

**Operational Plan: West Cook Inlet (Theodore and Lewis Rivers) Salmon Weirs**

by

**Ian Fo**

April 2014

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Alaska Department of Fish and Game

Divisions of Sport Fish and Commercial Fisheries



## Symbols and Abbreviations

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

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

***REGIONAL OPERATIONAL PLAN SF.2A.2014.02***

**WEST COOK INLET (THEODORE AND LEWIS RIVERS) SALMON  
WEIRS**

by

Ian Fo

Alaska Department of Fish and Game, Sport Fish, Anchorage

Alaska Department of Fish and Game  
Division of Sport Fish

April 2014

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**SIGNATURE PAGE**

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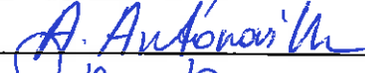
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**Approval**

Title	Name	Signature	Date
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## **PURPOSE**

The purpose of this project is to enumerate the inriver escapement of Chinook and Coho Salmon in the Theodore and Lewis Rivers located in West Cook Inlet. A floating resistance board weir will be used to count and collect age, sex and length data from early-June until mid-September. In addition, the current method of aerial count surveys will also continue to be conducted during the peak spawning period to estimate in river Chinook escapement. The weir count will be compared to the aerial survey counts to assess the accuracy of the aerial surveys.

## **BACKGROUND**

In February 2011 the Board of Fisheries (BOF) took regulatory action to address the Stock of Concern (SOC) issues raised for Northern Cook Inlet (NCI) Chinook salmon stocks. The BOF expanded specific commercial fishing areas described in the Northern District Chinook Salmon Management Plan (5 AAC 21.366) that are closed to fishing for Chinook salmon if sport fishing for king salmon in the Chuitna River is closed. The increased areas closed are from the Wood Chip Dock (61° 2.559'N, 151° 14.356' W) north to the Susitna River (Figure 1). The BOF also prescribed sport fishing closures for the taking of Chinook salmon in the Chuitna, Lewis, Beluga, and Theodore River drainages, including closures to catch and release. The board adopted these measures to allow the passage of more Chinook salmon to spawning areas.

The purpose of this project is to better estimate inriver abundance and escapement of Chinook salmon stocks in select Western Cook Inlet (WCI) streams, and determine whether the current program of single aerial surveys conducted by helicopter provides a reliable index of escapement to manage the Chinook salmon fisheries that harvest these stocks. Sport fishing for Chinook salmon is currently closed on the Theodore and Lewis rivers due to declining aerial survey counts. The run timing of these stocks and the accuracy of the surveys were examined for the first time in 2012 and 2013. The aerial surveys showed a significantly lower index than the true escapement enumerated from the weirs (Table 3). A comparison between Theodore and Lewis river weir counts and separate aerial surveys during the peak spawning period will be used again to verify the accuracy of the aerial surveys.

This project will place weirs on both the Lewis and Theodore rivers on the west side of NCI to determine the escapement of Chinook salmon and the consistency among years of the escapement indices based on single aerial surveys. These streams receive fairly high fishing pressure from a combination of commercial, subsistence, and sport fisheries. Both of these streams have been designated as SOCs by the BOF and are in the area of the proposed Chuitna coal mine. The weirs will provide better stock assessment data used for more effective management of these stocks and support the fisheries that utilize them.

The Theodore and Lewis rivers (Figure 1), near the village of Tyonek have historically contributed to a subsistence fishery, a commercial setnet fishery in the Northern District, and a sport fishery for Chinook salmon (Ivey et al. 2007). From 1984 to 1989 the harvest averaged 1,200 Chinook salmon from the Theodore River (Table 2). A steady decline in escapements as measured by aerial surveys has occurred over the past five years in both rivers (Table 1). Due to these low escapements, Chinook salmon fishing in the Theodore and Lewis rivers is currently prohibited.

Since 1979, the Theodore and Lewis rivers Chinook salmon fishery has been managed based on the results of a single aerial survey conducted annually during the peak of Chinook salmon

spawning (Table 1). Therefore, the Alaska Department of Fish and Game (ADF&G) managers have only two seasons of information about run size and biological composition of the escapement based on weir data.

In 2012 and 2013, Chinook escapement in the Theodore River was successfully enumerated from the weir and goals were met for genetic and Age-Sex-Length samples for Chinook salmon. Lewis river Chinook salmon were successfully enumerated for escapement in 2012, but was not possible in 2013 due to a river blockage preventing the upstream migration of Chinook salmon. Additional funds in 2013 allowed the department to extend operations through mid-September. This provided the opportunity to enumerate and more accurately describe chum and Coho salmon in addition to Chinook and also to collect genetic samples on these additional species.

