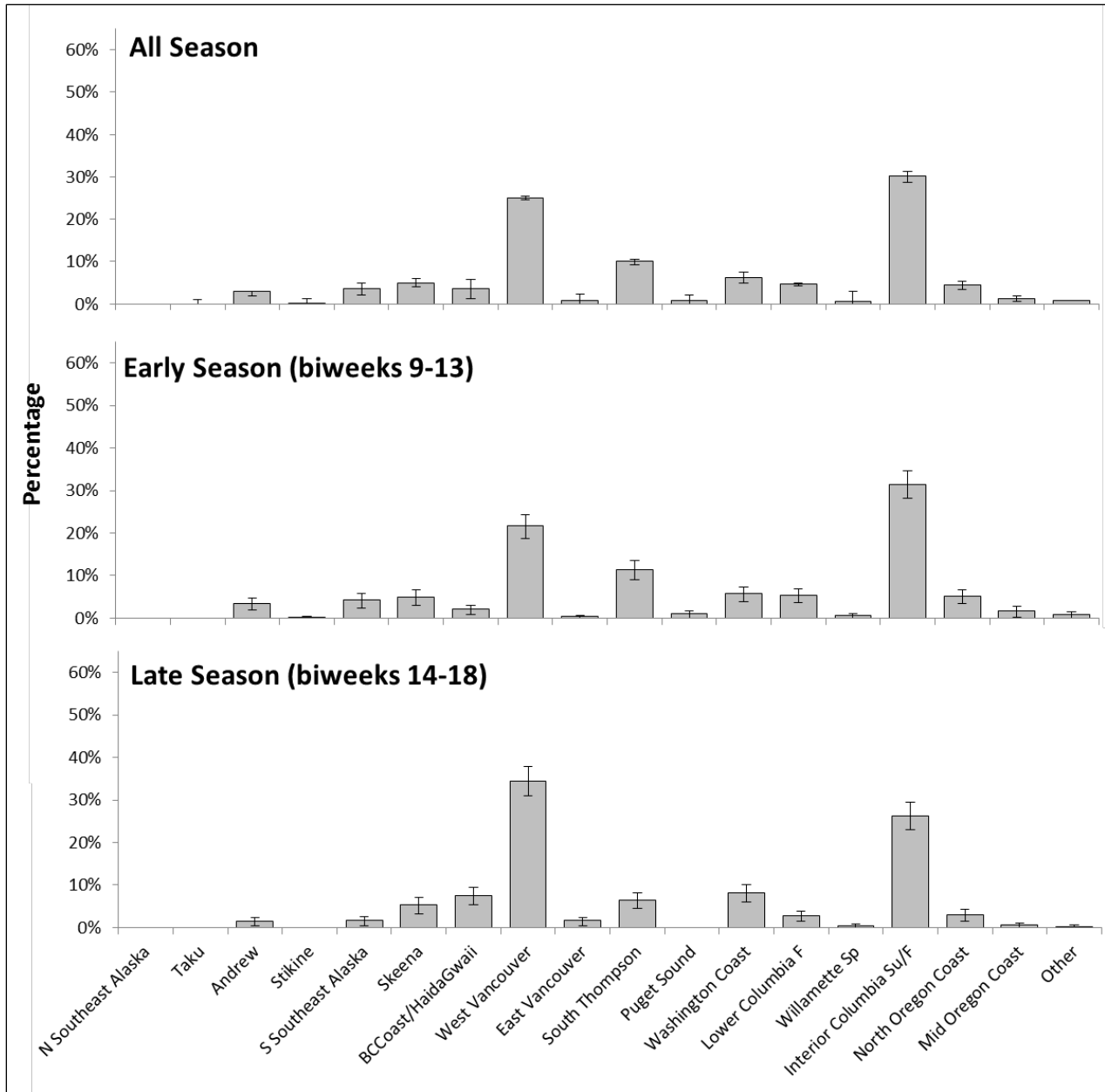


Figure 11.—Estimated contributions and 90% credibility intervals of fine-scale reporting groups of Chinook salmon to the Early Season (biweeks 9–13), Late Season (biweeks 14–18), and total season Outside area sport fishery harvest in Southeast Alaska, AY 2016.

Note: Reporting groups are described in Table 1. The *Other* group consists of those reporting groups that do not contribute more than 5% in any seasonal fisheries. This group includes the *Situk*, *Alsek*, *Nass*, *Fraser*, *Lower Thompson*, *North Thompson*, *West Cascades Sp*, *Columbia Sp*, and *S Oregon/California* reporting groups.

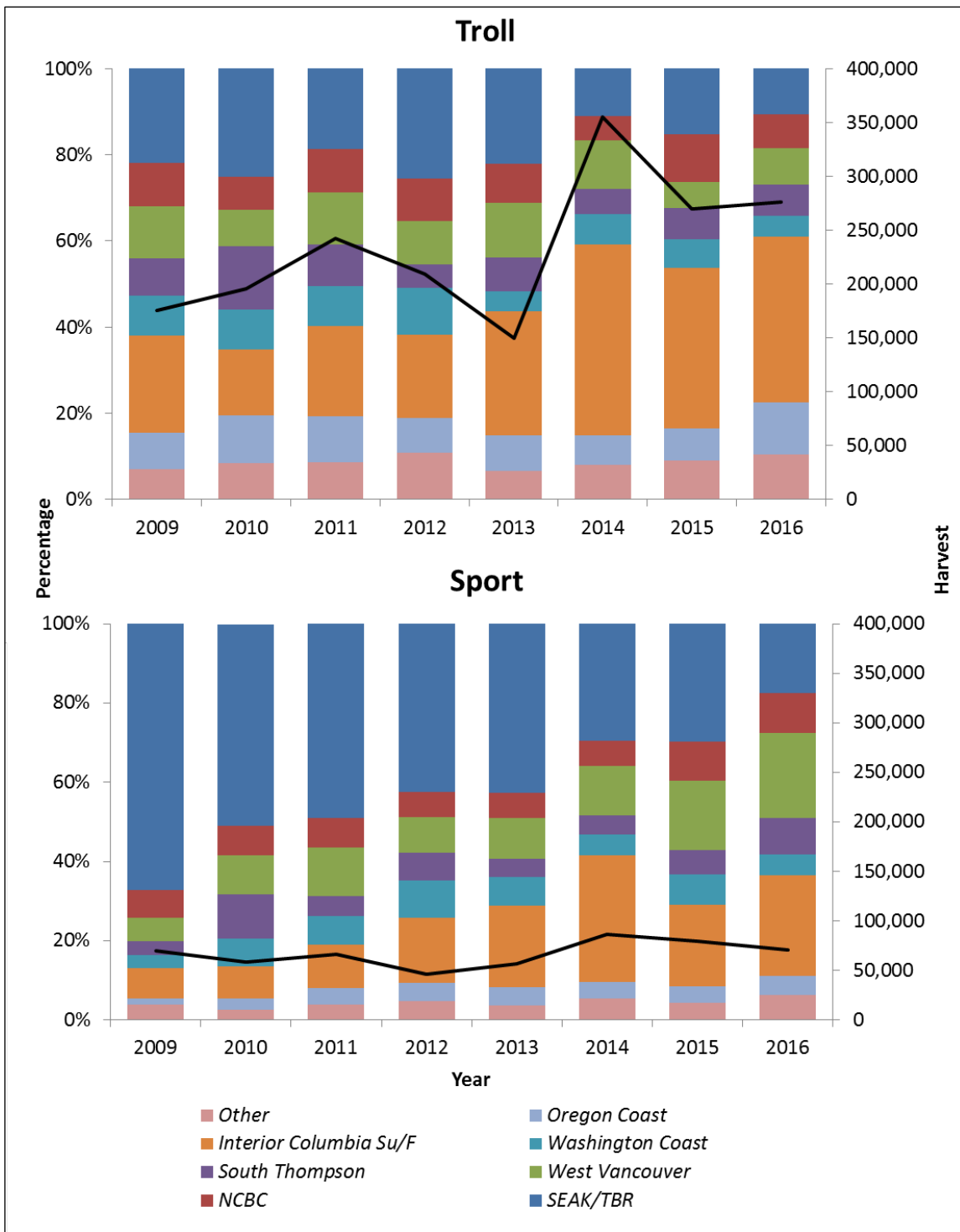


Figure 12.—Mean contributions (stacked bars, scale on the left) and annual harvest (line, scale on the right) of driver stock reporting groups of Chinook salmon to the annual regionwide troll (upper) and sport (lower) fishery harvest in Southeast Alaska, AY 2009–2016.

Note: Reporting groups are described in Table 1. Driver stocks are aggregate stocks that consistently make up a large proportion (>5%) of all Chinook salmon harvested annually in Southeast Alaska fisheries, and thus are important stocks that help drive catch allocations under the Pacific Salmon Treaty.

APPENDIX A: BASELINE POPULATIONS

Appendix A1.—Location and collection details for each population of Chinook salmon included in the coastwide baseline of microsatellite data.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
1	<i>Situk</i>	1 Situk River	127		W	Adult	1988, 1990, 1991, 1992
2	<i>Alsek</i>	2 Blanchard River	349		W	Adult	2000, 2001, 2002, 2003
		3 Goat Creek	62		W	Adult	2007, 2008
		4 Klukshu River	238		W	Adult	1987, 1989, 1990, 1991, 2000, 2001
		5 Takhanne River	196		W	Adult	2000, 2001, 2002, 2003, 2008
3	<i>N Southeast Alaska</i>	6 Big Boulder Creek	138		W	Adult	1992, 1995, 2004
		7 Tahini River--Macaulay Hatchery	77		H	Adult	2005
		8 Tahini River	119		W	Adult	1992, 2004
		9 Kelsall River	153		W	Adult	2004
		10 King Salmon River	143		W	Adult	1989, 1990, 1993
4	<i>Taku</i>	11 Dudidontu River	233		W	Adult	2002, 2004, 2005, 2006
		12 Kowatua Creek	288		W	Adult	1989, 1990, 2005
		13 Little Tatsamenie River	684		W	Adult	1999, 2005, 2006, 2007
		14 Little Trapper River	74		W	Adult	1999
		15 Upper Nahlin River	132		W	Adult	1989, 1990, 2004
		16 Nakina River	428		W	Adult	1989, 1990, 2004, 2005, 2006, 2007
		17 Tatsatua Creek	171		W	Adult	1989, 1990
5	<i>Andrew</i>	18 Andrew Creek	131		W	Adult	1989, 2004
		19 Andrew Creek--Crystal Hatchery	207		H	Adult	2005
		20 Andrew Creek--Macaulay Hatchery	135		H	Adult	2005
		21 Andrew Creek--Medvejie Hatchery	177		H	Adult	2005
6	<i>Stikine</i>	22 Christina River	164		W	Adult	2000, 2001, 2002
		23 Craig River	96		W	Adult	2001
		24 Johnny Tashoots Creek	62		W	Adult	2001, 2004, 2005, 2008
		25 Little Tahltan River	126		W	Adult	2001, 2004
		26 Shakes Creek	164		W	Adult	2000, 2001, 2002, 2007
		27 Tahltan River	80		W	Adult	2008
		28 Verrett River	482		W	Adult	2000, 2002, 2003, 2007
7	<i>S Southeast Alaska</i>	29 Chickamin River	126		W	Adult	1990, 2003
		30 King Creek	136		W	Adult	2003
		31 Butler Creek	190		W	Adult	2004
		32 Leduc Creek	43		W	Adult	2004
		33 Humpy Creek	124		W	Adult	2003
		34 Chickamin River--Little Port Walter H.	218		H	Adult	1993, 2005
		35 Chickamin River--Whitman Hatchery	193		H	Adult	2005
		36 Clear Creek	134		W	Adult	1989, 2003, 2004

