Eastside Set Gillnet Chinook Salmon Harvest Composition in Upper Cook Inlet, Alaska, 2018, with Large Fish Composition Estimates for 2010–2014

by

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and

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October 2019

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

FISHERY DATA SERIES NO. 19-26

EASTSIDE SET GILLNET CHINOOK SALMON HARVEST COMPOSITION IN UPPER COOK INLET, ALASKA, 2018, WITH LARGE FISH COMPOSTION ESTIMATES FOR 2010–2014

by
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TABLE OF CONTENTS

r	age
LIST OF TABLES	iii
LIST OF FIGURES	iv
LIST OF APPENDICES	iv
ABSTRACT	1
INTRODUCTION	1
Management of the Eastside Set Gillnet Fishery	
Mixed-Stock Analysis	
Baseline and Reporting Groups	
Tissue, Age, Sex, Length, and Coded Wire Tag Sampling and Analyses	
Stock Compositions and Stock-Specific Harvest Estimates Stratified by Size	
2018 ESSN Chinook Salmon Sampling Project and Analyses from 2010, 2011, 2013, 2014 and 2018	8
OBJECTIVES	8
Primary Objectives	8
Secondary Objectives	
METHODS	9
2018 Study Design.	9
Chinook Salmon Harvest	
Tissue and Age, Sex, and Length Sampling	
Sample Selection	
Laboratory Analysis	
Assaying GenotypesLaboratory Failure Rates and Quality Control	
Data Analysis	
Data Retrieval and Quality Control	
2018 Mixed Stock Analysis	
All-Fish Stock Compositions and Stock-Specific Harvest Estimates for 2018	
2010, 2011, 2013, and 2014 MSAs Stratified by Size, Time, and Area	
Large Kenai River Mainstem and Kasilof River Mainstem Fish Harvests Compared to Total Large Fish Harvest	t14
Age, Sex, and Length Composition	
Harvest Kept for Personal Use	16
Coded Wire Tag Recovery	16
RESULTS	16
Chinook Salmon Harvest Sampling	16
Tissue Selection and Laboratory Analysis	17
Data Retrieval and Quality Control	17
2018 All-Fish MSA	
2018 Large Fish MSA	18

TABLE OF CONTENTS (Continued)

2010, 2011, 2013, and 2014 MSAs Stratified by Size, Time, and Area	20
2010	20
2011	
2013	
2014	
All-Fish MSA Comparisons of Similar Strata Across Years	
Kasilof Section "Early"	
Kasilof Section "Late" Kasilof River Special Harvest Area	
Kasilof Section "August"	
Kenai-East Foreland Sections "Late"	23
Kenai and East Foreland Sections "August"	
All-Fish MSA Comparisons of Annual Estimates	23
Large Fish MSA Comparisons of Similar Strata Across Years	27
Kasilof Section "Early"	
Kasilof Section "Late"	
Kasilof Section "August"	
Kasilof River Special Harvest Area Kenai–East Foreland sections "Late"	
Kenai–East Foreland sections "August"	
Large Fish MSA Comparisons of Annual Estimates	
Stock composition of Large Fish Harvest Relative to Total Large Fish Harvest	
Age, Sex, and Length Composition For 2018	
Age Composition	
Sex Composition	
Length Composition	
Large Fish Age and Sex Composition in 2018	
Coded Wire Tag (CWT) Recovery	35
DISCUSSION	35
2018 Mixed-Stock Analysis	35
2010, 2011, 2013, and 2014 MSAs Stratified by Size, Time, and Area	
Annual Stock-Specific Harvest Patterns Across Study Years	36
Stock-Specific Harvest Patterns Stratified by Area and Date	37
Age, Sex, and Length Composition	37
Harvest Kept for Personal Use	38
Recommendations and Future Studies	
ACKNOWLEDGEMENTS	39
REFERENCES CITED	40
APPENDIX A: STOCK COMPOSITIONS AND STOCK-SPECIFIC HARVEST ESTIMATES OF CHINOOK SALMON HARVESTED IN THE EASTSIDE SET GILLNET FISHERY, 2010, 2011, 2013 AND 2014	
APPENDIX B: AGE, SEX, AND LENGTH COMPOSITIONS OF CHINOOK SALMON HARVESTED IN THE EASTSIDE SET GILLNET FISHERY, 2018	
APPENDIX C: HISTORICAL AGE AND LENGTH COMPOSITIONS OF HARVESTED CHINOOK SALMON IN THE EASTSIDE SET GILLNET FISHERY, UPPER COOK INLET ALASKA, 1987–2018	

LIST OF TABLES

Table	Pa	ge
1 2	Upper Cook Inlet commercial Chinook salmon gillnet harvest by gear type and area, 1966–2018 Mixture number (Mix), time period (Date), reported Chinook salmon harvest number and proportion of	
	fish sampled, number and proportion of harvest selected for MSA and ASL composition, and number of fish analyzed for each spatiotemporal stratum in the Eastside set gillnet fishery, Upper Cook Inlet,	
	Alaska, 2018	.17
3	Stock composition and stock-specific harvest estimates stratified by date and area, including mean and 90% credibility intervals (CI) calculated for Chinook salmon harvested in the Eastside set gillnet	
	fishery, Upper Cook Inlet, Alaska, 2018	.18
4	Overall stock compositions and stock-specific harvest estimates, including mean and 90% credibility intervals (CI) for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2018.	10
5	Stock composition and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum, Upper Cook Inlet, Alaska, 2018	
6	Annual stock composition and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small), Upper Cook Inlet, Alaska, 2018.	
7	All-fish stock compositions and stock-specific harvest estimates for Chinook salmon harvested in the Kasilof Section of Eastside set gillnet fishery by similar spatiotemporal strata across years, Upper	
8	Cook Inlet, Alaska, 2010, 2011, and 2013–2018	.24
	years, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.	.26
9	All-fish stock compositions and stock-specific harvest estimates for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018	.27
10	Large (≥75 cm METF) fish stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Kasilof Section of Eastside set gillnet fishery by spatiotemporal stratum, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018	29
11	Large (≥75 cm METF) fish stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Kenai and East Foreland sections of the Eastside set gillnet fishery by temporal stratum, Upper Cook Inlet, Alaska, 2010, 2011, 2013–2018.	
12	Large fish (≥75 cm METF) stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011,	
13	and 2013–2018 Total large (≥75 cm METF) fish harvest, large Kenai River mainstem and Kasilof River mainstem fish harvests, and proportions of total large fish harvests by year in the Eastside set gillnet fishery, Upper	
14	Cook Inlet, Alaska, 2010, 2011, and 2013–2018. All-fish age, sex, and mean mid eye to tail fork (METF) length composition of Chinook salmon	
15	harvested in the Eastside set gillnet fishery, 25 June–12 August, Upper Cook Inlet, Alaska, 2018	
16	gillnet fishery, 25 June–28 August, Upper Cook Inlet, Alaska, 2018	
17	the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018 Number of Chinook salmon harvested and reported as kept for personal use in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1993–2018	

LIST OF FIGURES

Figure	Page
1	Map of Upper Cook Inlet commercial fishing districts and subdistricts.
2	Map of Upper Cook Inlet Eastside set gillnet commercial fishing statistical areas
3	Age composition estimates of Chinook salmon harvested in the Eastside set gillnet fishery by temporal
	and geographic stratum, Upper Cook Inlet, Alaska, 2018
	LIST OF APPENDICES
Appen	dix Page
A1	Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2010
A2	Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2011
A3	Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2013
A4	Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2014
B1	All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kasilof Section "Early" stratum, 25 June–7 July, Upper Cook Inlet, Alaska, 2018
B2	All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kasilof Section "Late" stratum, 9–28 July, Upper Cook Inlet, Alaska, 2018
В3	All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kenai–East Foreland sections "Late" stratum, 9–23 July, Upper Cook Inlet, Alaska, 2018
C1	Age composition of Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018
C2	Age composition estimates of Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018
С3	Average METF length in millimeters by age of Chinook salmon sampled in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018

ABSTRACT

Chinook salmon were sampled for genetic tissue and age, sex, and length from the Upper Cook Inlet Eastside set gillnet commercial fishery in 2018. Mixed-stock analysis (MSA) was conducted on tissue samples collected to represent harvest by date and area. Reported harvest was 2,312 Chinook salmon, with an estimated composition of 1,710 (75%) Kenai River mainstem, 428 (19%) Kasilof River mainstem, 77 (3%) Kenai River tributaries, and 69 (3%) Cook Inlet Other fish, and 28 fish not represented in the MSA. Kenai River mainstem fish have composed on average 72% of the harvest since 2010, ranging from 61% in 2014 to 79% in 2017. Estimated harvest of large (75 cm mid eye to tail fork and longer) Kenai River mainstem Chinook salmon in 2018 was 555 fish (24% of total harvest and 77% of total large fish harvest). A retrospective MSA by size, time, and area was conducted on tissue samples collected in 2010, 2011, 2013, and 2014. Including these results and those from 2015 to 2018, large Kenai River mainstem fish have composed on average 36% of the total harvest since 2010 ranging from 23% in 2013 to 63% in 2017. Large Kenai River mainstem fish have composed on average 70% of the total large fish harvest ranging from 60% in 2010 to 79% in 2017. Age composition of all fish in 2018 was 13% age-1.1 (jacks), 54% age-1.2, 12% age-1.3, 21% age-1.4, and less than 1% age-1.5 fish. The combined percentage of jacks and age-1.2 fish (67% in total) was the highest observed and the percentage of age-1.3 fish (12%) was the lowest observed since sampling began in 1987. Sex composition of the Chinook salmon harvest was 82% males and 18% females. Average mid eye to tail fork length was 685 mm, the 2nd lowest ever observed and lowest since 2013.

Key words: Chinook salmon, *Oncorhynchus tshawytscha*, Upper Cook Inlet, UCI, Kenai River, Kasilof River, late run, mixed-stock analysis, MSA, ASL, ESSN, Eastside set gillnet commercial fishery

INTRODUCTION

The commercial fishery in Cook Inlet is one of the largest within the state of Alaska in terms of limited entry salmon permits (Clark et al. 2006). Nearly 10% of all salmon permits issued statewide are in Upper Cook Inlet (UCI), and the harvest typically represents approximately 5% of the statewide catch (Shields and Frothingham 2018). The UCI commercial fisheries management area consists of that portion of Cook Inlet north of the Anchor Point Light (lat 50°46.15′N) and is divided into the Central and Northern districts (Figure 1). The Central District is approximately 75 miles long, averages 32 miles in width, and is divided into 6 subdistricts (Figure 1). Both set (fixed) and drift gillnets are used in the Central District, whereas only set gillnets are used in the Northern District.

Sockeye salmon (*Oncorhynchus nerka*) compose the majority of the commercial harvest in UCI but all other species of North American Pacific salmon are also harvested, including Chinook salmon (*O. tshawytscha*) (Shields and Frothingham 2018). Harvest statistics are monitored by the Alaska Department of Fish and Game (ADF&G) from fish tickets (Alaska Administrative Code 5 AAC 21.355). Harvest data are available and reported by 5-digit statistical areas (Shields and Frothingham 2018). Most of the UCI commercial Chinook salmon harvest occurs in the Upper Subdistrict of the Central District, commonly referred to as the Eastside set gillnet (ESSN) fishery, located along the eastern shore of Cook Inlet between Ninilchik and Boulder Point (Figures 1–2). On average since 1966, the ESSN fishery has accounted for 65% of all Chinook salmon harvested in UCI commercial fisheries (Table 1).

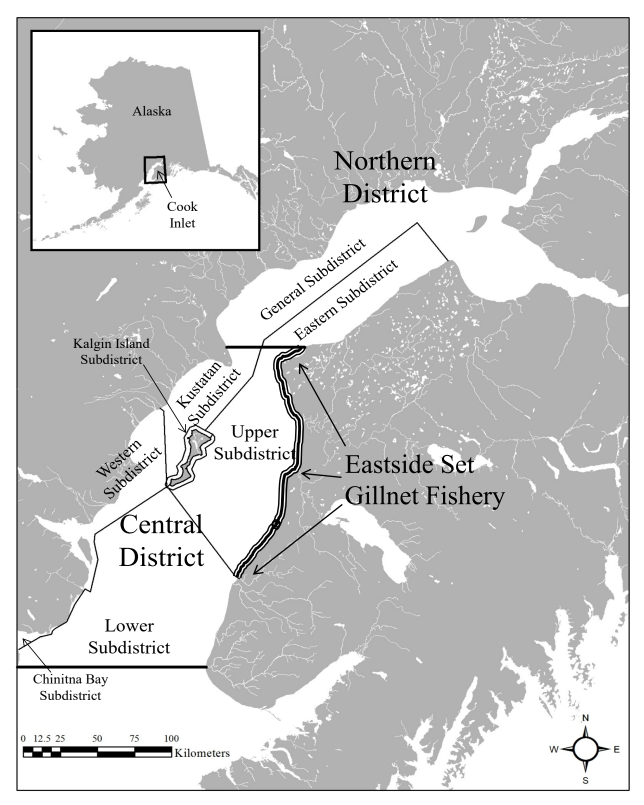


Figure 1.-Map of Upper Cook Inlet commercial fishing districts and subdistricts.

Note: Thick black lines indicate district borders and thin lines indicate subdistrict borders; the outlined thick black line near the eastern shore of Cook Inlet denotes the Eastside set gillnet fishery.

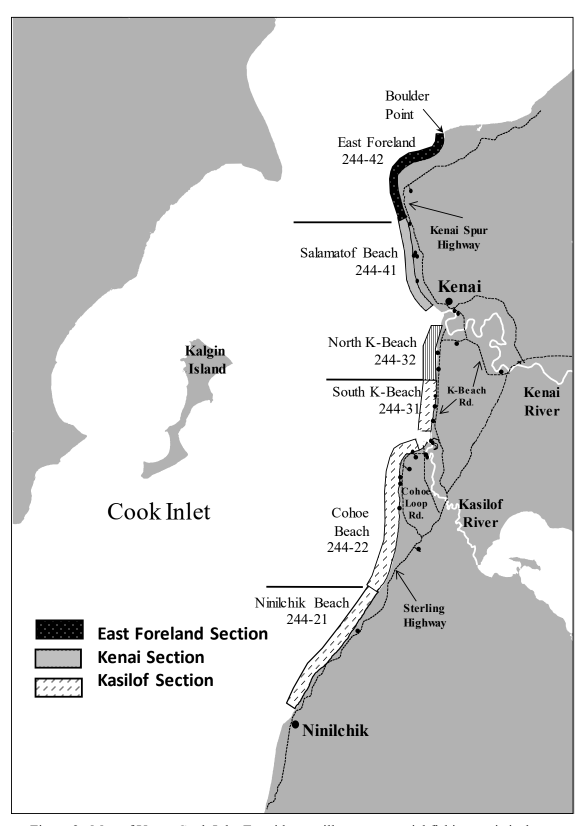


Figure 2.-Map of Upper Cook Inlet Eastside set gillnet commercial fishing statistical areas.

Note: Small circles represent approximate locations of processing plants or receiving sites. The Kasilof River Special Harvest Area (244-25) is located near the mouth of the Kasilof River.

Table 1.-Upper Cook Inlet commercial Chinook salmon gillnet harvest by gear type and area, 1966-2018.

				District					
	Eastside		Drif		Kalgin-Wests		Northern Dis	trict set	
Year	Harvest	%	Harvest	%	Harvest	%	Harvest	%	Total
1966	7,329	85.8	392	4.6	401	4.7	422	4.9	8,544
1967	6,686	85.1	489	6.2	500	6.4	184	2.3	7,859
1968	3,304	72.8	182	4.0	579	12.8	471	10.4	4,536
1969	5,834	47.1	362	2.9	3,286	26.5	2,904	23.4	12,386
1970	5,368	64.4	356	4.3	1,152	13.8	1,460	17.5	8,336
1971	7,055	35.7	237	1.2	2,875	14.5	9,598	48.6	19,765
1972	8,599	53.5	375	2.3	2,199	13.7	4,913	30.5	16,086
1973	4,411	84.9	244	4.7	369	7.1	170	3.3	5,194
1974	5,571	84.5	422	6.4	434	6.6	169	2.6	6,596
1975	3,675	76.8	250	5.2	733	15.3	129	2.7	4,787
1976	8,249	75.9	690	6.4	1,469	13.5	457	4.2	10,865
1977	9,730	65.8	3,411	23.1	1,084	7.3	565	3.8	14,790
1978	12,468	72.1	2,072	12.0	2,093	12.1	666	3.8	17,299
1979	8,671	63.1	1,089	7.9	2,264	16.5	1,714	12.5	13,738
1980	9,643	69.9	889	6.4	2,273	16.5	993	7.2	13,798
1981	8,358	68.3	2,320	19.0	837	6.8	725	5.9	12,240
1982	13,658	65.4	1,293	6.2	3,203	15.3	2,716	13.0	20,870
1983	15,042	72.9	1,125	5.5	3,534	17.1	933	4.5	20,634
1984	6,165	61.3	1,377	13.7	1,516	15.1	1,004	10.0	10,062
1985	17,723	73.6	2,048	8.5	2,427	10.1	1,890	7.8	24,088
1986	19,826	50.5	1,834	4.7	2,108	5.4	15,488	39.5	39,256
1987	21,159	53.6	4,552	11.5	1,029	2.6	12,700	32.2	39,440
1988	12,859	44.2	2,237	7.7	1,148	3.9	12,836	44.1	29,080
1989	10,914	40.8	0	0.0	3,092	11.6	12,731	47.6	26,737
1990	4,139	25.7	621	3.9	1,763	10.9	9,582	59.5	16,105
1991	4,893	36.1	246	1.8	1,544	11.4	6,859	50.6	13,542
1992	10,718	62.4	615	3.6	1,284	7.5	4,554	26.5	17,171
1993	14,079	74.6	765	4.1	720	3.8	3,307	17.5	18,871
1994	15,575	78.0	464	2.3	730	3.7	3,193	16.0	19,962
1995	12,068	67.4	594	3.3	1,101	6.2	4,130	23.1	17,893
1996	11,564	80.8	389	2.7	395	2.8	1,958	13.7	14,306
1997	11,325	85.2	627	4.7	207	1.6	1,133	8.5	13,292
1998	5,087	62.6	335	4.1	155	1.9	2,547	31.4	8,124
1999	9,463	65.8	575	4.0	1,533	10.7	2,812	19.6	14,383
2000	3,684	50.1	270	3.7	1,089	14.8	2,307	31.4	7,350
2001	6,009	64.6	619	6.7	856	9.2	1,811	19.5	9,295
2002	9,478	74.5	415	3.3	926	7.3	1,895	14.9	12,714
2003	14,810	80.1	1,240	6.7	770	4.2	1,670	9.0	18,490
2004	21,684	80.5	1,104	4.1	2,208	8.2	1,926	7.2	26,922
2005	21,597	78.1	1,958	7.1	739	2.7	3,373	12.2	27,667
2006	9,956	55.2	2,782	15.4	1,030	5.7	4,261	23.6	18,029

-continued-

Table 1.—Page 2 of 2.