## **OBJECTIVES**

The objectives for the West Cook Inlet salmon weir project in 2014 are to:

1. Count the number of adult Chinook, chum, and Coho salmon in the Theodore and Lewis Rivers that pass through each weir from early June through the middle of September.
2. Estimate the age, sex, and length composition of Chinook salmon on the Theodore and Lewis rivers, from early June through early August; such that the estimates are within  $\pm 8$  percentage points of the true values 95% of the time.
3. Estimate the age, sex, and length composition of Coho salmon on the Theodore and Lewis rivers, from mid-July through mid-September; such that the estimates are within  $\pm 12$  percentage points of the true values 95% of the time.

## **TASKS**

1. Identify and count all species of fish that move through the live trap from weir installation until weir removal.
2. Estimate mean length-at-age, and age-by-sex composition for Theodore and Lewis River Chinook and Coho salmon escapements.
3. Compare aerial Chinook escapement survey counts with weir counts on the Theodore and Lewis rivers to assess consistency of the aerial surveys.
4. Record water temperature twice daily and water clarity and level once daily.
5. Record hourly water temperatures for post season review.
6. Collect genetic samples from 100 coho salmon on the Theodore River and 100 coho salmon on the Lewis River.

# METHODS

## Escapement

Two resistance-board weirs similar to those described in Bartlett (1996) and Tobin (1994) will be installed on the Theodore and Lewis rivers to count salmon from early June until mid-September. These weirs are operated primarily to count Chinook, chum and Coho salmon, but other species of fish will also be counted.

Spaces between adjacent pickets on the weir and live trap are  $\leq 38$  mm (1.5 in); this spacing will prevent all species of adult salmon, with the exception of pink salmon, from passing between pickets. Technicians will count all fish passing through the live trap; fish that pass through the pickets will not be recorded.

The majority of the Chinook salmon are expected to pass through the weirs from early June to the middle of July. Coho, pink, sockeye, and chum salmon are expected to migrate past the weirs from early July until the weirs are removed. All species of fish will be counted through the live trap during daylight hours. The trap will be closed at night, during breaks, and while boats pass.

High water events may partially submerge the weirs during operation. If the weirs are partially submerged, it is possible that salmon pass over the weir undetected. Technicians will attempt to keep the weir floating during high water events, by removing debris that is submerging the panels. However, if this is no longer possible, technicians will record the time and date that the weirs were submerged, and will record details about how much of the weirs are submerged. When water stage drops, and the water turbidity decreases enough so that salmon can be positively identified and counted, the date and time will be recorded when counting has resumed.

## Age and Sex Compositions

### Chinook Salmon

The Chinook salmon age, sex and length (ASL) sample size was calculated using the procedures outlined by Thompson (1987), adjusting for a finite population and for a non-readable scale rate of 25%. The sample size goal for the objective criterion of  $\pm 8$  percentage points of the true value 95% of the time is 207 fish for the Theodore River and 96 for the Lewis river.

For other Chinook salmon weir projects both quartile sampling and proportional sampling strategies have been used to obtain the ASL sample. Each sampling design has its merits and downfalls. The quartile sampling design is successful if run timing is similar between years. The proportional sampling strategy is successful if the projected run size is accurate and the samplers can keep up with the determined sampling ratio. Proportional sampling will be used in 2014 for both rivers to obtain the required ASL samples. The sampling rate will start off as 1:3 for the Theodore River and 1:1 for the Lewis River. These sampling ratios were derived using the 2013 as an expected run size to each river in 2014. The escapement to the Theodore River in 2013 was 684 Chinook salmon. An accurate Chinook salmon weir enumeration from the Lewis River was not possible in 2013. A rerouting of water flow to a disconnected side channel during a high water event prevented Chinook salmon from migrating upstream. An aerial survey counted 61 Chinook salmon above the weir, these fish likely passed during a high water event during the spring before the weir was installed. In 2012, the escapement to the Lewis River was 111 Chinook salmon. Proportional sampling will be periodically reviewed and adjusted if obtaining too small or too large of a sample seems likely.

The proposed sampling rates for 2014 are fairly conservative as the 2013 weir escapement to both rivers is considered low. Table 1 indicates that the average aerial survey count during 2007-2011 to the Theodore River was 342 fish, and to the Lewis River it was 95 fish. Pahalke (2010) estimated peak aerial survey to escapement expansion factors ranging from 1.52 to 5.36 for Chinook salmon escapements in Transboundary rivers in SE AK, indicating that the average percentage of salmon observed in aerial surveys ranged from 66% for one system (King Salmon River) to 19% for another system (Stikine River). In 2013, the proportion of Chinook salmon observed during aerial surveys above the weir was 64% for the Theodore River and non-conclusive for the Lewis River. Thus, we are likely to meet or exceed the required sample sizes under all anticipated conditions and meet the precision criterion specified in Objective 2.