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Appendix A1.–Page 2 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
7	<i>Southeast Alaska (cont.)</i>						
	37	Cripple Creek	141		W	Adult	1988, 2003
	38	Gene's Lake	92		W	Adult	1989, 2003, 2004
	39	Kerr Creek	151		W	Adult	2003, 2004
	40	Unuk River–Little Port Walter H.	149		H	Adult	2005
8	<i>Nass</i>						
	41	Keta River	200		W	Adult	1989, 2003, 2004
	42	Blossom River	190		W	Adult	2004
	43	Cranberry River	158		W	Adult	1996, 1997
	44	Damdochax River	63	Su	W	Adult	1996
	45	Ishkheenickh River	192			Adult	2004, 2006
	46	Kincolith River	220	Su	W	Adult	1996, 1999
	47	Kiteen River	54			Adult	2006
	48	Kwinageese River	67	Su	W	Adult	1996, 1997
	49	Meziadin River	45			Adult	1996
	50	Oweegie Creek	147	Su	W	Adult	1996, 1997, 2004
	51	Tseax River	198			Adult	1995, 1996, 2002, 2006, 2008
9	<i>Skeena</i>						
	52	Cedar River	112	Su	W	Adult	1996
	53	Ecstall River	149	Su	W	Adult	2000, 2001, 2002
	54	Exchamsiks River	106			Adult	1995, 2009
	55	Exstew River	140			Adult	2009
	56	Gitnadoix River	170			Adult	1995, 2009
	57	Kitsumkalum River (Lower)	449	Su	W	Adult	1996, 1998, 2001, 2009
	58	Kasiks River	60			Adult	2006
	59	Zymagotitz River	119			Adult	2006, 2009
	60	Zymoetz River (Upper)	54			Adult	1995, 2004, 2009
	61	Kispiox River	88			Adult	1995, 2004, 2006, 2008
	62	Kitseguecla River	258			Adult	2009
	63	Kitwanga River	169			Adult	1996, 2002, 2003
	64	Shegunia River	78			Adult	2009
	65	Sweetin River	60			Adult	2004, 2005, 2008
66	Bear River	99			Adult	1991, 1995, 1996, 2005	
67	Kluakaz Creek	98			Adult	2007, 2008, 2009	
68	Kluayaz Creek	144			Adult	2007, 2008, 2009	
69	Kuldo Creek	170			Adult	2008, 2009	
70	Osti Creek	90			Adult	2009	
71	Sicintine River	105		W	Adult	2009	
72	Slamgeesh River	125			Adult	2004, 2005, 2006, 2007, 2008, 2009	
73	Squingala River	259			Adult	2008, 2009	

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Appendix A1.–Page 3 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date	
9	<i>Skeena (cont.)</i>	74	Sustut River	337	Su	W	Adult	1995, 1996, 2001, 2002, 2005, 2006
		75	Babine River	105	Su	H	Adult	1996
		76	Bulkley River (Upper)	206	Su	W	Adult	1991, 1998, 1999
		77	Morice River	105			Adult	1991, 1995, 1996
		78	Suskwa River	85			Adult	2004, 2005, 2009
10	<i>BC Coast/Haida Gwaii</i>	79	Yakoun River	131			Adult	1989, 1996, 2001
		80	Atnarko Creek	142	Su	H	Adult	1996
		81	Chuckwalla River	46			Adult	1999, 2001, 2005
		82	Dean River	175			Adult	2002, 2003, 2004, 2006
		83	Dean River (Upper)	176			Adult	2001, 2002, 2003, 2004, 2006
		84	Docee River	42			Adult	1999, 2002, 2007
		85	Kateen River	128			Adult	2004, 2005
		86	Kilbella River	50			Adult	2001, 2005
		87	Kildala River	197			Adult	1999, 2000
		88	Kitimat River	135	Su	H	Adult	1997
		89	Kitlope River	181			Adult	2004, 2006
		90	Takia River	46			Adult	2002, 2003, 2006
		91	Wannock River	129	F	H	Adult	1996
		92	Capilano River	75			Adult	1999
		93	Cheakamus River	54	F		Adult	2006, 2007, 2008
		94	Devereux River	148	F	W	Adult	1997, 2000
		95	Klinaklini River	198	F	W	Adult	1997, 1998, 2002
		96	Phillips River	287			Adult	2000, 2004, 2006, 2007, 2008
		97	Squamish River	181	F	H	Adult	2003
		11	<i>West Vancouver</i>	98	Burman River	218		
99	Conuma River			140	F	H	Adult	1997
100	Gold River			258			Adult	1983, 1985, 1986, 1987, 1992, 2002
101	Kennedy River (Lower)			320			Adult	2005, 2007, 2008
102	Marble River			136	F	H	Adult	1996, 1999, 2000
103	Nahmint River			43			Adult	2002, 2003
104	Nitinat River			125	F	H	Adult	1996
105	Robertson Creek			124	F	H	Adult	1996, 2003
106	San Juan River			175			Adult	2001, 2002
107	Sarita River			137	F	H	Adult	1997, 2001
108	Tahsis River			174	F	W	Adult	1996, 2002, 2003
109	Thornton Creek			158			Adult	2001
110	Tlupana River			58			Adult	2002, 2003

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Appendix A1.–Page 4 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
11 <i>West Vancouver (cont.)</i>	111	Toquart River	68			Adult	1999, 2000
	112	Tranquil Creek	227	F	W	Adult	1996, 1999, 2004
	113	Zeballos River	148			Adult	2002, 2005, 2006, 2007, 2008
12 <i>East Vancouver</i>	114	Chemainus River	202			Adult	1996, 1999
	115	Nanaimo River (Fall)	122	F	H	Adult	1996, 2002
	116	Nanaimo River (Summer)	166	Su	H	Adult	1996, 2002
	117	Nanaimo River (Spring)	94	Sp	W	Adult	1998
	118	Nanaimo River (Upper)	114			Adult	2003, 2004
	119	Nimpkish River	68			Adult	2004
	120	Puntledge River (Fall)	279	F	H	Adult	2000, 2001
	121	Puntledge River (Summer)	255	Su	H	Adult	1998, 2000, 2006
	122	Qualicum River	79	F	H	Adult	1996
	123	Quinsam River	143	F	H	Adult	1996, 1998
	13 <i>Fraser</i>	124	Harrison River	216	F		Adult
125		Big Silver Creek	54	Sp	W	Adult	2004, 2005, 2006, 2007, 2008
126		Birkenhead River	154	Sp	W	Adult	1998, 1999, 2001, 2002, 2005, 2006
127		Pitt River (Upper)	65	Sp	W	Adult	2004, 2005, 2006, 2007, 2008
128		Maria Slough	271	Su	W	Adult	1999, 2000, 2001, 2002, 2005
129		Baezaeko River	80			Adult	1984, 1985
130		Bridge River	157			Adult	1996
131		Cariboo River	76	Su	W	Adult	1996, 2007, 2008
132		Cariboo River (Upper)	166	Sp	W	Adult	2001
133		Chilcotin River	201	Sp	W	Adult	1996, 1997, 1998, 2001
134		Chilcotin River (Lower)	173	Sp	W	Adult	1996, 2000, 2001
135		Chilko River	144	Sp	W	Adult	1995, 1999, 2001, 2002
136		Cottonwood River (Upper)	118			Adult	2004, 2007, 2008
137		Elkin Creek	190	Su	W	Adult	1996
138	Endako River	42			Adult	1997, 1998, 2000	
139	Nazko River	179			Adult	1983, 1984, 1985	
140	Nechako River	128	Su	W	Adult	1992, 1996	
141	Portage Creek	138			Adult	2002, 2004, 2005, 2006, 2008	
142	Quesnel River	119	Su	W	Adult	1996, 1997	
143	Stuart River	125	Su	W	Adult	1996	
144	Taseko River	120			Adult	1997, 1998, 2002	
145	Bowron River	78	Sp	W	Adult	1997, 1998, 2001, 2003	
146	Fontoniko Creek	46			Adult	1996	
147	Goat River	46			Adult	1997, 2000, 2001, 2002	

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Appendix A1.–Page 5 of 10.

46

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date	
13 <i>Fraser (cont.)</i>	148	Holmes River	100			Adult	1996, 1999, 2000, 2001, 2002	
	149	James Creek	53			Adult	1984, 1988	
	150	McGregor River	119			Adult	1997	
	151	Morkill River	152	Su	W	Adult	2001	
	152	Salmon River (Fraser)	153	Sp	W	Adult	1996, 1997	
	153	Slim Creek	113	Sp	W	Adult	1996, 1998, 2001	
	154	Swift Creek	120	Sp	W	Adult	1996, 2000	
	155	Fraser River above Tete Jaune	183			Adult	2001	
	156	Torpy River	135	F	W	Adult	2001	
	157	Willow River	37	Sp	W	Adult	1997, 2002, 2004	
	14 <i>Lower Thompson</i>	158	Coldwater River	109			Adult	1995, 1997, 1998, 1999
		159	Coldwater River (Upper)	69			Adult	2004, 2005, 2006
		160	Deadman River	256	Sp	H	Adult	1997, 1998, 1999, 2006
		161	Lois River	259	Sp	W	Adult	1997, 1999, 2001, 2006, 2008
162		Nicola Hatchery	135	Sp	H	Adult	1998, 1999	
163		Nicola River	88			Adult	1998, 1999	
164		Spius Creek	52			Adult	1998, 1999	
165		Spius Creek (Upper)	82			Adult	2001, 2006	
166		Spius Hatchery	95	Sp	H	Adult	1996, 1997, 1998	
15 <i>North Thompson</i>	167	Blue River	57			Adult	2001, 2002, 2003, 2004, 2006, 2007	
	168	Clearwater River	112	Su	W	Adult	1997	
	169	Finn Creek	174			Adult	1996, 1998, 2002, 2006, 2008	
	170	Lemieux Creek	56			Adult	2001, 2002, 2004, 2006	
	171	North Thompson River	77			Adult	2001	
	172	Raft River	105	Su	W	Adult	2001, 2002, 2006, 2008	
	16 <i>South Thompson</i>	173	Adams River	76	Su	H	Adult	1996, 2001, 2002
174		Bessette Creek	103			Adult	1998, 2002, 2003, 2004, 2006, 2008	
175		Eagle River	76			Adult	2003, 2004	
176		Shuswap River (Lower)	93			Adult	1996, 1997	
177		Shuswap River (Middle)	149	Su	H	Adult	1997, 2001	
178		South Thompson River	73			Adult	1996, 2001	
179		Salmon River	126			Adult	1997, 1998, 1999	
180		Thompson River (Lower)	175	F	W	Adult	2001, 2008	
17 <i>Puget Sound</i>		181	Dungeness River	123			Adult	2004
		182	Elwha Hatchery	209	F	H	Adult/Juv	1996, 2004
	183	Elwha River	139			Adult/Juv	2004, 2005	
	184	Upper Cascade River	43	Sp	W	Adult	1998, 1999	