			Central I	District					
	Eastside	e set	Drif	Drift		Kalgin-Westside		Northern District	
Year	Harvest	%	Harvest	%	Harvest	%	Harvest	%	Total
2007	12,292	69.7	912	5.2	603	3.4	3,818	21.7	17,625
2008	7,573	56.8	653	4.9	1,124	8.4	3,983	29.9	13,333
2009	5,588	63.9	859	9.8	672	7.7	1,631	18.6	8,750
2010	7,059	71.3	538	5.4	553	5.6	1,750	17.7	9,900
2011	7,697	68.4	593	5.3	659	5.9	2,299	20.4	11,248
2012	704	27.9	218	8.6	555	22.0	1,049	41.5	2,526
2013	2,988	55.4	493	9.1	590	10.9	1,327	24.6	5,398
2014	2,301	49.4	382	8.2	507	10.9	1,470	31.5	4,660
2015	7,781	72.1	556	5.1	538	5.0	1,923	17.8	10,798
2016	6,759	67.4	606	6.0	460	4.6	2,202	22.0	10,027
2017	4,779	62.4	264	3.4	387	5.1	2,230	29.1	7,660
Average									
1966–2017 a	9,275	65.0	940	6.4	1,200	9.1	3,022	19.5	14,437
2008-2017	5,323	59.5	516	6.6	605	8.6	1,986	25.3	8,430
2018	2,312	67.8	507	14.9	447	13.1	143	4.2	3,409

Source: Shields and Frothingham (2018); Marston and Frothingham (In prep).

MANAGEMENT OF THE EASTSIDE SET GILLNET FISHERY

The ESSN fishery is divided into 3 sections (Kenai, Kasilof, and East Foreland) and 7 statistical areas: Ninilchik Beach (244-22), Cohoe Beach (244-22), South K-Beach (244-31), North K-Beach (244-32), Salamatof Beach (244-41), East Foreland Beach (244-42), and the Kasilof River Special Harvest Area (KRSHA, 244-25) (Figure 2). Fishery managers generally regulate the ESSN fishery by sections (groups of statistical areas). The Kasilof Section comprises Ninilchik Beach, Cohoe Beach, and South K-Beach. The Kenai Section comprises North K-Beach and Salamatof Beach. The East Foreland Section comprises East Foreland Beach and has always been fished concurrently with the Kenai Section; however, new regulations (5 AAC 21.359[e][3]) allow for the decoupling of East Foreland Section from the rest of the Kenai Section. Chinook salmon harvest from East Foreland Beach is low; consequently, for this study, harvest from East Foreland Beach is grouped with harvest from Salamatof Beach, and harvest from the East Foreland Section is combined with the Kenai Section.

The Kasilof Section opens by regulation on the first Monday or Thursday on or after 25 June unless ADF&G estimates that 50,000 sockeye salmon are in the Kasilof River prior to that date, at which time the commissioner may open the Kasilof Section by emergency order (EO); however, the Kasilof Section may not open earlier than 20 June (5 AAC 21.310 b. 2.C.[i]). The Kenai and East Foreland sections open by regulation on the first Monday or Thursday on or after 8 July (5 AAC 21.310). KRSHA can be opened separately at any time to concentrate harvest of Kasilof River sockeye salmon while minimizing harvest of other stocks. The ESSN fishery closes on 15 August. Marston and Frothingham (*In prep*) give specific details regarding management of the ESSN fishery and the 2018 fishing season.

a Data from 1989 were not used in averages because the drift fleet did not fish due to the Exxon Valdez oil spill, which affected all other fisheries.

MIXED-STOCK ANALYSIS

Accurate estimation of adult salmon abundance requires stock-specific information on the escapement and inriver run as well as marine and freshwater harvests. For mixed-stock harvests from marine and freshwater fisheries, stock-specific harvest can be estimated using genetic information in a mixed-stock analysis (MSA). This analysis requires a comprehensive genetic baseline that includes genetic data from fish representing all potential populations that may contribute to the harvest. In addition, for available genetic markers, there must be enough genetic variation among baseline populations to accurately estimate the contribution of population groups (stocks) in an MSA. These groups of populations are referred to as reporting groups. Stock compositions and stock-specific harvest estimates refer to compositions and harvest by reporting group.

Baseline and Reporting Groups

A Chinook salmon genetic baseline for UCI was first developed in 2012 that included 30 populations and 38 genetically variant single nucleotide polymorphism (SNP) loci (Barclay et al. 2012). Since then, the baseline has been augmented with additional collections and previously unrepresented populations, and is now comprehensive, including 55 populations and 39 variant SNPs (Barclay and Habicht 2015). To minimize misallocation between MSA reporting groups, the Slikok Creek population from the Kenai River drainage was removed from the baseline because it represents a very small number of fish and is genetically similar to the Crooked Creek population from the Kasilof River drainage (Barclay et al. 2012). Therefore, the baseline used for the ESSN harvest sampling project in 2018 only includes 54 of the 55 populations reported in Barclay and Habicht (2015). For more specific details regarding the UCI Chinook salmon baseline, see Barclay and Habicht (2015) or past reports detailing MSAs for the ESSN Chinook salmon fishery since 2010 (Eskelin et al. 2013; Eskelin and Barclay 2015–2018).

Reporting groups apportioning the harvest were selected based on 1 or more of the following criteria: 1) the genetic similarity among populations, 2) the expectation that proportional harvest would be greater than 5%, or 3) the applicability for answering fishery management questions. The 4 reporting groups chosen to apportion the ESSN Chinook salmon harvest were as follows: *Kenai River mainstem* (Kenai River mainstem populations and Juneau Creek), *Kenai River tributaries* (Kenai River tributary populations excluding Juneau Creek), *Kasilof River mainstem* (the Kasilof River mainstem population), and *Cook Inlet other* (all remaining UCI baseline populations). Juneau Creek, a Kenai River tributary, was included in the *Kenai River mainstem* reporting group due to its genetic similarity with Kenai River mainstem populations (Barclay et al. 2012).

The results of baseline evaluation tests (proof tests) for the 4 reporting groups are reported in Eskelin et al. (2013). Since that report, 12 additional northern Cook Inlet populations have been added to the baseline. Because northern Cook Inlet populations are included in the *Cook Inlet other* reporting group, which represents a very small component of the ESSN Chinook salmon harvest, the previous proof test results are still a good indicator of the performance of the updated baseline for ESSN Chinook salmon reporting groups. Consequently, this report does not contain updated proof test results.

TISSUE, AGE, SEX, LENGTH, AND CODED WIRE TAG SAMPLING AND ANALYSES

Age, sex, and length (ASL) samples have been collected and analyzed for ASL composition from Chinook salmon harvested in the ESSN fishery since 1983 (Tobias and Willette 2010). The age compositions are used for Kenai River Chinook salmon run reconstruction (determining recruitments from brood years) which is then used in escapement goal analysis and forecasting future run size. Chinook salmon with a missing adipose fin (indicating both a hatchery fish and the possible presence of an implanted coded wire tag [CWT]) were collected and the heads were dissected to determine if a CWT was present.

Tissue samples for MSA were added to the collection effort beginning in 2010 even though the Upper Cook Inlet Chinook salmon genetic baseline was not fully developed until 2012. Stock composition and stock-specific harvest estimates were produced for 2010–2017, except for 2012 due to low sample size. Stock compositions and stock-specific harvest estimates have been stratified by time and area since 2013.

Since 2013, ASL compositions have been stratified by the same times and areas as the MSAs. In addition, the same individual fish have been selected for both ASL composition and MSA. Results from these studies can be found in Eskelin et al. (2013) and Eskelin and Barclay (2015–2018).

STOCK COMPOSITIONS AND STOCK-SPECIFIC HARVEST ESTIMATES STRATIFIED BY SIZE

Beginning in 2017, the data used for assessment and management of Kenai River Chinook salmon changed from sonar passage estimates of Chinook salmon of all sizes to those fish that are 75 cm from mid eye to tail fork (METF) and longer (Alaska Administrative Code 5 AAC 57.160). There are many reasons for this change, but the primary reason was that inriver sonar estimates of Kenai River Chinook salmon 75 cm METF and longer (hereafter referred to as "large fish") constitute the most reliable and accurate information available because large Chinook salmon don't overlap in size with other species, so species apportionment estimation is not necessary because all "large fish" are Chinook salmon. Furthermore, "large" Chinook salmon represent the majority of the stock's potential reproductive capacity because "large fish" include nearly all females. In contrast, inriver estimates of Chinook salmon less than 75 cm METF length (hereafter referred to as "small fish") were indirect, imprecise, time consuming, and difficult to obtain for effective inseason management because "small fish" are potentially composed of other species of overlapping size and are therefore difficult to enumerate accurately with species apportionment methods. Fleischman and Reimer (2017) give a more detailed explanation why management of Kenai River Chinook salmon fisheries are based on sonar estimates of large Chinook salmon.

In preparation for that change in assessment and management, methods to estimate stock composition and stock-specific harvest of ESSN Chinook salmon stratified by size (i.e., large and small fish) were developed in 2016 to analyze the 2016 harvest and to reanalyze the 2015 harvest (Eskelin and Barclay 2017). The 2017 harvest was also analyzed using the same methods (Eskelin and Barclay 2018).

2018 ESSN CHINOOK SALMON SAMPLING PROJECT AND ANALYSES FROM 2010, 2011, 2013, 2014 AND 2018

This report describes the ASL, genetic tissue, and CWT sampling effort, analyses, and results from Chinook salmon harvested in the ESSN fishery in 2018.

In addition, a retrospective MSA was also conducted on tissues collected in 2010, 2011, 2013, and 2014 for continuity of the MSA estimates through time and to provide as much information as possible germane to large fish stock compositions and stock-specific harvest of large fish. The original 2010 and 2011 estimates reported in Eskelin et al. (2013) only included annual estimates and did not include estimates stratified by size, time, or area. The original 2013 and 2014 estimates reported in Eskelin et al. (2013) and Eskelin and Barclay (2015) included annual estimates and estimates stratified by time and area, but not by size. This report includes estimates for 2010, 2011, 2013, and 2014 stratified by size, time, and area, as well as annual estimates stratified by size.

Slightly, different methods were used for the retrospective MSA (detailed in methods section) than those used in the original analyses. Consequently, the estimates provided by size in this report may not sum to the estimates previously reported in Eskelin et al. (2013) and Eskelin and Barclay (2015), although they are very similar in most cases. In cases where the sum of the large and small fish estimates differs from the prior "all-fish" estimates, the all-fish estimates reported herein supersede those reported previously.

OBJECTIVES

PRIMARY OBJECTIVES

- 1) Estimate the proportion of Chinook salmon harvested in the ESSN fishery by reporting group (*Kenai River mainstem*, *Kasilof River mainstem*, *Kenai River tributaries*, *Cook Inlet other*) and size (large and small) for each temporal and geographic stratum, and for the entire season, such that the estimated proportions are within 13 percentage points of the true values 90% of the time.
- 2) Estimate the harvest of *Kenai River mainstem* and *Kasilof River mainstem* Chinook salmon in the ESSN fishery by size for each temporal and geographic stratum, and for the entire season, such that the estimates are within 30% of the true value 90% of the time¹.
- 3) Estimate the age composition of Chinook salmon harvested by the ESSN fishery such that the estimates are within 10 percentage points of the true values 95% of the time.

SECONDARY OBJECTIVES

1) Estimate the harvest of Chinook salmon by size for the reporting groups *Kenai River tributaries* and *Cook Inlet other* in the ESSN fishery for each temporal and geographic stratum, and for the entire season².

¹ This criterion was for harvest estimates of stocks that account for at least 20% of the total harvest within a stratum. It is not necessary or realistic for harvest estimates that account for less than 20% to meet this criterion.

Based on previous MSA results, it was anticipated that Chinook salmon harvest of reporting groups *Kenai River tributaries* and *Cook Inlet other* would be low (<150 fish) so no precision criteria were set for estimation of these reporting groups. Sample size was driven by Objectives 1 and 2.</p>

- 2) Examine sampled Chinook salmon harvested in the ESSN fishery for coded wire tags (CWT).
- 3) Estimate the age composition of the Chinook salmon harvest for each temporal and geographic stratum.
- 4) Estimate the sex and length compositions of Chinook salmon harvested in the ESSN fishery for each temporal and geographic stratum, and for the entire season.

METHODS

2018 STUDY DESIGN

Chinook Salmon Harvest

ESSN fishery Chinook salmon harvests were recorded on fish tickets whether fish were delivered to the processor or if they were kept for personal use. In addition to the number of fish harvested, the tickets included information on the date and location (statistical area) of the harvest. Fish ticket information was entered into the ADF&G fish ticket database and reported in Marston and Frothingham (*In prep*). Harvest information for the ESSN fishery was retrieved from the database after error checking and final numbers were produced.

Tissue and Age, Sex, and Length Sampling

During a fishery opening, fishermen generally pick fish from their nets after each tide and at the end of the fishing period when their gear is pulled from the water. Fishermen most often deliver their catch after each "pick" and the end of a fishing period to intermediary receiving sites for fish processing plants that are located at or near their fishing operation. ADF&G personnel travelled to those receiving sites to sample harvested Chinook salmon for genetic tissue, scales, sex, length and heads from fish without the adipose fin (indicating a potential CWT). The number and location of receiving sites can vary from year to year, but there are generally about 18 sampling locations (Figure 2). As many sites as possible were sampled during each fishing period, and many sites were sampled more than once if fishing occurred over multiple tides. Sampling began after the first round of deliveries to the receiving sites, starting at the southernmost receiving site near Ninilchik and progressing northward. Samplers attempted to collect as many Chinook salmon samples as possible while distributing sampling effort throughout the area. When feasible, additional Chinook salmon samples were collected at fish processing plants the day following each fishing period if the location (statistical area) of harvest could be determined. The sampling rate for each statistical area was monitored by the project biologist after every sampling period and, if necessary, adjustments were made to increase the sampling rate from statistical area(s) with the lowest numbers of samples or lowest sampling rate.

Three scales were removed from the preferred area of each fish and placed on an adhesive-coated gum card (Welander 1940; Clutter and Whitesel 1956). Acetate impressions were made of each scale card, and scales were aged using a microfiche reader (Koo 1962). Sex was generally identified from external morphology (i.e., protruding ovipositor on females or a developing kype on males). If permission was granted by the processor or staff at receiving sites, small fish that were difficult to sex were examined internally for positive sex identification by cutting a small slit in the anal opening using a plastic gut hook. A few large fish were also examined internally if the ADF&G sampler was not positive of sex from external morphometric characteristics. All data,

including date, sampling location and statistical area of harvest were recorded on data sheets and then entered onto the project biologist's computer for analysis.

All fish sampled for scales, sex, and length were also sampled for genetic tissue. A 1½-cm (half-inch) piece of the axillary process was removed from each fish and placed on a Whatman³ paper card in its own grid space, then stapled in place. Whatman cards with tissue samples were then placed in an airtight case with desiccant beads to preserve the tissue for DNA extraction. Each Whatman card had a unique barcode and a numbered grid. Card barcodes and grid position numbers were recorded on data sheets for each sample. Tissue samples were archived at the ADF&G Gene Conservation Laboratory and age, sex, and length data were archived at the Soldotna ADF&G office.

Sample Selection

Collected harvest samples were divided into 3 spatiotemporal strata: 1) Kasilof Section "Early," before the Kenai and East Foreland sections open, 2) Kasilof Section "Late," after the Kenai and East Foreland sections open, and 3) Kenai Section "Late," including all openings in July. The sample size goal for MSA was 100 fish per stratum. Individual samples were selected to represent the harvest by statistical area, length, and date. Once the required number of samples was determined, samples were selected systematically by length from all available samples on each day and statistical area. When insufficient samples were collected to represent the harvest for a statistical area on a given day, samples from the next closest day(s) were used to create a "harvest-proportional" sample. Generally, those samples selected to represent the closest day were collected within 3 days of each other and were always within the same statistical area and temporal stratum. Samples from the same fish were selected for the MSA and ASL compositions.

LABORATORY ANALYSIS

Assaying Genotypes

We extracted genomic DNA from tissue samples using a NucleoSpin 96 Tissue Kit (Macherey-Nagel). DNA was screened for 39 SNP markers. To ensure that DNA concentrations were high enough with the dry sampling method used to preserve samples, preamplification was conducted before screening the DNA.

The concentration of template DNA from samples was increased using a multiplexed preamplification PCR of 42 screened SNP markers. Each reaction was conducted within a 10 μ L volume consisting of 4 μ L of genomic DNA, 5 μ L of 2X Multiplex PCR Master Mix (Qiagen), and 1 μ L each of 2 μ M SNP unlabeled forward and reverse primers. Thermal cycling was performed on a Dual 384-Well GeneAmp PCR system 9700 (Applied Biosystems) at 95°C hold for 15 minutes followed by 20 cycles of 95°C for 15 seconds, 60°C for 4 minutes, and a final extension hold at 4°C.