### Coho Salmon

The Coho salmon age, sex and length sample size was calculated using the procedures outlined by Thompson (1987), adjusting for a finite population and for a non-readable scale rate of 20%. The sample size required to meet the objective criterion of  $\pm 12$  percentage points of the true value 95% of the time is 109 fish for the Theodore River and 106 for the Lewis River. In 2013, the weirs counted 1,560 coho salmon on the Theodore River and 413 coho salmon on the Lewis River before weir removal on September 4. Weir counts on both rivers are likely low due to heavy rains after August 8 that caused continuous high water and multiple periods when the weirs were submerged. Therefore an unknown number of fish likely passed by the weir undetected. The minimum sample size was achieved for both rivers in 2013, therefore the same sampling size protocol will be used in 2014.. For the sample size calculations we assumed 4000 coho salmon as a run size for the Theodore River and 2000 for the Lewis River (Sam Ivey, Fishery Biologist, Palmer).

The sample size goal for estimation ASL composition is set at 50 coho salmon per sample period (7 days) with the total of 8 sample periods over the run yielding 400 samples per year if realized. The 8 sample periods of 7 days each will begin on July 14 and end September 7. We do not know much about coho run characteristics in these rivers yet, but, for example, past Deshka River coho runs have ranged from 89%-100% complete by August 27. In 2013, the first coho at the weir on the Theodore River was observed in the middle of July and on the Lewis River at the end of July. Taking 50 ASL samples per sample period will provide samples from all portions of the run with the total of 400 samples. In 2013, this sampling protocol was difficult to maintain early in the run due to fish escaping between trap box pickets during sampling sessions. Also, multiple high water events that submerged the weir made it difficult to maintain sampling. In 2014, modifications will be made to the trap box to prevent smaller fish from escaping during sampling. Sampling will not be in proportion to the run, but this strategy will obtain some samples from all portions of the run and rely on post-season stratification to address bias. In the worst case scenario when the entire run passes through the weir in just couple weeks we will still be able to achieve stated precision criterion for ASL composition estimates. More likely though, if the run is not that extreme, we will obtain more precise estimates by using post-season stratification.

## **Aerial Surveys**

Helicopter surveys (one per river) will be conducted during the peak spawning period, between 15 July to 7 August (as determined through past escapement surveys), when water and viewing conditions are acceptable. Each survey will be conducted from the tidewater confluence upstream to the upper-most reach Chinook salmon can ascend. Observers will wear sunglasses with polarized lenses and will try and keep the sun behind their shoulders. The chosen air speed and height above the ground will vary with light condition and terrain but generally the aircraft will fly approximately 50 to 75 feet over the water. The area surveyed for each stream may vary from year to year depending on a number of factors, including light conditions, changes in stream morphology and visibility resulting from floods or resource development activity, the numbers of fish returning to the stream, or the presence of natural barriers such as beaver dams or log jams.

To keep the aerial counts unbiased, weir counts should not be known to the observers prior to survey flights. To achieve this, the Anchorage area management biologist (AMB) will be the point of contact for the field technicians. The field crew and the Anchorage AMB are not to share this information with anyone without the consent of the regional research coordinator (RRC) until after all aerial surveys have been conducted.

## **Non-Target Species**

To the extent possible, technicians will identify, count, and record all fish species that move through the trap while the weir is operational (Appendix B1). Fish not readily identifiable will be removed from the water and examined (Task 1).

## **Temperature, Water Clarity and Level**

A protected glass thermometer will be submerged in the river and attached to the trap at the beginning of the season. The thermometer will be pulled out of the river daily at 0900 and 1800 hours; temperature will be read to the nearest whole degree Celsius and recorded on the daily report form (Appendix A1).

In addition, a HOBO water temperature Pro v2 ® logger made by Onset Computer Corp., will be anchored in the thalweg, just upstream of the weir, at the beginning of the season, and will log the stream temperature each hour. The temperature data from the logger will be transferred to the principal investigators' computer after weir removal.

Water clarity will be judged by the technician as excellent, acceptable, or poor each morning at 0900 hours, this observation will be recorded on the daily report form. Water level will also be measured once every morning using a fixed meter stick placed in the rivers and recorded on the daily report form (Appendix A1).

## **Genetic Sampling**

To meet the sampling goal set by the Gene Conservation Laboratory, a genetic tissue sample will be collected from 100 coho salmon on the Lewis River and 100 coho salmon on the Theodore River. To achieve this goal, a genetic tissue sample will be collected from the first 100 coho salmon sampled at each weir. Approximately 2–3cm of the left axillary process will be clipped

and placed into a bulk or individual container of ethanol to preserve the tissue. At the end of the field season the tissue containers will be returned to the Gene Conservation Laboratory. Genetic sampling instructions are shown in Appendix D1.