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Appendix A1.–Page 6 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
17 <i>Puget Sound (cont.)</i>	185	Marblemount Hatchery	91	Sp	H	Adult	2006
	186	North Fork Nooksack River	137	Sp	H,W	Adult	1998, 1999
	187	North Fork Stilliguamish River	290	Su	H,W	Adult	1996, 2001, 2004
	188	Samish Hatchery	74	F	H	Adult	1998
	189	Upper Sauk River	120	Sp/Su	W	Adult	1994, 1998, 1999, 2006
	190	Skagit River (Summer)	99	Su	W	Adult	1994, 1995
	191	Skagit River (Lower; Fall)	95	F	W	Adult	1998, 2006
	192	Skagit River (Upper)	53	Su	W		1998
	193	Skykomish River	73	Su	W	Adult	1996, 2000
	194	Snoqualmie River	49		W		2005
	195	Suiattle River	122	Sp	W	Adult	1989, 1998, 1999
	196	Wallace Hatchery	191	Su	H	Adult	1996, 2004, 2005
	197	Bear Creek	204	Su/F	W	Adult	1998, 1999, 2003, 2004
	198	Cedar River	170	Su/F	W	Adult	1994, 2003, 2004
	199	Nisqually River–Clear Creek Hatchery	132	F	H	Adult	2005
	200	Grovers Creek Hatchery	95	Su/F	H	Adult	2004
	201	Hupp Springs Hatchery	90	Sp	H	Adult	2002
	202	Issaquah Creek	166	Su/F	H,W	Adult	1999, 2004
	203	Nisqually River	94	Su/F	W	Adult	1998, 1999, 2000, 2006
	204	South Prairie Creek	78	F	W	Adult	1998, 1999, 2002
	205	Soos Creek	178	F	H	Adult	1998, 2004
	206	Univ of Washington Hatchery	125	Su/F	H	Adult	2004
207	Voights Hatchery	93	F	H	Adult	1998	
208	White River	146	Sp	H	Adult	1998	
209	George Adams Hatchery	131	F	H	Adult	2005	
210	Hamma Hamma River	128	F	W	Adult	1999, 2000, 2001	
211	North Fork Skokomish River	87	F	W	Adult	1998, 1999, 2000, 2004, 2005, 2006	
212	South Fork Skokomish River	96	Su/F	H,W	Adult	2005, 2006	
18 <i>Washington Coast</i>	213	Forks Creek Hatchery	140	F	H	Adult	2005
	214	Hoh River (Fall)	115	F	W	Adult	2004, 2005
	215	Hoh River (Spring/Summer)	138	Sp/Su	W	Adult	1995, 1996, 1997, 1998, 2005, 2006
	216	Hoko Hatchery	73	F	H,W	Adult	2004, 2006
	217	Humptulips Hatchery	60	F	H	Adult	1990
	218	Makah Hatchery	128	F	H	Adult	2001, 2003
	219	Queets River	53	F	W	Adult	1996, 1997
	220	Quillayute River	52	F	W	Adult	1995, 1996
	221	Quinault River	54	F	W	Adult	1995, 1997, 1998

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Appendix A1.–Page 7 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date	
18	<i>Washington Coast (cont.)</i>	222	Quinault Hatchery	82	F	H	Adult	2001, 2006
		223	Sol Duc Hatchery	94	Sp	H	Adult	2003
19	<i>West Cascades Sp</i>	224	Cowlitz Hatchery (Spring)	124	Sp	H		2004
		225	Kalama Hatchery	133	Sp	H		2004
		226	Lewis Hatchery	116	Sp	H		2004
20	<i>Lower Columbia F</i>	227	Abernathy Creek	89	F	W	Adult	1995, 1997, 1998, 2000
		228	Abernathy Hatchery	91	F	H	Adult	1995
		229	Coweeman River	109	F	W	Adult	1996, 2006
		230	Cowlitz Hatchery (Fall)	116	F	H		2004
		231	Elochoman River	88	F	W	Adult	1995, 1997
		232	Green River	55	F	W	Adult	2000
		233	Lewis River (Fall)	79	F	W	Adult	2003
		234	Lewis River (Lower; Summer)	83	F	W	Adult	2004
		235	Lewis River (Summer)	128	F	W	Adult	2004
		236	Sandy River (Fall)	106	F	W	Adult	2002, 2004
		237	Washougal River	108	F	W	Adult	1995, 1996, 2006
		238	Big Creek Hatchery	95	F	H	Juvenile	2004
		239	Elochoman Hatchery	94	F	H	Juvenile	2004
		240	Spring Creek	194	F	H	Juvenile	2001, 2002, 2006
		21	<i>Willamette Sp</i>	241	Sandy River (Spring)	63	Sp	W
242	McKenzie Hatchery			127	Sp	H	Adult	2002, 2004
243	McKenzie River			90	Sp	W	Juvenile	1997
244	North Fork Clackamas River			62	Sp	W	Juvenile	1997
245	North Santiam Hatchery			125	Sp	H	Adult	2002, 2004
246	North Santiam River			83	Sp	W	Juvenile	1997
22	<i>Columbia Sp</i>	247	Klickitat Hatchery	82	Sp	H	Adult	2002, 2006
		248	Klickitat River (Spring)	40	Sp	W	Adult	2005
		249	Shitike Creek	127	Sp	H	Juvenile	2003, 2004
		250	Warm Springs Hatchery	127	Sp	H		2002, 2003
		251	Granite Creek	54	Sp	W	Adult	2005, 2006
		252	John Day River (upper mainstem)	65	Sp	W	Adult	2004, 2005, 2006
		253	Middle Fork John Day River	83	Sp	W	Adult	2004, 2005, 2006
		254	North Fork John Day River	105	Sp	W	Adult	2004, 2005, 2006
		255	American River	116	Sp	W	Adult	2003
		256	Upper Yakima Hatchery	179	Sp	H	Adult	1998
		257	Little Naches River	73	Sp	W	Adult	2004
		258	Yakima River (Upper)	46	Sp	W	Adult	1992, 1997
		259	Naches River	64	Sp	W	Adult	1989, 1993

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Appendix A1.–Page 8 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
22 <i>Columbia Sp (cont.)</i>	260	Carson Hatchery	168	Sp	H		2001, 2004, 2006
	261	Entiat Hatchery	127	Sp	H	Juvenile	2002
	262	Little White Salmon Hatchery (Spring)	93	Sp	H	Juvenile	2005
	263	Methow River (Spring)	85	Sp	H	Juvenile	1998, 2000
	264	Twisp River	122	Sp	W	Adult	2001, 2005
	265	Wenatchee Hatchery	43	Sp	H	Adult	1998, 2000
	266	Wenatchee River	62	Sp	W	Adult	1993
	267	Tucannon River	112	Sp/Su	W	Adult	2003
	268	Chamberlain Creek	45	Sp/Su	W	Juvenile	2006
	269	Crooked Fork Creek	100	Sp/Su	W	Juvenile	2005, 2006
	270	Dworshak Hatchery	81	Sp/Su	H	Adult	2005
	271	Lochsa River	125	Sp/Su	H	Adult	2005
	272	Lolo Creek	92	Sp/Su	W	Adult/Juv	2001, 2002
	273	Newsome Creek	75	Sp/Su	W	Adult	2001, 2002
	274	Rapid River Hatchery	136	Sp/Su	H		1997, 1999, 2002
	275	Rapid River Hatchery	46	Su	H	Juvenile	2001, 2002
	276	Red River/South Fork Clearwater	172	Sp/Su	H	Adult	2005
	277	Catherine Creek	111	Sp/Su	W	Adult	2002, 2003
	278	Lookingglass Hatchery	188	Sp/Su	H	Juvenile	1994, 1995, 1998
	279	Minam River	136	Sp/Su	W		1994, 2002, 2003
	280	Wenaha Creek	46	Sp/Su	W	Juvenile	2002
	281	Imnaha River	132	Sp/Su	W		1998, 2002, 2003
	282	Bear Valley Creek	45	Sp/Su	W	Juvenile	2006
	283	Johnson Creek	186	Sp/Su	W	Adult/Juv	2001, 2002, 2003
	284	Johnson Hatchery	92	Sp/Su	H	Juvenile	2002, 2003, 2004
	285	Knox Bridge	90	Su	W	Juvenile	2001, 2002
	286	McCall Hatchery	80	Su	H	Juvenile	1999, 2001
	287	Poverty Flat	88	Su	W	Juvenile	2001, 2002
	288	Sesech River	115	Sp/Su	W		2001, 2002, 2003
	289	Stolle Meadows	91	Su	W	Juvenile	2001, 2002
290	Big Creek	142	Sp/Su	W	Adult	2001, 2002, 2003	
291	Big Creek (Lower)	74	Su	W	Juvenile	1999, 2002	
292	Big Creek (Upper)	87	Su	W	Juvenile	1999, 2002	
293	Camas Creek	42	Sp/Su	W	Juvenile	2006	
294	Capethorn Creek	51	Sp/Su	W	Juvenile	2006	
295	Marsh Creek	95	Su	W	Juvenile	2001, 2002	
296	Decker Flat	78	Su	W	Juvenile	1999, 2002	
297	Valley Creek (Lower)	94	Su	W	Juvenile	1999, 2002	