We screened the preamplified DNA genotyped using Fluidigm 192.24 Dynamic Array Integrated Fluidic Circuits (IFCs), each of which systematically combines up to 24 assays and 192 samples into 4,608 parallel reactions. The components were pressurized into each IFC using the IFC Controller RX (Fluidigm). Each reaction was conducted in a 9 nL volume chamber consisting of a mixture of 20X Fast GT Sample Loading Reagent (Fluidigm), 2X TaqMan GTXpress Master

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³ Product names used in this publication are included for completeness but do not constitute product endorsement.

Mix (Applied Biosystems), Custom TaqMan SNP Genotyping Assay (Applied Biosystems), 2X Assay Loading Reagent (Fluidigm), 50X ROX Reference Dye (Invitrogen), and 60–400 ng/μl DNA. Thermal cycling was performed on a Fluidigm FC1 Cycler using a Fast PCR protocol as follows: an initial "Hot-Start" denaturation at 95°C for 2 minutes followed by 40 cycles of denaturation at 95°C for 2 seconds and annealing at 60°C for 20 seconds, with a final "Cool-Down" at 25°C for 10 seconds. The IFCs were read on a Biomark or EP1 System (Fluidigm) after amplification and genotyped using Fluidigm SNP Genotyping Analysis software.

Genotypes were imported and archived in the Gene Conservation Laboratory's Oracle database, LOKI.

Laboratory Failure Rates and Quality Control

The overall failure rate was calculated by dividing the number of failed single-locus genotypes by the number of assayed single-locus genotypes. An individual genotype was considered a failure when a locus for a fish could not be satisfactorily scored.

Quality control (QC) measures were instituted to identify laboratory errors and to determine the reproducibility of genotypes. In this process, 8 of every 96 fish (1 row per 96-well plate) were reanalyzed for all markers by staff not involved with the original analysis. Laboratory errors found during the QC process were corrected, and genotypes were corrected in the database. Inconsistencies not attributable to laboratory error were recorded, but original genotype scores were retained in the database.

Assuming the inconsistencies among analyses (original vs. QC genotyping) were due equally to errors in original genotyping and errors during the QC genotyping, and that these analyses are unbiased, error rates in the original genotyping were estimated as one-half the rate of inconsistencies.

DATA ANALYSIS

Data Retrieval and Quality Control

Genotypes were retrieved from LOKI and imported into *R* (R Core Team 2019). All subsequent genetic analyses were performed in *R* unless otherwise noted.

Prior to statistical analysis, 2 analyses were performed to confirm the quality of the data. First, individuals were identified that were missing a substantial amount of genotypic data—that is, those individuals missing data at 20% or more of loci (80% rule; Dann et al. 2009). These individuals were removed from further analyses because their samples were suspected to have poor-quality DNA. The inclusion of individuals with poor-quality DNA might introduce genotyping errors into the mixture samples and reduce the accuracies of MSA.

The second quality control analysis identified individuals with duplicate genotypes and removed them from further analyses. Duplicate genotypes can occur from sampling or extracting the same individual twice and were defined as pairs of individuals sharing the same alleles in 95% or more of loci screened. The individual with the most missing genotypic data from each duplicate pair was removed from further analyses. If both individuals had the same amount of genotypic data, the first individual was removed from further analyses.

2018 Mixed Stock Analysis

The stock compositions of the ESSN mixtures were estimated using the software package *BAYES* (Pella and Masuda 2001). *BAYES* employs the Pella-Masuda model via Gibbs sampling algorithm to estimate the most probable contribution of the baseline populations to explain the combination of genotypes in the mixture sample. Within each iterate of the algorithm, each fish is stochastically assigned a hypothetical stock-of-origin based on the statistical likelihood of its genotype in each population. After all assignments are made, they are summarized, deriving the stock composition for that iterate. The process of assigning individuals and deriving stock compositions is repeated many times. *BAYES* outputs a summary of composition estimates by reporting group for each iteration (RGN output) and reporting group assignments for each fish at each iteration (CLS output). A total of 5 Markov chain Monte Carlo chains (MCMC) were run for each mixture with 40,000 iterations for each chain.

The prior distribution used in *BAYES* was based upon the best available information for each mixture analysis. For the 2018 ESSN mixtures, the best available information came from the stock composition estimates of similar strata from the analysis of the 2017 ESSN Chinook salmon samples. The sum of the prior parameters was set equal to 1, thus minimizing the overall influence of the prior distribution. The chains were run until among-chain convergence was reached (shrink factor <1.2; Pella and Masuda 2001). To reduce the output file size, the *BAYES* output was thinned to include every 100th iteration, resulting in a final output of 400 iterations for each MCMC chain. The first 200 iterations from each MCMC chain were discarded to reduce the influence of the starting values and the remaining iterations from each chain were combined to form the posterior distribution (1,000 iterations). Stock composition estimates and 90% credibility intervals (CIs) for each stratum were calculated by taking the mean and 5% and 95% quantiles of the posterior distribution from the RGN output (Gelman et al. 2004). Credibility intervals differ from confidence intervals in that they are a direct statement of probability (e.g., a 90% credibility interval has a 90% chance of containing the true answer).

All-Fish Stock Compositions and Stock-Specific Harvest Estimates for 2018

Stock-specific harvest estimates and 90% CIs for each stratum were calculated by multiplying the reported harvest from that stratum by its unrounded estimates of reporting group proportions (obtained from MSA) and the upper and lower 90% bounds of that estimate. Results were rounded to the nearest fish. Due to uncertainty in estimates with low stock composition values and low stock-specific harvest estimates, only stock composition values greater than 0.05 and stock-specific harvest estimates with the lower end of the 90% CI at 1 or greater are reported in the results section. These low stock composition values and stock-specific estimates are included in the tables and figures, but caution should be used in interpretation due to their high uncertainty.

Stratified stock composition and stock-specific harvest estimates were obtained as follows: 1) Kasilof Section "Early" 25 June–7 July; 2) Kasilof Section "Late" 9–28 July; and 3) Kenai–East Foreland sections "Late" 9–23 July. Tissue samples collected from the Kasilof Section openings restricted to within one-half mile and 600 ft of the mean high tide mark were included in the Kasilof Section "Late" stratum. Tissue samples collected from the North K-Beach fishing period restricted to within 600 ft of the mean high tide mark and the East Foreland Section-only fishing period were both included in the Kenai–East Foreland sections "Late" stratum.

Stock composition estimates from mixtures 1–3 were also combined to produce stratified stock-specific harvest estimates for the entire 2018 season by weighting them by their respective harvests

(stratified estimator) following the methods of Dann et al. (2009). These harvest estimates, including their upper and lower bounds, were divided by the total harvest among combined strata to derive the overall proportion and credibility interval of each reporting group in the harvest. The stratified estimates \hat{p}_g of the overall proportion of reporting group g fish within g strata were calculated with the following equation:

$$\hat{p}_{g} = \frac{\sum_{i=1}^{S} H_{i} \hat{p}_{g,i}}{\sum_{i=1}^{S} H_{i}}$$
(1)

where H_i is the overall harvest in stratum i and $\hat{p}_{g,i}$ is the proportion of reporting group g fish in stratum i. Symbol " $^{^{\wedge}}$ " denotes an estimated value in Equation 1 and all following equations.

To calculate credibility intervals for H_g (the overall harvest of reporting group g), its distribution was estimated via MCMC by resampling 100,000 draws of the posterior output from each of the constituent strata and applying the harvest to the draws according to this slight modification of Equation 1:

$$\hat{H}_{g} = \sum_{i=1}^{S} H_{i} \hat{p}_{g,i} \tag{2}$$

This method yielded the same point estimate for number of harvested fish within the fishery as would be obtained by simply summing the point estimates from each constituent stratum, but it produced a more appropriate credibility interval than simply summing the lower and upper bounds of the credibility intervals together (see Piston 2008). This method also accommodated nonsymmetrical CIs.

The thinned posterior distributions of the RGN and CLS outputs were used to estimate the stock composition by size (large fish \geq 75 cm vs. small fish <75 cm) for each reporting group. Within each iterate, the number of fish (n_i) that were assigned to reporting group i were summarized first, along with the number of those that were large fish (b_i). The proportion of the stock of interest that was large fish (β_i) was then derived as a draw from a beta distribution with parameters $b_i + \frac{1}{2}$ and $n_i - b_i + \frac{1}{2}$ before it was multiplied by the reporting group's composition (p_i) in the same iterate. This produced the desired parameter ($s_i = p_i\beta_i$). The proportions (s_i) derived from each iterate were then summarized across iterates to provide estimates ($\hat{s_i}$) for both large and small fish for each reporting group.

2010, 2011, 2013, and 2014 MSAs Stratified by Size, Time, and Area

Mixtures samples from 2010, 2011, 2013 (Eskelin et al. 2013) and 2014 (Eskelin and Barclay 2015) were reanalyzed to provide large fish estimates for all ESSN harvests analyzed to date. Sampling and analysis methods can be found in the original reports for those years, and generally follow the same methods used for the 2018 analysis. However, the mixtures were reanalyzed for this report using slightly different methods in order to provide harvest and composition estimates by size. To do this, the *BAYES* CLS output file is required because it contains probabilities for each fish in a mixture from all 40,000 iterations in each MCMC chain, and file sizes can get too large and computationally time intensive to use with current analysis software. To reduce the BAYES CLS output file size, the BAYES output was thinned to include every 100th iteration, whereas in Eskelin et al. (2013) and Eskelin and Barclay (2015), MSA estimates were not provided

by size and the entire BAYES output was used. Consequently, the sums of the large and small fish stock composition estimates for a given 2010, 2011, 2013, and 2014 mixture in this report differ slightly from the estimates in the original reports. In such cases where there are differences, estimates presented herein supersede those previously reported for 2010, 2011, 2013, and 2014. Stock composition and stock-specific harvest estimates by size were calculated following the same methods used for the 2018 analysis.

For 2010 and 2011, estimates were produced by size for 5 spatiotemporal strata for each year as well as the annual estimates produced from summing the stratified estimates. The spatiotemporal strata for 2010 and 2011 were: Kasilof Section "Early," Kasilof Section "Late," Kenai and East Foreland sections "Late," and All Sections "August" (Appendices A1 and A2).

For 2013 and 2014, stratified and annual estimates were already reported in Eskelin et al. (2013) and Eskelin and Barclay (2015); however, the MSA was not stratified by size. Appendices A3 and A4 summarize those new analyses by size, area, and time for each year.

MSA Comparisons of Similar Strata and Annual Estimates Across Years

MSA estimates from 2010, 2011, and 2013–2018 were compared across years by similar strata the annual estimates for fish of all sizes and for large fish. Comparisons were made for Kasilof Section "Early" strata, Kasilof Section "Late" strata, and Kenai–East Foreland sections "Late" strata for all years. Comparisons were also made for the Kasilof Section "August" strata (2015 and 2017) and Kenai–East Foreland sections strata (2014, 2015, 2017).

Large Kenai River Mainstem and Kasilof River Mainstem Fish Harvests Compared to Total Large Fish Harvest

The proportion of the total large fish harvested in the entire ESSN fishery by year for the dominant stocks (*Kenai River mainstem* and *Kasilof River mainstem*) was calculated to produce an average of all years (2010, 2011, 2013–2018) by stock and a range of annual proportions by stock. This was done because the average and the range of these proportions of the total large fish harvest by stock is now used for inseason estimation of the large fish harvest, particularly of *Kenai River mainstem* fish.

Age, Sex, and Length Composition

Age Composition

The age proportions of Chinook salmon harvested in the ESSN fishery by stratum were estimated as follows:

$$\hat{p}_{i}^{(z)} = \frac{n_{i}^{(z)}}{n_{i}} \tag{3}$$

where $\hat{p}_i^{(z)}$ is the estimated proportion of salmon of age category z from sampling stratum i, $n_i^{(z)}$ equals the number of fish sampled from sampling stratum i that were classified as age category z, and n_i equals the number of Chinook salmon age determinations from stratum i.

The variance of $\hat{p}_i^{(z)}$ was calculated as follows:

$$\operatorname{var}[\hat{p}_{i}^{(z)}] = \left(1 - \frac{n_{i}}{H_{i}}\right) \frac{\hat{p}_{i}^{(z)}(1 - \hat{p}_{i}^{(z)})}{n_{i} - 1} \tag{4}$$

where H_i is the reported number of Chinook salmon harvested in stratum i.

The estimates of harvest by age category in each stratum were calculated as follows:

$$\hat{H}_i^{(z)} = H_i \hat{p}_i^{(z)} \tag{5}$$

with variance

$$\operatorname{var}\left[\hat{H}_{i}^{(z)}\right] = H_{i}^{2} \operatorname{var}\left[\hat{p}_{i}^{(z)}\right]. \tag{6}$$

The total Chinook salmon harvest by age category and its variance were estimated by the following summations:

$$\hat{H}^{(z)} = \sum_{i=1}^{S} \hat{H}_{i}^{(z)} \tag{7}$$

and

$$\operatorname{var}\left[\hat{H}^{(z)}\right] = \sum_{i=1}^{S} \operatorname{var}\left[\hat{H}_{i}^{(z)}\right] \tag{8}$$

where S = 3 is the number of sampling strata.

Finally, the total proportion of the ESSN Chinook salmon harvest by age category and its variance were estimated by the following:

$$\hat{p}^{(z)} = \frac{\hat{H}^{(z)}}{H} \tag{9}$$

and

$$\operatorname{var}\left[\hat{p}^{(z)}\right] = \frac{\operatorname{var}\left[\hat{H}^{(z)}\right]}{H^2} \tag{10}$$

where *H* is the total reported Chinook salmon harvest for 2018.

In addition, age composition of the ESSN Chinook salmon harvest was compiled from 1987 to 2017 and combined with 2018 estimates to discern any trends that may have occurred.

Sex Composition

Sex composition was estimated using the same equations (3–10) used to estimate age composition.

Length Composition

Mean length \bar{I}_z of Chinook salmon in age class z was estimated as follows:

$$\bar{l}_z = \frac{1}{n_z} \sum_{i=1}^{n_z} l_i \tag{11}$$

where l_i is the length of fish i in sample n_z and n_z is the number of Chinook salmon of age class z. The variance $var(\bar{l}_z)$ of the mean length-at-age class z was estimated as follows:

$$\operatorname{var}(\bar{l}_z) = \frac{1}{n_z} \frac{\sum_{i=1}^{n_z} (l_i - \bar{l}_z)^2}{n_z - 1}.$$
 (12)

In addition, average length by age was compiled for ESSN Chinook salmon harvest samples collected during 1987–2017 and compared to 2018 results.

HARVEST KEPT FOR PERSONAL USE

The number of harvested fish kept for personal use was retrieved from the commercial fisheries fish ticket database and tabulated for this project. We monitor harvest kept for personal use for this project because our goal is to collect a representative sample from the harvest, but very few personal use fish are sampled because many fish kept for personal use are not transferred to receiving stations.

CODED WIRE TAG RECOVERY

All fish sampled for tissue and age, sex, and length were also examined for presence or absence of the adipose fin, which is indicative of the presence of a CWT in its snout. Heads of all sampled fish observed to be missing the adipose fin were removed and a numerical cinch strap was affixed to each head, placed in a plastic bag, and brought back to the Soldotna ADF&G office. All collected heads were shipped to the ADF&G Mark, Tag, and Age Laboratory in Juneau, Alaska for dissection and coded wire tag (CWT) recovery.

RESULTS

CHINOOK SALMON HARVEST SAMPLING

In 2018, the ESSN fishery opened on 25 June in the Kasilof Section and on 9 July in the Kenai and East Foreland sections. The entire Kasilof Section was opened for 8 days during 25 June—23 July. In addition, the Kasilof section was opened but restricted to within 600 ft of the mean high tide mark for 4 additional days (18 July, 22 July, 26 July, and 28 July) and restricted to within one-half mile of the mean high tide mark for 3 additional days (14 July, 19 July, and 21 July). The entire Kenai and East Foreland sections were opened for 3 days (9 July, 12 July, and 23 July) and the East Foreland Section was opened for an additional day on 16 July. The North K-Beach statistical area of the Kenai Section was opened but restricted to within 600 feet of the mean high tide mark for 2 additional days (19 July and 21). There were no openings in August except for KRSHA, which was opened for 5 consecutive days from 8 to 12 August. Nearly all fishery openings were sampled.

The ESSN Chinook salmon harvest of 2,312 fish in 2018 was 75% below the historical (1966–2017) average harvest of 9,275 fish and the lowest since 2014 (2,301 fish) (Table 1). Harvest was distributed relatively evenly amongst the 3 temporal and geographic strata: 857 (37% of total) fish were harvested in the Kasilof Section "Late" stratum, 738 fish (32% of total) were harvested in the Kenai and East Foreland sections stratum, and 689 fish (30% of total) were harvested in the Kasilof Section "Early" stratum. Additionally, there were 28 fish (1% of total) harvested in KRSHA during August (Table 2).

A total of 895 tissue samples were collected and identified by statistical area in 2018, which was 39% of the total reported harvest (Table 2). The highest sampling rate was in the Kasilof Section "Early" stratum with 353 samples collected from a harvest of 689 fish (51% of harvest). In the Kasilof Section "Late" stratum, 351 samples were collected from a harvest of 857 fish (41% of harvest), and in the Kenai and East Foreland sections "Late" stratum, 187 samples were collected from a harvest of 738 fish (25% of harvest; Table 2).

Table 2.—Mixture number (Mix), time period (Date), reported Chinook salmon harvest number and proportion of fish sampled, number and proportion of harvest selected for MSA and ASL composition, and number of fish analyzed for each spatiotemporal stratum in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2018.