## **DATA COLLECTION**

### **Escapement**

The following information will be collected each day at each river and reported by phone when possible to the Anchorage ADF&G office:

1. The number of salmon by species counted through the live trap;
2. The number of salmon by species sampled for age, length, and sex;
3. The number of female fish in the age sample;
4. The number of other fish, by species, that passed through the live trap;
5. Instantaneous water stage and water temperature;
6. Any comments regarding the ability to accurately count salmon through the live trap.

The information detailed above will be recorded on the daily report form (Appendix A1). In addition, daily and cumulative values of salmon counted and sampled will be recorded in a Rite-In-the-Rain® notebook that will be turned into the principle investigator at the end of the season.

The crew will clean and inspect the weir for gaps that would allow salmon to pass through the weir undetected, at least daily and more frequently if conditions warrant. The crew will monitor the weir closely during daylight hours, and pass fish in a timely fashion, to minimize impeding the upstream migration of salmon.

### **Age, Sex, and Length**

Once the technicians observe enough Chinook or Coho salmon in the trap to sample, the trap will be closed. All fish in the trap will be sampled to prevent selection bias. The number of fish sampled will vary according to daily fish passage in order to maintain the desired ratio for each river.

Sampling crews will attempt to sample Chinook salmon daily to meet the ratio, as stated in the Study Design section of this operational plan. Varying combinations of water level, water temperature, water clarity, cloud cover, rain, date, and run progression influence the number of fish that can be trapped in a day. If sufficient samples are not obtained on a given day, extra fish will be sampled in subsequent days so that the cumulative sample: weir count ratio stays at the desired ratio for each river.

For Coho salmon only 50 ASL samples are required per 7-day period. Technicians will start sampling every Coho sample at the beginning of each 7-day period until reaching 50 samples. If Coho salmon start arriving in big pulses, technicians will determine the time during the period when the 50 ASL samples can be taken, so as to take advantage of fish movement while minimizing the disruption to the upstream migration of salmon.

Sampled fish will be measured from mid-eye to fork-of-tail to the nearest 0.5 cm. Sex will be determined by external physical characteristics, such as kype development or a protruding ovipositor. Length and sex will be recorded in Rite-In-the Rain® notebooks while sampling and later transferred to standard age, weight, and length (AWL) version 1.2 mark-sense forms (Heineman unpublished; Appendix C1).

Three scales from each sampled Chinook salmon and a single scale from each sampled Coho salmon will be taken. All scales will be sampled from the preferred location on the left side of the body, at a point on a diagonal line from the posterior insertion of the dorsal fin to the anterior insertion of the anal fin, and two rows above the lateral line (Welanders 1940). If the preferred scales cannot be obtained, another scale will be taken from as close to the preferred scale as possible, and always from the first or second row above the lateral line, in order to capture the early life history portion of the age. If no scales are available in the preferred area on the left side of the fish, scales will be collected from the preferred area on the right side of the fish. If scales are not obtainable from a given fish, that fish will not be sampled at all and sampling will continue with the next available fish. Scales will be mounted on gum cards and impressions made in cellulose acetate as described in Clutter and Whitesel (1956) and Scarnecchia. (1979). The corresponding litho-code and line numbers from the mark-sense form will be recorded on the gum card along with the date, collector name, and location. The impressions will be magnified and viewed on a microfiche reader and the ages will be determined from the growth patterns of the circuli. Ages will be reported in European notation (Jearld Jr. 1983) and recorded on AWL forms.

## **DATA REDUCTION AND ANALYSIS**

### **Escapement**

The field crew will maintain the daily report form (Appendix A1) and a field notebook of daily information (detailed in Data Collection-Escapement above) at the weir field camp. These data will be entered periodically into the Inseason Excel® spreadsheet at the Anchorage ADF&G office. At the end of the season, the data in the daily report form will be reconciled with the data that was recorded during the season. If discrepancies occur, the project biologist and field crew will confer to determine the appropriate values. The fields in the inseason worksheets will be: river, date, Chinook daily count, cumulative escapement, Chinook sampled, percent of Chinook sample that are female, the sample ratio, daily count of other salmon by species, daily count of other fish by species (northern pike, rainbow trout, longnose suckers, lampreys), water stage, water temperatures, water clarity, and comments. If floods or weir breakdowns allow fish to pass uncounted, no adjustment will be made to the final escapement abundance. Instead it will be noted how many hours of data are missing and that the counts are biased low. The Theodore and Lewis rivers Chinook salmon escapement data will be archived in ASCII format in Sport Fish Division's Docushare repository (<http://docushare.sf.state.ak.us>). A copy of the Inseason spreadsheet will also be maintained in the Anchorage ADF&G office. Hourly water temperature data will be stored on the Anchorage ADF&G local area network, along with past years records of water temperature data.