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Appendix A1.–Page 9 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date	
22	<i>Columbia Sp (cont.)</i>	298	Valley Creek (Upper)	95	Su	W	Juvenile	1999, 2002
		299	East Fork Salmon River	141	Sp/Su	W	Adult	2004, 2005
		300	Pahsimeroi River	71	Sp/Su	W	Adult	2002
		301	Sawtooth Hatchery	260	Sp/Su	H	Adult/Juv	2002, 2003, 2005, 2006
		302	West Fork Yankee Fork	59	Sp/Su	W	Juvenile	2005
23	<i>Interior Columbia Su/F</i>	303	Hanford Reach	163	Su/F	W		1999, 2000, 2001
		304	Klickitat River (Summer/Fall)	149	Su/F	W	Adult	1994, 2005
		305	Little White Salmon Hatchery (Fall)	94	Su/F	H	Juvenile	2006
		306	Marion Drain	131	Su/F	W	Adult	1989, 1992
		307	Methow River (Summer)	115	Su/F	W		1992, 1993, 1994
		308	Okanagan River	72	Su/F	W	Adult	2000, 2002, 2003, 2004, 2006, 2007, 2008
		309	Priest Rapids Hatchery	181	Su/F	H	Juvenile	1998, 1999, 2000, 2001
		310	Priest Rapids Hatchery	67	Su/F	H	Adult	1998
		311	Umatilla Hatchery	90	F	H	Adult	2006
		312	Umatilla Hatchery	94	Su/F	H	Adult	2003
		313	Wells Dam Hatchery	128	Su/F	H		1993
		314	Wenatchee River	119	Su/F	W	Adult	1993
		315	Yakima River (Lower)	102	Su/F	W	Adult	1990, 1993, 1998
		316	Deschutes River (Lower)	101	F	W		1999, 2001, 2002
		317	Deschutes River (Upper)	128	Su/F	W	Juvenile	1998, 1999, 2002
		318	Clearwater River	88	F	W	Adult	2000, 2001, 2002
		319	Lyons Ferry	185	F	H	Adult	2002, 2003
24	<i>North Oregon Coast</i>	320	Nez Perce Tribal Hatchery	123	F	H	Adult	2003, 2004
		321	Alsea River	108	F	W	Adult	2004
		322	Kilchis River	44	F	Unk	Adult	2000, 2005
		323	Necanicum Hatchery	50	F	H,W	Adult	2005
		324	Nehalem River	131	F	W	Adult	2000, 2002
		325	Nestucca Hatchery	119	F	H	Adult	2004, 2005
		326	Salmon River	83	F	Unk	Adult	2003
		327	Siletz River	107	F	W	Adult	2000
		328	Trask River	123	F	W	Adult	2005
		329	Wilson River	120	F	W	Adult	2005
		330	Yaquina River	113	F	W	Adult	2005
25	<i>Mid Oregon Coast</i>	331	Siuslaw River	105	F	W	Adult	2001
		332	Coos Hatchery	58	F	H	Adult	2005
		333	Coquille River	118	F	W	Adult	2000
		334	Elk River	129	F	H	Adult	2004
		335	South Coos Hatchery	73	F	H	Adult	2005

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Appendix A1.–Page 10 of 10.

Fine-scale Reporting Group	Pop No. ^a	Population	N	Run time ^b	Origin ^c	Life Stage	Collection Date
25 <i>Mid Oregon Coast (cont.)</i>	336	South Coos River	45	F	W	Adult	2000
	337	South Umpqua Hatchery	128	F	H,W	Adult	2002
	338	Sixes River	107	F	W	Adult	2000, 2005
	339	Umpqua Hatchery	132	Sp	W	Adult	2004
26 <i>S Oregon/California</i>	340	Applegate Creek	110	F	W	Adult	2004
	341	Cole Rivers Hatchery	126	Sp	H	Adult	2004
	342	Klaskanine Hatchery	96	F	H	Juvenile	2009
	343	Chetco River	136	F	W	Adult	2004
	344	Klamath River	111	F	W	Adult	2004
	345	Trinity Hatchery (Fall)	144	F	H	Adult	1992
	346	Trinity Hatchery (Spring)	127	Sp	H	Adult	1992
	347	Eel River	122	F	W	Adult	2000, 2001
	348	Russian River	142	F	W	Juvenile	2001
	349	Battle Creek	99	F	W	Adult	2002, 2003
	350	Butte Creek	61	F	W	Adult	2002, 2003
	351	Feather Hatchery (Fall)	129	F	H	Adult	2003
	352	Stanislaus River	61	F	W	Adult	2002
	353	Butte Creek	101	Sp	W	Adult	2002, 2003
	354	Deer Creek	42	Sp	W	Adult	2002
	355	Feather Hatchery (Spring)	144	Sp	H	Adult	2003
	356	Mill Creek	76	Sp	W	Adult	2002, 2003
357	Sacramento River (Winter)	95	W	W, H	Adult	1992, 1993, 1994, 1995, 1997, 1998, 2001, 2003, 2004	

^a Population numbers and Reporting group numbers correspond to the population and reporting group numbers referenced in Table 1.

^b Run timing components are abbreviated as Sp (spring), Su (summer), F (fall), and W (winter).

^c Origin categories are abbreviated as H (hatchery), and W (wild).

APPENDIX B: ESTIMATED CONTRIBUTION

Appendix B1.—Estimated contributions of broadscale reporting groups of Chinook salmon to the Southeast Alaska troll fishery harvest, AY 2016.

Fishery	Quadrant	Sample Size	Reporting Group	Mean	SD	Median	90% CI		
							5%	95%	
Early Winter	All	547	<i>Alaska</i>	0.122	0.016	0.121	0.097	0.148	
			<i>TBR</i>	0.005	0.004	0.004	0.000	0.013	
			<i>Canada</i>	0.329	0.021	0.329	0.295	0.365	
			<i>US South</i>	0.544	0.021	0.545	0.510	0.578	
	NO	432	<i>Alaska</i>	0.090	0.016	0.089	0.065	0.119	
			<i>TBR</i>	0.005	0.005	0.005	0.000	0.015	
			<i>Canada</i>	0.289	0.023	0.289	0.251	0.328	
			<i>US South</i>	0.615	0.024	0.616	0.576	0.654	
Late Winter	All	569	<i>Alaska</i>	0.104	0.015	0.104	0.080	0.129	
			<i>TBR</i>	0.009	0.007	0.007	0.001	0.022	
			<i>Canada</i>	0.478	0.022	0.478	0.442	0.515	
			<i>US South</i>	0.409	0.021	0.409	0.375	0.443	
	NO	391	<i>Alaska</i>	0.067	0.016	0.067	0.041	0.094	
			<i>TBR</i>	0.008	0.007	0.006	0.000	0.021	
			<i>Canada</i>	0.443	0.027	0.443	0.400	0.487	
			<i>US South</i>	0.482	0.026	0.482	0.440	0.524	
	Spring	NO	293	<i>Alaska</i>	0.231	0.026	0.231	0.189	0.276
				<i>TBR</i>	0.016	0.009	0.015	0.004	0.034
				<i>Canada</i>	0.417	0.030	0.417	0.367	0.468
				<i>US South</i>	0.336	0.029	0.335	0.289	0.383
NI		179	<i>Alaska</i>	0.316	0.040	0.315	0.252	0.383	
			<i>TBR</i>	0.151	0.031	0.149	0.102	0.204	
			<i>Canada</i>	0.430	0.041	0.430	0.364	0.499	
			<i>US South</i>	0.103	0.025	0.101	0.065	0.146	
SO		101	<i>Alaska</i>	0.224	0.047	0.222	0.150	0.304	
			<i>TBR</i>	0.000	0.003	0.000	0.000	0.002	
			<i>Canada</i>	0.624	0.052	0.625	0.537	0.708	
			<i>US South</i>	0.152	0.038	0.150	0.094	0.219	
SI		284	<i>Alaska</i>	0.532	0.033	0.532	0.478	0.586	
			<i>TBR</i>	0.028	0.012	0.026	0.011	0.050	
			<i>Canada</i>	0.293	0.030	0.293	0.244	0.344	
			<i>US South</i>	0.147	0.022	0.146	0.113	0.184	
Summer Retention 1	All	939	<i>Alaska</i>	0.026	0.007	0.026	0.016	0.039	
			<i>TBR</i>	0.002	0.002	0.000	0.000	0.007	
			<i>Canada</i>	0.207	0.016	0.207	0.182	0.234	
			<i>US South</i>	0.765	0.017	0.765	0.737	0.792	
	NO	393	<i>Alaska</i>	0.023	0.009	0.022	0.010	0.039	
			<i>TBR</i>	0.002	0.003	0.000	0.000	0.009	
			<i>Canada</i>	0.165	0.019	0.164	0.134	0.198	
			<i>US South</i>	0.810	0.020	0.811	0.776	0.843	

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Appendix B1.–Page 2 of 2.

Fishery	Quadrant	Sample Size	Reporting Group	Mean	SD	Median	90% CI	
Summer Retention 2	All	938	<i>Alaska</i>	0.038	0.008	0.037	0.026	0.051
			<i>TBR</i>	0.000	0.001	0.000	0.000	0.001
			<i>Canada</i>	0.191	0.017	0.191	0.164	0.220
			<i>US South</i>	0.771	0.018	0.771	0.741	0.799
	NO	380	<i>Alaska</i>	0.031	0.010	0.030	0.017	0.049
			<i>TBR</i>	0.000	0.001	0.000	0.000	0.001
			<i>Canada</i>	0.194	0.021	0.194	0.160	0.230
			<i>US South</i>	0.774	0.022	0.775	0.737	0.810

Note: Successfully genotyped sample sizes, standard deviation (SD), and 90% credibility intervals (CI) are provided.

Appendix B2.—Estimated contributions of driver stock reporting groups of Chinook salmon to the Southeast Alaska troll fishery harvest by season and quadrant, AY 2016.