			Har	Harvest		Sampled		MSA	
Mix(s)	Date	Geographic area	No.	Prop.a	No.	Prop.b	Sel.	Prop.c	Used
1	25 Jun-7 Jul	Kasilof Section	689	0.30	353	0.51	101	0.15	100
2	9–28 Jul	Kasilof Section	857	0.37	351	0.41	100	0.12	100
3	9–23 Jul	Kenai-EF sections	738	0.32	187	0.25	99	0.13	97
1–3	25 Jun-28 Jul	All areas	2,284	0.99	891	0.39	300	0.13	297
Nonrepre	esented harvest	KRSHA 8-12 Aug	28		4		0		
Total	_		2,312		895	0.39	300	0.13	297

Note: "EF" means East Foreland, "Sel." means number of fish selected, "Used" means number of fish used in MSA.

TISSUE SELECTION AND LABORATORY ANALYSIS

A total of 300 samples (13% of the total harvest) were selected and genotyped to represent the 2018 harvest for MSA in mixtures 1–3 (Table 2). There were 4 samples collected from KRSHA in August but not used in the MSA or for ASL composition due to the low sample number (Table 2). The genotyping failure rate was 0.51% and the error rate was 0.00%.

DATA RETRIEVAL AND QUALITY CONTROL

Based on the 80% rule, 3 individuals were removed from the genotyped 2018 samples; only 297 samples were used in the MSA (Table 2), although these 3 individuals were included in the ASL analysis.

2018 ALL-FISH MSA

Kasilof Section "Early"

The stock composition (proportion of stratum harvest) and stock-specific harvest estimates for the Kasilof Section "Early" 25 June–7 July stratum were greatest for *Kenai River mainstem* (0.67; 464 fish) followed by *Kasilof River mainstem* (0.12; 82 fish), *Kenai River tributaries* (0.11; 75 fish), and *Cook Inlet other* (0.10; 67 fish; Table 3).

Kasilof Section "Late"

The stock composition and stock-specific harvest estimates for the Kasilof Section "Late" 9–28 July stratum were greatest for *Kenai River mainstem* (0.60; 511 fish) followed by *Kasilof River mainstem* (0.40; 344 fish; Table 3).

Kenai-East Foreland sections "Late"

The stock composition and stock-specific harvest estimates for Kenai–East Foreland sections "Late" 9–23 July stratum was essentially all *Kenai River mainstem* fish (1.00; 735 fish; Table 3).

^a Proportion of total harvest.

^b Proportion of harvest in stratum that was sampled.

^c Proportion of harvest in stratum that was selected for MSA.

Annual "All Areas"

The annual stock composition and stock-specific harvest estimates for "All Areas" were greatest for *Kenai River mainstem* (0.75; 1,710 fish) followed by *Kasilof River mainstem* (0.19; 428 fish; Table 4). The *Kenai River tributaries* and *Cook Inlet other* reporting groups had stock composition estimates less than 0.05 and harvest estimates with lower 90% CIs less than 1 fish.

Table 3.—Stock composition and stock-specific harvest estimates stratified by date and area, including mean and 90% credibility intervals (CI) calculated for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2018

			Stock composition			Stock-spec	specific harvest	
Stratum		_	_	90% CI			90% CI	
Area	Date	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	25 Jun-	Kenai River tributaries	0.11	0.00	0.26	75	0	181
Section	7 Jul	Kenai River mainstem	0.67	0.55	0.79	464	377	547
		Kasilof River mainstem	0.12	0.04	0.21	82	28	146
		Cook Inlet other	0.10	0.00	0.19	67	0	132
Kasilof	9–28	Kenai River tributaries	0.00	0.00	0.00	1	0	1
Section	Jul	Kenai River mainstem	0.60	0.48	0.70	511	415	604
		Kasilof River mainstem	0.40	0.30	0.51	344	253	440
		Cook Inlet other	0.00	0.00	0.00	1	0	1
Kenai and	9–23	Kenai River tributaries	0.00	0.00	0.00	1	0	2
E. Foreland	Jul	Kenai River mainstem	1.00	0.97	1.00	735	718	738
sections		Kasilof River mainstem	0.00	0.00	0.01	2	0	10
		Cook Inlet other	0.00	0.00	0.00	1	0	0

Note: Stock-specific harvest within each stratum may not sum to overall stock-specific harvest due to rounding. Due to uncertainty in estimates with stock composition proportions less than 0.050 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, these estimates are not reported in the text and caution should be used in their interpretation.

Table 4.—Overall stock compositions and stock-specific harvest estimates, including mean and 90% credibility intervals (CI) for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2018.

		_	Stock composition			Stock-specific harvest			
Stratum		_	_	90% CI			90% CI		
Area	Date	Reporting group	Mean	5%	95%	Harvest	5%	95%	
All areas	25 Jun-								
	28 Jul	Kenai River tributaries	0.03	0.00	0.08	77	0	185	
		Kenai River mainstem	0.75	0.69	0.80	1,710	1,583	1,836	
		Kasilof River mainstem	0.19	0.14	0.24	428	321	541	
		Cook Inlet other	0.03	0.00	0.06	69	0	135	
Nonrepreser	nted harvest	from KRSHA 8–14 Aug				28			
Total harves	st					2,312			

2018 LARGE FISH MSA

Large *Kenai River mainstem* fish were harvested (and composed the harvest) in each stratum as follows: 107 fish (0.16) from Kasilof Section "Early"; 220 fish (0.26) from Kasilof Section "Late"; 229 fish (0.31) from Kenai–East Foreland sections "Late" (Table 5).

Table 5.—Stock composition and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum, Upper Cook Inlet, Alaska, 2018.

				Stock o	Stock composition a			ecific ha	rvest
Stra	tum		_		90% CI		-	90%	CI
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	25 Jun-	Large	Kenai R. tributaries	0.02	0.02	0.00	16	0	46
Section	7 Jul		Kenai R. mainstem	0.16	0.04	0.10	107	66	154
			Kasilof R. mainstem	0.01	0.01	0.00	7	0	26
			Cook Inlet other	0.01	0.02	0.00	10	0	31
		Small	Kenai R. tributaries	0.09	0.07	0.00	59	0	153
			Kenai R. mainstem	0.52	0.07	0.40	357	273	439
			Kasilof R. mainstem	0.11	0.05	0.04	75	25	136
			Cook Inlet other	0.08	0.05	0.00	58	0	114
Kasilof	9–28	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Section	Jul		Kenai R. mainstem	0.26	0.05	0.18	220	151	298
			Kasilof R. mainstem	0.16	0.04	0.09	133	76	197
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.34	0.06	0.24	291	209	368
			Kasilof R. mainstem	0.25	0.05	0.17	212	142	292
			Cook Inlet other	0.00	0.01	0.00	1	0	0
Kenai-	9–23	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Foreland	Jul		Kenai R. mainstem	0.31	0.05	0.23	229	171	286
sections			Kasilof R. mainstem	0.00	0.00	0.00	1	0	4
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	1	0	1
			Kenai R. mainstem	0.69	0.05	0.60	506	446	564
			Kasilof R. mainstem	0.00	0.01	0.00	1	0	6
			Cook Inlet other	0.00	0.00	0.00	0	0	0

Note: Large fish are 75 cm METF and longer; small fish are less than 75 cm METF.

Overall, large *Kenai River mainstem* fish composed 0.24 (555 fish) of the total ESSN harvest and large *Kasilof River mainstem* fish composed 0.06 (141 fish) of the total ESSN harvest in 2018 (Table 6). Of *Kenai River mainstem* fish, 32% (555 out of 1,710 fish) were classified as large. Of *Kasilof River mainstem* fish, 33% (287 out of 428 fish) were classified as large. Overall harvest of large *Cook Inlet other* and *Kenai River tributaries* fish was negligible (1% or less).

The proportion of the total 2018 ESSN large *Kenai River mainstem* fish harvest (555 fish) by stratum was as follows: 0.41 Kenai–East Foreland sections "Late"; 0.40 Kasilof Section "Late"; and 0.19 Kasilof Section "Early" (calculated from Table 5).

^a Stock composition is mean proportion of all fish (large and small combined) for each stratum.

Table 6.—Annual stock composition and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small), Upper Cook Inlet, Alaska, 2018.

			_	Stock composition a			Stock-sp	Stock-specific harvest		
Stratum			_		90% CI			90%	6 CI	
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%	
All	25 Jun-	Large	Kenai R. tributaries	0.01	0.00	0.02	16	0	47	
	28 Jul		Kenai R. mainstem	0.24	0.20	0.29	555	461	660	
			Kasilof R. mainstem	0.06	0.04	0.09	141	80	204	
			Cook Inlet other	0.00	0.00	0.01	10	0	34	
		Small	Kenai R. tributaries	0.03	0.00	0.07	60	0	154	
			Kenai R. mainstem	0.51	0.45	0.56	1,155	1,032	1,285	
			Kasilof R. mainstem	0.13	0.09	0.17	287	196	386	
			Cook Inlet other	0.03	0.00	0.05	59	0	116	

Note: Large fish are 75 cm METF and longer; small fish are less than 75 METF. Due to uncertainty in estimates with stock composition proportions less than 0.05 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, caution should be used in the interpretation of these estimates. Estimates due not include 28 fish harvested from KRSHA during 8–14 Aug.

2010, 2011, 2013, AND 2014 MSAS STRATIFIED BY SIZE, TIME, AND AREA 2010

Stock compositions and stock-specific harvests were stratified by size for the following spatiotemporal strata: Kasilof Section "Early" 27 June–7 July, Kasilof Section "Late" 8–31 July, Kenai–East Forelands sections "Late" 8–31 July, and All Sections "August" 2–12 August (Appendix A1). In the Kasilof section "Early" stratum, large *Kenai River mainstem* fish composed 0.11 of the harvest (98 fish). All other reporting groups composed less than 0.05 of the harvest for large fish. In the Kasilof Section "Late" stratum, large *Kenai River mainstem* fish composed 0.22 of the harvest (574 fish), whereas large *Kasilof River mainstem* fish composed 0.39 of the harvest (1,048 fish). In the Kenai and East Foreland sections "Late" stratum, large *Kenai River mainstem* fish composed 0.46 of the harvest (1,084 fish). In the All Sections "August" stratum, large *Kenai River mainstem* fish composed 0.30 of the harvest (354 fish). Lastly, for the annual estimates for 2010 encompassing all areas during 27 June–12 August, large *Kenai River mainstem* fish composed 0.34 of the harvest (2,395 fish) and large *Kasilof River mainstem* fish composed 0.21 of the harvest (1,471 fish) (Appendix A1).

2011

Stock compositions and stock-specific harvests were stratified by size for the following spatiotemporal strata: Kasilof Section "Early" 25 June–9 July, Kasilof Section "Late" 11–31 July, Kenai–East Forelands sections "Late" 9–23 July, and All Sections "August" 1–7 August (Appendix A2). In the Kasilof section "Early" stratum, large *Kenai River mainstem* fish composed 0.30 of the harvest (436 fish) and *Kasilof River mainstem* fish composed 0.11 of the harvest (176 fish). In the Kasilof Section "Late" stratum, large *Kenai River mainstem* fish composed 0.27 of the harvest (835 fish), whereas large *Kasilof River mainstem* fish composed 0.30 of the harvest (917 fish). In the Kenai and East Foreland sections "Late" stratum, large *Kenai River mainstem* fish composed 0.41 of the harvest (869 fish). In the All Sections "August" stratum, large *Kenai*

^a Stock composition is mean proportion of all fish (large and small combined) for each stratum.

River mainstem fish composed 0.37 of the harvest (341 fish) and large Kasilof River mainstem fish composed 0.33 of the harvest (299 fish). Lastly, for the 2011 annual estimates encompassing all areas during 25 June–7 August, large Kenai River mainstem fish composed 0.33 of the harvest (2,509 fish) and large Kasilof River mainstem fish composed 0.18 of the harvest (1,392 fish) (Appendix A2).

2013

Stock compositions and stock-specific harvests were stratified by size for the following spatiotemporal strata: Kasilof Section "Early" 27 June–6 July, Kasilof Section "Late" 8–23 July, Kenai–East Forelands sections "Late" 8–23 July, and KRSHA 17 July–2 August (Appendix A3). In the Kasilof section "Early" stratum, large *Kenai River mainstem* fish composed 0.16 of the harvest (65 fish). In the Kasilof Section "Late" stratum, large *Kenai River mainstem* fish composed 0.20 of the harvest (170 fish), and large *Kasilof River mainstem* fish composed 0.07 of the harvest (63 fish). In the Kenai and East Foreland sections "Late" stratum, large *Kenai River mainstem* fish composed 0.28 of the harvest (385 fish). In the KRSHA stratum, large *Kenai River mainstem* fish composed 0.16 of the harvest (59 fish), whereas large *Kasilof River mainstem* fish composed 0.49 of the harvest (174 fish). Lastly, for the 2013 annual estimates encompassing all areas during 27 June–2 August, large *Kenai River mainstem* fish composed 0.23 of the harvest (679 fish) and large *Kasilof River mainstem* fish composed 0.09 of the harvest (279 fish) (Appendix A3).

2014

Stock compositions and stock-specific harvests were stratified by size for the following spatiotemporal strata: Kasilof Section "Early" 23 June–7 July, Kasilof Section "Late" 9–23 July, Kenai–East Forelands sections "Late" 9–23 July, KRSHA 16 July–2 August, and Kenai–East Foreland sections "August" 2–6 August (Appendix A4). In the Kasilof section "Early" stratum, large *Kenai River mainstem* fish composed 0.08 of the harvest (38 fish). In the Kasilof Section "Late" stratum, large *Kenai River mainstem* fish composed 0.21 of the harvest (117 fish), and large *Kasilof River mainstem* fish composed 0.18 of the harvest (99 fish). In the Kenai–East Foreland sections "Late" stratum, large *Kenai River mainstem* fish composed 0.38 of the harvest (162 fish). In the KRSHA stratum, large *Kenai River mainstem* fish composed 0.12 of the harvest (77 fish), whereas large *Kasilof River mainstem* fish composed 0.49 of the harvest (305 fish). In the Kenai–East Foreland sections stratum, *Kenai River mainstem* fish composed 0.66 of the harvest (145 fish). Lastly, for the 2014 annual estimates encompassing all areas during 23 June–6 August, large *Kenai River mainstem* fish composed 0.23 of the harvest (539 fish) and large *Kasilof River mainstem* fish composed 0.18 of the harvest (425 fish) (Appendix A4).

ALL-FISH MSA COMPARISONS OF SIMILAR STRATA ACROSS YEARS

There are now 8 years of geographically and temporally stratified stock composition and stock-specific harvest estimates with the addition of 2018 results and the retrospective analysis on tissues collected in 2010 and 2011. Stratification for MSA of the ESSN fishery has differed among years due to dates of commercial fishery openings, limitations due to insufficient number of samples collected by each time and area, and budgetary constraints. However, many strata have been similar enough in time and date that effective summaries and comparisons could be made with results across years dating back to 2010.

Kasilof Section "Early"

MSA of the Kasilof Section "Early" stratum harvest has been conducted each year from 2010 to 2018 (excluding 2012). The stratum beginning date has varied from 22 to 27 June and the ending date has varied from 6 to 9 July (Table 7). Since 2010, the composition of *Kenai River mainstem* fish relative to all fish harvested in this stratum has averaged 0.69 (range: 0.55–0.77), whereas *Kasilof River mainstem* fish have composed on averaged 0.21 of the harvest (range: 0.12–0.30; Table 7). *Cook Inlet other* fish have composed on average 0.08 of the harvest (range: 0.00–0.25), and the composition of *Kenai River tributaries* fish in the harvest has been low (0.02 or less) in all years, except for 2018 when *Kenai River tributaries* fish composed 0.11 of the harvest. On average, an estimated 568 *Kenai River mainstem* fish have been harvested annually in the Kasilof Section "Early" stratum since 2010 (range: 290–1,142 fish). Estimated harvests of *Kasilof river mainstem* fish have averaged 191 fish annually (range: 57–392 fish). Estimated harvests of *Cook Inlet other* fish have averaged 60 fish (range: 1–200 fish) and estimated harvests of *Kenai River tributary* fish have been low (15 fish or less) in all years except for 2018 when 75 fish were harvested.

Kasilof Section "Late"

MSA of the Kasilof Section "Late" stratum harvest has been conducted each year from 2010 to 2018 (excluding 2012). The stratum beginning date was generally the same in all years, varying 4 days from 8 to 11 July, and the stratum generally ended on or after 28 July every year except 2013 and 2014 when the ending date was 23 July (Table 7). In this stratum, *Kenai River mainstem* fish have averaged 0.55 of the harvest (range: 0.47–0.73), and *Kasilof River mainstem* fish have averaged 0.45 of the harvest (range: 0.26–0.59). On average, an estimated 810 *Kenai River mainstem* fish have been harvested annually in the Kasilof Section "Late" stratum since 2010 (range: 283–1,477 fish). Estimated harvests of *Kasilof River mainstem* fish have averaged 759 fish (range: 230–1,620 fish). Estimated harvests of *Cook Inlet other* fish have been 17 fish or less in all years except for 2010 when 69 fish were harvested. Estimated harvest of *Kenai River tributaries* has been 24 fish or less every year.

Kasilof River Special Harvest Area

MSA of the KRSHA stratum harvest has been conducted for 3 years (2013–2015). Dates were 17 July–2 August in 2013, 16 July–2 August in 2014, and 7 July–2 August in 2015. *Kasilof River mainstem* fish have averaged 0.74 of the harvest (range: 0.66–0.79) and *Kenai River mainstem* fish have averaged 0.25 of the harvest (range 0.21–0.32) (Table 7). The average estimated harvest was 350 *Kasilof River mainstem* fish (range: 273–494 fish) and 116 *Kenai River mainstem* fish (range: 84–136 fish).

Kasilof Section "August"

MSA of the Kasilof section "August" stratum harvest has been conducted for 2 years (2015 and 2017). Dates were 1–10 August in 2015 and 3–15 August in 2017. The harvest was composed of 0.44 and 0.37 *Kenai River mainstem* fish in 2015 and 2017, respectively (average 0.40); and 0.56 and 0.62 *Kasilof River mainstem* fish in 2015 and 2017, respectively (average 0.59) (Table 7). The estimated harvest was 187 *Kasilof River mainstem* fish in 2015 and 143 in 2017 (average 165 fish); and 146 *Kenai River mainstem* fish in 2015 and 85 in 2017 (average 116 fish).