## Age and Sex Compositions

Field crews will record data in a Rite-In-the-Rain® notebook while sampling, and then transfer the data onto AWL forms in the field. The project biologist will correct any errors and enter the ages on the forms. The AWL forms will be sent to Sport Fish Division Research and Technical Services, scanned into an electronic text file, and the resulting file will be archived in Sport Fish Division's DocuShare repository (<http://docushare.sf.state.ak.us>) with data fields and formats conforming to Heineman (unpublished). A copy of the text file will also be maintained in the Anchorage ADF&G office. The text file will be imported into an Excel spreadsheet and all analysis done from that spreadsheet.

The sampling protocol for Chinook salmon is one that attempts proportional sampling of the total escapement. If the proportional sampling is achieved, then all collected samples will be pooled and unstratified estimates will be calculated for both age and sex compositions. If proportional sampling is not achieved, then stratified estimates will be calculated with the run split into temporal strata according to the dates when the sampling protocol was modified.

For clarity, the following description and formulae were developed in terms of estimating the age composition, however estimating the sex composition is treated exactly identical.

If proportional sampling is achieved, age proportions for the escapement ( $\hat{p}_z$ ), as well as the number of fish per age class ( $\hat{N}_z$ ) and their estimated variances, will be calculated using equations (2) through (5) with the pooled data. If not, then the stratified estimates will be calculated as described below.

The age proportions of the Chinook salmon escapement by sampling stratum will be estimated as:

$$\hat{p}_{tz} = \frac{n_{tz}}{n_t} \quad (2)$$

where  $\hat{p}_{tz}$  is the estimated proportion of salmon passing the weir during sampling stratum  $t$  from age category  $z$ ,  $n_{tz}$  equals the number of fish sampled during sampling stratum  $t$  that were classified as age category  $z$ , and  $n_t$  equals the number of Chinook salmon sampled for age determination during sampling stratum  $t$ .

The variance of  $\hat{p}_{tz}$  will be calculated by:

$$\text{var}[\hat{p}_{tz}] = \left(1 - \frac{n_t}{N_t}\right) \frac{\hat{p}_{tz}(1 - \hat{p}_{tz})}{n_t - 1} \quad (3)$$

where  $N_t$  is the number of Chinook salmon passing the weir during sampling stratum  $t$ .

The estimates of escapement by age categories in each sampling stratum will be calculated by:

$$\hat{N}_{tz} = N_t \hat{p}_{tz} \quad (4)$$

with its variance estimated as:

$$\text{var}[\hat{N}_{tz}] = N_t^2 * \text{var}[\hat{p}_{tz}] \quad (5)$$

The total escapement abundance by age category and its variance will then be estimated by summation:

$$\hat{N}_z = \sum_{t=1}^L \hat{N}_{tz} \quad \text{var}[\hat{N}_z] = \sum_{t=1}^L \text{var}[\hat{N}_{tz}] \quad (6)$$

where:  $L$  equals the number of sampling strata.

Finally, the total proportion of the escapement by age categories and its variance will be estimated by:

$$\hat{p}_z = \frac{\hat{N}_z}{N} \quad \text{var}[\hat{p}_z] = \frac{\text{var}[\hat{N}_z]}{N^2} \quad (7)$$

Estimates of age-by-sex composition for Chinook salmon sampled from the escapement will also be calculated by using equations (2) and (3) with the subscript  $z$  representing age-by-sex categories (Task 2).

The age and sex proportions for Coho salmon escapement will be estimated using equations (2) – (7), with  $L$  representing 8 sampling strata (weeks).

### Mean length at age

For Chinook and Coho salmon, mean length at age class  $k$  will be estimated by:

$$\bar{l}_k = \frac{1}{n_k} \sum_{i=1}^{n_k} l_i \quad (8)$$

where

$l_i$  = the length of fish  $i$  in a sample  $n_k$  and

$n_k$  = the number of Chinook (or Coho) salmon of age class  $k$ .

The variance of the mean length-at-age class  $k$  will be estimated by:

$$\text{var}(\bar{l}_k) = \frac{1}{n_k} \frac{\sum_{i=1}^{n_k} (l_i - \bar{l}_k)^2}{n_k - 1} \quad (9)$$

## **SCHEDULE AND DELIVERABLES**

1. Data collection: approximately June 4 through September 16.
2. Scale Reading: Completed by October 31, 2014
3. Data analysis: Completed by November 15, 2014
4. Data Archiving by December 31, 2014
5. Reporting: Results will be published as per any AKSSF requirements and ultimately in an FDS report.

## **RESPONSIBILITIES**

List of personnel and duties is as follows:

Ian Fo (Fishery Biologist I): Principle Investigator.

Duties: Oversees project by writing operational plan, preparing and tracking budgets, hiring and supervising crewmembers, tracking implementation of operational plan, providing assistance and direction when needed, overseeing daily reporting and summarization of data. Establishes safe field camp and coordinates weir installation and removal. Maintains daily contact with the field crew, routinely visits with the crew to observe activities, provides assistance and discusses weir operation with the field crew. Ages scales, edits forms, performs data analysis, and provides a summary memo to the Alaska Department of Fish and Game Sport Fish Division.