Reporting Group	Early Winter Regionwide (n = 547)					Early Winter Northern Outside (n = 432)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.126	0.015	0.126	0.102	0.153	0.096	0.016	0.095	0.071	0.123
<i>NCBC</i>	0.197	0.019	0.196	0.167	0.228	0.172	0.020	0.172	0.140	0.206
<i>West Vancouver</i>	0.039	0.008	0.039	0.027	0.054	0.037	0.009	0.036	0.023	0.053
<i>South Thompson</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.001
<i>Washington Coast</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
<i>Interior Columbia Su/F</i>	0.411	0.021	0.411	0.376	0.446	0.473	0.024	0.473	0.433	0.513
<i>Oregon Coast</i>	0.013	0.006	0.012	0.005	0.023	0.015	0.007	0.014	0.006	0.027
<i>Other</i>	0.214	0.019	0.213	0.183	0.245	0.207	0.021	0.207	0.174	0.242

Reporting Group	Late Winter Regionwide (n = 569)					Late Winter Northern Outside (n = 391)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.113	0.014	0.112	0.090	0.137	0.075	0.015	0.074	0.051	0.101
<i>NCBC</i>	0.205	0.019	0.205	0.175	0.237	0.198	0.022	0.197	0.163	0.235
<i>West Vancouver</i>	0.193	0.017	0.193	0.167	0.222	0.176	0.019	0.176	0.145	0.209
<i>South Thompson</i>	0.010	0.005	0.009	0.003	0.019	0.013	0.006	0.012	0.004	0.024
<i>Washington Coast</i>	0.005	0.004	0.004	0.000	0.012	0.006	0.005	0.005	0.000	0.015
<i>Interior Columbia Su/F</i>	0.221	0.018	0.221	0.192	0.252	0.267	0.023	0.266	0.229	0.305
<i>Oregon Coast</i>	0.004	0.003	0.003	0.001	0.010	0.005	0.004	0.004	0.001	0.013
<i>Other</i>	0.249	0.019	0.248	0.218	0.280	0.261	0.023	0.260	0.224	0.299

Reporting Group	Spring Regionwide (n = 857)					Spring Northern Outside (n = 293)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.406	0.018	0.406	0.377	0.436	0.247	0.026	0.247	0.205	0.292
<i>NCBC</i>	0.167	0.015	0.166	0.143	0.192	0.133	0.021	0.132	0.099	0.170
<i>West Vancouver</i>	0.132	0.012	0.131	0.113	0.152	0.196	0.023	0.196	0.159	0.236
<i>South Thompson</i>	0.040	0.008	0.040	0.028	0.053	0.042	0.013	0.041	0.023	0.065
<i>Washington Coast</i>	0.008	0.004	0.008	0.003	0.015	0.019	0.009	0.018	0.007	0.036
<i>Interior Columbia Su/F</i>	0.139	0.013	0.139	0.119	0.161	0.232	0.026	0.231	0.191	0.275
<i>Oregon Coast</i>	0.006	0.003	0.005	0.002	0.012	0.003	0.005	0.000	0.000	0.014
<i>Other</i>	0.102	0.011	0.101	0.083	0.121	0.127	0.021	0.126	0.095	0.162

Reporting Group	Spring Southern Inside (n = 284)				
	Mean	SD	Median	90% CI	
				5%	95%
<i>SEAK/TBR</i>	0.560	0.032	0.560	0.506	0.612
<i>NCBC</i>	0.163	0.026	0.162	0.122	0.207
<i>West Vancouver</i>	0.069	0.015	0.068	0.045	0.095
<i>South Thompson</i>	0.037	0.012	0.035	0.020	0.057
<i>Washington Coast</i>	0.001	0.002	0.000	0.000	0.004
<i>Interior Columbia Su/F</i>	0.093	0.018	0.092	0.066	0.124
<i>Oregon Coast</i>	0.002	0.003	0.001	0.000	0.009
<i>Other</i>	0.076	0.017	0.075	0.051	0.106

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Appendix B2.–Page 2 of 2.

	Summer 1 Regionwide (<i>n</i> = 939)					Summer 1 Northern Outside (<i>n</i> = 393)				
<i>SEAK/TBR</i>	0.028	0.007	0.027	0.018	0.041	0.025	0.009	0.024	0.012	0.041
<i>NCBC</i>	0.019	0.006	0.018	0.011	0.029	0.013	0.007	0.012	0.004	0.026
<i>West Vancouver</i>	0.047	0.008	0.047	0.035	0.061	0.039	0.010	0.038	0.024	0.056
<i>South Thompson</i>	0.134	0.014	0.134	0.113	0.157	0.109	0.016	0.109	0.084	0.137
<i>Washington Coast</i>	0.063	0.012	0.063	0.045	0.085	0.068	0.016	0.067	0.044	0.095
<i>Interior Columbia Su/F</i>	0.451	0.021	0.451	0.417	0.485	0.472	0.026	0.471	0.429	0.514
<i>Oregon Coast</i>	0.179	0.017	0.179	0.152	0.208	0.194	0.022	0.193	0.159	0.231
<i>Other</i>	0.078	0.012	0.077	0.059	0.098	0.081	0.015	0.080	0.058	0.107

Reporting Group	Summer 2 Regionwide (<i>n</i> = 938)					Summer 2 Northern Outside (<i>n</i> = 380)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.038	0.008	0.037	0.026	0.052	0.032	0.010	0.031	0.017	0.049
<i>NCBC</i>	0.028	0.007	0.027	0.017	0.041	0.025	0.009	0.024	0.012	0.042
<i>West Vancouver</i>	0.092	0.012	0.092	0.073	0.113	0.098	0.015	0.097	0.074	0.124
<i>South Thompson</i>	0.054	0.010	0.054	0.039	0.072	0.060	0.013	0.059	0.040	0.082
<i>Washington Coast</i>	0.079	0.012	0.079	0.060	0.100	0.094	0.016	0.093	0.069	0.121
<i>Interior Columbia Su/F</i>	0.475	0.021	0.475	0.440	0.510	0.504	0.026	0.504	0.460	0.547
<i>Oregon Coast</i>	0.177	0.016	0.177	0.152	0.204	0.150	0.019	0.149	0.120	0.182
<i>Other</i>	0.057	0.010	0.057	0.041	0.075	0.038	0.012	0.037	0.020	0.059

Note: Successfully genotyped sample sizes (*n*), standard deviation (SD), and 90% credibility intervals (CI) are provided.

Note: Reporting groups are described in Table 1.

Appendix B3.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the early winter troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.

Reporting Group ^a	Regionwide (n = 547)					Northern Outside Quadrant (n = 432)					
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		
				5%	95%				5%	95%	
1	<i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
2	<i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
3	<i>N Southeast Alaska</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
4	<i>Taku</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
5	<i>Andrew</i>	0.031	0.009	0.030	0.018	0.047	0.021	0.009	0.020	0.008	0.037
6	<i>Stikine</i>	0.005	0.004	0.004	0.000	0.013	0.005	0.005	0.005	0.000	0.015
7	<i>S Southeast Alaska</i>	0.090	0.014	0.090	0.069	0.114	0.069	0.014	0.068	0.047	0.094
8	<i>Nass</i>	0.010	0.008	0.010	0.000	0.024	0.012	0.009	0.011	0.000	0.028
9	<i>Skeena</i>	0.008	0.004	0.008	0.003	0.015	0.005	0.003	0.004	0.001	0.011
10	<i>BC Coast/Haida Gwaii</i>	0.179	0.017	0.178	0.151	0.208	0.156	0.019	0.155	0.126	0.187
11	<i>West Vancouver</i>	0.039	0.008	0.039	0.026	0.054	0.037	0.009	0.036	0.023	0.053
12	<i>East Vancouver</i>	0.086	0.012	0.085	0.066	0.107	0.071	0.013	0.071	0.051	0.094
13	<i>Fraser</i>	0.007	0.004	0.006	0.001	0.016	0.008	0.005	0.007	0.001	0.018
14	<i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15	<i>North Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16	<i>South Thompson</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.001
17	<i>Puget Sound</i>	0.033	0.008	0.033	0.021	0.047	0.026	0.008	0.025	0.014	0.040
18	<i>Washington Coast</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
19	<i>West Cascades Sp</i>	0.017	0.006	0.016	0.008	0.029	0.020	0.008	0.019	0.009	0.034
20	<i>Lower Columbia F</i>	0.023	0.008	0.022	0.012	0.037	0.027	0.009	0.026	0.014	0.043
21	<i>Willamette Sp</i>	0.047	0.010	0.047	0.032	0.065	0.055	0.012	0.055	0.037	0.076
22	<i>Columbia Sp</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000
23	<i>Interior Columbia Su/F</i>	0.411	0.021	0.411	0.376	0.446	0.473	0.024	0.473	0.433	0.513
24	<i>North Oregon Coast</i>	0.005	0.004	0.004	0.001	0.013	0.006	0.005	0.005	0.001	0.016
25	<i>Mid Oregon Coast</i>	0.007	0.005	0.006	0.000	0.016	0.008	0.006	0.007	0.000	0.019
26	<i>S Oregon/California</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer) and F (fall).

Appendix B4.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the late winter troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.

Reporting Group ^a	Regionwide (n = 569)					Northern Outside Quadrant (n = 391)					
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		
				5%	95%				5%	95%	
1	<i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
2	<i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
3	<i>N Southeast Alaska</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.000	0.000	0.002	
4	<i>Taku</i>	0.001	0.002	0.000	0.000	0.006	0.001	0.003	0.000	0.006	
5	<i>Andrew</i>	0.023	0.008	0.022	0.011	0.037	0.017	0.008	0.016	0.006	0.032
6	<i>Stikine</i>	0.008	0.007	0.006	0.000	0.021	0.007	0.007	0.005	0.000	0.020
7	<i>S Southeast Alaska</i>	0.081	0.014	0.081	0.059	0.105	0.050	0.015	0.049	0.025	0.075
8	<i>Nass</i>	0.002	0.002	0.002	0.000	0.007	0.003	0.003	0.002	0.000	0.008
9	<i>Skeena</i>	0.017	0.005	0.016	0.009	0.027	0.012	0.006	0.011	0.004	0.022
10	<i>BC Coast/Haida Gwaii</i>	0.186	0.018	0.186	0.157	0.217	0.184	0.022	0.183	0.149	0.220
11	<i>West Vancouver</i>	0.193	0.017	0.193	0.167	0.222	0.176	0.019	0.176	0.145	0.209
12	<i>East Vancouver</i>	0.063	0.010	0.063	0.047	0.081	0.052	0.012	0.051	0.034	0.072
13	<i>Fraser</i>	0.007	0.003	0.006	0.002	0.013	0.005	0.004	0.004	0.001	0.013
14	<i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15	<i>North Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16	<i>South Thompson</i>	0.010	0.005	0.009	0.003	0.019	0.013	0.006	0.012	0.004	0.024
17	<i>Puget Sound</i>	0.019	0.006	0.019	0.010	0.030	0.013	0.006	0.012	0.004	0.025
18	<i>Washington Coast</i>	0.005	0.004	0.004	0.000	0.012	0.006	0.005	0.005	0.000	0.015
19	<i>West Cascades Sp</i>	0.008	0.005	0.008	0.002	0.017	0.011	0.006	0.010	0.003	0.023
20	<i>Lower Columbia F</i>	0.027	0.008	0.026	0.015	0.042	0.033	0.010	0.032	0.018	0.052
21	<i>Willamette Sp</i>	0.123	0.014	0.123	0.100	0.148	0.147	0.018	0.146	0.118	0.177
22	<i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
23	<i>Interior Columbia Su/F</i>	0.221	0.018	0.221	0.192	0.252	0.267	0.023	0.266	0.229	0.305
24	<i>North Oregon Coast</i>	0.002	0.002	0.001	0.000	0.006	0.005	0.004	0.004	0.000	0.012
25	<i>Mid Oregon Coast</i>	0.002	0.002	0.002	0.000	0.006	0.001	0.003	0.000	0.000	0.007
26	<i>S Oregon/California</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

Appendix B5.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the spring troll fishery regionwide and in the Northern Outside and Southern Inside quadrants of Southeast Alaska, AY 2016.