Kenai-East Foreland Sections "Late"

MSA of the Kenai–East Foreland sections "Late" stratum has been conducted each year from 2010 to 2018 (excluding 2012), although dates have varied. The stratum beginning date was within 4 days (8–11 July) every year but the ending date was 23 July in 3 years (2013, 2014, and 2018), and on or after 28 July in the other 5 years. In this stratum, *Kenai River mainstem* fish have averaged 0.97 of the harvest (range: 0.94–1.00) (Table 8). The composition of *Kasilof River* mainstem fish in the harvest within this stratum has never exceeded 0.06, averaging 0.03 (range: 0.00–0.06) (Table 8). On average, an estimated 1,904 *Kenai River mainstem* fish have been harvested in the Kenai–East Foreland sections "Late" stratum since 2010 (range: 416–3,398). Harvest of *Kasilof River Mainstem* fish averaged 66 fish (range: 2–195 fish) and harvest has been negligible for *Kenai River tributaries* and *Cook Inlet other* fish.

Kenai and East Foreland Sections "August"

MSA of the Kenai and East Foreland sections "August" stratum harvest has been conducted for 3 years (2014, 2015, and 2017). Dates were 2–6 August in 2014, 1–12 August in 2015, and 3–14 August in 2017. *Kenai River mainstem* fish have averaged 0.92 of the harvest (range: 0.83–0.97) and *Kasilof River mainstem* fish have averaged 0.08 of the harvest (range: 0.03–0.17) (Table 8). The average estimated harvest was 461 *Kenai River mainstem* fish (range: 214–855 fish) and 39 *Kasilof River mainstem* fish (range: 6–63 fish).

ALL-FISH MSA COMPARISONS OF ANNUAL ESTIMATES

Stock compositions and stock-specific harvests of Chinook salmon in the ESSN fishery have been estimated for 8 of the past 9 years (2010, 2011, and 2013–2018). *Kenai River mainstem* fish have dominated the harvest averaging 0.72 of the harvest and ranging from 0.61 in 2014 to 0.79 in 2017 (Table 9). The average annual harvest of *Kenai River mainstem* fish was 3,735 fish (range: 1,400–5,988 fish). *Kasilof River mainstem* fish have averaged 0.26 of the harvest with estimates ranging from 0.19 (2017 and 2018) to 0.39 (2014). The average annual harvest of *Kasilof River mainstem* fish was 1,355 fish (range: 637–2,448 fish). *Cook Inlet other* and *Kenai River tributaries* fish have composed a small fraction (0.03 or less) of the harvest every year (Table 9). Estimated harvest of *Cook Inlet other* fish has averaged 83 fish (range: 4–211 fish) and the harvest of *Kenai River tributaries* fish has averaged 32 fish (range: 4–78 fish).

Table 7.—All-fish stock compositions and stock-specific harvest estimates for Chinook salmon harvested in the Kasilof Section of Eastside set gillnet fishery by similar spatiotemporal strata across years, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

			Reporting group									
		Year	Kenai River tributaries		Kenai River mainstem		Kasilof River mainstem		Cook Inlet other			
Stratum	Dates		Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest		
Kasilof Section	27 Jun–7 Jul	2010	0.01	6	0.68	603	0.30	266	0.02	14		
"Early" a	25 Jun–9 Jul	2011	0.00	1	0.74	1,142	0.26	392	0.00	1		
	27 Jun–6 Jul	2013	0.00	1	0.72	290	0.14	57	0.14	56		
	23 Jun-7 Jul	2014	0.00	0	0.77	360	0.22	104	0.01	3		
	22 Jun–6 Jul	2015	0.00	3	0.55	448	0.20	162	0.25	200		
	23 Jun–9 Jul	2016	0.01	8	0.63	714	0.29	332	0.08	87		
	24 Jun–8 Jul	2017	0.02	15	0.72	521	0.19	136	0.07	51		
	25 Jun–7 Jul	2018	0.11	75	0.67	464	0.12	82	0.10	67		
		Average	0.02	14	0.69	568	0.21	191	0.08	60		
Kasilof Section	8–31 Jul	2010	0.01	24	0.37	994	0.59	1,576	0.03	69		
"Late" b	11–31 Jul	2011	0.00	3	0.48	1,477	0.52	1,620	0.00	3		
	8–23 Jul	2013	0.00	1	0.73	639	0.26	230	0.00	1		
	9–23 Jul	2014	0.00	1	0.50	283	0.49	276	0.00	1		
	9–30 Jul	2015	0.00	2	0.58	925	0.42	675	0.00	7		
	11–28 Jul	2016	0.00	5	0.47	791	0.52	881	0.00	3		
	10–31 Jul	2017	0.02	23	0.63	857	0.34	466	0.01	17		
	9–28 Jul	2018	0.00	1	0.60	511	0.40	344	0.00	1		
		Average	0.00	7	0.55	810	0.45	759	0.01	13		

-continued-

Table 7.–Page 2 of 2.

			Reporting group									
			Kenai River tributaries		Kenai River mainstem		Kasilof River mainstem		Cook Inlet other			
Stratum	Dates	Year	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest		
Kasilof	1-10 Aug	2015	0.00	1	0.44	146	0.56	187	0.00	0		
Section	3–15 Aug	2017	0.00	1	0.37	85	0.62	143	0.00	0		
"August"	-	Average	0.00	1	0.40	116	0.59	165	0.00	0		
Kasilof R.	17 Jul–2 Aug	2013	0.00	0	0.24	84	0.76	273	0.00	0		
Special	16 Jul-2 Aug	2014	0.00	2	0.21	129	0.79	494	0.00	0		
Harvest area	7 Jul-2 Aug	2015	0.02	7	0.32	136	0.66	282	0.00	0		
	-	Average	0.01	3	0.25	116	0.74	350	0.00	0		
Kasilof 600 °	15–31 Jul	2015	0.01	1	0.38	79	0.60	126	0.01	2		

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates for prior years can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 3 of this report for 2018.

^a "Early" describes the portion of the fishery prior to the Kenai and East Foreland sections opening for the season.

b "Late" describes the portion of the fishery in July after the Kenai and East Foreland sections open for the season.

^c Kasilof Section openings restricted to within 600 ft of the mean high tide mark.

26

Table 8.–All-fish stock compositions and stock-specific harvest estimates for Chinook salmon harvested in the Kenai and East Foreland sections of the Eastside set gillnet fishery by similar temporal strata across years, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

			Reporting group								
			Kenai River tr	ibutaries	Kenai River n		Kasilof River	mainstem	Cook Inlet	other	
Stratum	Dates	Year	Stock composition	Stock- specific harvest							
Kenai-	8–31 Jul	2010	0.01	27	0.95	2,229	0.03	64	0.01	22	
East Foreland	11-31 Jul	2011	0.00	1	1.00	2,140	0.00	2	0.00	1	
sections "Late" a	8–23 Jul	2013	0.00	2	0.94	1,274	0.06	78	0.00	0	
	9–23 Jul	2014	0.00	1	0.97	416	0.02	10	0.00	0	
	9–30 Jul	2015	0.00	3	0.98	3,398	0.02	82	0.00	2	
	11–28 Jul	2016	0.00	5	0.94	3,061	0.06	195	0.00	1	
	10-31 Jul	2017	0.00	5	0.95	1,983	0.05	97	0.00	1	
	9–23 Jul	2018	0.00	1	1.00	735	0.00	2	0.00	1	
		Average	0.00	6	0.97	1,904	0.03	66	0.00	4	
Kenai–	2–6 Aug	2014	0.00	1	0.97	214	0.03	6	0.00	0	
East Foreland	1-12 Aug	2015	0.00	0	0.94	855	0.05	49	0.00	0	
sections "August"	3-14 Aug	2017	0.00	0	0.83	316	0.17	63	0.00	0	
		Average	0.00	0	0.92	461	0.08	39	0.00	0	

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates for prior years can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 3 of this report for 2018.

^a "Late" describes the portion of the fishery in July after the Kenai and East Foreland sections open for the season.

Table 9.—All-fish stock compositions and stock-specific harvest estimates for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

	Reporting group											
	Kenai R tributar		Kenai R mainste	iver	Kasilof F mainste		Cook Inlet other					
Year	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest	Stock composition	Stock- specific harvest				
2010	0.01	78	0.64	4,534	0.33	2,301	0.02	147				
2011	0.00	7	0.68	5,228	0.32	2,448	0.00	14				
2013	0.00	4	0.77	2,289	0.21	637	0.02	57				
2014	0.00	4	0.61	1,400	0.39	892	0.00	4				
2015	0.00	19	0.77	5,988	0.20	1,564	0.03	211				
2016	0.00	24	0.74	4,972	0.25	1,667	0.01	96				
2017	0.01	43	0.79	3,762	0.19	905	0.01	69				
2018 a	0.03	77	0.75	1,710	0.19	428	0.03	69				
Average	0.01	32	0.72	3,735	0.26	1,355	0.02	83				

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates for prior years can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 4 of this report for 2018.

LARGE FISH MSA COMPARISONS OF SIMILAR STRATA ACROSS YEARS Kasilof Section "Early"

In the Kasilof section "Early" stratum, large *Kenai River mainstem* fish composed 0.20 of the harvest on average (range: 0.08–0.47), whereas large *Kasilof River mainstem* fish composed 0.07 of the harvest on average (range: 0.01–0.13; Table 10). Large *Kenai River mainstem* fish harvest estimates have averaged 183 (range: 38–463 fish) across years. Large *Kasilof River mainstem* fish harvest estimates have averaged 65 fish (range: 7–176 fish), and large *Cook Inlet other* fish harvest estimates have averaged 16 fish (range: 0–44 fish). Very few large *Kenai River tributaries* fish (16 fish or less) have been harvested in this stratum annually.

Kasilof Section "Late"

In the Kasilof Section "Late" stratum, large *Kenai River mainstem* fish have averaged 0.27 of the harvest (range: 0.20–0.49), whereas large *Kasilof River mainstem* fish have averaged 0.24 of the harvest (range: 0.07–0.39) (Table 10). Large *Kenai River mainstem* fish composed 0.26 of the harvest in 2018 which was similar to the harvest composition in 2015 (0.25) and 2016 (0.28) and approximately half of what was observed in 2017 (0.49). Harvest estimates have averaged 432 large *Kenai River mainstem* fish (range: 117–835 fish) and 440 large *Kasilof River mainstem* fish (range: 63–1,048 fish) across years.

Kasilof Section "August"

There was no commercial fishing in the Kasilof Section during August in 2018; however, there are 2 years (2015 and 2017) when there was an MSA that produced large fish stock compositions for the Kasilof Section "August" stratum. Large *Kasilof River mainstem* fish composed 0.46 and 0.57 of the harvest in 2015 and 2017, respectively (average 0.52; Table 10). The remainder of the large fish harvest in the Kasilof Section "August" stratum was composed of 0.34 and 0.33 *Kenai River mainstem* fish in 2015 and 2017, respectively (average 0.34). The estimated harvests in the

a Stock composition and stock-specific harvest estimates for 2018 do not include 28 fish harvested from KRSHA.

Kasilof Section "August" stratum were 155 large *Kasilof River mainstem* fish in 2015 and 130 in 2017 (average 142 fish) and 115 large *Kenai River mainstem* fish in 2015 and 76 in 2017 (average 96 fish).

Kasilof River Special Harvest Area

There are 3 years (2013–2015) when an MSA could be used to produce large fish stock compositions and stock-specific harvests for KRSHA. Large *Kasilof River mainstem* fish have composed on average 0.43 of the harvest (range: 0.31–0.49), whereas large *Kenai River mainstem* fish have averaged 0.14 of the harvest (range: 0.12–0.16) (Table 10). Estimated harvests of large *Kasilof River mainstem* fish averaged 204 fish (range: 132–305 fish) and large *Kenai River mainstem* fish have averaged 65 fish (range: 59–77 fish).

Kenai-East Foreland sections "Late"

In the Kenai–East Foreland sections "Late" stratum, large *Kenai River mainstem* fish have composed on average 0.45 of the harvest but the composition has ranged considerably from 0.28 (2013) to 0.78 (2017) among years (Table 11). Harvest estimates for the Kenai–East Foreland sections "Late" stratum have averaged 968 large *Kenai River mainstem* fish (range: 162–1,836 fish) and only 36 large *Kasilof River mainstem* fish (range: 1–112 fish).

Kenai-East Foreland sections "August"

No fishing occurred in the Kenai and East Foreland sections during August of 2018; however, there are 3 years (2014, 2015, and 2017) when an MSA could be used to produced large fish stock compositions for the Kenai–East Foreland sections "August" stratum. Large *Kenai River mainstem* fish have composed on average 0.67 of the harvest (range 0.62–0.73) (Table 11). The remainder of the large fish harvest in the Kenai–East Foreland sections "August" stratum was *Kasilof River mainstem* fish, averaging 0.06 (range: 0.02–0.14). Estimated harvests of large *Kenai River mainstem* fish have averaged 328 fish (range: 145–562 fish) and large *Kasilof River mainstem* fish have average 29 fish (range: 3–53 fish) in the Kenai–East Foreland sections "August" stratum.

2

Table 10.–Large (≥75 cm METF) fish stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Kasilof Section of Eastside set gillnet fishery by spatiotemporal stratum, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

						Reporting	group			
		•	Kenai tributa		Kenai i mains	River	Kasilof mains		Cook Inl	et other
Stratum	Dates	Year	Stock comp ^a	Stock- specific harvest						
Kasilof Section	27 Jun–7 Jul	2010	0.00	2	0.11	98	0.04	40	0.01	9
"Early" b	25 Jun–9 Jul	2011	0.00	0	0.30	463	0.11	176	0.00	0
	27 Jun-6 Jul	2013	0.00	0	0.16	65	0.03	10	0.02	8
	23 Jun-7 Jul	2014	0.00	0	0.08	38	0.03	13	0.00	1
	22 Jun-6 Jul	2015	0.00	1	0.11	90	0.06	49	0.05	44
	23 Jun-9 Jul	2016	0.00	4	0.23	267	0.11	130	0.02	28
	24 Jun-8 Jul	2017	0.01	10	0.47	338	0.13	95	0.04	30
	25 Jun-7 Jul	2018	0.02	16	0.16	107	0.01	7	0.01	10
		Average	0.01	4	0.20	183	0.07	65	0.02	16
Kasilof Section	8–31 Jul	2010	0.01	14	0.22	574	0.39	1,048	0.02	46
"Late" c	11-31 Jul	2011	0.00	1	0.27	835	0.30	917	0.00	2
	8-23 Jul	2013	0.00	0	0.20	170	0.07	63	0.00	0
	9–23 Jul	2014	0.00	0	0.21	117	0.18	99	0.00	0
	9–30 Jul	2015	0.00	1	0.25	401	0.20	316	0.00	2
	11-28 Jul	2016	0.00	3	0.28	467	0.34	574	0.00	2
	10-31 Jul	2017	0.01	15	0.49	672	0.27	373	0.01	13
	9–28 Jul	2018	0.00	0	0.26	220	0.16	133	0.00	0
		Average	0.00	4	0.27	432	0.24	440	0.00	8

Table 10.—Page 2 of 2.

						Reporti	ng group			
		_	Kenai F	River	Kenai	River	Kasilot	River		
		<u>-</u>	tributa	ries	main	stem	main	stem	Cook Inl	et other
				Stock-		Stock-		Stock-		Stock-
			Stock	specific	Stock	specific	Stock	specific	Stock	specific
Stratum	Dates	Year	comp a	harvest	comp ^a	harvest	comp ^a	harvest	comp ^a	harvest
Kasilof Section	1-10 Aug	2015	0.00	1	0.34	115	0.46	155	0.00	0
"August"	3–15 Aug	2017	0.00	1	0.33	76	0.57	130	0.00	0
		Average	0.00	1	0.34	96	0.52	142	0.00	0
Kasilof River Special	17 Jul–2 Aug	2013	0.00	0	0.16	59	0.49	174	0.00	0
Harvest Area	16 Jul-2 Aug	2014	0.00	1	0.12	77	0.49	305	0.00	0
	7 Jul–2 Aug	2015	0.01	3	0.14	60	0.31	132	0.00	1
		Average	0.00	2	0.14	65	0.43	204	0.00	0
Kasilof 600 ft ^d	15–31 Jul	2015	0.00	1	0.16	32	0.26	55	0.00	1

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 3 of this report for 2018.

^a "Stock comp" means stock composition of large fish relative to the total harvest of all fish (large and small combined).

b "Early" describes the portion of the fishery prior to the Kenai and East Foreland sections opening for the season.

^c "Late" describes the portion of the fishery in July after the Kenai and East Foreland sections open for the season.

d Kasilof Section openings restricted to within 600 feet of the mean high tide mark.

31

Table 11.—Large (≥75 cm METF) fish stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Kenai and East Foreland sections of the Eastside set gillnet fishery by temporal stratum, Upper Cook Inlet, Alaska, 2010, 2011, 2013–2018.

		_			Re	porting group				
			Kenai F tributa		Kenai l mains		Kasilof mains		Cook In	let other
		_		Stock-		Stock-		Stock-		Stock-
			Stock	specific	Stock	specific	Stock	specific	Stock	specific
Stratum	Dates	Year	comp a	harvest	comp a	harvest	comp ^a	harvest	comp a	harvest
Kenai-East Foreland	8–31 Jul	2010	0.00	12	0.46	1,084	0.01	29	0.00	8
sections "Late" b	11–31 Jul	2011	0.00	1	0.41	869	0.00	1	0.00	0
	8-23 Jul	2013	0.00	1	0.28	385	0.02	32	0.00	0
	9-23 Jul	2014	0.00	0	0.38	162	0.01	5	0.00	0
	9-30 Jul	2015	0.00	1	0.44	1,545	0.01	27	0.00	1
	11-28 Jul	2016	0.00	3	0.56	1,836	0.03	112	0.00	1
	10-31 Jul	2017	0.00	3	0.78	1,636	0.04	80	0.00	1
	9–23 Jul	2018	0.00	0	0.31	229	0.00	1	0.00	0
		Average	0.00	3	0.45	968	0.02	36	0.00	1
Kenai– East Foreland	2.6 Aug	2014	0.00	0	0.66	1.45	0.02	3	0.00	0
	2–6 Aug			-		145				
sections "August"	1–12 Aug	2015	0.00	0	0.62	562	0.03	31	0.00	0
	3–14 Aug	2017	0.00	0	0.73	276	0.14	53	0.00	0
		Average	0.00	0	0.67	328	0.06	29	0.00	0

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 3 of this report for 2018.

^a "Stock comp" means stock composition of large fish relative to the total harvest of all fish (large and small combined).

b "Late" describes the portion of the fishery in July.

LARGE FISH MSA COMPARISONS OF ANNUAL ESTIMATES

There are 8 years of annual stock composition and stock-specific harvest estimates for large Chinook salmon in the ESSN fishery dating back to 2010 (Table 12). Overall, *Kenai River mainstem* fish have composed the greatest proportion of large fish harvest in every year, averaging 0.36 of the total harvest of all fish sizes, ranging from 0.23 (2013) to 0.63 (2017). *Kasilof River mainstem* fish have averaged 0.15 of the total harvest (range: 0.06–0.21). The average harvest of large *Kenai River mainstem* fish was 1,942 fish (range: 679–2,998 fish) with 3 years of lower harvest (679 fish in 2013, 706 fish in 2014, and 555 fish in 2018), and 5 years of higher harvest (2,384 fish in 2010, 2,499 fish in 2011, 2,808 fish in 2015, 2,906 fish in 2016, and 2,988 fish in 2017). The average harvest of large *Kasilof River mainstem* fish was 778 fish (range: 141–1,466 fish).

Table 12.–Large fish (≥75 cm METF) stock compositions and stock-specific harvest estimates by year for Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

				Reportin	g group			
- -	Kenai tributa		Kenai River mainstem		Kasilof mains		Cook Inlet other	
Year	Stock comp ^a	Stock- specific harvest	Stock comp ^a	Stock- specific harvest	Stock comp ^a	Stock- specific harvest	Stock comp ^a	Stock- specific harvest
2010	0.01	44	0.34	2,384	0.21	1,466	0.01	96
2011	0.00	3	0.32	2,499	0.19	1,445	0.00	10
2013	0.00	1	0.23	679	0.09	279	0.00	8
2014	0.00	2	0.31	706	0.19	439	0.00	2
2015	0.00	8	0.36	2,808	0.10	764	0.01	48
2016	0.00	14	0.43	2,906	0.15	1,039	0.01	34
2017	0.01	29	0.63	2,998	0.15	730	0.01	44
2018 b	0.01	16	0.24	555	0.06	141	0.00	10
Average	0.00	15	0.36	1,942	0.15	788	0.01	31

Note: The 90% credibility intervals of stock compositions and stock specific-harvest estimates can be found in Appendices A1–A4 of this report for 2010–2014, Eskelin and Barclay (2016–2018) for 2015–2017, and Table 3 of this report for 2018.

STOCK COMPOSITION OF LARGE FISH HARVEST RELATIVE TO TOTAL LARGE FISH HARVEST

Large *Kenai River mainstem* fish have composed on average 0.70 of the total large fish harvest by year, ranging from 0.60 in 2010 to 0.79 in 2017 (Table 13). In contrast, large *Kasilof River mainstem* fish have composed on average 0.28 of the total large fish harvest by year, ranging from 0.19 in 2017 to 0.38 in 2014. Large *Kenai River tributaries* and *Cook Inlet other* fish have been 0.02 or less of the total large fish harvest every year.

^a "Stock comp" means stock composition of large fish relative to the total harvest of all fish (large and small combined).

b Stock compositions and stock-specific harvest estimates for 2018 do not include large Chinook salmon harvested in the Kasilof River special harvest area.

Table 13.–Total large (≥75 cm METF) fish harvest, large Kenai River mainstem and Kasilof River mainstem fish harvests, and proportions of total large fish harvests by year in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

			Reportin	ng group	
		Kenai Rive	er mainstem	Kasilof Riv	er mainstem
	Total large	Stock-specific	Proportion of total	Stock-specific	Proportion of total
Year	fish harvest	large fish harvest	large fish harvest	large fish harvest	large fish harvest
2010	3,990	2,384	0.60	1,466	0.37
2011	3,957	2,499	0.63	1,445	0.37
2013	967	679	0.70	279	0.29
2014	1,149	706	0.61	439	0.38
2015	3,628	2,808	0.77	764	0.21
2016	3,993	2,906	0.73	1,039	0.26
2017	3,801	2,998	0.79	730	0.19
2018 a	723	555	0.77	141	0.19
Minimum	723	555	0.60	141	0.19
Maximum	3,993	2,998	0.79	1,466	0.38
Average	2,776	1,942	0.70	788	0.28

^a Harvests and proportions for 2018 do not include large Chinook salmon harvested in the Kasilof River special harvest area.

AGE, SEX, AND LENGTH COMPOSITION FOR 2018

Age Composition

The overall age composition of the 2018 ESSN Chinook salmon harvest was estimated as 13% age-1.1, 54% age-1.2, 12% age-1.3, 21% age-1.4, and less than 1% age-1.5 fish (Table 14). The overall percentage of age-1.2 fish in the 2018 ESSN harvest (54%) was the highest observed and double the 1987–2017 historical average (26%; calculated from Appendix C1). The combined percentage of jacks and age-1.2 fish in 2018 (67% in total) was also the highest observed since 1987 (calculated from Appendix C1). Conversely, the percentage age-1.3 fish was the lowest observed and the percentage of age-1.4 fish was the 3rd lowest observed. Since the mid-1990s, the percentage of age-1.5 fish in the harvest has not approached levels observed prior (Appendix C2).

The Kasilof Section "Early" stratum in 2018 had the greatest percentage of age-1.1 fish (23%) across all strata (Figure 3; Appendices B1–B3). The stratum with the highest percentage of age-1.2 fish (63%) was the Kenai and East Foreland sections "Late" stratum. A similar percentage of age-1.4 fish was observed in the Kasilof Section "Late" stratum (24%) and the Kenai and East Foreland sections "Late" stratum (25%) (Appendices B2 and B3).

Sex Composition

Overall sex composition in 2018 was 82% males (1,904 fish) and 18% females (408 fish) (Table 14). The composition of males was highest in the Kasilof Section "Early" stratum (90%), and lowest in the Kasilof Section "Late" stratum (76%) (Appendices B1–B3).

Length Composition

Average METF length by age was 448 mm for age-1.1, 574 mm for age-1.2, 846 mm for age-1.3, 1,020 mm for age-1.4, and 1,115 mm for age-1.5 fish (Table 14). Average METF length was 685 mm for all fish sampled. Overall average METF length by age in 2018 was the 2nd lowest observed since sampling began in 1987 (Appendix C3).

Table 14.—All-fish age, sex, and mean mid eye to tail fork (METF) length composition of Chinook salmon harvested in the Eastside set gillnet fishery, 25 June–12 August, Upper Cook Inlet, Alaska, 2018.

	_			Age class				
Sex	Parameter	1.1	1.2	1.3	1.4	1.5	All ages	
Females								
	Harvest by age		93	153	169		408	
	SE (harvest by age)		24	31	32		47	
	Samples by age		12	19	21		52	
	Age composition		4%	7%	7%		18%	
	SE (age composition)		1%	1%	1%		2%	
Males								
	Harvest by age	299	1,153	128	309	9	1,904	
	SE (harvest by age)	42	62	28	42	8	47	
	Samples by age	41	154	16	38	1	250	
	Age composition	13%	50%	6%	13%	<1%	82%	
	SE (age composition)	2%	3%	1%	2%	<1%	2%	
Both sexes								
	Harvest by age	299	1,246	281	478	9	2,312	
	SE (harvest by age)	42	62	41	50	8	0	
	Samples by age	41	166	35	59	1	302	
	Age composition	13%	54%	12%	21%	<1%	100%	
	SE (age composition)	2%	3%	2%	2%	<1%	0%	
	Mean length (mm METF)	448	574	846	1,020	1,115	685	

Percent of Harvest by Age 70% Age 60% □1.1 □1.2 ■1.3 ■1.4 **■**1.5 50% Percent of harvest 40% 30% 20% 10% 0% Kasilof Section "Early" Kasilof Section "Late" Kenai-EF sections "Late" A11 9-28 July 25 June-7 July 9-23 July

Figure 3.—Age composition estimates of Chinook salmon harvested in the Eastside set gillnet fishery by temporal and geographic stratum, Upper Cook Inlet, Alaska, 2018.

Note: "Kenai-EF" means Kenai and East Foreland sections.

Large Fish Age and Sex Composition in 2018

The age composition of large fish is used for Kenai River large Chinook salmon run reconstruction. Overall, the age composition of large fish was 34% age-1.3, 65% age-1.4, and 1% age-1.5 fish (Table 15). The sex composition of large fish was 57% males (422 fish) and 43% females (315 fish).

CODED WIRE TAG (CWT) RECOVERY

There were 15 sampled fish that did not possess an adipose fin and their heads were removed for CWT recovery. All of these fish were harvested during a 10-day period in the Kasilof Section from 28 June to 7 July. After CWT recovery was conducted, 13 heads possessed a CWT; 12 were from hatchery releases into Crooked Creek, a Kasilof River tributary, and 1 was released into the Ninilchik River. Fish possessing a CWT were from the 2014, 2015, or 2016 brood years.

Table 15.–Age and sex composition of large (≥75 cm METF) Chinook salmon harvested in the Eastside set gillnet fishery, 25 June–28 August, Upper Cook Inlet, Alaska, 2018.

		Ag	e class		
Sex	Parameter	1.3	1.4	1.5	All ages
Females					
	Harvest by age	146	169		315
	SE (harvest by age)	29	31		36
	Samples by age	18	21		39
	Age composition	20%	23%		43%
	SE (age composition)	4%	4%		5%
Males					
	Harvest by age	104	309	9	422
	SE (harvest by age)	25	36	8	36
	Samples by age	13	38	1	52
	Age composition	14%	42%	1%	57%
	SE (age composition)	3%	5%	1%	5%
Both sexes					
	Harvest by age	250	478	9	737
	SE (harvest by age)	34	35	8	0
	Samples by age	31	59	1	91
	Age composition	34%	65%	1%	100%
	SE (age composition)	5%	5%	1%	0%

Note: Values given by age and sex may not sum to totals due to rounding.

DISCUSSION

2018 MIXED-STOCK ANALYSIS

In 2018, 39% of the harvest was sampled, which met the primary objectives and established precision criteria goals for estimating stock compositions, stock-specific harvests, and age composition. Despite the low harvest, enough samples were collected to conduct MSAs for the 3 major strata (Kasilof Section "Early," Kasilof Section "Late," and Kenai–East Foreland sections "Late") that have been used in all previous years' MSAs (Eskelin and Barclay 2015–2018). These results provide good comparative information to assess variability of stock compositions and harvest by size through time each season and between seasons. However, there were not enough

samples in 2018 to stratify the MSA by beach and time period. Also, the 2018 MSA does not represent the entire harvest, which was the first time this has happened since MSA sampling began in 2010. However, the nonrepresented harvest (i.e., no samples from this harvest were used in the MSA) was only 28 fish (1% of total harvest) and these were harvested in KRSHA in August.

2010, 2011, 2013, AND 2014 MSAs STRATIFIED BY SIZE, TIME, AND AREA

The retrospective MSA of tissues collected in 2010, 2011, 2013, and 2014 provides additional information regarding the variability of stock-specific harvest and stock composition of large fish over time within seasons and between seasons. The large fish stock composition estimates in 2010, 2011, 2013, and 2014 are similar to that of 2015–2018, with the exception of 2017, which had a much higher proportion of large-sized fish in the harvest and consequentially higher stock-compositions relative to fish harvested of all sizes.

ANNUAL STOCK-SPECIFIC HARVEST PATTERNS ACROSS STUDY YEARS

There are 8 years (2010, 2011, and 2013–2018) of stock composition and stock-specific harvest estimates from MSA of the ESSN Chinook salmon harvest (Eskelin et al. 2013; Eskelin and Barclay 2015-2018). The annual "all-fish" stock composition estimates for each of the dominant stocks (*Kenai River mainstem* and *Kasilof River mainstem*) have been relatively consistent, especially since 2015, whereas annual "large fish" stock composition estimates for the dominant stocks have varied more (Table 16). This is more likely due to differences in the size composition of the harvests (and thus samples) rather than the relative run strengths of each stock because the proportion of large fish relative to all fish for each reporting group (*Kenai River mainstem* or *Kasilof River mainstem*) has been fairly similar between the two reporting groups each year (Table 16). In 2010, 2011, and 2013, *Kasilof River mainstem* fish had a slightly higher proportion of large fish within their reporting group than *Kenai River mainstem* fish, but during 2014–2018, the proportion of large *Kenai River mainstem* and *Kasilof River mainstem* fish were nearly equal each year (Table 16).

Table 16.—Stock composition by year and size (large and small) and over all sizes for *Kenai River mainstem* and *Kasilof River mainstem* reporting groups, and proportion of large fish relative to all fish within a reporting group for *Kenai River mainstem* and *Kasilof River mainstem* Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 2010, 2011, and 2013–2018.

				Reporti	ing group				
		Kenai	River m	ainstem	Kasilof River mainstem				
	Propo	rtion in ha	rvest	Proportion large	Propo	rtion in har	vest	Proportion large	
Year	Small	Large	All	in reporting group	Small	Large	All	in reporting group	
2010	0.30	0.34	0.64	0.53	0.12	0.21	0.33	0.64	
2011	0.34	0.32	0.67	0.49	0.14	0.19	0.33	0.57	
2013	0.54	0.23	0.77	0.30	0.12	0.09	0.21	0.44	
2014	0.30	0.31	0.61	0.50	0.20	0.19	0.39	0.49	
2015	0.41	0.36	0.77	0.47	0.10	0.10	0.20	0.49	
2016	0.31	0.43	0.74	0.58	0.09	0.15	0.25	0.62	
2017	0.16	0.63	0.79	0.80	0.04	0.15	0.19	0.81	
2018	0.51	0.24	0.75	0.32	0.13	0.06	0.19	0.33	

Source: Appendices A1–A4 for 2010, 2011, 2013; Eskelin and Barclay (2016, 2017, 2018) for 2015–2017; and Table 5 for 2018. *Note*: Large fish are 75 cm or greater METF; small fish are less than 75 cm METF.

Stock-Specific Harvest Patterns Stratified by Area and Date

The stratified MSAs have provided some valuable information. Very few *Kenai River tributaries* fish have been harvested since 2010, which has eased management concerns regarding the potential to harvest large numbers of *Kenai River tributaries* fish in the Kasilof Section during the early part of the fishery.

Nearly all the harvest in the Kenai–East Foreland sections has been composed of *Kenai River mainstem* fish (Table 8), and more *Kenai River mainstem* fish have been harvested in the Kenai–East Foreland sections "Late" stratum (average = 1,904 fish; Table 8) than in the combined totals of the Kasilof Section "early" and "late" stratums (calculated average = 1,377 fish; Table 7). The Kasilof Section "Late" stratum has had much higher variation in stock compositions among years (range: 0.37–0.73; Table 7) compared to the variation in stock compositions among years in the Kenai–East Foreland sections "Late" stratum (range: 0.94–1.00; Table 8).

The proportion of large fish in the harvest has been generally higher later in the season. For *Kenai River mainstem* fish, the proportion of large fish in the harvest was highest on average in the Kenai and East Forelands "August" stratum (0.67), followed by the Kenai and East Foreland sections "Late" stratum (0.45), then by the Kasilof section "August" stratum (0.34) and the Kasilof Section "Late" stratum (0.27) (Tables 10 and 11).

There were only 3 areas of the fishery opened during 2010–2018 for which we didn't collect enough tissue samples to conduct separate MSAs: the Kasilof Section restricted to within one-half mile of the mean high tide mark, North K-Beach restricted to within 600 feet of the mean high tide mark, and the East Forelands Section. Openings for the Kasilof Section restricted to within one-half mile of the mean high tide mark have occurred occasionally since 2010, but tissue samples have always been pooled with unrestricted Kasilof Section openings due to insufficient sample size. The 2018 fishing season was the first to have separate restrictions or openers within the Kenai–East Foreland sections. This happened in 2 cases: 1) the North K-Beach area was opened and restricted to within 600 feet of the mean high tide mark but Salamatof and East Foreland beaches were not opened during the same fishing period, and 2) the East Foreland Section was opened for 1 day when the rest of the Kenai Section was not. However, due to the low harvest, insufficient samples were collected to conduct separate MSAs for those fishing periods, but the samples were selected and analyzed as part of the Kenai–East Foreland sections "Late" stratum.

AGE, SEX, AND LENGTH COMPOSITION

The combined total of the jacks and age-1.2 fish (67%) in 2018 was the highest observed since sampling began in 1987; however, this total was similar in 2013 (66%) and 2009 (65%) (calculated from Appendix C1). Conversely, the proportion of age-1.3 fish (12%) in the 2018 harvest was 1 of the 2 lowest observed, and the proportion of age-1.4 fish in the harvest (21%) was 1 of the 3 lowest observed as well (Appendix C1).

In 2018, the Kasilof Section "Early" stratum had the highest proportion of jacks of any stratum (Appendices B1–B3), a pattern that has been consistent every year since 2013 (Eskelin et al. 2013; Eskelin and Barclay 2015–2018) when the age composition has been stratified by the same time and area as the MSA each year. The 2018 Kenai and East Foreland sections "Late" stratum had the highest percentage of age-1.2 fish (63%) of any stratum (Appendix B3); however, this may be due to the early fishery closure (23 July) because a higher proportion of larger, older fish have generally been observed later in the season.