Anton Antonovich (Biometrician III): Consulting Biometrician.

Duties: Provides statistical supervision and shares design and writing of the operational plan with the Principle Investigator. Reviews and provides statistical support for the data analysis.

Sean Mills (Fish and Wildlife Technician III): Crew Leaders

Duties: Collect all field data as outlined in the operational plan, including capture and biological sampling of fish. Train the crew members in how to operate the weir, record data, identify fish, and perform biological sampling. Decide when and how to modify field sampling in response to water conditions and fish movements. Ensure that they or crew they assign report to the Anchorage office daily, perform daily maintenance of the weir, routine maintenance of the field camp and all equipment assigned to the project, purchase all routine and expected supplies, provide the office administrator receipts for purchases, and turn in completed timesheets on the 1<sup>st</sup> and 16<sup>th</sup> of each month. Lead the inventory, organizing, repair and storage of all gear at the completion of the season.

Vacant (Fish and Wildlife Technician II): Crew Members

Duties: Collect all field data as outlined in the operational plan and demonstrated by crew leaders. The crew is responsible for reporting to the Anchorage office daily, daily maintenance of the weir, routine maintenance of the field camp and all equipment assigned to the project, purchasing all routine and expected supplies, providing the office administrator receipts for purchases, and turning in completed timesheets on the 1<sup>st</sup> and 16<sup>th</sup> of each month.

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## **TABLES AND FIGURES**

Table 1.—West Cook Inlet drainage Chinook salmon aerial escapement survey by fishery 1979 – 2013.

Year	Chuitna River	Theodore River	Lewis River	Coal Creek	Other Streams <sup>a</sup>	Total WCI
1979	1,246	512	546		236	2,540
1980	<sup>b</sup>					
1981	1,362	535	560		1,144	3,601
1982	3,438	1,368	606		1,972	7,384
1983	4,043	1,519		<sup>b</sup>		5,562
1984	2,845	1,251	947			5,043
1985	1,600	1,458	861		700	4,619
1986	3,946	1,281	722		165	6,114
1987	<sup>b</sup>	1,548	875			2,423
1988	3,024	1,906	616			5,546
1989	990	1,026	452			2,468
1990	480	642	207			1,329
1991	537	508	303			1,348
1992	1,337	1,053	445			2,835
1993	2,085	1,110	531		156	3,882
1994	1,012	577	164		368	2,121
1995	1,162	694	146	221		2,223
1996	1,343	368	257	424		2,392
1997	2,232	1,607	777	471		5,087
1998	1,869	1,807	626	503		4,805
1999	3,721	2,221	675	1195		7,812
2000	1,456	1,271	480	757		3,964
2001	1,501	1,237	502	1,154		4,394
2002	1,394	934	439	882		3,649
2003	2,339	1,059	878	698		4,974
2004	2,938	491	1000	609		5,038
2005	1,307	478	441	504		2,730
2006	1,911	958	341	996		4,206
2007	1,180	486	0	773		2,439
2008	586	345	120			1,051
2009	1,040	352	111	119	<sup>e</sup>	1,622
2010	735	202	56			993
2011	719	327	92	373		1,511
2012	502	179	107	184		1,186
1979-2012 Mean	1,746	949	465	616	677	3,542
2003-2012 Mean	1,326	488	315	532		2,575
2008-2012 Mean	716	281	97	225		1,273
2013	1690	476	61	138		2,365
SEG <sup>c</sup>	1,200- 2,900	500- 1,700	250-800			

"-" = value can't be computed due to limitations of the data.

<sup>a</sup> May include Olsen, Nikoli, Coal, Straight, Bishop, Drill, and Scarp creeks.

<sup>b</sup> No count conducted, turbid water.

<sup>c</sup> SEG = sustainable escapement goal.

<sup>d</sup> River diverged into open muskeg 1/2 mile below bridge. No water in mainstem.

<sup>e</sup> Mainstem too glacial to count. Only counted above forks.

Table 2.–West Cook Inlet drainage total Chinook salmon harvest by fishery, 1977-2012.