Reporting Group ^a	Regionwide (n = 856)					Northern Outside (n = 292)					Southern Inside (n = 284)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%				5%	95%
1 <i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2 <i>Alsek</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.002	0.000	0.000	0.003	0.000	0.000	0.000	0.000	0.000
3 <i>N Southeast Alaska</i>	0.005	0.003	0.005	0.002	0.010	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4 <i>Taku</i>	0.031	0.009	0.031	0.018	0.046	0.016	0.009	0.014	0.003	0.033	0.002	0.007	0.000	0.000	0.009
5 <i>Andrew</i>	0.158	0.015	0.157	0.133	0.183	0.172	0.025	0.171	0.133	0.214	0.167	0.026	0.166	0.126	0.211
6 <i>Stikine</i>	0.018	0.008	0.017	0.005	0.032	0.000	0.001	0.000	0.000	0.000	0.026	0.013	0.025	0.006	0.048
7 <i>S Southeast Alaska</i>	0.194	0.016	0.194	0.168	0.221	0.059	0.017	0.058	0.034	0.089	0.365	0.033	0.365	0.311	0.420
8 <i>Nass</i>	0.006	0.003	0.006	0.002	0.013	0.004	0.004	0.003	0.000	0.012	0.012	0.008	0.011	0.002	0.028
9 <i>Skeena</i>	0.008	0.005	0.007	0.003	0.017	0.009	0.009	0.005	0.000	0.030	0.006	0.005	0.004	0.000	0.015
10 <i>BC Coast/Haida Gwaii</i>	0.152	0.014	0.152	0.129	0.176	0.120	0.021	0.119	0.087	0.155	0.145	0.025	0.144	0.106	0.186
11 <i>West Vancouver</i>	0.132	0.012	0.131	0.113	0.152	0.196	0.023	0.196	0.159	0.236	0.069	0.015	0.068	0.045	0.095
12 <i>East Vancouver</i>	0.042	0.007	0.041	0.031	0.054	0.046	0.013	0.045	0.027	0.068	0.025	0.010	0.024	0.012	0.043
13 <i>Fraser</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
14 <i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15 <i>North Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16 <i>South Thompson</i>	0.040	0.008	0.040	0.028	0.053	0.042	0.013	0.041	0.023	0.065	0.037	0.012	0.035	0.020	0.057
17 <i>Puget Sound</i>	0.025	0.006	0.025	0.016	0.036	0.002	0.004	0.000	0.000	0.010	0.044	0.013	0.042	0.024	0.067
18 <i>Washington Coast</i>	0.008	0.004	0.008	0.003	0.015	0.019	0.009	0.018	0.007	0.036	0.001	0.002	0.000	0.000	0.004
19 <i>West Cascades Sp</i>	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
20 <i>Lower Columbia F</i>	0.022	0.006	0.021	0.013	0.032	0.047	0.014	0.046	0.027	0.072	0.007	0.005	0.006	0.001	0.018
21 <i>Willamette Sp</i>	0.012	0.004	0.012	0.006	0.020	0.031	0.011	0.030	0.016	0.050	0.000	0.000	0.000	0.000	0.000
22 <i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
23 <i>Interior Columbia Su/F</i>	0.139	0.013	0.139	0.119	0.161	0.232	0.026	0.231	0.191	0.275	0.093	0.018	0.092	0.066	0.124
24 <i>North Oregon Coast</i>	0.003	0.003	0.003	0.000	0.008	0.001	0.003	0.000	0.000	0.006	0.000	0.001	0.000	0.000	0.000
25 <i>Mid Oregon Coast</i>	0.003	0.003	0.002	0.000	0.008	0.002	0.004	0.000	0.000	0.012	0.002	0.003	0.000	0.000	0.009
26 <i>S Oregon/California</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

Appendix B6.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the first retention period of the summer troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.

Reporting Group ^a	Regionwide (n = 939)					Northern Outside (n = 393)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
1 <i>Situk</i>	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000
2 <i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3 <i>N Southeast Alaska</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4 <i>Taku</i>	0.001	0.002	0.000	0.000	0.006	0.002	0.003	0.000	0.000	0.009
5 <i>Andrew</i>	0.007	0.004	0.006	0.003	0.017	0.002	0.005	0.000	0.000	0.014
6 <i>Stikine</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.000
7 <i>S Southeast Alaska</i>	0.019	0.006	0.018	0.010	0.030	0.020	0.008	0.019	0.009	0.035
8 <i>Nass</i>	0.001	0.001	0.000	0.000	0.003	0.000	0.000	0.000	0.000	0.000
9 <i>Skeena</i>	0.003	0.002	0.002	0.000	0.007	0.003	0.003	0.002	0.000	0.008
10 <i>BC Coast/Haida Gwaii</i>	0.015	0.005	0.015	0.008	0.025	0.010	0.006	0.009	0.002	0.022
11 <i>West Vancouver</i>	0.047	0.008	0.047	0.035	0.061	0.039	0.010	0.038	0.024	0.056
12 <i>East Vancouver</i>	0.005	0.002	0.004	0.002	0.009	0.001	0.002	0.000	0.000	0.006
13 <i>Fraser</i>	0.002	0.002	0.001	0.000	0.006	0.002	0.003	0.001	0.000	0.007
14 <i>Lower Thompson</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.002
15 <i>North Thompson</i>	0.000	0.001	0.000	0.000	0.002	0.000	0.002	0.000	0.000	0.002
16 <i>South Thompson</i>	0.134	0.014	0.134	0.113	0.157	0.109	0.016	0.109	0.084	0.137
17 <i>Puget Sound</i>	0.003	0.003	0.002	0.000	0.010	0.004	0.005	0.003	0.000	0.013
18 <i>Washington Coast</i>	0.063	0.012	0.063	0.045	0.085	0.068	0.016	0.067	0.044	0.095
19 <i>West Cascades Sp</i>	0.002	0.004	0.000	0.000	0.012	0.003	0.006	0.000	0.000	0.015
20 <i>Lower Columbia F</i>	0.059	0.011	0.058	0.042	0.077	0.062	0.013	0.061	0.041	0.085
21 <i>Willamette Sp</i>	0.007	0.004	0.006	0.002	0.014	0.009	0.005	0.008	0.002	0.019
22 <i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
23 <i>Interior Columbia Su/F</i>	0.451	0.021	0.451	0.417	0.485	0.472	0.026	0.471	0.429	0.514
24 <i>North Oregon Coast</i>	0.161	0.017	0.161	0.134	0.189	0.179	0.022	0.178	0.144	0.216
25 <i>Mid Oregon Coast</i>	0.019	0.007	0.017	0.008	0.032	0.015	0.009	0.013	0.003	0.032
26 <i>S Oregon/California</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

Appendix B7.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the harvest for the second retention period of the summer troll fishery regionwide and in the Northern Outside quadrant of Southeast Alaska, AY 2016.

Reporting Group ^a	Regionwide (n=938)					Northern Outside (n=380)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
1 <i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2 <i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3 <i>N Southeast Alaska</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4 <i>Taku</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
5 <i>Andrew</i>	0.014	0.005	0.013	0.007	0.024	0.016	0.007	0.015	0.006	0.028
6 <i>Stikine</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.001	0.000	0.000	0.000
7 <i>S Southeast Alaska</i>	0.023	0.006	0.023	0.015	0.034	0.016	0.007	0.015	0.005	0.030
8 <i>Nass</i>	0.004	0.002	0.003	0.001	0.008	0.000	0.001	0.000	0.000	0.002
9 <i>Skeena</i>	0.001	0.001	0.000	0.000	0.003	0.001	0.002	0.000	0.000	0.004
10 <i>BC Coast/Haida Gwaii</i>	0.024	0.007	0.023	0.014	0.036	0.025	0.009	0.024	0.012	0.041
11 <i>West Vancouver</i>	0.092	0.012	0.092	0.073	0.113	0.098	0.015	0.097	0.074	0.124
12 <i>East Vancouver</i>	0.015	0.005	0.015	0.008	0.024	0.011	0.006	0.010	0.004	0.022
13 <i>Fraser</i>	0.002	0.002	0.001	0.000	0.005	0.000	0.001	0.000	0.000	0.000
14 <i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15 <i>North Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16 <i>South Thompson</i>	0.054	0.010	0.054	0.039	0.072	0.060	0.013	0.059	0.040	0.082
17 <i>Puget Sound</i>	0.015	0.006	0.014	0.007	0.025	0.008	0.006	0.007	0.000	0.019
18 <i>Washington Coast</i>	0.079	0.012	0.079	0.060	0.100	0.094	0.016	0.093	0.069	0.121
19 <i>West Cascades Sp</i>	0.003	0.002	0.003	0.001	0.007	0.000	0.000	0.000	0.000	0.000
20 <i>Lower Columbia F</i>	0.017	0.007	0.016	0.007	0.029	0.019	0.009	0.018	0.007	0.035
21 <i>Willamette Sp</i>	0.004	0.002	0.004	0.001	0.008	0.000	0.000	0.000	0.000	0.000
22 <i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
23 <i>Interior Columbia Su/F</i>	0.475	0.021	0.475	0.440	0.510	0.504	0.026	0.504	0.460	0.547
24 <i>North Oregon Coast</i>	0.158	0.015	0.158	0.133	0.184	0.132	0.019	0.132	0.103	0.164
25 <i>Mid Oregon Coast</i>	0.019	0.007	0.018	0.009	0.031	0.018	0.008	0.017	0.006	0.032
26 <i>S Oregon/California</i>	0.001	0.002	0.001	0.000	0.005	0.000	0.001	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

Appendix B8.—Estimated contributions of broadscale reporting groups of Chinook salmon to the Southeast Alaska sport fishery harvest, AY 2016.

Area	Period	Sample Size	Reporting Group	Mean	SD	Median	90% CI	
							5%	95%
Ketchikan	All Season	296	<i>Alaska</i>	0.563	0.034	0.563	0.506	0.619
			<i>TBR</i>	0.003	0.008	0.000	0.000	0.021
			<i>Canada</i>	0.327	0.033	0.327	0.274	0.382
			<i>US South</i>	0.107	0.018	0.106	0.078	0.138
Petersburg-Wrangell	All Season	200	<i>Alaska</i>	0.487	0.057	0.487	0.393	0.579
			<i>TBR</i>	0.242	0.040	0.241	0.179	0.309
			<i>Canada</i>	0.258	0.049	0.257	0.181	0.340
			<i>US South</i>	0.013	0.009	0.011	0.002	0.029
Northern Inside	All Season	284	<i>Alaska</i>	0.520	0.032	0.520	0.467	0.573
			<i>TBR</i>	0.328	0.030	0.328	0.279	0.379
			<i>Canada</i>	0.130	0.022	0.129	0.095	0.168
			<i>US South</i>	0.021	0.011	0.019	0.007	0.043
Outside	All Season	1,141	<i>Alaska</i>	0.064	0.010	0.064	0.049	0.081
			<i>TBR</i>	0.002	0.004	0.000	0.000	0.011
			<i>Canada</i>	0.451	0.017	0.451	0.423	0.479
			<i>US South</i>	0.483	0.017	0.483	0.456	0.511
	Biweeks 9–13	599	<i>Alaska</i>	0.076	0.013	0.075	0.056	0.098
			<i>TBR</i>	0.003	0.006	0.000	0.000	0.015
			<i>Canada</i>	0.413	0.022	0.413	0.377	0.449
			<i>US South</i>	0.509	0.021	0.509	0.474	0.544
	Biweeks 14–18	542	<i>Alaska</i>	0.031	0.009	0.030	0.017	0.046
			<i>TBR</i>	0.000	0.002	0.000	0.000	0.002
			<i>Canada</i>	0.557	0.022	0.557	0.520	0.594
			<i>US South</i>	0.412	0.022	0.412	0.376	0.448

Note: Successfully genotyped sample sizes, standard deviation (SD), and 90% credibility intervals (CI) are provided.