The age-1.3 fish that returned in 2018 were from the 2013 brood year, a year in which returning adult Chinook salmon abundance was low (Begich et al. 2017), and the age composition was known to be weighted toward younger Kenai River Chinook salmon (Perschbacher 2015; Eskelin et al. 2013). Given that the 2013 runs had very high percentages of young fish (predominately males) and low spawning abundance (Begich et al. 2017; Fleischman and Reimer 2017), it is possible that there will also be low abundance of age-1.4 fish in the 2019 Chinook salmon runs.

The harvest in 2018 was predominately males (82%; Table 14), which is the 2nd highest male composition since 2010. The sex composition has ranged from 48% males in 2017 to 88% males in 2013 and has been highly variable during that time (Eskelin et al. 2013; Eskelin and Barclay 2015–2018). All jacks and nearly all age-1.2 fish have been classified as males in the harvest samples, so there will be a high percentage of males in the harvest if the age composition is skewed towards jacks and age-1.2 fish.

The average length (685 mm) in the 2018 harvest was the lowest since 2013 and second lowest ever observed, although the average length in 2009 (686 mm) was very similar (Appendix C3).

HARVEST KEPT FOR PERSONAL USE

By regulation, all salmon harvested in the ESSN fishery must be recorded on fish tickets, including those not sold but kept for personal use (Alaska Administrative Code 5 AAC 21.355 *Reporting requirements*). However, most fish kept for personal use are not transferred to receiving stations so most of those fish would be logistically very difficult to collect samples from. In most years dating back to 1993, fewer than 100 Chinook salmon in the ESSN harvest were reported as kept for personal use. The reported harvest kept for personal use has been as high as 867 fish in 2005; however, that year had the 2nd highest total harvest (21,597 fish) of any year and the reported harvest kept for personal use was only 4% of the total harvest (Table 17). The harvest reported as kept for personal use has never exceeded 8% of total reported harvest and has ranged from 3.4% to 7.7% since 2012. During 1993–2011 the percentage of total harvest reported as kept for personal use was much lower and only exceeded 2% in 2005. At current levels, the number of fish that are kept for personal use and are not sampled does not prevent the collection of a representative sample of harvested Chinook salmon for this study. However, we will continue to monitor this aspect of the fishery and make adjustments to the sampling protocol in future years if necessary.

RECOMMENDATIONS AND FUTURE STUDIES

An important goal of this study was to accurately assess harvest of large Chinook salmon by stock now that Kenai River Chinook salmon are managed for escapement of large fish. In addition to this study, a new project that began in 2018 assesses the inriver abundance of "large" *Kasilof River mainstem* Chinook salmon with sonar (Miller 2018). Because "large" fish are now assessed in the Kenai and Kasilof rivers, size stratification of the ESSN harvest will continue into the foreseeable future. Results from this study will be used for Kenai River Chinook salmon run reconstruction, evaluation of escapement goals, for modifying management plans at the 2020 UCI Alaska Board of Fisheries meeting, to inform management decisions, and to further Kasilof River Chinook salmon stock assessment.

In 2019, we will be assessing the ESSN Chinook salmon harvest in a similar manner, collecting as many representative samples as possible and providing the greatest possible resolution of stock compositions and stock-specific harvests by time, area, and size (small and large).

Table 17.–Number of Chinook salmon harvested and reported as kept for personal use in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1993–2018.

	Chinook salmon harvest reported	Total reported Chinook	Percent of harvest reported as
Year	as kept for personal use (n)	salmon harvest (N)	kept for personal use
1993	110	14,079	0.8%
1994	13	15,575	0.1%
1995	36	12,068	0.3%
1996	43	11,564	0.4%
1997	44	11,325	0.4%
1998	48	5,087	0.9%
1999	73	9,463	0.8%
2000	33	3,684	0.9%
2001	105	6,009	1.7%
2002	14	9,478	0.1%
2003	48	14,810	0.3%
2004	255	21,684	1.2%
2005	867	21,597	4.0%
2006	38	9,956	0.4%
2007	38	12,292	0.3%
2008	26	7,573	0.3%
2009	56	5,588	1.0%
2010	40	7,059	0.6%
2011	97	7,697	1.3%
2012	39	705	5.5%
2013	122	2,988	4.1%
2014	177	2,301	7.7%
2015	507	7,781	6.5%
2016	237	6,759	3.5%
2017	164	4,779	3.4%
2018	130	2,312	5.6%

Source: ADF&G fish ticket database.

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REFERENCES CITED

- Barclay, A. W., and C. Habicht. 2015. Genetic baseline for Upper Cook Inlet Chinook salmon: 42 SNPs and 7,917 fish. Alaska Department of Fish and Game, Fishery Manuscript Series No. 15-01, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMS15-01.pdf
- Barclay, A. W., C. Habicht, R. A. Merizon, and R. J. Yanusz. 2012. Genetic baseline for Upper Cook Inlet Chinook salmon: 46 SNPs and 5,279 fish. Alaska Department of Fish and Game, Fishery Manuscript Series No. 12-02, Anchorage. http://www.adfg.alaska.gov/FedAidpdfs/FMS12-02
- Begich, R. N., J. A. Pawluk, J. L. Cope, and S. K. Simons. 2017. 2014–2015 Annual Management Report and 2016 sport fisheries overview for Northern Kenai Peninsula: fisheries under consideration by the Alaska Board of Fisheries, 2017. Alaska Department of Fish and Game, Fishery Management Report No. 17-06, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMR17-06.pdf
- Clark, J. H., R. D. Mecum, A. McGregor, P. Krasnowski, and A. M. Carroll. 2006. The commercial salmon fishery in Alaska. Alaska Fishery Research Bulletin 12(1):1-146. http://www.adfg.alaska.gov/FedAidpdfs/AFRB.12.1.001-146.pdf
- Clutter, R., and L. Whitesel. 1956. Collection and interpretation of sockeye salmon scales. International Pacific Salmon Commission, Bulletin 9. Westminster, British Columbia, Canada.
- Dann, T. H., C. Habicht, J. R. Jasper, H. A. Hoyt, A. W. Barclay, W. D. Templin, T. T. Baker, F. W. West, and L. F. Fair. 2009. Genetic stock composition of the commercial harvest of sockeye salmon in Bristol Bay, Alaska, 2006-2008. Alaska Department of Fish and Game, Fishery Manuscript Series No. 09-06, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMS09-06.pdf
- Eskelin, T., and A. W. Barclay. 2015. Mixed stock analysis and age, sex, and length composition of Chinook salmon in Upper Cook Inlet, Alaska, 2014. Alaska Department of Fish and Game, Fishery Data Series No. 15-19, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FDS15-19.pdf
- Eskelin, A., and A. W. Barclay. 2016. Mixed stock analysis and age, sex, and length composition of Chinook salmon in Upper Cook Inlet, Alaska, 2015. Alaska Department of Fish and Game, Fishery Data Series No. 16-16, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FDS16-16.pdf
- Eskelin, A., and A. W. Barclay. 2017. Eastside set gillnet chinook salmon harvest composition study in Upper Cook Inlet, Alaska, 2016, including large fish harvest for 2015 and 2016. Alaska Department of Fish and Game, Fishery Data Series No. 17-50, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FDS17-50.pdf
- Eskelin, A., and A. W. Barclay. 2018. Eastside set gillnet Chinook salmon harvest composition in Upper Cook Inlet, Alaska, 2017. Alaska Department of Fish and Game, Fishery Data Series No. 18-30, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FDS18-30.pdf
- Eskelin, T., A. W. Barclay, and A. Antonovich. 2013. Mixed stock analysis and age, sex, and length composition of Chinook salmon in Upper Cook Inlet, Alaska, 2010–2013. Alaska Department of Fish and Game, Fishery Data Series No. 13-63, Anchorage. http://www.adfg.alaska.gov/FedAidpdfs/FDS13-63
- Fleischman, S. J., and A. M. Reimer. 2017. Spawner-recruit analyses and escapement goal recommendations for Kenai River Chinook salmon. Alaska Department of Fish and Game, Fishery Manuscript Series No. 17-02, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMS17-02.pdf
- Gelman, A., J. B. Carlin, H. S. Stern, and D. B. Rubin. 2004. Bayesian data analysis. 3rd edition. Chapman and Hall, Boca Raton, Florida.
- Koo, T. 1962. Age designation in salmon. Pages 37-48 [In] T. S. Y. Koo, editor. Studies of Alaska red salmon. University of Washington Publications in Fisheries, New Series, Volume I, Seattle.
- Marston, B., and A. Frothingham. *In prep*. Upper Cook Inlet commercial fisheries annual management report, 2018. Alaska Department of Fish and Game, Fishery Management Report, Anchorage.
- Miller, J., S. Maxwell, B. Key, B. Glick, A. Reimer. 2018. Operational Plan: Late Run Kasilof River Chinook salmon sonar assessment, 2018–2021. Anchorage., Alaska Department of Fish and Game, Regional Operational Plan ROP.SF.2A.2018.16. http://www.adfg.alaska.gov/FedAidPDFs/ROP.SF.2A.2018.16.pdf

REFERENCES CITED (Continued)

- Pella, J., and M. Masuda. 2001. Bayesian methods for analysis of stock mixtures from genetic characters. Fishery Bulletin 99:151-167.
- Perschbacher, J. 2015. Chinook salmon creel survey and inriver gillnetting study, lower Kenai River, Alaska, 2013. Alaska Department of Fish and Game, Fishery Data Series No. 15-46, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FDS15-46.pdf
- Piston, A. W. 2008. Hugh Smith Lake sockeye salmon adult and juvenile studies, 2007. Alaska Department of Fish and Game, Fishery Data Series No. 08-43, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/fds08-43.pdf
- R Core Team. 2019. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org/ (Accessed January 9, 2019).
- Shields, P., and A. Dupuis. 2013. Upper Cook Inlet commercial fisheries annual management report, 2012. Alaska Department of Fish and Game, Fishery Management Report No. 13-21, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMR13-21.pdf
- Shields, P., and A. Frothingham. 2018. Upper Cook Inlet commercial fisheries annual management report, 2017. Alaska Department of Fish and Game, Fishery Management Report No. 18-10, Anchorage. http://www.adfg.alaska.gov/FedAidPDFs/FMR18-10.pdf
- Tobias, T. M., and T. M. Willette. 2010. Historical age and length composition of sockeye, Chinook, coho and chum salmon in selected commercial fisheries and river escapements, 1979–2008, Upper Cook Inlet, Alaska. Alaska Department of Fish and Game, Special Publication No. 10-11, Anchorage. http://www.adfg.alaska.gov/FedAidpdfs/SP10-11.pdf
- Tobias, T. M., and T. M. Willette. 2012. Abundance, age, sex, and size of Chinook, sockeye, coho, and chum salmon returning to Upper Cook Inlet, Alaska, 2009. Alaska Department of Fish and Game, Fishery Data Series No. 12-11, Anchorage. http://www.adfg.alaska.gov/FedAidpdfs/FDS12-11
- Welander, A. D. 1940. A study of the development of the scale of Chinook salmon *Oncorhynchus tshawytscha*. Master's thesis. University of Washington, Seattle.

APPENDIX A: STOCK COMPOSITIONS AND STOCK-SPECIFIC HARVEST ESTIMATES OF CHINOOK SALMON HARVESTED IN THE EASTSIDE SET GILLNET FISHERY, 2010, 2011, 2013, AND 2014

Appendix A1.—Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2010.

			_	Stock	compos	ition	Stock-sp	ecific h	arvest
Strat	um	_			90%	6 CI	_	90%	6 CI
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	27 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.01	2	0	11
Section	7 Jul		Kenai R. mainstem	0.11	0.05	0.18	98	43	164
			Kasilof R. mainstem	0.04	0.01	0.10	40	5	87
			Cook Inlet other	0.01	0.00	0.03	5	0	24
		Small	Kenai R. tributaries	0.00	0.00	0.02	4	0	21
			Kenai R. mainstem	0.57	0.43	0.69	505	380	615
			Kasilof R. mainstem	0.25	0.15	0.38	226	132	337
			Cook Inlet other	0.01	0.00	0.05	9	0	48
Kasilof	8–31	Large	Kenai R. tributaries	0.01	0.00	0.03	14	0	68
Section	Jul		Kenai R. mainstem	0.22	0.13	0.31	574	348	820
			Kasilof R. mainstem	0.39	0.30	0.49	1,048	801	1,305
			Cook Inlet other	0.02	0.00	0.05	46	0	140
		Small	Kenai R. tributaries	0.00	0.00	0.02	10	0	56
			Kenai R. mainstem	0.16	0.09	0.24	420	244	628
			Kasilof R. mainstem	0.20	0.13	0.28	528	344	745
			Cook Inlet other	0.01	0.00	0.04	22	0	98
Kenai–East	8-31	Large	Kenai R. tributaries	0.00	0.00	0.03	12	0	60
Foreland	Jul		Kenai R. mainstem	0.46	0.38	0.55	1,084	886	1,280
sections			Kasilof R. mainstem	0.01	0.00	0.05	29	0	117
			Cook Inlet other	0.00	0.00	0.02	8	0	44
		Small	Kenai R. tributaries	0.01	0.00	0.04	16	0	88
			Kenai R. mainstem	0.49	0.40	0.57	1,144	932	1,344
			Kasilof R. mainstem	0.01	0.00	0.06	35	0	131
			Cook Inlet other	0.01	0.00	0.03	14	0	81
All Sections	2–12 Aug	Large	Kenai R. tributaries	0.01	0.00	0.06	15	0	73
			Kenai R. mainstem	0.55	0.37	0.71	640	431	824
			Kasilof R. mainstem	0.30	0.17	0.46	354	195	540
			Cook Inlet other	0.03	0.00	0.14	36	0	163
		Small	Kenai R. tributaries	0.00	0.00	0.02	4	0	21
			Kenai R. mainstem	0.06	0.01	0.12	69	17	138
			Kasilof R. mainstem	0.04	0.00	0.09	42	3	105
			Cook Inlet other	0.00	0.00	0.02	5	0	24

Appendix A1.—Page 2 of 2.

				Stock	compos	ition	Stock-s	pecific h	arvest
Stra	atum			90% CI			90%	6 CI	
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
All Areas	27 Jun-	Large	Kenai R. tributaries	0.01	0.00	0.02	43	1	139
	12 Aug		Kenai R. mainstem	0.34	0.29	0.39	2,395	2,029	2,783
			Kasilof R. mainstem	0.21	0.17	0.25	1,471	1,166	1,775
			Cook Inlet other	0.01	0.00	0.03	96	7	246
		Small	Kenai R. tributaries	0.00	0.00	0.02	34	1	128
			Kenai R. mainstem	0.30	0.26	0.35	2,138	1,836	2,457
			Kasilof R. mainstem	0.12	0.08	0.15	830	593	1,094
			Cook Inlet other	0.01	0.00	0.02	51	3	151

Note: Large fish are 75 cm METF and longer; small fish are less than 75 cm METF. Due to uncertainty in estimates with stock composition proportions less than 0.050 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, these estimates are not reported in the text and caution should be used in their interpretation.

Appendix A2.—Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2011.

				Stock	composi	ition	Stock-s ₁	pecific h	arvest
Strati	um	_			90%	6 CI		90%	6 CI
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	25 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Section	9 Jul		Kenai R. mainstem	0.30	0.22	0.38	463	340	590
			Kasilof R. mainstem	0.11	0.05	0.19	176	83	285
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.44	0.35	0.53	679	542	816
			Kasilof R. mainstem	0.14	0.07	0.21	216	114	321
			Cook Inlet other	0.00	0.00	0.00	1	0	0
Kasilof	11-31	Large	Kenai R. tributaries	0.00	0.00	0.00	1	0	1
Section	Jul		Kenai R. mainstem	0.27	0.18	0.36	835	561	1,128
			Kasilof R. mainstem	0.30	0.21	0.39	917	654	1,208
			Cook Inlet other	0.00	0.00	0.00	2	0	4
		Small	Kenai R. tributaries	0.00	0.00	0.00	2	0	1
			Kenai R. mainstem	0.21	0.13	0.29	641	410	902
			Kasilof R. mainstem	0.23	0.15	0.31	703	453	966
			Cook Inlet other	0.00	0.00	0.00	1	0	3
Kenai-East	9–23	Large	Kenai R. tributaries	0.00	0.00	0.00	1	0	0
Foreland	Jul		Kenai R. mainstem	0.41	0.32	0.50	869	675	1,070
sections			Kasilof R. mainstem	0.00	0.00	0.00	1	0	2
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	1	0	1
			Kenai R. mainstem	0.59	0.50	0.68	1,270	1,069	1,463
			Kasilof R. mainstem	0.00	0.00	0.00	1	0	2
			Cook Inlet other	0.00	0.00	0.00	1	0	0
All Sections	1–7	Large	Kenai R. tributaries	0.00	0.00	0.00	2	0	3
	Aug		Kenai R. mainstem	0.37	0.20	0.57	341	182	518
			Kasilof R. mainstem	0.33	0.16	0.52	299	142	476
			Cook Inlet other	0.01	0.00	0.05	6	0	46
		Small	Kenai R. tributaries	0.00	0.00	0.00	1	0	1
			Kenai R. mainstem	0.14	0.03	0.27	128	31	248
			Kasilof R. mainstem	0.15	0.04	0.29	135	39	262
			Cook Inlet other	0.00	0.00	0.02	3	0	16

Appendix A2.—Page 2 of 2.

				Stock composition		sition	Stock-sp	Stock-specific harves		
Stratum		_			90% CI			90%	90% CI	
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%	
All Areas	25 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.00	4	0	24	
	7-Aug		Kenai R. mainstem	0.33	0.27	0.38	2,509	2,099	2,911	
			Kasilof R. mainstem	0.18	0.14	0.23	1,392	1,049	1,748	
			Cook Inlet other	0.00	0.00	0.01	9	0	56	
		Small	Kenai R. tributaries	0.00	0.00	0.00	3	0	20	
			Kenai R. mainstem	0.35	0.31	0.40	2,718	2,362	3,099	
			Kasilof R. mainstem	0.14	0.10	0.18	1,056	765	1,360	
			Cook Inlet other	0.00	0.00	0.00	5	0	32	

Note: Large fish are 75 cm METF and longer; small fish are less than 75 cm METF. Due to uncertainty in estimates with stock composition proportions less than 0.050 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, these estimates are not reported in the text and caution should be used in their interpretation.

Appendix A3.–Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2013

			_	Stock	composi	tion	Stock-spo	ecific ha	rvest
Strati	um	_			90%	6 CI	_	90%	· CI
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	27 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	3
Section	6 Jul		Kenai R. mainstem	0.16	0.03	0.11	65	185	265
			Kasilof R. mainstem	0.03	0.02	0.00	10	21	76
			Cook Inlet other	0.02	0.01	0.00	8	24	77
		Small	Kenai R. tributaries	0.00	0.01	0.00	1	0	2
			Kenai R. mainstem	0.56	0.06	0.46	225	324	447
			Kasilof R. mainstem	0.11	0.04	0.05	46	9	60
			Cook Inlet other	0.12	0.04	0.06	49	0	0
Kasilof	8-23	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Section	Jul		Kenai R. mainstem	0.20	0.03	0.14	170	126	218
			Kasilof R. mainstem	0.07	0.02	0.04	63	32	100
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	1
			Kenai R. mainstem	0.54	0.05	0.46	470	404	540
			Kasilof R. mainstem	0.19	0.04	0.13	167	111	226
			Cook Inlet other	0.00	0.00	0.00	0	0	0
Kenai-East	8-23	Large	Kenai R. tributaries	0.00	0.00	0.00	1	0	2
Foreland	Jul		Kenai R. mainstem	0.28	0.03	0.24	385	324	447
sections			Kasilof R. mainstem	0.02	0.01	0.01	32	9	60
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.01	0.00	1	0	3
			Kenai R. mainstem	0.66	0.03	0.60	889	816	964
			Kasilof R. mainstem	0.03	0.02	0.01	47	13	90
			Cook Inlet other	0.00	0.00	0.00	0	0	0
KRSHA	17 Jul-	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
	2 Aug		Kenai R. mainstem	0.16	0.06	0.29	59	20	104
			Kasilof R. mainstem	0.49	0.35	0.62	174	125	222
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.08	0.02	0.16	27	5	57
			Kasilof R. mainstem	0.27	0.18	0.38	97	63	135
			Cook Inlet other	0.00	0.00	0.00	0	0	0

Appendix A3.—Page 2 of 2.

			_	Stock composition		Stock-sp	Stock-specific harves		
Stratum		_			90% CI			90%	
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
All Areas	27 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.00	1	0	7
	2 Aug		Kenai R. mainstem	0.23	0.20	0.26	679	591	768
			Kasilof R. mainstem	0.09	0.07	0.12	279	214	346
			Cook Inlet other	0.00	0.00	0.01	8	1	19
		Small	Kenai R. tributaries	0.00	0.00	0.01	3	0	23
			Kenai R. mainstem	0.54	0.50	0.58	1,610	1,499	1,722
			Kasilof R. mainstem	0.12	0.09 0.15		358	276	449
			Cook Inlet other	0.02	0.01	0.03	49	24	78

Note: KRSHA stands for Kasilof River special harvest area.

Note: Large fish are 75 cm METF and longer; small fish are less than 75 cm METF. Due to uncertainty in estimates with stock composition proportions less than 0.050 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, these estimates are not reported in the text and caution should be used in their interpretation.

Appendix A4.—Stock compositions and stock-specific harvest estimates of Chinook salmon harvested in the Eastside set gillnet fishery, including mean and 90% credibility intervals (CI), stratified by size (large and small) for each temporal and geographic stratum and for the entire season, Upper Cook Inlet, Alaska, 2014.

				Stock	composit	tion	Stock-spec	cific ha	arvest
Strati	um	_		_	90%	CI		90% CI	
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kasilof	23 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Section	7 Jul		Kenai R. mainstem	0.08	0.04	0.13	38	17	61
			Kasilof R. mainstem	0.03	0.00	0.06	13	1	30
			Cook Inlet other	0.00	0.00	0.01	1	0	6
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.69	0.56	0.80	323	262	373
			Kasilof R. mainstem	0.20	0.10	0.32	91	45	150
			Cook Inlet other	0.00	0.00	0.03	2	0	12
Kasilof	9–23	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Section	Jul		Kenai R. mainstem	0.21	0.13	0.30	117	72	166
			Kasilof R. mainstem	0.18	0.10	0.26	99	55	148
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.30	0.19	0.40	166	109	223
			Kasilof R. mainstem	0.32	0.21	0.42	177	120	237
			Cook Inlet other	0.00	0.00	0.00	0	0	0
Kenai–East	9–23	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	1
Foreland	Jul		Kenai R. mainstem	0.38	0.29	0.47	162	125	200
sections			Kasilof R. mainstem	0.01	0.00	0.07	5	0	29
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	1
			Kenai R. mainstem	0.59	0.50	0.68	254	213	292
			Kasilof R. mainstem	0.01	0.00	0.07	5	0	29
			Cook Inlet other	0.00	0.00	0.00	0	0	0
KRSHA	16 Jul-	Large	Kenai R. tributaries	0.00	0.00	0.00	1	0	3
	2 Aug		Kenai R. mainstem	0.12	0.05	0.22	77	28	135
			Kasilof R. mainstem	0.49	0.38	0.60	305	239	374
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	1	0	3
			Kenai R. mainstem	0.08	0.03	0.15	50	18	92
			Kasilof R. mainstem	0.30	0.23	0.39	190	141	243
			Cook Inlet other	0.00	0.00	0.00	0	0	0

Appendix A4.—Page 2 of 2.

				Stock composition		Stock-spe	Stock-specific harv		
Stratum		_		_	90% CI			90%	% CI
Area	Period	Size	Reporting group	Mean	5%	95%	Harvest	5%	95%
Kenai-East	2–6	Large	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
Foreland	Aug		Kenai R. mainstem	0.66	0.56	0.75	145	124	165
sections			Kasilof R. mainstem	0.02	0.00	0.06	3	0	14
			Cook Inlet other	0.00	0.00	0.00	0	0	0
		Small	Kenai R. tributaries	0.00	0.00	0.00	0	0	0
			Kenai R. mainstem	0.31	0.22	0.40	68	49	87
			Kasilof R. mainstem	0.01	0.00	0.04	2	0	10
			Cook Inlet other	0.00	0.00	0.00	0	0	0
All Areas	23 Jun-	Large	Kenai R. tributaries	0.00	0.00	0.01	2	0	14
	6 Aug		Kenai R. mainstem	0.23	0.20	0.27	539	457	624
			Kasilof R. mainstem	0.18	0.15	0.22	425	343	510
			Cook Inlet other	0.00	0.00	0.00	2	0	9
		Small	Kenai R. tributaries	0.00	0.00	0.01	2	0	16
			Kenai R. mainstem	0.37	0.33	0.42	861	761	962
			Kasilof R. mainstem	0.20	0.16	0.25	467	376	566
			Cook Inlet other	0.00	0.00	0.01	3	0	16

Note: KRSHA stands for Kasilof River special harvest area.

Note: Large fish are 75 cm METF and longer; small fish are less than 75 cm METF. Due to uncertainty in estimates with stock composition proportions less than 0.050 and stock-specific harvest estimates with the lower end of the 90% CI less than 1 fish, these estimates are not reported in the text and caution should be used in their interpretation.

APPENDIX B: AGE, SEX, AND LENGTH COMPOSITIONS OF CHINOOK SALMON HARVESTED IN THE EASTSIDE SET GILLNET FISHERY, 2018

Appendix B1.—All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kasilof Section "Early" stratum, 25 June–7 July, Upper Cook Inlet, Alaska, 2018.

			Age C	lass			
Sex	Parameter	1.1	1.2	1.3	1.4	All ages	
Females							
	Harvest by age	0	13	44	15	68	
	SE (harvest by age)	0	1	2	1	19	
	Samples by age	0	2	6	2	10	
	Age composition	0%	2%	6%	2%	10%	
	SE (age composition)	0%	1%	2%	1%	3%	
Males							
	Harvest by age	161	362	36	59	621	
	SE (harvest by age)	63	75	33	42	21	
	Samples by age	24	54	5	8	91	
	Age composition	23%	52%	5%	9%	90%	
	SE (age composition)	9%	11%	5%	6%	3%	
Both sexes							
	Harvest by age	161	375	80	74	689	
	SE (harvest by age)	27	32	20	20	0	
	Samples by age	24	56	11	10	101	
	Age composition	23%	54%	12%	11%	100%	
	SE (age composition)	4%	5%	3%	3%	0%	

Appendix B2.—All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kasilof Section "Late" stratum, 9–28 July, Upper Cook Inlet, Alaska, 2018.

	_		Age Cl	lass			
Sex	Parameter	1.1	1.2	1.3	1.4	1.5	All ages
Females							
	Harvest by age	0	43	86	77	0	206
	SE (harvest by age)	0	2	3	3	0	35
	Samples by age	0	5	10	9	0	24
	Age composition	0%	5%	10%	9%	0%	24%
	SE (age composition)	0%	2%	3%	3%	0%	4%
Males							
	Harvest by age	94	350	69	129	9	651
	SE (harvest by age)	3	5	3	3	1	45
	Samples by age	11	41	8	15	1	76
	Age composition	11%	41%	8%	15%	1%	76%
	SE (age composition)	3%	5%	3%	3%	<1%	5%
Both sexes							
	Harvest by age	94	393	155	207	9	857
	SE (harvest by age)	25	40	31	35	8	0
	Samples by age	11	46	18	24	1	100
	Age composition	11%	46%	18%	24%	1%	100%
	SE (age composition)	3%	5%	4%	4%	<1%	0%

Appendix B3.–All-fish age, sex, and length composition of Chinook salmon harvested in the Eastside set gillnet fishery, Kenai–East Foreland sections "Late" stratum, 9–23 July, Upper Cook Inlet, Alaska, 2018.

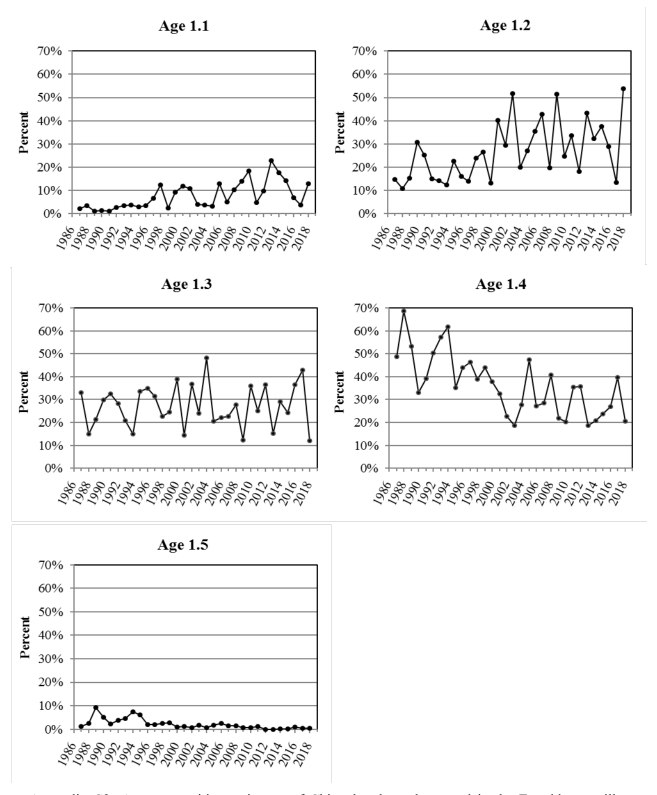
			Age Class	8			
Sex	Parameter	1.1	1.2	1.3	1.4	All ages	
Females							
	Harvest by age	0	37	23	77	134	
	SE (harvest by age)	0	2	2	3	27	
	Samples by age	0	5	3	10	18	
	Age composition	0%	5%	3%	10%	18%	
	SE (age composition)	0%	2%	2%	3%	4%	
Males							
	Harvest by age	44	427	23	107	604	
	SE (harvest by age)	2	5	2	3	32	
	Samples by age	6	58	3	14	81	
	Age composition	6%	58%	3%	15%	82%	
	SE (age composition)	2%	5%	2%	3%	4%	
Both sexes							
	Harvest by age	44	464	46	184	738	
	SE (harvest by age)	16	34	17	30	0	
	Samples by age	6	63	6	24	99	
	Age composition	6%	63%	6%	25%	100%	
	SE (age composition)	2%	5%	2%	4%	0%	

APPENDIX C: HISTORICAL AGE AND LENGTH COMPOSITIONS OF HARVESTED CHINOOK SALMON IN THE EASTSIDE SET GILLNET FISHERY, UPPER COOK INLET, ALASKA, 1987–2018

Appendix C1.-Age composition of Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018.

			Percent comp	position by age class	(%)	
	Sample	Age 3	Age 4	Age 5	Age 6	Age
Year	size	(1.1, 0.2)	(1.2, 2.1, 0.3)	(1.3, 2.2, 0.4)	(1.4, 2.3)	(1.5, 2.4)
1987	1,212	2.1	14.8	33.2	48.8	1.
1988	870	3.2	10.8	14.8	68.6	2.
1989	854	0.9	15.1	21.3	53.3	9.
1990	437	1.4	30.6	29.9	33.1	5.
1991	446	0.9	25.1	32.5	39.2	2.
1992	688	2.5	15.0	28.2	50.4	3.
1993	992	3.3	14.0	20.9	57.3	4.
1994	1,502	3.5	12.4	14.9	61.7	7.
1995	1,508	2.7	22.4	33.6	35.1	6.
1996	2,186	3.3	15.9	35.0	43.9	2.
1997	1,691	6.4	13.8	31.4	46.4	2.
1998	911	12.2	23.7	22.7	38.9	2.
1999	1,818	2.4	26.5	24.5	43.9	2.
2000	991	9.2	13.2	39.0	37.9	0.
2001	989	11.7	40.0	14.5	32.5	1.
2002	1,224	10.6	29.3	36.7	22.6	0.
2003	678	3.8	51.8	23.9	18.7	1.
2004	1,409	3.5	19.9	48.2	27.7	0.
2005	482	3.1	27.0	20.6	47.5	1.
2006	560	12.9	35.4	22.1	27.1	2.
2007	789	4.8	42.7	22.6	28.5	1.
2008	380	10.3	19.7	27.6	40.8	1.
2009	487	13.8	51.3	12.3	22.0	0.
2010	743	18.3	24.6	36.1	20.2	0.
2011	1,187	4.6	33.7	25.2	35.4	1.
2012	167	9.6	18.0	36.6	35.8	0.
2013	668	22.7	43.4	15.2	18.6	0.
2014	459	17.6	32.2	29.1	20.9	0.
2015	610	14.2	37.4	24.3	23.8	0.
2016	807	6.8	28.8	36.5	26.9	1.
2017	881	3.6	13.3	43.0	39.7	0.
2018	300	12.9	53.9	12.1	20.7	0.
Average				_		
1987–2018	904	7.5	26.7	27.1	36.5	4 2014 201

Source for prior years: 1987–2009, Shields and Dupuis (2013; Appendix A15); 2010–2013, Eskelin et al. (2013); and 2014–2016, Eskelin and Barclay (2015-2018).



Appendix C2.–Age composition estimates of Chinook salmon harvested in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018.

Appendix C3.—Average METF length in millimeters by age of Chinook salmon sampled in the Eastside set gillnet fishery, Upper Cook Inlet, Alaska, 1987–2018.

		Average METF length (mm) by age class							
	Age 3	Age 4	Age 5	Age 6	Age 7	Overal			
Year	(1.1, 0.2)	(1.2, 2.1, 0.3)	(1.3, 2.2, 0.4)	(1.4, 2.3)	(1.5, 2.4)	average			
1987	408	614	873	1,008	1,067	893			
1988	399	647	820	992	957	909			
1989	451	673	825	992	1,037	898			
1990	560	611	773	979	979	798			
1991	461	626	822	976	1,054	835			
1992	442	613	784	974	1,052	855			
1993	419	632	826	990	1,047	887			
1994	420	662	866	898	1,088	934			
1995	422	646	895	1,026	1,107	883			
1996	410	625	871	1,018	1,098	883			
1997	426	632	858	1,003	1,055	868			
1998	443	644	838	994	1,045	806			
1999	414	626	808	968	1,055	827			
2000	413	631	846	989	1,064	832			
2001	422	614	820	985	1,054	748			
2002	422	640	871	989	1,057	784			
2003	434	640	859	1,017	1,102	763			
2004	428	645	866	1,010	1,093	848			
2005	408	594	814	985	1,090	828			
2006	440	581	806	978	1,102	733			
2007	430	600	800	954	1,046	74.			
2008	424	593	825	982	1,097	800			
2009	409	577	865	1,003	1,051	680			
2010	430	611	850	984	1,102	74.			
2011	403	610	857	968	1,054	794			
2012	399	560	870	1,006	a	81			
2013	451	589	832	986	a	65			
2014	431	626	795	954	1,240	71			
2015	436	632	829	962	1,100	74			
2016	446	625	800	903	1,078	759			
2017	420	617	859	983	1,105	85			
2018	448	574	846	1,020	1,115	68			
Average	420	570	927	004	1.072	0.0			
1987–2018	430	578	837	984	1,073	807			

Source for prior years: 1987–2008, Tobias and Willette (2010; Table 54); 2009, Tobias and Willette (2012); 2010–2013, Eskelin et al. (2013); and 2014–2017, Eskelin and Barclay (2015–2018).

 $^{^{\}rm a}$ $\,$ No age 7 fish were sampled in 2012 and 2013.