Year	Chuitna River	Beluga River	Theodore River	Lewis River	Susitna R.– N. Foreland	South of N. Foreland	Other Sites	Total
1977	227		237	9				473
1978	408		58	12				478
1979	78		20	0				98
1980	17		17	0				34
1981	115		77					192
1982	105		42					147
1983	1,185		0					1,185
1984	723		1,110					1,833
1985	734		1,195	100				2,029
1986	960		1,418					2,378
1987	146		1,146	185				1,477
1988	312		1,137	246				1,695
1989	581	237	1,317	190				2,325
1990	1,064		748	285				2,097
1991	377		369	16				762
1992	516	175	522					1,213
1993	893		527	27		100	408	1,955
1994	530		581			6	466	1,583
1995	201		360	0		19	113	693
1996	844		183	0	331	0	0	1,358
1997	728		0	0	121	22	23	894
1998	551		0	0	73	63	6	693
1999	561		0	0	301	189	22	1,073
2000	513		0		182	468	0	1,163
2001	457		21		54	64	126	722
2002	629		0	0	502	0	96	1,227
2003	592	51	13	0	194	144	130	1,124
2004	333	276	0	0	102	0	84	795
2005	294	105	0	0	24	92	77	592
2006	445	66	0	0	160	32	335	1,038
2007	984	143	0	0	33	47	173	1,380
2008	46	15	0	0	217	159	0	437
2009	109	51	0	0	112	204	353	829
2010	0	58	0	0	121	480	0	659
2011	0	0	0	0	0	54	0	54
2007-2011								
Mean	228	53	0	0	97	189	105	672
2012	0	0	0	0	0	0	0	0

Table 3.–Comparison of aerial survey index to weir counts for Theodore and Lewis river Chinook salmon in 2012 and 2013.

Year	Stream	Aerial Survey Index			Weir Count		Comparison
		Date of Survey	Upstream of Weir	Total	Day of Aerial Survey	Final	Index/Weir
2012	Theodore	18-Jul	129	179	577	657	22%
	Lewis	18-Jul	28	107	58	111	48%
2013	Theodore	18-Jul	395	476	630	684	63%
	Lewis	18-Jul	61	61	0	3*	N/A

\* Chinook enumeration on the Lewis River was inaccurate in 2013 due to river channel complication.

Table 4.–West Cook Inlet drainage coho salmon harvest by fishery, 1977-2012.

Year	Chuitna River	Beluga River	Theodore River	Lewis River	Kustatan River	Polly Creek	Big River Lakes <sup>a</sup>	Silver Salmon Creek	Other Susitna R.- N. Foreland	Other South of N. Foreland	Other <sup>b</sup>	Total
1977	316		113	103								532
1978	277		101	0								378
1979	287		50	0								337
1980	258		370	0								628
1981	594		10									604
1982	220		115			410						745
1983	554		10		1,800	188						2,552
1984	898		137		1,646							2,681
1985	1,095		261	75	4,889							6,320
1986	815		168		3,239							4,222
1987	1,684		996	145	5,723							8,548
1988	782		400	0	6,221							7,403
1989	1,228	419	502	112	5,413						9	7,683
1990	1,113		198	33	4,584		88					6,016
1991	1,791		513	181	5,768							8,253
1992	1,547	243	421		4,494	332						7,037
1993	1,313		236	194	6,457		158			751	1,217	10,326
1994	559		521		5,259		25			268	1,615	8,247
1995	1,407		372		4,237	641	75			559	891	8,182
1996	1,263		361		6,266	170	600		741	1,858	171	11,430
1997	1,156		187		3,605		305		574	632	33	6,492
1998	2,348		380		3,999		264		650	382	137	8,160
1999	1,614		290		3,178		463		1,282	2,047	465	9,339
2000	1,872		1,161		5,699		325		1,134	1,521		11,712
2001	3,284		1,029		4,920		508		1,210	2,998		13,949
2002	2,586		1,208	200	5,795		490		1,725	761	615	13,380
2003	1,467	426	225	197	3,967	190	2830	2269	429	1,611	628	14,239
2004	1,655	520	645	90	3,984	39	2648	1389	225	3,471	1103	15,769
2005	972	120	229	524	3,551		3916	1568	491	913	288	12,572
2006	531	313	282	177	3,556	73	3,953	997	360	1,538	160	11,940
2007	1,577	537	811	82	4,057	45	1,644	1,041	792	820	1,174	12,580
2008	1,401	490	31	29	3,868	285	3,560	356	122	967	3,564	14,673
2009	707	154	313	73	2,639	106	3,032	1,133	1,009	548	87	9,801
2010	257	244	178	77	2,832	79	3,627	714	130	892	0	9,030
2011	425	512	45	9	1,876	28	1,270	640	852	419	216	6,292
2007-2011												
Mean	873	387	276	54	3,054	109	2,627	777	581	729	1,008	10,475
2012	770	338	116	27	2,136	0	1,270	419	877	974	1,483	8,410



Figure 1.—Western Cook Inlet drainage and weir locations.

## **APPENDICES**



Appendix B1.–List of common names and scientific names of fishes recorded in the Theodore and Lewis rivers.