Note: Reporting groups are described in Table 1.

Appendix B9.—Estimated contributions of driver stock reporting groups of Chinook salmon to the Southeast Alaska sport fishery harvest by area and season, AY 2016.

Reporting Group	Ketchikan (<i>n</i> = 296)					Petersburg-Wrangell (<i>n</i> = 200)					Northern Inside (<i>n</i> = 284)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.566	0.034	0.567	0.510	0.622	0.729	0.050	0.730	0.645	0.808	0.849	0.023	0.850	0.810	0.885
<i>NCBC</i>	0.150	0.027	0.149	0.107	0.197	0.218	0.048	0.216	0.143	0.298	0.114	0.021	0.113	0.081	0.150
<i>West Vancouver</i>	0.079	0.016	0.078	0.055	0.107	0.010	0.007	0.008	0.002	0.024	0.005	0.004	0.003	0.000	0.013
<i>South Thompson</i>	0.086	0.017	0.085	0.060	0.117	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
<i>Washington Coast</i>	0.012	0.007	0.011	0.004	0.025	0.000	0.002	0.000	0.000	0.000	0.004	0.005	0.000	0.000	0.015
<i>Interior Columbia Su/F</i>	0.068	0.015	0.067	0.045	0.094	0.000	0.001	0.000	0.000	0.000	0.015	0.007	0.014	0.005	0.029
<i>Oregon Coast</i>	0.010	0.006	0.009	0.003	0.022	0.000	0.001	0.000	0.000	0.000	0.000	0.002	0.000	0.000	0.003
<i>Other</i>	0.028	0.010	0.027	0.013	0.046	0.043	0.015	0.041	0.022	0.069	0.014	0.009	0.012	0.004	0.031

Reporting Group	Outside All Season (<i>n</i> = 1,141)					Outside Biweeks 9–13 (<i>n</i> = 599)					Outside Biweeks 14–18 (<i>n</i> = 542)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.066	0.010	0.066	0.050	0.084	0.079	0.013	0.078	0.058	0.102	0.031	0.009	0.030	0.018	0.046
<i>NCBC</i>	0.088	0.010	0.087	0.071	0.105	0.073	0.013	0.072	0.053	0.095	0.129	0.016	0.128	0.104	0.155
<i>West Vancouver</i>	0.251	0.014	0.250	0.229	0.274	0.217	0.017	0.217	0.190	0.246	0.345	0.021	0.344	0.311	0.379
<i>South Thompson</i>	0.101	0.010	0.101	0.085	0.119	0.114	0.013	0.114	0.093	0.137	0.065	0.011	0.065	0.048	0.084
<i>Washington Coast</i>	0.063	0.008	0.063	0.050	0.078	0.057	0.010	0.057	0.041	0.076	0.081	0.012	0.080	0.061	0.102
<i>Interior Columbia Su/F</i>	0.301	0.015	0.301	0.276	0.327	0.315	0.020	0.314	0.283	0.347	0.263	0.019	0.262	0.232	0.295
<i>Oregon Coast</i>	0.058	0.009	0.058	0.045	0.073	0.066	0.011	0.066	0.049	0.086	0.036	0.009	0.035	0.023	0.051
<i>Other</i>	0.071	0.009	0.071	0.057	0.087	0.078	0.012	0.078	0.059	0.099	0.051	0.010	0.051	0.036	0.069

Note: Successfully genotyped sample sizes (*n*), standard deviation (SD), and 90% credibility intervals (CI) are provided.

Note: Reporting groups are described in Table 1.

Appendix B10.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the sport fishery harvest in Ketchikan, Petersburg-Wrangell and Northern Inside (Juneau, Haines, and Skagway) areas of Southeast Alaska, 2016.

Reporting Group ^a	Ketchikan (n = 296)					Petersburg-Wrangell ^b (n = 200)					Northern Inside waters (n = 283)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%				5%	95%
1 <i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2 <i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
3 <i>N Southeast Alaska</i>	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.017	0.008	0.016	0.007	0.032
4 <i>Taku</i>	0.001	0.005	0.000	0.000	0.005	0.085	0.029	0.084	0.041	0.136	0.325	0.031	0.324	0.275	0.376
5 <i>Andrew</i>	0.006	0.010	0.000	0.000	0.028	0.333	0.041	0.332	0.267	0.400	0.469	0.032	0.469	0.416	0.523
6 <i>Stikine</i>	0.002	0.007	0.000	0.000	0.017	0.157	0.039	0.155	0.097	0.225	0.004	0.009	0.000	0.000	0.025
7 <i>S Southeast Alaska</i>	0.557	0.034	0.557	0.500	0.613	0.154	0.052	0.152	0.076	0.240	0.033	0.013	0.032	0.015	0.057
8 <i>Nass</i>	0.037	0.016	0.035	0.013	0.066	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
9 <i>Skeena</i>	0.027	0.013	0.026	0.009	0.052	0.113	0.042	0.110	0.053	0.182	0.042	0.012	0.041	0.024	0.064
10 <i>BC Coast/Haida Gwaii</i>	0.086	0.021	0.085	0.054	0.123	0.105	0.026	0.103	0.065	0.151	0.072	0.018	0.071	0.045	0.103
11 <i>West Vancouver</i>	0.079	0.016	0.078	0.055	0.107	0.010	0.007	0.008	0.002	0.024	0.005	0.004	0.003	0.000	0.013
12 <i>East Vancouver</i>	0.011	0.007	0.010	0.003	0.024	0.030	0.012	0.029	0.013	0.052	0.011	0.006	0.010	0.003	0.023
13 <i>Fraser</i>	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
14 <i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15 <i>North Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
16 <i>South Thompson</i>	0.086	0.017	0.085	0.060	0.117	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
17 <i>Puget Sound</i>	0.012	0.007	0.011	0.003	0.024	0.007	0.007	0.005	0.000	0.020	0.002	0.006	0.000	0.000	0.017
18 <i>Washington Coast</i>	0.012	0.007	0.011	0.004	0.025	0.000	0.002	0.000	0.000	0.000	0.004	0.005	0.000	0.000	0.015
19 <i>West Cascades Sp</i>	0.000	0.001	0.000	0.000	0.001	0.001	0.003	0.000	0.000	0.009	0.000	0.000	0.000	0.000	0.000
20 <i>Lower Columbia F</i>	0.004	0.004	0.003	0.000	0.012	0.003	0.005	0.001	0.000	0.013	0.000	0.002	0.000	0.000	0.001
21 <i>Willamette Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000
22 <i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
23 <i>Interior Columbia Su/F</i>	0.068	0.015	0.067	0.045	0.094	0.000	0.001	0.000	0.000	0.000	0.015	0.007	0.014	0.005	0.029
24 <i>North Oregon Coast</i>	0.010	0.006	0.009	0.002	0.021	0.000	0.001	0.000	0.000	0.000	0.000	0.002	0.000	0.000	0.002
25 <i>Mid Oregon Coast</i>	0.001	0.002	0.000	0.000	0.004	0.000	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000
26 <i>S Oregon/California</i>	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

^b Results did not converge at 80,000 iterations in BAYES. Results are an average of all 5 chains.

Appendix B11.—Estimated contributions of fine-scale reporting groups of Chinook salmon to the total season, early season (biweeks 9–13), and late season (biweeks 14–18) sport fishery harvest in outside waters (Craig/Klawock, Sitka, Yakutat, Gustavus, and Elfin Cove) of Southeast Alaska, 2016.

Reporting Group ^a	Total Season (n = 1,141)					Early Season (n = 599)					Late Season (n = 542)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%				5%	95%
1 <i>Situk</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2 <i>Alsek</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000
3 <i>N Southeast Alaska</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4 <i>Taku</i>	0.000	0.001	0.000	0.000	0.001	0.000	0.002	0.000	0.000	0.002	0.000	0.001	0.000	0.000	0.001
5 <i>Andrew</i>	0.015	0.006	0.014	0.007	0.026	0.034	0.009	0.033	0.021	0.049	0.015	0.006	0.014	0.006	0.026
6 <i>Stikine</i>	0.000	0.001	0.000	0.000	0.001	0.002	0.005	0.000	0.000	0.015	0.000	0.001	0.000	0.000	0.000
7 <i>S Southeast Alaska</i>	0.017	0.006	0.016	0.008	0.029	0.042	0.011	0.041	0.025	0.061	0.016	0.007	0.015	0.006	0.028
8 <i>Nass</i>	0.000	0.001	0.000	0.000	0.001	0.003	0.004	0.002	0.000	0.010	0.000	0.001	0.000	0.000	0.000
9 <i>Skeena</i>	0.053	0.011	0.053	0.036	0.072	0.049	0.011	0.049	0.032	0.069	0.053	0.011	0.053	0.036	0.073
10 <i>BC Coast/Haida Gwaii</i>	0.073	0.012	0.073	0.055	0.094	0.021	0.007	0.020	0.011	0.033	0.075	0.012	0.075	0.056	0.097
11 <i>West Vancouver</i>	0.340	0.020	0.340	0.308	0.373	0.217	0.017	0.217	0.190	0.246	0.345	0.021	0.344	0.311	0.379
12 <i>East Vancouver</i>	0.016	0.005	0.015	0.008	0.026	0.004	0.003	0.003	0.001	0.009	0.016	0.006	0.016	0.008	0.027
13 <i>Fraser</i>	0.002	0.002	0.001	0.000	0.006	0.005	0.003	0.004	0.001	0.010	0.002	0.002	0.001	0.000	0.006
14 <i>Lower Thompson</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
15 <i>North Thompson</i>	0.000	0.001	0.000	0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.002
16 <i>South Thompson</i>	0.067	0.010	0.066	0.051	0.085	0.114	0.013	0.114	0.093	0.137	0.065	0.011	0.065	0.048	0.084
17 <i>Puget Sound</i>	0.001	0.001	0.000	0.000	0.003	0.010	0.005	0.009	0.003	0.020	0.000	0.001	0.000	0.000	0.003
18 <i>Washington Coast</i>	0.080	0.012	0.079	0.061	0.100	0.057	0.010	0.057	0.041	0.076	0.081	0.012	0.080	0.061	0.102
19 <i>West Cascades Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
20 <i>Lower Columbia F</i>	0.029	0.007	0.028	0.018	0.041	0.054	0.010	0.053	0.039	0.071	0.028	0.007	0.027	0.017	0.041
21 <i>Willamette Sp</i>	0.004	0.003	0.003	0.000	0.010	0.006	0.003	0.005	0.001	0.012	0.004	0.003	0.003	0.000	0.010
22 <i>Columbia Sp</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
23 <i>Interior Columbia Su/F</i>	0.265	0.018	0.264	0.235	0.296	0.315	0.020	0.314	0.283	0.347	0.263	0.019	0.262	0.232	0.295
24 <i>North Oregon Coast</i>	0.031	0.008	0.030	0.019	0.045	0.051	0.010	0.050	0.035	0.068	0.030	0.008	0.029	0.018	0.045
25 <i>Mid Oregon Coast</i>	0.006	0.004	0.006	0.001	0.014	0.016	0.008	0.015	0.004	0.030	0.006	0.004	0.005	0.001	0.014
26 <i>S Oregon/California</i>	0.001	0.001	0.000	0.000	0.003	0.000	0.002	0.000	0.000	0.004	0.000	0.000	0.000	0.000	0.000

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

^a Run timing components are abbreviated as Sp (spring), Su (summer), and F (fall).

Appendix B12.–Estimated contributions of driver stock reporting groups of Chinook salmon to the annual Southeast Alaska troll fishery harvest, AY 2009–2016.

Reporting Group	AY 2009 (n = 1,629)					AY 2010 (n = 3,197)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.219	0.009	0.219	0.204	0.234	0.252	0.008	0.252	0.238	0.266
<i>NCBC</i>	0.101	0.008	0.101	0.089	0.115	0.075	0.006	0.075	0.066	0.085
<i>West Vancouver</i>	0.121	0.008	0.121	0.108	0.136	0.085	0.006	0.085	0.076	0.094
<i>South Thompson</i>	0.085	0.008	0.084	0.071	0.099	0.148	0.008	0.148	0.135	0.161
<i>Washington Coast</i>	0.094	0.009	0.094	0.080	0.110	0.092	0.007	0.092	0.081	0.104
<i>Interior Columbia (Su/F)</i>	0.226	0.012	0.226	0.206	0.246	0.152	0.008	0.152	0.139	0.165
<i>Oregon Coast</i>	0.084	0.009	0.083	0.069	0.099	0.112	0.007	0.112	0.100	0.125
<i>Other</i>	0.070	0.007	0.070	0.058	0.083	0.084	0.006	0.083	0.074	0.094

Reporting Group	AY 2011 (n = 5,198)					AY 2012 (n = 3,288)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.186	0.006	0.186	0.177	0.196	0.255	0.009	0.255	0.241	0.269
<i>NCBC</i>	0.101	0.005	0.101	0.093	0.110	0.099	0.007	0.099	0.088	0.111
<i>West Vancouver</i>	0.121	0.005	0.121	0.113	0.129	0.100	0.006	0.100	0.091	0.109
<i>South Thompson</i>	0.097	0.005	0.097	0.090	0.105	0.055	0.005	0.055	0.048	0.063
<i>Washington Coast</i>	0.092	0.005	0.092	0.085	0.100	0.109	0.007	0.108	0.097	0.120
<i>Interior Columbia (Su/F)</i>	0.210	0.006	0.210	0.200	0.220	0.194	0.008	0.194	0.181	0.208
<i>Oregon Coast</i>	0.107	0.005	0.107	0.099	0.114	0.080	0.006	0.080	0.070	0.091
<i>Other</i>	0.086	0.004	0.086	0.078	0.093	0.108	0.006	0.108	0.098	0.119

Reporting Group	AY 2013 (n = 2,095)					AY 2014 (n = 3,465)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.221	0.010	0.221	0.205	0.238	0.110	0.006	0.109	0.100	0.120
<i>NCBC</i>	0.091	0.008	0.091	0.079	0.104	0.056	0.005	0.056	0.049	0.064
<i>West Vancouver</i>	0.127	0.008	0.127	0.114	0.141	0.113	0.007	0.113	0.102	0.125
<i>South Thompson</i>	0.078	0.008	0.078	0.065	0.091	0.059	0.006	0.059	0.050	0.069
<i>Washington Coast</i>	0.047	0.007	0.046	0.036	0.058	0.071	0.008	0.071	0.059	0.085
<i>Interior Columbia (Su/F)</i>	0.287	0.012	0.287	0.267	0.308	0.443	0.013	0.443	0.422	0.464
<i>Oregon Coast</i>	0.083	0.009	0.083	0.069	0.098	0.067	0.008	0.067	0.055	0.080
<i>Other</i>	0.066	0.007	0.066	0.056	0.077	0.081	0.007	0.081	0.069	0.093

Reporting Group	AY 2015 (n = 2,816)					AY 2016 (n = 3,850)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.154	0.007	0.154	0.143	0.165	0.106	0.005	0.106	0.099	0.115
<i>NCBC</i>	0.111	0.008	0.111	0.099	0.124	0.078	0.005	0.078	0.071	0.086
<i>West Vancouver</i>	0.060	0.005	0.060	0.052	0.069	0.084	0.005	0.083	0.075	0.092
<i>South Thompson</i>	0.072	0.007	0.072	0.060	0.085	0.074	0.006	0.073	0.064	0.084
<i>Washington Coast</i>	0.067	0.008	0.066	0.054	0.080	0.048	0.006	0.047	0.038	0.057
<i>Interior Columbia (Su/F)</i>	0.373	0.013	0.373	0.352	0.393	0.386	0.010	0.386	0.369	0.403
<i>Oregon Coast</i>	0.074	0.009	0.073	0.060	0.088	0.120	0.008	0.120	0.107	0.133
<i>Other</i>	0.090	0.007	0.090	0.079	0.102	0.105	0.006	0.104	0.095	0.115

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

Note: Reporting groups are described in Table 1.

Appendix B13.–Estimated contributions of driver stock reporting groups of Chinook salmon to the annual Southeast Alaska sport fishery harvest, AY 2009–2016.

Reporting Group	AY 2009 (n = 1,229)					AY 2010 (n = 1,349)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.671	0.012	0.671	0.651	0.691	0.508	0.011	0.508	0.491	0.525
<i>NCBC</i>	0.070	0.008	0.070	0.057	0.085	0.075	0.009	0.075	0.061	0.091
<i>West Vancouver</i>	0.061	0.007	0.061	0.050	0.072	0.099	0.008	0.099	0.085	0.113
<i>South Thompson</i>	0.035	0.006	0.034	0.026	0.044	0.112	0.009	0.112	0.097	0.127
<i>Washington Coast</i>	0.031	0.005	0.031	0.023	0.040	0.070	0.008	0.070	0.057	0.083
<i>Interior Columbia (Su/F)</i>	0.078	0.007	0.078	0.067	0.090	0.080	0.008	0.080	0.067	0.094
<i>Oregon Coast</i>	0.015	0.004	0.014	0.009	0.021	0.028	0.006	0.028	0.019	0.038
<i>Other</i>	0.039	0.006	0.039	0.030	0.050	0.027	0.005	0.027	0.019	0.037

Reporting Group	AY 2011 (n = 1,795)					AY 2012 (n = 1,619)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.489	0.010	0.489	0.472	0.506	0.426	0.013	0.426	0.405	0.446
<i>NCBC</i>	0.075	0.007	0.075	0.063	0.088	0.063	0.009	0.063	0.050	0.079
<i>West Vancouver</i>	0.124	0.008	0.124	0.111	0.137	0.090	0.008	0.089	0.076	0.104
<i>South Thompson</i>	0.050	0.006	0.050	0.041	0.059	0.069	0.008	0.069	0.057	0.083
<i>Washington Coast</i>	0.072	0.007	0.072	0.061	0.084	0.095	0.009	0.095	0.081	0.111
<i>Interior Columbia (Su/F)</i>	0.110	0.008	0.110	0.098	0.122	0.165	0.010	0.164	0.148	0.182
<i>Oregon Coast</i>	0.041	0.005	0.041	0.032	0.050	0.046	0.007	0.046	0.035	0.058
<i>Other</i>	0.039	0.005	0.039	0.031	0.049	0.047	0.006	0.047	0.037	0.057

Reporting Group	AY 2013 (n = 1,736)					AY 2014 (n = 2,052)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.428	0.010	0.428	0.413	0.444	0.296	0.007	0.296	0.283	0.308
<i>NCBC</i>	0.063	0.007	0.062	0.052	0.074	0.064	0.006	0.064	0.054	0.074
<i>West Vancouver</i>	0.102	0.008	0.101	0.089	0.114	0.124	0.008	0.124	0.111	0.136
<i>South Thompson</i>	0.048	0.006	0.048	0.039	0.058	0.048	0.005	0.047	0.040	0.056
<i>Washington Coast</i>	0.071	0.007	0.070	0.059	0.082	0.053	0.006	0.053	0.045	0.063
<i>Interior Columbia (Su/F)</i>	0.206	0.010	0.206	0.190	0.223	0.319	0.010	0.319	0.303	0.336
<i>Oregon Coast</i>	0.046	0.006	0.046	0.036	0.056	0.043	0.005	0.042	0.035	0.051
<i>Other</i>	0.037	0.005	0.036	0.029	0.045	0.054	0.006	0.054	0.045	0.064

Reporting Group	AY 2015 (n = 1,913)					AY 2016 (n = 1,921)				
	Mean	SD	Median	90% CI		Mean	SD	Median	90% CI	
				5%	95%				5%	95%
<i>SEAK/TBR</i>	0.299	0.010	0.298	0.283	0.315	0.175	0.009	0.175	0.160	0.191
<i>NCBC</i>	0.098	0.008	0.098	0.085	0.112	0.100	0.009	0.100	0.085	0.115
<i>West Vancouver</i>	0.175	0.010	0.175	0.159	0.192	0.214	0.011	0.214	0.195	0.233
<i>South Thompson</i>	0.061	0.007	0.061	0.050	0.074	0.092	0.009	0.092	0.078	0.107
<i>Washington Coast</i>	0.078	0.008	0.078	0.065	0.091	0.053	0.007	0.053	0.043	0.065
<i>Interior Columbia (Su/F)</i>	0.205	0.011	0.204	0.186	0.223	0.254	0.013	0.254	0.233	0.275
<i>Oregon Coast</i>	0.041	0.007	0.041	0.031	0.052	0.049	0.007	0.049	0.038	0.061
<i>Other</i>	0.044	0.006	0.043	0.034	0.054	0.063	0.008	0.063	0.051	0.076

Note: Successfully genotyped sample sizes (n), standard deviation (SD), and 90% credibility intervals (CI) are provided.

Note: Reporting groups are described in Table 1.