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<i>Common Name</i>	<i>Scientific Name</i>
Coho salmon	<i>Oncorhynchus kisutch</i> (Walbaum)
Chinook salmon	<i>Oncorhynchus tshawytscha</i> (Walbaum)
Pink salmon	<i>Oncorhynchus gorbuscha</i> (Walbaum)
Rainbow trout	<i>Oncorhynchus mykiss</i> (Walbaum)
Dolly Varden	<i>Salvelinus malma</i> (Walbaum)
Arctic grayling	<i>Thymallus arcticus</i> (Pallas)
Burbot	<i>Lota lota</i> (Linnaeus)
Round whitefish	<i>Prosopium cylindraceum</i> (Pallas)
Longnose sucker	<i>Catostomus catostomus</i> (Forester)
Slimy sculpin	<i>Cottus cognatus</i> (Richardson)
Threespine stickleback	<i>Gasterosteus aculeatus</i> (Linnaeus)
Arctic lamprey	<i>Lampetra japonica</i> (Martens)

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Source: Delaney *et al.* 1981.

Note: In this study fish were caught using minnow traps.



Appendix D1.–Collection of Axillary Process Tissue Samples for DNA Analysis, ADF&G Gene Conservation Lab, Anchorage.

## **I. General Information**

We will be using tissue samples from the axillary process from individual fish to determine the genetic characteristics and profile of a particular run or stock of fish. This is a non-lethal method of collecting tissue samples from adult fish for genetic analysis. The most important thing to remember in collecting samples is that **only quality tissue samples give quality results** so the fish tissues need to be as “fresh” and cold as possible at all times.

Sample preservative: Ethanol (ETOH) preserves tissues for later DNA extraction without having to store frozen tissues. Avoid extended contact with skin.

## **II. Supplies included with sampling kit:**

1. Dog toenail clipper & scissors - use to cut off the axillary process (fleshy spine)
2. Cryovial- a small (2ml) plastic vial, pre-labeled with caps.
3. Cryovial rack- white plastic rack or neon box holds cryovials while sampling
4. Ethanol (ETOH) – bulk in Nalgene bottles
5. Squirt bottle – use to fill or “top off” each cryovial with ETOH
6. Paper towels – use to blot any excess water or fish slime off fin
7. Printout of sampling instructions
8. Data sheets or Rite-in-rain booklet
9. Gloves – lab gloves for decanting ethanol
10. Laminated “return address” labels

## **III. General set-up:**

1. To insure that the tissues are kept fresh and cold, working fast is necessary. It is important to have your sampling area and supplies set up **before** the fish are caught.
2. **Sample kits will come with pre-labeled and numbered cryovials for each individual fish (i.e. 1,2,3, ...). If not, label the empty plastic cryovials with the pre-printed labels in advance, with the adhesive labels provided in the sampling kit. Place the cryovials in the cryovial racks in an order that will allow you to work quickly. We find it easiest to set up ten individuals at a time.**
3. Get set up in as comfortable a place as possible. You might use a portable table, piece of plywood, or anything to give you a surface at a good height.
4. Have the caps for the tubes set out along with the sampling tools provided.

## **IV. Sample procedure:**

1. Tissue type: Axillary process samples should be "white" skeletal fleshy lobe just above the pelvic fin (see enclosed diagram). Pelvic or pectoral fin ray may be substituted if needed but **NO adipose tissue**.

2. Prior to sampling, fill the vials half way with ETOH. Fill only the vials that you will use for a particular sampling period.
3. Using dog toenail clippers or scissors, remove the entire axillary process or a portion of the lobe that will fit into the cryovial and place the tissue into the designated cryotube labeled as follows (Fish #1 has it's tissue loaded in cryotube labeled # 1 etc.). If you have trouble getting the tissue into the tubes, cut it into smaller pieces.
4. To avoid any excess water, blood, dirt or fish slime in the vial, wipe the axillary process prior to sampling. Place axillary process tissue into ETOH. The tissue/ethanol ratio should be slightly less than 1:3 to thoroughly soak the tissue in the buffer.
5. Top up tubes with ETOH and screw cap on securely. Invert tube twice to mix ETOH and tissue. **It is important** to wipe your toenail clippers, other sampling tools and area off before sampling the next fish to avoid cross contamination between fish.
6. Discard remaining ethanol from the bulk bottle before shipping. **Tissue samples must remain in 2ml ethanol**, these small quantities do not require HAZMAT paperwork. Store vials containing tissues at room temperature, but away from heat. In the field: keep samples out of direct sun, rain and store capped vials in a dry, relatively cool location. Freezing the tissues collected in ETOH is not required.

**V. Data to Record**

Most field stations use electronic data recording devices. Otherwise, data forms are included in the sampling kit.

We appreciate your help with the sampling. If you have any questions, please give us a call.

**VI. Shipping:** No HAZMAT paperwork is required for return shipment of these samples.

Ship samples to:

ADF&G – Genetics Lab  
333 Raspberry Road  
Anchorage, Alaska 99518

Lab staff: 1-907-267-2247  
Judy Berger: 1-907-267-2175  
Bill Templin: 1-907-267-2234

Shipping code: