# **Spawning Escapement of Chinook Salmon in the Stikine River, 2015**

by Troy Jaecks, and Philip Richards, Sarah J. H. Power, Peter Etherton, Ian Boyce

May 2015

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	е
kilometer	km	all commonly accepted		catch per unit effort	CPUE
liter	L	professional titles	e.g., Dr., Ph.D.,	coefficient of variation	CV
meter	m		R.N., etc.	common test statistics	(F, t, $\chi^2$ , etc.)
milliliter	mL	at	@	confidence interval	CI
millimeter	mm	compass directions:		correlation coefficient	
		east	E	(multiple)	R
Weights and measures (English)		north	Ν	correlation coefficient	
cubic feet per second	ft <sup>3</sup> /s	south	S	(simple)	r
foot	ft	west	W	covariance	cov
gallon	gal	copyright	©	degree (angular)	0
inch	in	corporate suffixes:		degrees of freedom	df
mile	mi	Company	Co.	expected value	Ε
nautical mile	nmi	Corporation	Corp.	greater than	>
ounce	OZ	Incorporated	Inc.	greater than or equal to	$\geq$
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	≤
2	•	et cetera (and so forth)	etc.	logarithm (natural)	ln
Time and temperature		exempli gratia		logarithm (base 10)	log
day	d	(for example)	e.g.	logarithm (specify base)	$\log_2$ etc.
degrees Celsius	°C	Federal Information		minute (angular)	1
degrees Fahrenheit	°F	Code	FIC	not significant	NS
degrees kelvin	Κ	id est (that is)	i.e.	null hypothesis	Ho
hour	h	latitude or longitude	lat. or long.	percent	%
minute	min	monetary symbols		probability	Р
second	S	(U.S.)	\$,¢	probability of a type I error	
		months (tables and		(rejection of the null	
Physics and chemistry		figures): first three		hypothesis when true)	α
all atomic symbols		letters	Jan,,Dec	probability of a type II error	
alternating current	AC	registered trademark	®	(acceptance of the null	
ampere	А	trademark	тм	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)	pH	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				

# **REGIONAL OPERATIONAL PLAN SF.1J.2015.07**

# SPAWNING ESCAPEMENT OF CHINOOK SALMON IN THE STIKINE RIVER, 2015

by

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> Alaska Department of Fish and Game Division of Sport Fish

> > May 2015

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# ABSTRACT

The spawning escapement of large ( $\geq 660 \text{ mm MEF}$ ) Chinook salmon (*Oncorhynchus tshawytscha*) above the U.S.-Canada border will be estimated in the Stikine River, near Wrangell, Alaska. A modified Petersen 2-event mark-recapture project will be conducted using drift gillnets to mark Chinook salmon in the first event, and collection of samples in the Canadian commercial fishery, Little Tahltan River weir, and on the spawning grounds as the second event. Age, sex and length of the inriver run and spawning escapement of Chinook salmon will also be estimated. The Alaska Department of Fish and Game and Fisheries and Oceans Canada use these data to make terminal and regional management decisions, and the Pacific Salmon Commission uses the data for coastwide management and stock assessment through the Chinook Technical Committee.

Key words: Chinook salmon, adult production, Petersen estimator, marine survival, exploitation, mark-recapture, inriver run, escapement, total run, age composition, Stikine River.

# **PURPOSE**

The primary goals of this study are to estimate the spawning escapement of large ( $\geq$ 660 mm mid eye to fork of tail length (MEF) Chinook salmon above the U.S.-Canada border in the Stikine River using a modified Petersen 2-event mark-recapture project, and to estimate the age, sex and length composition of the inriver run and spawning escapement. The Alaska Department of Fish and Game (ADF&G) and Department of Fisheries and Oceans Canada (DFO) use these data to make terminal and regional management decisions, and the Pacific Salmon Commission (PSC) uses the data for coastwide management and stock assessment through the Chinook Technical Committee (CTC).

The Stikine River is 1 of the 12 stocks chosen by the ADF&G as an indicator stock and will serve as an existing and continuing source of data regarding Chinook trends in the state. Agestructured productions models that are widely used to understand a stock's dynamics require information about processes like recruitment, mortality and abundance. To better understand these processes, the ADF&G Region 1 Division of Sport Fish (DSF) will continue to conduct a mark recapture experiment that estimates the annual abundance of large Chinook salmon in the Stikine River.

#### BACKGROUND

The Stikine River is one of the two largest producers of Chinook salmon in northern British Columbia and Southeast Alaska (Pahlke 1995), with the other being the Taku River. Commercial catches in the U.S. gillnet fishery in District 108 through early July (the period when mature adults return) exceeded 8,400 fish in 1959 and 7,000 fish were caught in 1974 (unpublished Chinook salmon plan for Southeast Alaska, ADF&G, Douglas, Alaska). In the mid 1970s Chinook salmon stocks were considered depleted, as a result in 1978, the U.S. spring gillnet fishery for Chinook salmon was suspended. Annual incidental harvests, taken in the District 106 and 108 gillnet sockeye fisheries, averaged 860 fish from 1978 to 2004. In addition, District 108 troll and spring troll fisheries harvested an average of 1,200 over the same period, while the Canadian inriver fisheries (which include the lower and upper river commercial fisheries and the test, Aboriginal, and sport fisheries) harvested an average of 2,300 large Chinook salmon (fish  $\geq$ 660 mm). The majority of the Chinook salmon catches were taken in the lower Canadian commercial fishery and were incidental to the harvest of sockeye salmon as a result of Canada prohibiting directed

commercial fisheries on Chinook salmon prior to 2005. Canadian inriver test, Aboriginal, and sport fisheries targeted Chinook salmon and harvests were typically <1,000 large fish. The marine recreational fishery of Stikine River Chinook salmon remained open in the Wrangell-Petersburg area in 1985–2014 and harvests ranged from 761 to 4,300 fish (Richards et al. 2012).

In 1981, the Chinook salmon management program was formalized into a 15-year program designed to rebuild spawning escapements by 1995 (ADF&G 1981), and restore production to a level capable of supporting sustainable fisheries in Alaska and Canada. To track rebuilding, ADF&G and DFO have counted spawning Chinook salmon in a designated set of watersheds. Counts from these index areas are considered to be indicators of relative abundance based on the assumption that counts are a relatively constant proportion of the escapement to a system. Past and present escapement index counts for Chinook salmon in the Stikine River consist of: (1) a survey count of Andrew Creek; and (2) a count at a weir across the Little Tahltan River. Prior to 1991, the Little Tahltan River weir count was expanded by a factor of 4.0 to estimate total inriver escapement. However, because this expansion was not based on any scientific study, the Transboundary River Technical Committee (TTC) of the PSC decided to omit the expansion factor from escapement analyses and to simply monitor the trends in Stikine River escapement from the Little Tahltan River weir counts. An escapement goal of 5,300 large Chinook through the weir was established by the TTC (PSC 1991). Estimates of total escapement were consequently needed to determine whether the Little Tahltan River weir count was a consistent index of escapement.

A cooperative program between ADF&G, DFO, and the Tahltan First Nation (TFN) was started in 1995 as a small-scale pilot study to estimate escapement and inriver harvest rate of Stikine River Chinook salmon. The pilot study showed that mark-recapture experiments could be used to estimate escapement of Chinook salmon to the Stikine River and a rigorous program was started in 1996. The spawning escapement of Chinook salmon to the Stikine River in 1996 was estimated to be about 29,000 (SE = 1,978) large fish (Pahlke and Etherton 1998). The 1996 count through the Little Tahltan River weir was 4,821 fish, or about 17% of the estimated escapement. In 1997 and 2005, radiotelemetry was used to estimate the relative distribution of spawners in the Stikine River. The spawning escapement in 1997 was estimated to be about 27,000 large Chinook salmon (Pahlke and Etherton 1999), and the weir count was 5,557, or about 21% of the estimated escapement. This percentage was similar to the radiotelemetry study estimate of about 18%. The spawning escapement in 2005 was estimated to be about 40,000 large Chinook salmon (Richards et.al 2008), and the weir count was 7,253, or about 18% of the estimated escapement. This was also similar to the radiotelemetry study estimate of about 17%. Similar percentages of the escapement have been observed at the Little Tahltan River weir in ensuing years, although the percentage for 2004 was higher (33%) and those for 4 of the last 7 years have been substantially lower (2007 (3%), 2010 (7%), 2012 (3%) and 2013 (5%) (Table 1). A landslide at the mouth of the Tahltan River in spring 2014 directly affected escapement, weir passage was only 0.7%)

Results from this rigorous escapement program were used to develop an expansion factor for the Little Tahltan River counts prior to 1996, and for estimating spawning escapements from 1981 to 1995 (Bernard et al. 2000). The escapement goal established by the TTC is 14,000 to 28,000 large Chinook to the entire Stikine River (corresponding values for counts through the Little Tahltan River weir are 2,700 to 5,300) (Bernard et al. 2000). Estimated spawning escapements have met or exceeded the escapement goal range of 14,000 to 28,000 adult spawners since

1985, with the exception of 2009 (Table 1), whereas the Little Tahltan escapement objective has not been met since 2007.

Year	Estimated spawning escapement, large Chinook	Weir count, large Chinook	Weir count as % of estimated spawning escapement	Source
1996	28,949	4,821	17	Pahlke and Etherton (1998)
1997	26,996	5,557	21	Pahlke and Etherton (1999)
1998	25,968	4,879	19	Pahlke and Etherton (2000)
1999	19,947	4,738	24	Pahlke et al. (2000)
2000	27,531	6,640	24	Der Hovanisian et al. (2001)
2001	63,523	9,728	15	Der Hovanisian et al. (2003)
2002	50,875	7,490	15	Der Hovanisian et al. (2004)
2003	46,824	6,492	14	Der Hovanisian et al. (2005)
2004	48,900	16,381	33	Der Hovanisian and Etherton. (2006)
2005	39,806	7,253	18	Richards et al. 2008)
2006	24,405	3,860	16	Richards et al. (2012)
2007	14,560	562	3	Richards et al. (2012)
2008	18,352	2,634	15	Richards et al. (2012)
2009	12,803 <sup>a</sup>	2,245	18 <sup>a</sup>	Jaecks et al. ( <i>in prep</i> a)
2010	15,116 <sup>a</sup>	1,057	7 <sup>a</sup>	Jaecks et al. ( <i>in prep</i> b)
2011	14,480 <sup>a</sup>	1,754	12 <sup>a</sup>	Jaecks et al. ( <i>in prep</i> c)
2012	22,327 <sup>a</sup>	720	3 <sup>a</sup>	Jaecks et al. ( <i>in prep</i> d)
2013	16,735 <sup>a</sup>	878	5 <sup>a</sup>	Jaecks et al. ( <i>in prep</i> e)
2014	24,360 <sup>a</sup> Preliminary	169	0.7 <sup>a</sup>	Jaecks et al. ( <i>in prep f</i> )

Table 1.–Estimated spawning escapement of large (≥660 mm MEF) Stikine River Chinook salmon versus Little Tahltan River weir counts in Southeast Alaska and British Columbia, 1996–2014.

Preliminary

The Stikine River is one of 11 Chinook salmon stocks in southeast Alaska used in coastwide abundance-based management by the PSC. The Stikine River is one of 50 Chinook escapement indicator stocks included in annual assessments by the CTC of the PSC to determine stock status and other requirements of the 1999 U.S./Canada Pacific Salmon Treaty. That agreement called for abundance-based management of Stikine River Chinook salmon to be developed by 2004. To that end, a coded wire tag (CWT) program was started in 2000 to improve the marine harvest and smolt estimation aspects of the stock assessment program (covered in a separate operational plan), and preseason and inseason run estimation methods were developed and are being refined. Additionally, the CTC is contemplating incorporating inriver abundance of Stikine River Chinook salmon into the PSC Chinook salmon model, which, among other things, produces annual forecasts of abundance used in setting annual harvest quotas for fisheries under the jurisdiction of the Pacific Salmon Treaty. Hence, data from this project are essential in providing effective management tools for this stock.

Chinook salmon stocks in the Stikine River have rebounded from overfishing and low survival rates in the 1970s (Bernard et al. 2000). In February 2005, an agreement was negotiated between the United States and Canada by the Transboundary Rivers Panel and approved by the PSC for directed harvest of wild Chinook salmon returning to the Stikine and Taku rivers in 2005–2008

(Annex IV, Paragraph 3). Directed commercial fisheries were re-established in District 108 and established in the lower and upper Stikine River in 2005. Approximately 50,000, 43,000, 25,000, 18,000, 4,000, 5,000, 6,000, 5,000, 3,400, and 1,600 large Stikine Chinook were harvested from 2005 to 2014, respectively (Table 2). Annexes to the Pacific Salmon Treaty expired in 2008, and Annex provisions were renegotiated and accepted in December 2008. Based on the current U.S.-Canada harvest sharing agreement, directed commercial fisheries may occur in the U.S. and Canada when the preseason terminal run forecast exceeds about 28,100 large fish. The preseason terminal run forecast for 2015 is 40,600 large fish. However, in response to consistent over forecasting during the last 5 years, the terminal run forecast was reduced by approximately 35 percent to 30,200. As a result, no directed commercial fisheries on Chinook salmon are planned in the U.S. waters but there is a sufficient allowable catch for directed fisheries in Canadian waters in 2015.

Table 2.–Estimated harvest of large (≥660 mm MEF) Stikine River Chinook salmon in Southeast Alaska and British Columbia, 2005–2014.

		United	l States <sup>b</sup>		Canada					
Year	Petersburg- Wrangell sport	D8 troll	D8 gillnet	Inriver subsistence	Lower river commercial <sup>c</sup>	Upper river commercial	Aboriginal	Lower river- Tuya test	Sport	Total harvest
2005	3,002	4,330	22,242	15	19,070	28	800	33	118	49,638
2006	3,030	1,792	22,147	37	15,098	22	616	0	40	42,782
2007	3,273	1,346	9,705	36	10,130	10	364	5	0	24,869
2008	1,352	1,063	7,015	26	7,051	40	769	26	46	17,388
2009	761	188	636	31	1,757	11	496	31	20	3,931
2010	941	423	348	61	2,605	16	512	13	50	4,969
2011 <sup>a</sup>	1,063	471	1,111	66	2,565	2	515	37	53	5,883
2012 <sup>a</sup>	1,110	498	2,025	53	4,527	6	513	105	64	8,901
2013 <sup>a</sup>	635	423	456	40	2,502	8	809	48	50	4,971
2014 <sup>a</sup>	697	677	204	14	1,319	0	1,020	19	50	4,000

<sup>a</sup> Preliminary

<sup>b</sup> US harvests are the district 108 harvests from SW 18-29 minus hatchery fish as determined by coded wire tags

<sup>c</sup> Includes directed Chinook test fishery harvests 2009–2014

## **OBJECTIVES**

The research objectives for 2015 are to:

- 1. Estimate the spawning escapement of large ( $\geq$ 660 mm MEF) Chinook salmon above the U.S.-Canada border such that the estimate is within 25% of the true value 95% of the time.
- 2. Estimate the age, sex, and length composition of Chinook salmon harvested in the inriver commercial fishery such that all estimates are within 5% of their true values 95% of the time; and
- 3. Estimate the age, sex, and length composition of all Chinook salmon spawning above the U.S.-Canada border such that all estimates are within 8% of their true values 95% of the time.

#### **SECONDARY OBJECTIVES**

- 1. Estimate the spawning escapement of Chinook salmon <660 mm MEF either directly from mark-recapture techniques **or** from the proportion estimated on the spawning grounds.
- 2. Estimate the inriver run at Kakwan Point of large Chinook salmon and Chinook salmon <660 mm MEF.
- 3. Estimate the age, sex and length composition of all Chinook salmon in the inriver run at Kakwan Point.
- 4. Collect heads and a scale sample from all returning Chinook salmon missing adipose fins that are sampled at Kakwan Point, the spawning grounds, and the inriver fisheries to document the marked fraction of returning fish by age (from Stikine River CWT tagging) and straying of other tagged stocks.
- 5. Calculate an expansion factor that describes the relationship between the Stikine River spawning escapement estimate for large Chinook salmon and the Little Tahltan River weir count of large Chinook salmon.
- 6. Collect axillary appendages from all fish tagged at Kakwan Point for genetic stock identification.

# **METHODS**

#### **STUDY DESIGN**

#### **Spawning Abundance**

A mark-recapture experiment will be used to estimate the inriver abundance of large Chinook salmon at the U.S.-Canada border in the Stikine River in 2015. Spawning abundance of large Chinook salmon will be estimated by subtracting the large fish harvested upriver of the border. Spawning escapement of Chinook salmon <660 mm will also be estimated using mark-recapture techniques and subtraction of relevant upriver harvest if mark-recapture sample sizes for fish <660 mm are sufficient; otherwise spawning escapement of fish <660 mm will be estimated by multiplying the proportion of medium and small fish to large fish on the spawning grounds with the estimate of large fish escapement. Immigrating Chinook salmon caught in drift gillnets in the vicinity of Kakwan Point will be tagged and marked as the first of 2 sampling events. During the second sampling event, Chinook salmon will be inspected for marks upriver in test, commercial, and Aboriginal fisheries, at the Little Tahltan weir, and Verrett River (Figures 1 and 2). Johnny Tashoots Creek (the outlet to Tahltan Lake) may be sampled if the resources are available.



Figure 1.-Drift and set gillnet sites on lower Stikine River, Southeast Alaska.



Figure 2.–Stikine River drainage in Southeast Alaska and British Columbia, showing location of principal U.S. and Canadian fishing areas.

#### Capture and Tagging at Kakwan Point

Personnel will capture Chinook salmon in drift gillnets near Kakwan Point. Drift net capture techniques and suitable sites were developed and identified in 1995 and are refined annually due to changing river conditions. Mesh in drift gillnets will be 18.4 cm (stretch), a size that primarily catches large (fish  $\geq$  660 mm MEF) and some medium Chinook (fish <660 mm MEF). Nets will be 36.6 m long and approximately 5.5 m deep.

Two skiffs will be used during the drift gillnet tagging operation and a minimum of 2 people will operate each skiff. Two crews will fish, each crew aiming to fish 7 days per week. For safety, crews will fish at the same time due to high water and frequent debris during the timeframe of this study. It will be a priority to keep fishing effort as constant as possible. The ADF&G and DFO crew leaders will coordinate fishing schedules and insure that fishing is conducted as safely as possible. Crews will carefully record fishing and processing time on the **Gillnet Effort Recording Form** (Appendix A1). The time expended fishing during each drift will be tallied and used to ensure a minimum of **4 hours of fishing effort per day per crew is completed**. Drifts at the sites identified on the lower river are short (approximately 15 min), which results in relatively high amount of processing time and boat travel to complete each drift. Fishing operations will begin in

early May and end in mid July. The first Chinook salmon has generally been captured around May 7–9, while the final capture generally occurs around July 8–9.

When capture of a Chinook salmon is indicated (tug of the net, bobbing cork line), fish will be carefully removed from the net, cutting the net if needed, and placed into a sling in a tote partially filled with water. Chinook salmon captured (any size) in good condition will be measured (both MEF and POH; i.e., postorbit of eye-to-hypural), inspected to determine their sex, sampled to collect scales, triple-marked, and released. The primary mark will be a numerically-coded spaghetti tag featuring a laminated protective sheath and a solid monofilament core that is threaded through the back of the fish at a point located approximately 2 cm below the posterior half of the dorsal fin, so as to be embedded in fin rays; the ends of the monofilament core will then be crimped together. The secondary mark (a batch mark) will be a hole punched in the upper one-third of the left operculum (ULOP) with a paper punch. Hole punches must be clearly severed to prevent them from healing shut. A tertiary mark (a second batch mark) will be a left axillary appendage clip (LAA). The left axillary appendage is located at the left pelvic fin. This combination of marks will help identify marked fish on the spawning grounds up to 2-4 months later. Use of batch marks provides redundancy for cases where the primary tag is lost or unobserved. The condition (maturity) of each fish will be assessed and noted. Fish with deep wounds, damaged gills, or in a lethargic condition will be sampled for length, sex and scales and released without being tagged. There have been few such fish in the past.

In 2015, the axillary appendage from each tagged fish will be collected for genetic stock identification (GSI). All axillary appendages will be stored together in full strength ethanol labeled with date, location, species, number of samples, fixative, collector, agency and phone number.

#### Spawning Ground Recoveries

Canadian personnel will take the lead role in sampling fish for recovery of tags at or near spawning grounds above the international border, and may be assisted by ADF&G personnel. Under ideal conditions, from June through August, DFO and TFN personnel will sample a total of about 700 large Chinook salmon to measure length, determine sex, collect scales, and note presence or absence of primary, secondary and/or tertiary marks. The sample will be taken from live fish at the Little Tahltan River weir and from carcasses on spawning grounds. Every effort will be made to sample on the grounds shortly after spawning, so that samples will be of fresh (newly expired) carcasses or moribund salmon. Experience has shown that delayed sampling on the grounds increases the chances of not recognizing marks on partially decomposed carcasses. Personnel from DFO and TFN will operate the Little Tahltan River weir from late June through late August. In early August, a second DFO and TFN crew will capture and sample Chinook salmon in the Verrett River. If time and resources permit, Chinook salmon will be captured and sampled in Johnny Tashoots Creek, the outlet of Tahltan Lake. Other spawning sites on the Stikine River, such as the mainstem Tahltan River, where 40–50% of the population spawns, are nearly impossible to sample due to swift and deep glacial water.

Additionally, foot surveys will be conducted in August by ADF&G in Andrew Creek as part of the PST regionwide escapement sampling. ADF&G personnel will count spawning salmon to estimate escapement as well as collect age, sex and length samples. The mouth of Andrew Creek is approximately 8 km downstream of the tagging site and occasionally tags are recovered during escapement sampling. In the event tagged Chinook salmon are encountered, the number of tags

recovered in Andrew Creek will be expanded to the total estimated escapement for Andrew Creek and subtracted from the number of tags (marks) applied at the tagging site. For example, if we sample (inspect) 200 large Chinook salmon in Andrew Creek for age, sex and length, recover 1 tag, and the Andrew Creek escapement is estimated to be 2000, 10 tags will be censored from the mark-recapture experiment (2000/200 x 1). Foot surveys will also be conducted on North Arm Creek by ADF&G Division of Commercial Fisheries (DCF) staff and tags observed there will be censored from the experiment on a per tag basis; escapement to this creek is relatively small (<100) and no historic aerial survey-weir relationship is available.

Additionally, in a very general sense, the strategy covers the geographical distribution of the Chinook salmon population passing Kakwan Point, with the Verrett River stock representing the Iskut River or mid Stikine River subpopulation, and the Little Tahltan River stock representing the subpopulation of salmon spawning in the upper Stikine River. Although not part of the recapture event, sampling in Andrew and North Arm creeks provides a representation of the escapement of the lower river stocks.

#### Inriver Fishery Recoveries

Canadian personnel will take the lead role in sampling the inriver test fishery (Chinook and sockeye salmon) and the inriver commercial and Aboriginal gillnet fisheries for tags. Limited directed inriver Chinook fisheries will take place in 2014 (based on the adjusted preseason terminal run forecast of 30,200 large fish). Therefore in 2014, with an anticipated terminal run of about 30,200 large fish, we expect about 2,800 large Chinook salmon to be included in the inspection sample (at least 50% of the expected Canadian catch of 5,600); it is assumed that this level of anticipated harvest results in conservative sample size calculations. A reward (\$5 Can.) will be offered for each tag returned, which should insure that all tags captured in the inriver fisheries are returned. Fisheries and Oceans Canada personnel will also sample commercial and, resources permitting, Aboriginal fisheries to estimate age, sex, and length (ASL) composition. Each fish will be carefully examined for spaghetti tags, for secondary marks indicating a fish that had been tagged (tags are usually removed by the fisher), and for missing adipose fins. Comparison of tag (mark) rates from the DFO sampling with those from the inriver fisheries will test the hypothesis that all tags recovered in the inriver fisheries are being reported.

#### Sample Size

Sample sizes for tagging and recovery are set under the consideration that we will be estimating escapement of large fish only. Large Chinook salmon are fish  $\geq$ 660 mm MEF that are generally age-.3 and older (3-ocean-age and older). Chinook salmon <660 mm MEF will be tagged however, and recoveries will be stratified by size to estimate the escapement of smaller fish, if possible. If mark-recapture data are insufficient to estimate the abundance of fish <660 mm MEF, abundance will be estimated based on the proportion of fish <660 mm MEF sampled on the spawning grounds (Secondary Objective 1).

To ensure adequate sample sizes, the larger forecast (i.e., not deprecated for recent poor returns) of 40,634 will be used for sample size calculations. We expect an estimated inriver run size of about 39,000 large Chinook salmon at the U.S.-Canada border in 2015 based on a preseason sibling terminal run forecast of 40,634 large fish and removal of about 1,700 of these in U.S. marine fisheries (troll, sport and gillnet); it is noted that given a terminal run size of about 40,634, it is not likely that the entire U.S. base (3,400) catch of large fish will be harvested. Per the procedure in Robson and Regier (1964), our sampling targets for 2015 are to tag 439 large

Chinook salmon at Kakwan Point and to inspect at least 5,300 large Chinook salmon (4,800 from the Canadian directed Chinook fisheries and those incidentally caught in the lower river sockeye salmon fishery + 500 from the spawning grounds) inriver. This sampling level will result in a 95% relative precision (RP) of 25% for an estimate of passage by Kakwan Point. Note: in the execution of meeting the tagging goal for large Chinook salmon, all Chinook salmon, regardless of size, will be tagged.

In the last 5 years, we have tagged an average of 336 large fish and inspected an average of 3,441 (Table 3); these sampling levels in 2015 would yield a 95% relative precision of about 40%. In 2015, we will start fishing immediately in established fishing sites with proven techniques, while also modifying the net depth and location in response to seasonal changes in the river channel and in adjustment to water depth. We will also continue increased sampling effort at the Little Tahltan River weir to ensure adequate numbers of fish are inspected. It is also noted that should the inriver run materialize as the deprecated forecast (30,200), then we need to tag only 325 (versus 439) large fish to meet Objective 1 criteria.

			Estimated inriver	
Year	Marked	Inspected	run size	Inriver CV
1996	736	1,415	31,718	6.20%
1997	674	1,793	31,509	9.40%
1998	418	1,960	28,133	14.00%
1999	254	1,155	23,716	13.70%
2000	614	3,657	30,301	10.50%
2001	1,454	5,596	66,646	8.80%
2002	935	4,375	53,893	11.00%
2003	1,089	4,696	49,881	12.20%
2004	1,509	5,914	52,538	7.40%
2005	1,228	21,381	59,885	4.20%
2006	519	16,356	40,181	16.79%
2007	343	10,691	25,069	8.80%
2008	420	7,051	26,284	11.43%
2009	138	2,123	15,118	21.73%
2010	402	3,371	18,312	10.31%
2011	507	3,335	17,652	9.01%
2012	380	5,204	27,542	10.46%
2013	253	3,173	20,154	14.25%
2014	277	3,387	27,701	15.76%
Average 1996–2014	639	5,612	34.012	11.37%

Table 3.–Number of Chinook salmon  $\geq$ 660 mm MEF marked and inspected for marks and estimates of inriver run size, Stikine River 1996–2014.

## Age, Sex, Length Composition of Chinook Salmon Harvest

Age compositions for Chinook salmon harvested upriver of the border will be estimated from scales sampled from the harvest. If scale readability is 80%, then 636 scales need to be taken from the harvest (Thompson 1987: 509/0.80). More than this number of scales is expected to be collected from the harvest of the inriver fisheries. In 2015, we expect to examine <u>at least 50% of the harvest (5,600 x 0.5 large fish) for adipose fin clips-</u>CWTs (see separate operational plan), or 2,800 fish. Sampling every second large fish inspected for adipose fin clip-CWTs for scales, sex and length should produce about 1,400 (2,800/2) samples from large fish. Given that fish <660 mm will also be sampled, the sample size required for Objective 2 criteria should be easily met. Ages will be determined from patterns of circuli according to objective criteria developed by the DCF scale-aging group (Olsen 1992). Sex and length measurements from fish sampled for scales should yield estimates with precision, satisfying Objective 2.

## Age, Sex, Length Composition of Chinook Salmon Escapement

Although Stikine Chinook are managed based on large >660mm fish, an age composition for all fish is needed to help with sibling forecasts for later years and if possible an escapement estimate of all ages. Age compositions for Chinook salmon captured at Kakwan Point and in each escapement spawning location (tributary) will be separately estimated. Data from separate sampling locations (including the inriver fisheries sample) may be pooled to yield the composition estimates for the escapement when compositions by age class are not meaningfully different. Samples collected at the Little Tahltan and Verrett rivers should be more representative of overall spawning escapement age composition because these systems are upstream of the inriver fisheries which may be size and age selective, and if age compositions among sources vary, then the Little Tahltan and Verret river data will be used.

Scales from a systematically drawn sample of 636 adult Chinook salmon must be collected from the escapement to meet objective criteria. In 2013, scales from 200 fish were collected from Little Tahltan River weir, representing about 23% of the 878 fish counted at the weir. Due to the landslide downstream of the weir at the mouth of the Tahltan River, only 131 fish were sampled for ages from the weir in 2014. Also in 2014, 116 large fish were sampled at Verret River. If conditions are the same we can expect about 250 fish to be sampled for ages.

To meet Objective 3 criteria in 2015 we will: 1) maintain effort; 2) maintain an electric fence at the Little Tahltan River weir to deter bears; 3) maintain an upstream weir trap (first used in 2010); and ages will be determined from patterns of circuli according to objective criteria developed by the DCF scale-aging group (Olsen 1992). These sample sizes will also provide estimates of length and sex composition that meet the Objective 3 criteria.

# **DATA COLLECTION**

## **Capture and Tagging**

Effort and catch during drift gillnetting operations will be recorded on forms drafted by ADF&G and DFO. Weekly scheduling and effort will be determined by onsite staff in consultation with the project leaders (Richards and Etherton). Effort and catch will be recorded on the **Gillnet Effort Recording Form** (Appendix A1). River height to nearest 0.1 ft (from the USGS gauging station), temperature to nearest 1°C (both at 0900 hours each day), shutdown times, and other comments will be recorded on these forms.

Data collected from each previously uncaptured Chinook salmon will be recorded on the EVENT 1: Catch, Tag, and ASL Form (Appendix A2) and includes the date and time caught, fish number, sex, length in mm MEF and POH, spaghetti tag and cinch tag numbers, condition (1: silver bright, 2: slight coloration, etc.), secondary-tertiary mark query, and any pertinent comments (wounds, sea lice, etc.). Under cumulative fish number, newly captured Chinook salmon will be sequentially numbered so that each fish has a unique fish number. Fish number is arbitrarily assigned to keep track of the total number of Chinook salmon inspected and released and is not to be confused with the spaghetti tag number. Each previously uncaptured Chinook salmon should have a row of data associated with it on the ASL form, even if it is not tagged. WE WILL NOT RECORD RECAPTURES ON THE EVENT 1: CATCH, TAG, AND ASL FORM. A list of recaptured fish should be kept at the end of the data book and should note date and time of recapture, spaghetti tag number, and condition of fish. The daily numbers of Chinook salmon caught during the Kakwan Point drift net operation and associated effort will be recorded on the Catch-Effort and Chinook Release Data forms (Appendices A3 and A4) and reported to Douglas, Alaska and Whitehorse Yukon Territory staffs on a daily basis for the purpose of estimating inseason abundance.

Samplers will collect ASL data from each previously uncaptured Chinook salmon (all sizes) caught in the gillnets. Five scales will be collected per fish. Scales will be taken from the left side of the fish from the preferred area (3 taken 2–3 rows up from the lateral line and 1 inch apart, and 2 taken from 4–5 rows up 1 cm apart horizontally from the lower three scales) per the methods in Welander (1940). Scales will be affixed anterior side up on completely labeled gum cards (species, card number, locality = Stikine-Kakwan Point, Stat. code = 108-41-012, date, gear = drift gillnet, collectors = last names, remarks = weather, missing scales, etc.). Scale samples from 10 fish will be mounted on each gum card, and the scale card and scale numbers will be recorded on the EVENT 1: Catch, Tag, and ASL Form. It will be very important to completely label gum cards and forms so that the scales and data can be matched up in the aging lab. It will also be very important to keep the gum cards dry and free of dirt. Excessive moisture will dissolve the card's glue, which can lead to scales falling off the card or washing out of alignment. Running glue and dirt can also cover scales and cause unreadable imprints. On wet weather days, scales will be placed in appropriately labeled slide holders, and transferred to gum cards later. If for some reason scales are not collected from a fish, that column on the scale card will be crossed off in pencil and "no scales no. X" noted in the comments box. Recaptured fish will be released without taking scales.

In the event that a Chinook salmon with an adipose fin clip is netted, the fish will be sacrificed, sampled for ASL data, and tagged around the jaw with a cinch strap from the DCF's Mark, Age and Tag Laboratory (Tag Lab) as detailed in the next section.

#### Sampling Chinook Salmon with Missing Adipose Fins

Data for documenting the fraction of the escapement missing adipose fins will be recorded each day adult sampling occurs. Sampling data collected at Kakwan Point, and Andrew Creek will be recorded by ADF&G on **HATCHERY RACK AND ESCAPEMENT SURVEY** forms; data collected from spawning grounds in Canada and the inriver fisheries will be recorded by DFO on forms provided by their tag lab (Secondary Objective 4). In addition to potential CWT-tagged Chinook salmon strays, we anticipate the return of age-1.1 to age-1.5 Stikine River Chinook salmon from the 2008–2012 brood years that were CWT tagged in 2010–2014. Heads will be taken from all adult Chinook salmon that are missing adipose fins, and a uniquely-numbered

cinch strap will be attached to each head. Capture site, date, sex, length (MEF), sample and head number (off the cinch strap) will be recorded by field staff on a Rite-n-Rain<sup>®1</sup> label, which will be included with each head shipped. Each head will be shipped to ADF&G in Douglas or DFO in Whitehorse (depending on whether the sampling site is in the U.S. or Canada). If shipment is delayed and refrigeration is unavailable, heads will be preserved with salt or borax. Each agency will ship the heads they collect and associated data forms, which will include the daily number inspected, to their tag lab. A scale sample will also be taken from every adult Chinook salmon that is missing the adipose fin to verify brood year. Presence of spaghetti tag or secondary marks will also be recorded for each fish examined.

#### Sampling Chinook Salmon For Axillary Appendages

Axillary appendages will be sampled from each Chinook salmon tagged at Kakwan Point. Sampling protocols are given in Appendix A5. Duplicate axillary samples will be taken, one for ADF&G and one for DFO.

## **Spawning Ground Recoveries**

All fish sampled on the spawning grounds (regardless of size), will be inspected for the three tagging marks, marks indicating the fish had been previously inspected at the recovery site, and adipose fin clips. Note that the first time a Chinook salmon is examined, it will be given a hole punch on the lower (ventral) left operculum (LLOP), after it has been sampled. It is extremely important that during recovery sampling we obtain an accurate count of the total number of fish inspected by size and a precise estimate of the age category, and of those, accurately detect any fish that were marked at Kakwan Point, or CWT-tagged. Sampling will be scheduled on the spawning grounds for times when most fish are still alive and the carcasses of dead fish are relatively fresh.

These steps will be followed for sampling each fish. First, each fish will be inspected for a <u>lower</u> left opercle punch (LLOP), which means the fish has already been inspected on the spawning grounds and <u>should not be sampled again</u>. On fish that do not have a LLOP, we will look for: 1) an <u>upper left</u> opercle punch (ULOP); 2) a spaghetti tag (or scar where a spaghetti tag may have once been affixed); and/or 3) a missing <u>left</u> axillary appendage (LAA) - any of these indicate the fish was tagged at Kakwan Point. After a fish is inspected for these marks, the lower left operculum will be punched and, if the fish is dead, the left side will be slashed with a knife as well to prevent double sampling. <u>Note that in the event the spaghetti tag has fallen off, it will be vital that the other marks (tag scar, ULOP and/or LAA) are found</u>. These marks may heal partially or fully, but because they are standardized, it should be fairly easy to detect them with careful inspection.

All recovery sampling information will be recorded on the **EVENT 2: Inspection, Recapture, and ASL Form** (Appendix A6). A data line of information will be recorded for each <u>newly</u> <u>inspected</u> fish. Date, fish number, sex, length (MEF and POH), and spaghetti tag number (if present) will be recorded. Age and AEC (age error code) columns will be left blank. Most importantly, we will record whether the upper opercle punch and axillary appendage clips are

<sup>&</sup>lt;sup>1</sup> This and subsequent product names are included for a complete description of the process and do not constitute product endorsement.

present (even for fish with a spaghetti tag) in the comments column. If a fish has a tag scar and no tag, "scar" will be recorded in place of the spaghetti tag number and the presence of the secondary or tertiary marks will be documented as well. All fish on the spawning grounds (outside of the Little Tahltan weir) will be sampled for scales (5, anterior side up), sex, and <u>both lengths (MEF and POH)</u>. As before, scales will be mounted on gum cards, 10 fish per card, and the scale card and scale numbers will be recorded. If a carcass is so deteriorated that a length measurement is not possible, it will be assigned to a size category (<660 or  $\geq$ 660 mm MEF), sex will be determined if possible, and a scale sample, even if it is taken from outside the preferred area, will be collected. The opercle punch should be visible in carcasses that are little more than a head, and if the head can be examined and size and sex determined, it is a valid and valuable sample.

<u>All Chinook salmon that are missing adipose fins will be sacrificed</u>. The head will be saved, a cinch strap tag will be affixed around the jaw, and the cinch number will be recorded. Scales, sex, and lengths from every fish without an adipose fin will also be taken. Heads will be clearly labeled with information on capture site (Little Tahltan River weir or carcass, Verrett River, Andrew Creek, etc.) date, species, sex, and length (mm MEF). *For each day fish are sampled* on the various spawning sites, project biologists will complete a Tag Lab **HATCHERY RACK AND ESCAPEMENT SURVEY** form, or a DFO tag lab form, depending on whether the sampling site is in the U.S. or Canada. Each head will be shipped to ADF&G in Douglas or DFO in Whitehorse, again depending on the sampling site.

#### **Inriver Fishery Recoveries**

Chinook salmon caught in the inriver fisheries will be sampled for scales, sex, length, and inspected for the three tagging marks as described in the previous section. In addition, a reward (\$5 Can. for spaghetti tags) will be offered for each tag returned, which should ensure that all tags captured in the inriver fisheries are recovered. In addition to the Chinook salmon sampled for ASL data and tag recovery, 100% of the test fishery and a minimum of 50% of the inriver harvest will also be examined for missing adipose fins. Heads from all Chinook salmon without an adipose fin will be saved, a cinch strap tag affixed around the jaw, and the cinch number recorded. Scales, sex, and lengths from every fish without an adipose fin will also be taken. Each head will be clearly labeled with information on capture site (Stikine River - lower commercial fishery, etc.) date, species, sex, and length (MEF). Heads will be sent to DFO in Whitehorse.

#### **Inseason Estimates of Passage**

In order to honor Annex IV, Chapter1, Paragraph 3(a)(3)(x and xi) of the Pacific Salmon Treaty, which obliges the Parties to apportion their overall total allowable catch by historical weekly run timing, weekly fishery openings are announced based on weekly guideline harvests (PSC 2007). The preseason Chinook salmon forecast is used during weeks 18 through week 20. After week 20, inseason forecasts of total run size and allowable catch are used to assist in determining weekly fishing plans.

The Stikine Chinook Management Model and inseason mark-recapture estimates will be used to produce weekly inseason run projections starting around statistical week 21. The Stikine Chinook Management Model is based on the linear regression between weekly cumulative CPUE of large Chinook salmon observed at the Kakwan Point tagging site and total run size based on mark-recapture studies conducted in 1996–2014. There is a significant positive relationship between weekly cumulative CPUE and run size for most weeks (DerHovanisian and Etherton 2006). Inseason model estimates are typically available by statistical week 21 (around

May 18). Mark-recapture estimates based on the cumulative ratio of tagged-to-untagged fish observed in the inriver commercial fishery are typically available by statistical week 22. The Canadian guideline harvests are derived from historical run timing data from the 2005–2014 inriver commercial fisheries and the 2000–2003 inriver test fisheries. The U.S. guidelines are derived from historical run timing in District 108 (1969–1973 and 2005–2010) and historical CPUE from the Kakwan Point tagging site, delayed 1 week (1996–2004) and the 2001–2003 average CPUE from the Canadian Chinook test fishery, delayed 2 weeks.

Accurate forecasts are necessary in order to plan and prosecute directed Chinook salmon fisheries prior to having inseason estimates of run strength. The preseason forecast of the terminal run size of large Chinook salmon is based on a sibling model that predicts age class run size using brood year performance. The run of the age-1.2 fish representing brood year X is used to estimate the run of age-1.3 fish the following year from brood year X. This process is performed for the two major age classes representing large Chinook salmon (i.e., age-1.2 predicts age-1.3; and age-1.3 predicts age-1.4) and is based on a simple linear regression using brood year information gathered since 1995. The performance of both the preseason forecasts of terminal run and inseason estimates from 2005 through 2014 are shown in Table 4.

				Prese	ason forecast <sup>b</sup>	Insea	Inseason	
Year	Statistical week	Date	Final estimate <sup>a</sup>	Point	Prediction error	Estimate	Prediction error	
2014	21	18 May–24 May	29,225	37,700	29%	preseason	NA	
	22	25 May- 31 May	29,225	37,700	29%	preseason	NA	
	23	1 June- 7 June	29,225	37,700	29%	preseason	NA	
	24	8 June-14 June	29,225	37,700	29%	25,031	-14%	
	25	15 June- 21 June	29,225	37,700	29%	26,000	-11%	
	26	22 June-28 June	29,225	37,700	29%	26,000	-11%	
	27	29 June-5 July	29,225	37,700	29%	26,150	-11%	
	28	6 July-12 July	29,225	37,700	29%	26,150	-11%	
	29	13 July- 19 July	29,225	37,700	29%	26,150	-11%	
2013	21	19 May–25 May	21,708	32,032	48%	preseason	NA	
	22	26 May-1 June	21,708	32,032	48%	23,800	10%	
	23	2 June–8 June	21,708	32,032	48%	20,343	6%	
	24	19 June–15 June	21,708	32,032	48%	24,635	13%	
	25	16 June–22 June	21,708	32,032	48%	22,944	6%	
	26	23 June–29 June	21,708	32,032	48%	24,861	15%	
	27	30 June–6 July	21,708	32,032	48%	22,921	6%	
	28	7 July–13 July	21,708	32,032	48%	21,930	1%	
	29	14 July-20 July	21,708	32,032	48%	21,930	1%	
2012	21	20 May–26 May	31,228	40,800	31%	preseason	NA	
	22	27 May–22 June	31,228	40,800	31%	29,275	-6%	
	23	3 June–10 June	31,228	40,800	31%	20,950	-33%	
	24	11 June–16 June	31,228	40,800	31%	31,102	0%	
	25	17 June–23 June	31,228	40,800	31%	29,249	-6%	

Table 4.–Preseason and inseason forecasts of terminal run, and final estimates of large Chinook salmon terminal run to the Stikine River, and associated prediction errors, 2005–2014.

					Preseason fo	recast <sup>b</sup>	Inseason
	Statistical		Final		Prediction		Prediction
	week	Date	estimate <sup>a</sup>	Point	error	Estimate	error
	26	24 June–30 June	31,228	40,800	31%	33,629	8%
	27	1 July–6 July	31,228	40,800	31%	25,331	-19%
	28	7 July–13 July	31,228	40,800	31%	26,244	-16%
	29	14 July–20 July	31,228	40,800	31%	27,300	-13%
2011	21	15 May–21 May	20,557	30,000	46%	preseason	NA
	22	22 May–28 May	20,557	30,000	46%	preseason	NA
	23	29 May–4 June	20,557	30,000	46%	18,327	-11%
	24	5 June–11 June	20,557	30,000	46%	18,896	-8%
	25	12 June–18 June	20,557	30,000	46%	18,963	-8%
	26	19 June–25 June	20,557	30,000	46%	18,503	-10%
	27	26 June–2 July	20,557	30,000	46%	21,206	3%
	28	3 July–9 July	20,557	30,000	46%	22,716	11%
	29	10 July–16 July	20,557	30,000	46%	22,716	11%
2010	21	16 May–22 May	23,356	22,900	-2%	preseason	NA
	22	23 May–29 May	23,356	22,900	-2%	preseason	
	23	30 may–5 June	23,356	22,900	-2%	22,300	-3%
	24	6 June–12 June	23,356	22,900	-2%	19,715	-15%
	25	13 June–19 June	23,356	22,900	-2%	20,968	-10%
	26	20 June–26 June	23,356	22,900	-2%	20,646	-10%
	27	27 June–3 July	23,356	22,900	-2%	21,924	-6%
	28	4 July–10 July	23,356	22,900	-2%	21,924	-6%
	29	11 July–17 July	23,356	22,900	-2%	21,924	-6%
2009	21	17 May–23 May	15,006	32,000	213%	preseason	
	22	24 May–30 May	15,006	32,000	213%	preseason	
	23	31 may–6 June	15,006	32,000	213%	25,500	68%
	24	7 June–13 June	15,006	32,000	213%	25,200	65%
	25	14 June–20 June	15,006	32,000	213%	24,700	65%
	26	21 June–27 June	15,006	32,000	213%	24,700	57%
	27	28 June – 4 July	15,006	32,000	213%	23,600	33%
	28	5 July–11 July	15,006	32,000	213%	19,900	33%
	29	12 July–18 July	15,006	32,000	213%	19,900	33%
2008	21	18 May–24 May	36,414	46,118	27%	preseason	NA
	22	25 May–31 May	36,414	46,118	27%	48,000	32%
	23	1 May–7 June	36,414	46,118	27%	44,000	21%
	24	8 June–14 June	36,414	46,118	27%	44,000	21%
	25	15 June–21 June	36,414	46,118	27%	50,000	37%
	26	22 June–28 June	36,414	46,118	27%	38,000	4%
	27	29 June–05 July	36,414	46,118	27%	38,000	4%
	28	06 July–12 July	36,414	46,118	27%	38,000	4%
	29	13 July–19 July	36,414	46,118	27%	38,750	6%

			Final estimate <sup>a</sup>	Preseason forecast <sup>b</sup>		Inseasor	1
	Statistical week	Date		Point	Prediction error	Estimate	Prediction error
2007	21	15 May–22 May	40,546	37,355	-8%	preseason	NA
	22	22 May–29 May	40,546	37,355	-8%	48,000	18%
	23	19 May–5 June	40,546	37,355	-8%	44,000	9%
	24	5 June–12 June	40,546	37,355	-8%	44,000	9%
	25	12 June–19 June	40,546	37,355	-8%	50,000	23%
	26	20 June–26 June	40,546	37,355	-8%	50,000	23%
	27	27 June–03 July	40,546	37,355	-8%	45,000	11%
	28	04 June-10 July	40,546	37,355	-8%	42,000	4%
	29	11 July–17 July	40,546	37,355	-8%	44,000	9%
2006	21	16 May–22 May	66,952	60,600	-9%	69,300	4%
	22	23 May–29 May	66,952	60,600	-9%	74,000	11%
	23	30 May–5 June	66,952	60,600	-9%	65,800	-2%
	24	6 June–12 June	66,952	60,600	-9%	64,000	-4%
	25	13 June–19 June	66,952	60,600	-9%	70,000	5%
	26	20 June–16 June	66,952	60,600	-9%	61,000	-9%
	27	17 June–23 June	66,952	60,600	-9%	73,100	9%
	28	24 June-30 June	66,952	60,600	-9%	67,300	1%
	29	01 July–07 July	66,952	60,600	-9%	75,050	12%
2005	21	18 May–24 May	89,626	94,392	5%	preseason	NA
	22	25 May–31 May	89,626	94,392	5%	71,711	-20%
	23	1 June–7 June	89,626	94,392	5%	72,388	-19%
	24	8 June–14 June	89,626	94,392	5%	72,966	-19%
	25	15 June–21 June	89,626	94,392	5%	75,161	-16%
	26	22 June–28 June	89,626	94,392	5%	75,309	-16%
	27	29 June–05 July	89,626	94,392	5%	78,063	-13%
	28	06 July–12 July	89,626	94,392	5%	NA	NA
	29	13 July–19 July	89,626	94,392	5%	NA	NA

<sup>a</sup> Final estimates from 2005 to 2014 are germane to terminal run size (i.e., inriver run estimate at Kakwan Point plus harvest in the D108 terminal area).

<sup>b</sup> The official preseason inriver forecast of large Chinook salmon bound for the Stikine River in 2005 was 80,300. The official inriver forecast did not account for fish caught in the U.S. marine terminal fishery. The terminal run forecast should have been 94,392.

## **DATA REDUCTION**

Field crew leaders will record and error check all data on field data forms, which will be kept up to date at all times (primary data capture). Kakwan Point catch-effort data will be relayed to the Douglas ADF&G office, daily, for inseason abundance estimation purposes. Scale cards will be checked to ensure that scales are clean and mounted correctly, and that the cards are correctly labeled and matched up with the corresponding data forms. Scales that were placed in slide holders will be mounted on clean, dry cards every evening. The Kakwan Point scales will be pressed and aged in the scale-aging lab in Douglas. Fisheries and Oceans Canada project leader (Etherton) will do likewise for age data collected at the Little Tahltan River, Verrett River, and other spawning grounds, and from the inriver fisheries. Data collected by ADF&G and DFO will be entered into Excel<sup>TM</sup> spreadsheet files at the end of the season (secondary data capture). When input is complete, the data will be checked for nonsensical values (e.g., transposed lengths and invalid tag numbers) and against the original field data for transcription errors. When error checking is complete, ADF&G and DFO will exchange spreadsheet files. Copies of the data and a data map will be sent to the DSF Research and Technical Services (RTS) in Anchorage for archiving with the final report. Inspection data collected by ADF&G will be recorded on HATCHERY RACK AND ESCAPEMENT SURVEY forms, and completed forms will be sent to the Tag Lab, the local clearinghouse for all information on CWTs.

## DATA ANALYSIS

#### Spawning Escapement and Inriver Run of Chinook Salmon <u>>660 mm</u>

Assuming the experiment does not need to be stratified by time-area, Chapman's modification of Petersen's method (Seber 1982:60) will be used to estimate spawning escapement of large Chinook salmon  $\hat{N}_{IE}$  as:

$$\hat{N}_{LE} = \hat{N}_{LR} - \hat{N}_{LH} \tag{1}$$

where:

 $\hat{N}_{LR}$  =Estimated abundance of large Chinook salmon passing by Kakwan Point, i.e., inriver run size:

$$\hat{N}_{LR} = \frac{(\hat{M}+1)(C+1)}{(R+1)} - 1$$

- $\hat{M}$  = Estimated number of large (Kakwan Point) marked Chinook present for possible recovery in the inriver fisheries or on the spawning grounds, which will be the number of marked fish minus the estimated fish that moved downstream;  $\hat{M} = M \hat{M}_d$
- C = Number of large adults inspected for (Kakwan Point) marks in the inriver fisheries and on the spawning grounds;

- R = Number of large adults with (Kakwan Point) marks in samples taken in the inriver fisheries and on the spawning grounds; and
- $\hat{N}_{LH}$  =Estimate of inriver harvest of large adults above Kakwan Point, where  $\hat{N}_{LH} = N_H \hat{p}_{LH}$ ,  $N_H$  is the (known) fish-ticket derived harvest, and  $\hat{p}_{LH}$  is the estimated proportion of large fish in  $N_H$  (see section on ASL of harvest below).

The conditions for accurate use of this methodology are:

- 1a. all Chinook salmon have an equal probability of being marked at Kakwan Point; or
- 1b. all Chinook salmon have an equal probability of being inspected for marks; or
- 1c. marked fish mixed completely with unmarked fish in the population between events; and
- 2. there is no recruitment to the population between events; and
- 3. there is no tag-induced mortality or behavior; and
- 4. fish do not lose their marks and all marks are recognizable.

Conditions 1b and 1c will not be met for Chinook salmon in different stocks within the Stikine River. The reasons are as follows. Stocks within the Stikine River have different migratory patterns (Pahlke and Etherton 1999), so complete mixing of marked and unmarked fish is not possible (1c). Inspection efforts will be restricted to the inriver Chinook test and sockeye gillnet fisheries, Little Tahltan River, Verrett River, and perhaps other large spawning concentrations. Fish at the targeted spawning grounds will have a higher probability of being captured, and while the fishery targets may capture a mix of stocks, fishing effort will not necessarily be constant, and probability of capture for stocks with different timing and migratory patterns may differ. Therefore every spawner in the Stikine watershed above Kakwan Point will not have the same chance of being caught in the second sampling event (1b). , Because these two conditions will not be satisfied, our chance for an unbiased estimate of spawning abundance of large fish solely depends on meeting the first condition (1a). For this reason, gillnets will be fished with consistent effort throughout the immigration past Kakwan Point. This relatively constant sampling effort will tend to equalize the probabilities of capture for all fish passing by Kakwan Point regardless of when they pass this site. We will use the contingency table tests outlined in Appendix B2 to determine whether a simple Chapman modified Lincoln-Petersen estimator (described above) or a partially stratified estimator (e.g. Darroch 1961, Schwarz and Taylor 1998) should be used. Such tests have shown that in most years all large salmon passing by Kakwan Point had an equal or near equal chance of being captured and marked with the proposed sampling protocols.

Multiple hypothesis tests will be used to determine if size-selective sampling occurred in the tributaries, inriver fisheries, or Kakwan Point (see Appendix B1). If size selective-sampling is indicated for Chinook salmon  $\geq 660$  mm, data will be stratified into size groups, and abundance, age, sex and length will be estimated as the sum of stratum estimates. Such stratification will also be considered for the estimate of Chinook salmon <660 mm. Significant size-selective sampling has not been detected for large fish in most years. We may also use the models developed by Huggins (1989, 1991) to test for, and if necessary, incorporate size-selective sampling into the abundance estimates. Program MARK (White and Burnham 1999) will be used to fit and test these models.

The life history of Chinook salmon isolates those fish returning to the Stikine River as a 'closed' population (condition 2). Marked fish may have a greater mortality rate than do unmarked fish (condition 3) or may otherwise "emigrate" due to handling, moving back downstream (Bernard et al. 1999). To help account for downstream movement the estimated number of marked fish that reach the inriver fisheries and upriver spawning grounds ( $\hat{M}$ ) will be the number of marked fish minus estimated marked fish that have moved downstream. Marked fish have been caught downstream in marine commercial and U.S. recreational fisheries and have been observed in Andrew Creek, downriver from Kakwan Point. Independent programs run by DCF and DSF sample harvest in the U.S. commercial gillnet fishery and the recreational fishery near Petersburg. Marked fish recovered by these sampling programs, expanded for fractions of harvest sampled, will be censored from the experiment. Marked fish observed in Andrew and North Arm creeks will also be censored from the experiment. For Andrew Creek, the number of marked fish observed will be expanded by the estimated sampling fraction (estimated escapement/total fish examined for marks). The estimated escapement for Andrew Creek will be derived from a historical relationship between peak aerial survey count and escapement through a weir operated from 1976–1984 and 1997. The escapement to North Arm Creek is small (peak count average = 36 large fish 1993–2003, Pahlke 2005) and to date, no tags have been observed in North Arm Creek during the annual DCF foot survey. Any tags encountered in North Arm Creek will be individually censored from the experiment. The estimated number of marked fish that reach the inriver fisheries and upriver spawning grounds ( $\hat{M}$ ) will be the number of uncensored marked fish remaining in the experiment. The number of fish censored in 2013 as a result of recoveries in the U.S. gillnet and sport fisheries and in Andrew and North Arm creeks was 22 (1 from the District 108 commercial gillnet fishery and 3, expanded to 21, from Andrew Creek), however similar sampling in 2014 encountered no tagged fish. We believe we successfully censor the large majority of tags applied to fish that do not sustain an upstream migration, i.e., those not susceptible to capture in the recapture events upstream. In 2005, about 3% of radio-tagged fish were tracked as known 'down-streamers' (i.e., located in either the U.S. gillnet District 108 harvest, the U.S. sport harvest, or Andrew Creek; 11 were tracked to these locations out of 369 radio tags deployed). The number of censored marks in the 2013 markrecapture study was about 8.7% (22 out of 253 applied). Each marked fish will receive a numbered spaghetti tag, a secondary mark, and a tertiary mark, meaning marks will be recognizable during the second event sampling and any spaghetti tag loss will be accounted for in the analysis (condition 4).

An estimate of the variance for  $\hat{N}_{LR}$  will be obtained through bootstrapping (Efron and Tibshirani 1993) according to methods in Buckland and Garthwaite (1991). The estimated  $\hat{N}_{LR}$  in the experiment will be divided into capture histories (Table 5) to form an empirical probability distribution (epd). A bootstrap sample of size  $\hat{N}_{LR}$  will be drawn from the epd with replacement.

Table 5.-Capture histories for Chinook salmon in the Stikine River mark-recapture experiment, 2015.

- 1. Marked but censored in U.S. marine recreational fishery.
- 2. Marked but censored in U.S. marine commercial fisheries.
- 3. Marked but censored in Andrew and North Arm creeks.
- 4. Marked and not sampled on spawning grounds or inriver fisheries.
- 5. Marked and recaptured on spawning grounds or inriver fisheries.
- 6. Not marked but captured on spawning grounds and inriver fisheries.
- 7. Not marked and not sampled on spawning grounds and inriver fisheries.

From the resulting collection of resampled capture histories,  $R^*$ ,  $C^*$ ,  $\hat{M}^*$ , and  $\hat{N}_{LR}^*$  will be calculated. A large number (*B*) of bootstrap samples will be so drawn. The approximate variance will be calculated as:

$$var(\hat{N}_{LR}) = \frac{\sum_{b=1}^{B} (\hat{N}_{LRb}^* - \overline{\hat{N}}_{LR}^*)^2}{B - 1}$$
(2)

where  $\hat{N}_{LR}^*$  is the average of the  $\hat{N}_{LRb}^*$ . Confidence intervals will be obtained using the percentile method.

With respect to the variance of  $\hat{N}_{LE}$ , sample sizes used to estimate the proportion of large fish harvested ( $\hat{p}_{LH}$ ) are typically large (over 1,000 in 2010–2014) and  $\hat{p}_{LH}$  has been far from the worse-case scenario of 0.5 A typical relative 95% precision for the estimate of  $\hat{N}_{LH} = \hat{p}_{LH}N_H$  is less than 2%. The parameter  $\hat{N}_{LH}$  is therefore treated as a constant and:

$$var(\hat{N}_{LE}) = var(\hat{N}_{LR}) \tag{3}$$

#### Spawning Escapement and Inriver Run of Chinook Salmon <660 mm

The spawning escapement of Chinook salmon <660 mm MEF will be estimated separately from that of large fish. The preferred estimate for spawning escapement of fish <660 mm will be calculated as in Equations 1 through 3 above, substituting large fish with fish <660 mm.

If we mark, inspect, and recapture too few fish <660 mm, such that the estimate of fish <660 mm past Kakwan Point has insufficient precision (estimated relative precision >50% for a 95% CI), then we will base the spawning escapement estimate for fish <660 mm on the spawning escapement estimate of large fish and the proportion of large fish in the spawning ground samples:

$$\hat{N}_{<660\,E} = \hat{N}_{LE} \left( \frac{1}{\hat{p}_{LE}} - 1 \right) \tag{4}$$

where  $\hat{p}_{LE}$  is the estimated fraction of large fish in the spawning population, obtained from spawning ground ASL sampling; this proportion is typically based on a greater sample size than

that on which spawning ground age-sex composition is based; many fish are measured for length but do not contribute to the age-sex composition.

The variance of the estimate of the escapement of fish <600 mm will be estimated (Goodman 1960):

$$\operatorname{var}(\hat{N}_{<660\,E}) = \operatorname{var}(\hat{N}_{LE}) \left[ \frac{1}{\hat{p}_{LE}} - 1 \right]^2 + \hat{N}_{LE}^2 \operatorname{var}\left( \frac{1}{\hat{p}_{LE}} \right) - \operatorname{var}\left( \frac{1}{\hat{p}_{LE}} \right) \operatorname{var}(\hat{N}_{LE})$$
(5)

where, by the delta method,

$$\operatorname{var}\left(\frac{1}{\hat{p}_{LE}}\right) \approx \left(\frac{1}{\hat{p}_{LE}}\right)^4 \frac{\hat{p}_{LE}(1-\hat{p}_{LE})}{n_E - 1} \tag{6}$$

and  $n_E$  is the number of fish of all sizes in the spawning ground sample. Confidence intervals will be derived via simulation, where for each bootstrap realization of the abundance of large fish a binomial random variable will be drawn (~binomial (trials = number of fish inspected on the spawning grounds, probability =  $\hat{p}_{LE}$ )) and a simulated  $\hat{p}_{LE}$  produced. A simulated  $\hat{N}_{<660E}$  will be calculated and confidence intervals derived using the percentile method.

The estimated inriver run of Chinook salmon <660mm at Kakwan Point will be estimated as:

$$\hat{N}_{<660R} = \hat{N}_{<660E} + \hat{N}_{<660H} \tag{7}$$

where  $\hat{N}_{<660\,H} = N_{H} - \hat{N}_{LH}$ , and with variance (ignoring var( $\hat{N}_{LH}$ )):

$$\operatorname{var}(\hat{N}_{<660\,R}) = \operatorname{var}(\hat{N}_{<660\,E})$$
 (8)

#### Spawning Escapement and Inriver Run of All Chinook Salmon

Total inriver run at Kakwan Point will be estimated:

$$\hat{N}_{R} = \hat{N}_{<660\,R} + \hat{N}_{LR} \tag{9}$$

with variance estimated as:

$$\operatorname{var}(\hat{N}_{R}) = \operatorname{var}(\hat{N}_{LR}) \left[ \frac{1}{\hat{p}_{LE}} \right]^{2} + (\hat{N}_{LR} - \hat{N}_{LH})^{2} \operatorname{var}\left( \frac{1}{\hat{p}_{LE}} \right) - \operatorname{var}\left( \frac{1}{\hat{p}_{LE}} \right) \operatorname{var}(\hat{N}_{LR})$$
(10)

Total spawning escapement will be estimated as:

$$\hat{N}_{E} = \hat{N}_{<660E} + \hat{N}_{LE} \tag{11}$$

with estimated variance (harvest is known):

$$\operatorname{var}(\hat{N}_E) = \operatorname{var}(\hat{N}_R) \tag{12}$$

#### Weir Count to Spawning Escapement Expansion Factor

An expansion factor to relate the count at the Little Tahltan River weir of large fish  $(W_L)$  to spawning escapement of large fish will be estimated by:

$$\hat{\pi} = \frac{\hat{N}_{LE}}{W_L} \tag{13}$$

$$var(\hat{\pi}) = \frac{var(\hat{N}_{LE})}{W_L^2} \tag{14}$$

Large fish can be visually distinguished from smaller fish as they pass through the weir with negligible error, which makes  $W_L$  a constant,

#### Age, Sex, and Length Composition of Harvest

The proportion of the harvest of a given size category *i* composed of age *j* will be estimated as a binomial variable from fish sampled from the fishery:

$$\hat{p}_{ijH} = \frac{n_{ijH}}{n_{iH}} \tag{15}$$

$$\operatorname{var}[\hat{p}_{ijH}] = \frac{\hat{p}_{ijH}(1 - \hat{p}_{ijH})}{n_{iH} - 1}$$
(16)

where  $n_{ijH}$  is the number of Chinook salmon of age *j* in the sample of size category *i*,  $n_{iH}$ , taken from the fishery.

The number of fish taken in the fishery by age will be estimated as:

$$\hat{N}_{jH} = \sum_{i} \hat{p}_{ijH} \hat{N}_{iH}$$
(17)

with variance estimated as:

$$\operatorname{var}(\hat{N}_{jH}) = \sum_{i} \operatorname{var}(\hat{p}_{ijH}) \hat{N}_{iH}^{2}$$
 (18)

Recall that  $\hat{N}_{iH}$  is estimated as the product of the known harvest of all fish and the estimated proportion of fish of size *i* in the harvest (i.e.,  $N_H \hat{p}_{iH}$ ). As mentioned earlier, the number of fish used to estimate  $\hat{p}_{iH}$  is typically very large (larger than that used to estimate age and sex) and its variance is considered negligible, hence the treatment of  $\hat{N}_{iH}$  as a constant in Equation 18.

Estimates for sex and length will be calculated similarly. Estimates of mean length-at-age and their estimated variances will be calculated with standard sample summary statistics (Thompson 2002).

#### Age, Sex, and Length Composition of Spawning Escapement

The proportion of the spawning escapement population composed of age j in size category i (large or small) will be estimated as a binomial variable from fish sampled on the spawning grounds:

$$\hat{p}_{ijE} = \frac{n_{ijE}}{n_{iE}} \tag{19}$$

$$\operatorname{var}[\hat{p}_{ijE}] = \frac{\hat{p}_{ijE}(1 - \hat{p}_{ijE})}{n_{iE} - 1}$$
(20)

where  $n_{ijE}$  is the number of Chinook salmon of age *j* in size category *i* in the <u>aged</u> sample  $n_{iE}$  taken on the spawning grounds.

Numbers of spawning fish of age *j* in the spawning escapement will be estimated as the summation of products of estimated age composition and estimated spawning abundance within size category *i*:

$$\hat{N}_{jE} = \sum_{i} \left( \hat{p}_{ijE} \hat{N}_{iE} \right) \tag{21}$$

where  $\hat{N}_{iE}$  is the spawning abundance within size category *i*.

Variance of individual components of Equation 21 will be estimated according to Goodman (1960):

$$\operatorname{var}(\hat{p}_{ijE}\hat{N}_{iE}) = \operatorname{var}(\hat{N}_{iE})\hat{p}_{ijE}^{2} + \operatorname{var}(\hat{p}_{ijE})\hat{N}_{iE}^{2} - \operatorname{var}(\hat{N}_{iE})\operatorname{var}(\hat{p}_{ijE})$$
(22)

If sufficient tags are recovered from Chinook salmon  $\leq 660$  mm, such that an independent estimate of  $\hat{N}_{<600E}$  is obtained, the variance of  $\hat{N}_{jE}$  will be estimated by  $\sum_{i} \operatorname{var}(\hat{p}_{ijE} \hat{N}_{iE})$ .

If insufficient tags are recovered from fish <600 mm such that the proportionality method is used, there will be dependence between the  $\hat{p}_{ijE}\hat{N}_{iE}$  terms for *i* <660 mm and *i* = L in Equation 21, so the variance of  $\hat{N}_{jE}$  will be estimated by simulation. Stochastic components of the simulation will be:

$$N_{LR}^{*} \sim N(\hat{N}_{LR}, \operatorname{var}(\hat{N}_{LR})),$$
  

$$N_{LE}^{*} = N_{LR}^{*} - \hat{N}_{LH},$$
  

$$p_{LE}^{*} \sim Bin(n_{E}, \hat{p}_{LE})/n_{E},$$
  

$$N_{<660E}^{*} = N_{LE}^{*} \left(\frac{1}{p_{LE}^{*}} - 1\right),$$

$$N^*_{<660R} = N^*_{<660E} + \hat{N}_{<660H}, \text{ and}$$

$$\underline{p}^*_{ijE} \sim multinomial(n_{iE}, \underline{\hat{p}}_{ijE})$$

Equations through 21 will be used to generate simulated values of  $\hat{N}_{jE}$ , and its sample variance calculated.

The proportion of the spawning population composed of a given age will be estimated by:

$$\hat{p}_{jE} = \frac{N_{jE}}{\hat{N}_{F}} \tag{23}$$

Variance of  $\hat{p}_{jE}$  will be approximated according to the procedures in Seber (1982, p. 8–9):

$$\operatorname{var}(\hat{p}_{jE}) = \frac{\sum_{i} \left( \operatorname{var}(\hat{p}_{ijE}) \hat{N}_{iE}^{2} + \operatorname{var}(\hat{N}_{iE}) (\hat{p}_{ijE} - \hat{p}_{jE})^{2} \right)}{\hat{N}_{E}^{2}}$$
(24)

If insufficient tags are recovered from fish <600 mm such that the proportionality method is used, the variance of  $\hat{p}_{iE}$  will be estimated through simulation.

Sex and age-sex composition for the spawning population and associated variances will also be estimated with the equations above by first redefining the binomial variables in the samples to produce estimated proportions by sex  $\hat{p}_k$ , where *k* denotes sex, such that  $\sum_k \hat{p}_k = 1$ , and by age-sex, such that  $\sum_j \sum_k \hat{p}_{jk} = 1$ . Sex composition from samples collected on the spawning grounds will be more reliable than those collected from the tagging and fishery samples because of the enhanced physiological development of the former.

Estimates of mean length at age and their estimated variances will be calculated with standard sample summary statistics (Thompson 2002).

#### Age and Sex Composition of Inriver Run

Inriver run by age category *j* will be estimated as

$$\hat{N}_{jR} = \hat{N}_{jE} + \hat{N}_{jH}$$
(25)

with variance estimated as:

$$\operatorname{var}(\hat{N}_{jR}) = \operatorname{var}(\hat{N}_{jE}) + \operatorname{var}(\hat{N}_{jH})$$
(26)

#### SCHEDULE AND DELIVERABLES

Field activities for tagging Chinook salmon at Kakwan Point will begin in early May and extend through mid July. Field activities for recovery of tagged Chinook at the Little Tahltan River weir will begin in late June. Recovery efforts on Verrett River Chinook will commence in early August and finish approximately mid August. Andrew and North Arm creeks and other accessible spawning areas will be surveyed from early August to mid August to recover tags, inspect fish for missing adipose fins, and to collect age, sex, and size data. Tag collection will occur throughout the

duration of the Stikine River commercial and Aboriginal fisheries. At this juncture, personnel to measure fish (sex, size, and age) and observe for secondary and tertiary marks in the Aboriginal fishery may not be available. Data on tagging from Kakwan Point will be entered and edited in Juneau by ADF&G personnel and distributed to the other principal investigators by 31 August 2015. Data from the recovery locations will be sent to Troy Jaecks in Juneau by 31 October 2015, and then entered into Excel<sup>TM</sup> spreadsheets, edited, and distributed for any final editing by 30 January 2015 to DFO. A draft report will be written in Juneau by ADF&G by 30 April 2016 and distributed for editing and further writing to DFO. Changes to the report will be submitted by DFO to ADF&G by 1 July 2016 and the final report will be submitted for final peer review by 1 September 2016.

# **RESPONSIBILITIES**

## I. Agency Responsibilities

- A. ADF&G. Will plan project in cooperation with DFO. Will write operational plan with DFO. Will provide equipment for all aspects of tagging, room and board at Kakwan Point, and other operating supplies. Will summarize all tagging data from Kakwan Point operations in spreadsheets and provide to DFO. Will survey Andrew Creek escapement. Will coalesce recovery data from recovery locations. Will perform analysis and take responsibility for analysis of data and first draft of report. Will provide final data and draft of report for review to DFO.
- B. DFO. Will assist in planning of project. Will provide core staff to tag at Kakwan Point and will recover tags from Little Tahltan and Verrett rivers. Will cover the costs and logistics associated with sampling the inriver commercial fishery. Will cover the costs and logistics associated with tag recoveries and tag rewards to Canadian, commercial, and Aboriginal fishers (\$5CAN/spaghetti tag). Will provide tagging, recovery, and age data to ADF&G (Sport DSF) by 31 October 2014. Will review data, provide input into report, write sections regarding recovery and serve as co-author.

## **II. U.S. Personnel Responsibilities**

- Troy Jaecks, FBII, Project Leader. In concert with Philip Richards, and Peter Etherton, sets up all aspects of project, including planning, budget, sample design, permits, equipment, personnel, and training. Assists in supervising Kakwan Point operations and assists with supervision of recovery. Coalesces, edits, analyzes, and reports data; assists with fieldwork; arranges logistics with field crew. Takes lead role in analysis and first draft of report.
- Philip Richards, FBIII. Will oversee and assist with all aspects of the project including planning, budget, sample design, permits, equipment, and supervising field operations. Coalesces, edits, analyzes and reports data; assists with fieldwork.
- Ed Jones, Salmon Research Coordinator. This position is responsible for general oversight of this project and the Chinook stock assessment program in the region. Reviews project planning, operational plans and technical reports.
- Scott McPherson, Fisheries Scientist. This position functions as senior technical advisor, may assist in project planning, operational plans and technical reports.

- Sarah Power, Biometrician II. Provides input to and approves sampling design. Reviews operational plan and provides biometric details. Reviews and assists with data analysis and final report.
- Stephen Todd, FBI. This position is responsible for supervising one portion of the field tagging program. Will coordinate schedules with DFO-Tahltan crew and share responsibility for all aspects of field operations, including safe operation of riverboats, and other equipment, tagging, data collection, and general field camp duties. Will assume lead role in equipment and camp maintenance.
- Vacant, FTII. Will be responsible for assisting in all aspects of field operations, including safe operation of riverboats, and other equipment, tagging, data collection, and general field camp duties. Will assist in equipment and camp maintenance. Will work closely with Tahltan crew to fish in the most efficient manner possible.

#### **II.** Canadian Personnel Responsibilities

- Peter Etherton, Senior Fishery Technician. In concert with Troy Jaecks, Philip Richards, and Stephen Todd, will assist in all aspects of the program, including: tag application, tag recovery, and report preparation. Will be responsible for scheduling Canadian staff at both the tagging and recovery sites. Will participate in both the tagging and recovery component of the program. Will arrange and participate in meetings with Canadian, commercial, and Aboriginal fishers. Will provide recovery data to ADF&G. Will review data, provide input into report, write sections regarding recovery and serve as co-author.
- Kyle Inkster, Tahltan Fisheries Technician. This position is responsible for supervising the other portion of the field tagging program. Will coordinate schedules with the ADF&G crew and share responsibility for all aspects of field operations, including safe operation of riverboats, and other equipment, tagging, data collection, and general field camp duties. Will assist in equipment and camp maintenance.
- Vacant, Tahltan Fisheries Technician. Will be responsible for assisting in all aspects of field operations, including safe operation of riverboats, and other equipment, tagging, data collection, and general field camp duties. Will assist in equipment and camp maintenance. Will work closely with ADF&G crew to fish in the most efficient manner possible.

#### **REFERENCES CITED**

- ADF&G. 1981. Proposed management plan for Southeast Alaska Chinook salmon runs in 1981. Alaska Department of Fish and Game, Regional Information Report 1J81-3, Juneau.
- Bailey, N. J. T. 1951. On estimating the size of mobile populations from capture-recapture data. Biometrika 38: 293–306.
- Bailey, N. J. T. 1952. Improvements in the interpretation of recapture data. Journal of Animal Ecology 21: 120–127.
- Bernard, D.R., J.J. Hasbrouck, and S.J. Fleischman. 1999. Handling-induced delay and downstream movement of adult Chinook salmon in rivers. Fisheries 44:37–46.
- Bernard, D. B., S. A. McPherson, K. Pahlke, and P. Etherton. 2000. Optimal production of Chinook salmon from the Stikine River. Alaska Department of Fish and Game, Sport Fish Division, Fishery Manuscript No. 00-01, Anchorage.
- Buckland, S. T. and P. H. Garthwaite. 1991. Quantifying precision of mark-recapture estimates using the bootstrap and related methods. Biometrics 47:255–268.
- Chapman, D. G. 1951. Some properties of the hypergeometric distribution with applications to zoological censuses. University of California Publication Station 1:131–160.
- Conover, W. J. 1980. Practical nonparametric statistics 2nd ed. John Wiley & Sons, New York. 493pp.
- Darroch, J.N. 1961. The two-sample capture-recapture census when tagging and sampling are stratified. Biometrika 48: 241–260.
- Der Hovanisian, J.A, K.A. Pahlke, and P. Etherton. 2001. Abundance of the Chinook salmon escapement on the Stikine River, 2000. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 01-18, Anchorage.
- Der Hovanisian, J.A, K.A. Pahlke, and P. Etherton. 2003. Abundance of the Chinook salmon escapement on the Stikine River, 2001. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 03-09, Anchorage.
- Der Hovanisian, J.A, K.A. Pahlke, and P. Etherton. 2004. Abundance of the Chinook salmon escapement on the Stikine River, 2002. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 04-08, Anchorage.
- Der Hovanisian, J.A, K.A. Pahlke, and P. Etherton. 2005. Abundance of the Chinook salmon escapement on the Stikine River, 2003. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 05-21, Anchorage.
- Der Hovanisian, J.A, and P. Etherton. 2006. Abundance of the Chinook salmon escapement on the Stikine River, 2004. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 06-01. Anchorage.
- Efron, B., and R. J. Tibshirani. 1993. An introduction to the bootstrap. Chapman Hall, New York. 436 p.
- Goodman, L.A. 1960. On the exact variance of a product. Journal of the American Statistical Association 66:608-713.
- Huggins, R.M. 1989. On the statistical analysis of capture experiments. Biometrika 76:133–140.
- Huggins, R.M. 1991. Some practical aspects of a conditional likelihood approach to capture experiments. Biometrics 47:725–732.
- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* a. Abundance of the Chinook salmon escapement on the Stikine River, 2009. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* b. Abundance of the Chinook salmon escapement on the Stikine River, 2010. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
## **REFERENCES CITED** (continued)

- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* c. Abundance of the Chinook salmon escapement on the Stikine River, 2011. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* d. Abundance of the Chinook salmon escapement on the Stikine River, 2012. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* e. Abundance of the Chinook salmon escapement on the Stikine River, 2013. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
- Jaecks, T.A., P. Etherton, and P.J. Richards. *In prep* e. Abundance of the Chinook salmon escapement on the Stikine River, 2014. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series, Anchorage.
- Olsen, M.A. 1992. Abundance, age, sex, and size of Chinook salmon catches and escapements in Southeast Alaska in 1987. Alaska Department of Fish and Game, Technical Fishery Report No. 92-07, Juneau.
- Pahlke, K.A. 1995. Escapements of Chinook salmon in Southeast Alaska and transboundary rivers in 1994. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 95-35, Anchorage.
- Pahlke, K.A. 2005. Escapements of Chinook salmon in Southeast Alaska and transboundary Rivers in 2003. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 05-20, Anchorage.
- Pahlke, K.A. and P. Etherton. 1998. Abundance of the Chinook salmon escapement on the Stikine River, 1996. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 97-37, Anchorage.
- Pahlke, K.A. and P. Etherton. 1999. Abundance and distribution of the Chinook salmon escapement on the Stikine River, 1997. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 99-06, Anchorage.
- Pahlke, K.A. and P. Etherton. 2000. Abundance of the Chinook salmon escapement on the Stikine River, 1998. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 00-24, Anchorage.
- Pahlke, K.A., P. Etherton, and J.A. Der Hovanisian. 2000. Abundance of the Chinook salmon escapement on the Stikine River, 1999. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 00-25, Anchorage.
- PSC (Pacific Salmon Commission). 1991. Escapement goals for Chinook salmon in Alsek, Taku, and Stikine rivers. Transboundary River Technical Report, TRTC (91)-4. Vancouver, British Columbia, Canada.
- PSC (Pacific Salmon Commission). 2007. Salmon management and enhancement plans for the Stikine, Taku and Alsek rivers, 2007. December 2007. TCTR (07)-3. Vancouver, British Columbia, Canada.
- Richards, P. J., P. Etherton, J. A. Der Hovanisian, K.A. Pahlke, and J. L. Weller. 2008. Abundance and distribution of the Chinook salmon escapement on the Stikine River, 2005 and production and harvest of fish from brood year 1998. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 08-33, Anchorage.
- Richards, P. J., P. Etherton, and K.A. Pahlke. 2012. Abundance of the Chinook salmon escapement in the Stikine River, 2006–2008. Alaska Department of Fish and Game, Division of Sport Fish, Fishery Data Series No. 12-15, Anchorage.
- Robson, D.S., and H.A. Regier. 1964. Sample size in Petersen mark-recapture experiments. Transactions of the American Fisheries Society 93:215–226.
- Schwarz, C.J., and G.G. Taylor. 1998. The use of the stratified-Petersen estimator in fisheries management: estimating pink salmon (*Oncorhynchus gorbuscha*) in the Frazier River. Canadian Journal of Fisheries and Aquatic Sciences 55:281–297.
- Seber, G.A.F. 1982. On the estimation of animal abundance and related parameters. 2nd. Ed. Charles Griffin and Sons, Ltd., London. 654 p.
- Thompson, S.K. 1987. Sample size for estimating multinomial proportions. American Statistician. 41-42-46.
- Thompson, S. K. 2002. Sampling, 2<sup>nd</sup> ed. New York: Wiley

# **REFERENCES CITED (continued)**

- Welander, A. D. 1940. A study of the development of the scale of the Chinook salmon (Oncorhynchus tshawytscha). Master's Thesis. University of Washington, Seattle.
- White, G.C. and K. P. Burnham. 1999. Program MARK: Survival estimation from populations of marked animals. Bird Study 46 Supplement, 120–138.

**APPENDIX** A

Ap	pendix	A1.–Gil	lnet effort	recording for	m.		
Locatio	on			Date	e	Page	e
							tHr_
					V		
	I.				Large	Small-	
Drift/ Set #	Start	Stop	Minutes Fished	Cumulative Minutes	(≥660 mm MEF) Chinook	medium (<660 mm MEF) Chinook	Comments: other species, snags. Note, ad clips and Chinook caught but not tagged
2							
3							
4							
5							
7							
8							
9							
10 11							
11							
13							
14							
15 16							
10							
18							
19							
20							
21 22							
22							
24							
25							
26 27							
27							
29							
30							
31							
32 33							
34							
35							
36							
37 38							
Daily	Totals						

	<b>T</b> . 1 .	1 . 1		c
Appendix A2	.–Event I: cat	ch. tag. and :	age-sex-length	torm.

Locat	ion								Pag	e				_	
Stream	n Cod	e <u>108-4</u>	1-012							Y	ear				_
Specie	es														
Cum Fish #		Time Caught					РОН								Comments: rel'd w/o LAA or ULOP? Note lice, scars, bleeding, morts
					1										
					23										
					4										
					5										
					6				-						
					7										
					8										
					9 10										
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					1										
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					4				-						
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					7										
					8				-						
					9										
					10										
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					1 2										
					3										
					4				-						
					5										
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				1	2										
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					4										
					5										
					6										<u> </u>
					7										
					8										
					10										
			1 1 1	2 1			1 1 1	1		1	4		1 12	1 . 4	aama aa 2

Condition (Cond.): 1 = bright; 2 = slight coloration; 3 = obvious coloration and the onset of sexual dimorphism; 4 = same as 3 but gametes released upon capture

Appendix A3.–Catch-effort form.

### **RECORD AND PHONE IN DATA FROM SHADED CELLS**

	Date	DFO, minutes	Total minutes		Cum Large Catch	Large	Jack		Cum Jack Tagged	Large CPUE
34										
4	 				 					

Appendix A4.–Chinook release data form.

Year: 2015

Site: Kakwan Pt.

Small-Med. Chinook, <660 mm MEF Large Chinook, ≥660 mm MEF Tags Out Tags Out Tag Tag STAT Comments Tag Numbers Beginning Ending (missing Count Count WEEK DATE Number Number tags) K 18 May 1 S K 18 May 2 S Κ 19 May 3 S K 19 May 4 S Κ 19 May 5 S Κ 19 May 6 S Κ 19 May 7 S Κ 19 May 8 S Κ 19 May 9 S K May 20 10 S Κ May 20 11 S K May 20 12 S

Page \_\_\_\_\_ of \_\_\_\_\_

Appendix A5.–Tissue sampling instructions from the Gene Conservation Laboratory.

Stikine River Chinook Salmon Genetic Collection Procedures

Non-lethal sampling of Finfish Tissue for DNA Analysis

ADF&G Gene Conservation Lab, Anchorage

#### I. General Information

We use axillary process samples 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**. If sampling from carcasses: tissues need to be as "fresh" and as cold as possible and recently moribund, do not sample from fungal fins.

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

II. Sample procedure:

- 1. Tissue type: Axillary process, clip axillary process from each fish (see attached print out).
- 2. Data to record: Record each vial number to paired data information.
- 3. Prior to sampling, fill the tubes half way with ETOH from the squirt bottle. Fill only the tubes that you will use for a particular sampling period.
- 4. To avoid any excess water or fish slime in the vial, wipe the axillary process dry prior to sampling. Using the dog toe nail clipper or scissors, clip off axillary process (1/2 -1" max) to fit into the cryovial.
- 5. Place axillary process into ETOH. The tissue/ethanol ratio should be **slightly less than 1:3** to thoroughly soak the tissue in the buffer.
- 6. Top up tubes with ETOH and screw cap on securely. Invert tube twice to mix ETOH and tissue. Periodically, wipe the dog toe nail clippers or scissor blade so not to cross contaminate samples.

Discard remaining ethanol from the 500 ml bottle before returning samples. **Tissue samples must remain in 2 ml ethanol** after sampling. HAZ-MAT paperwork will be required for return shipment. Store vials containing tissues at cool or room temperature, away from heat in the white sample boxes provided. In the field: keep samples out of direct sun, rain and store capped vials in a dry, cool location. Freezing not required.

Appendix A5.–Page 2 of 2.

- III. Supplies included with sampling kit:
  - 1. (1) Dog toe nail clipper used for cutting the axillary process
  - 2. (1) Scissors can be used to cut a portion axillary process if clippers don't work for your crew
  - 3. Cryovial- a small (2 ml) plastic vial, pre-labeled.
  - 4. Caps with or without gasket to prevent evaporation of ETOH.
  - 5. Cryovial rack- white plastic rack with holes for holding cryovials while sampling
  - 6. Ethanol (ETOH) in (2) 500 ml plus (1) 125 ml Nalgen bottle
  - 7. Squirt bottle to fill or "top off" each cryovial with ETOH
  - 8. Paper towels use to blot any excess water or fish slime off axillary process
  - 9. Printout of sampling instructions
  - 10. (3) three pair of lab gloves (size large)
  - 11. Laminated "return address" label
- IV. Shipping: HAZMAT paperwork is required for return shipment of these samples and is included in the kit.

Ship samples to: ADF&G - Genetics

the pelvic fin.

Lab staff: 1-907-267-2247

333 Raspberry Road

Nick Decovich: 1-907-267-2239

# Axillary process tissue for Genetic Stock Identification (GSI)



Appendix A6.–Event 2: inspection, recapture, and age-sex-length form.

Location	Page
Stream Cod	Year
Species	Gear Type

Cum Fish #	Date	Sex	Card #	Scale #	MEF	РОН	A FW	.ge SW	AEC	Spag Tag #	Ad Clip	Cinch Tag #	Cond.	Comments: LAA and/or ULOP present, <b>ULOP shape</b> ?
				1										
				2										
				3										
				4										
				5										
				6										
				7										
				8										
				9										
				10										
				1										
				2										
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			<b></b>	1										
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			<u> </u>											
			<b> </b>	5 6										
			<b> </b>	0 7										
			───	8										
			<u> </u>	8 9										
			<u> </u>	10										
			<u> </u>	10										
				1										
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				5										
				6										
				7										
				8										
				9										
				10										

Condition (Cond.): PS = pre-spawn, LPS = live post-spawn, D = dead; Stream Code: Verrett River = 108-70-080, Little Tahltan R. = 108-80-120, Andrew Creek = 108-40-020, Stikine R. Fishwheels to Talbot (lower inriver TF/CF) = 108-70-0;

**APPENDIX B** 

Appendix B1.–Detection of size or sex selective sampling during a 2-sample mark recapture experiment and its effects on estimation of population size and population composition.

Size selective sampling: The Kolmogorov-Smirnov two sample test (Conover 1980) is used to detect significant evidence that size selective sampling occurred during the first or second sampling events. The second sampling event is evaluated by comparing the length frequency distribution of all fish marked during the first event (M) with that of marked fish recaptured during the second event (R), using the null test hypothesis of no difference. The first sampling event is evaluated by comparing the length frequency distribution of all fish inspected for marks during the second event (C) with that of R. A third test, comparing M and C, is conducted and used to evaluate the results of the first two tests when sample sizes are small. Guidelines for small sample sizes are <30 for R and <100 for M or C.

Sex selective sampling: Contingency table analysis (Chi<sup>2</sup>-test) is generally used to detect significant evidence that sex selective sampling occurred during the first of second sampling events. The counts of observed males to females are compared between M&R, C&R, and M&C as described above, using the null hypothesis that the probability that a sampled fish is male or female is independent of sample. When the proportions by gender are estimated for a sample (usually C), rather an observed for all fish in the sample, contingency table analysis is not appropriate and the proportions of females (or males) are compared between samples using a two-sample test (e.g. Student's t-test).

M vs. R	C vs. R	M vs. C
Case I:		
Fail to reject $H_o$	Fail to reject $H_o$	Fail to reject $H_o$
There is no size/sex selectivity det	ected during either sampling event.	
Case II:		
Reject H <sub>o</sub>	Fail to reject H <sub>o</sub>	Reject H <sub>o</sub>
There is no size/sex selectivity det	ected during the first event but there	is during the second event sampling.
Case III:		
Fail to reject H <sub>o</sub>	Reject H <sub>o</sub>	Reject H <sub>o</sub>
There is no size/sex selectivity det	ected during the second event but th	ere is during the first event sampling.
Case IV:		
Reject H <sub>o</sub>	Reject H <sub>o</sub>	Reject H <sub>o</sub>
There is size/sex selectivity detected	ed during both the first and second s	ampling events.
Case V		
Fail to reject H <sub>o</sub>	Fail to reject H <sub>o</sub>	Reject H <sub>o</sub>
Sample sizes and powers of tests n	nust be considered in Case V:	

- A. If sample sizes for M vs. R and C vs. R tests are not small and sample sizes for M vs. C test are very large, the M vs. C test is likely detecting small differences that have little potential to result in bias during estimation. *Proceed as for Case 1.*
- B. If a) sample sizes for M vs. R are small, b) the M vs. R p-value is not large (~0.20 or less), and c) the C vs. R sample sizes are not small and/or the C vs. R p-value is fairly large (~0.30 or more), the rejection of the null in the M vs. C test was likely the result of size/sex selectivity during the second event which the M vs. R test was not powerful enough to detect. May proceed as for *Case I* but *Case II* is the recommended, conservative interpretation.

Appendix B1.–Page 2 of 2.

- C. If a) sample sizes for C vs. R are small, b) the C vs. R p-value is not large (~0.20 or less), and c) the M vs. R sample sizes are not small and/or the M vs. R p-value is fairly large (~0.30 or more), the rejection of the null in the M vs. C test was likely the result of size/sex selectivity during the first event which the C vs. R test was not powerful enough to detect. May proceed as for *Case I* but *Case III* is the recommended, conservative interpretation.
- D. If a) sample sizes for C vs. R and M vs. R are both small, and b) both the C vs. R and M vs. R p-values are not large (~0.20 or less), the rejection of the null in the M vs. C test may be the result of size/sex selectivity during both events which the C vs. R and M vs. R tests were not powerful enough to detect. May proceed as for *Cases I, II, or III* but *Case IV* is the recommended, conservative interpretation.

*Case I.* Abundance is calculated using a Petersen-type model from the entire data set without stratification. Composition parameters may be estimated after pooling length, sex, and age data from both sampling events.

*Case II.* Abundance is calculated using a Petersen-type model from the entire data set without stratification. Composition parameters may be estimated using length, sex, and age data from the first sampling event without stratification. If composition is estimated from second event data or after pooling both sampling events, data must first be stratified to eliminate variability in capture probability (detected by the M vs. R test) within strata. Composition parameters are then estimated within strata, and weighted by stratified Petersen abundances, to yield overall composition estimates (see formulae below)

*Case III.* Abundance is calculated using a Petersen-type model from the entire data set without stratification. Composition parameters may be estimated using length, sex, and age data from the second sampling event without stratification. If composition is estimated from first event data or after pooling both sampling events, data must first be stratified to eliminate variability in capture probability (detected by the C vs. R test) within strata. Composition parameters are then estimated within strata, and weighted by stratified Petersen abundances, to yield overall composition estimates (see formulae below)

*Case IV*. Abundance is calculated using a Petersen-type model for each stratum, and estimates are summed across strata to estimate overall abundance. Composition parameters may be estimated within the strata as determined above, but only using data from sampling events where stratification has eliminated variability in capture probabilities within strata. If data from both sampling events are to be used, further stratification may be necessary to meet the condition of capture homogeneity within strata for both events. Overall composition parameters are estimated by combining stratum estimates weighted by estimated stratum abundance.

If stratification by sex or length is necessary prior to estimating composition parameters, an overall composition parameters ( $p_k$ ) is estimated by combining within stratum composition estimates using:

$$\hat{p}_k = \sum_{i=1}^j \frac{\hat{N}_i}{\hat{N}_{\Sigma}} \hat{p}_{ik} \text{, and}$$
(1)

$$\hat{V}[\hat{p}_{k}] \approx \frac{1}{\hat{N}_{\Sigma}^{2}} \left( \sum_{i=1}^{j} \hat{N}_{i}^{2} \hat{V}[\hat{p}_{ik}] + (\hat{p}_{ik} - \hat{p}_{k})^{2} \hat{V}[\hat{N}_{i}] \right)$$
(2)

where:

the number of sex/size strata;

$$\hat{p}_{ik}$$
 = the estimated proportion of fish that were age or size k among fish in stratum *i*;

$$\hat{N}_i$$
 = the estimated abundance in stratum *i*;  
 $\hat{N}_i$ 

$$\hat{N}_{\Sigma}$$
 =  $\sum_{i=1}^{\infty} \hat{N}_i$ 

*j*=

Appendix B2.-Tests of consistency for the Petersen estimator (from Seber 1982, page 438).

Tests of consistency for Petersen estimator

Of the following conditions, at least one must be fulfilled to meet assumptions of a Petersen estimator:

- 1. Marked fish mix completely with unmarked fish between events;
- 2. Every fish has an equal probability of being captured and marked during event 1; or,
- 3. Every fish has an equal probability of being captured and examined during event 2.

To evaluate these three assumptions, the chi-square statistic will be used to examine the following contingency tables as recommended by Seber (1982). At least one null hypothesis needs to be accepted for assumptions of the Petersen model (Bailey 1951, 1952; Chapman 1951) to be valid. If all three tests are rejected, a temporally or geographically stratified estimator (Darroch 1961) should be used to estimate abundance.

I. –Mixing Test<sup>a</sup>

Area/time		Not recaptured			
where marked	1	2	•••	t	$(n_1 - m_2)$
1					
2					
S					
~					

#### II.–Equal Proportions Test (SPAS terminology)<sup>b</sup>

	Area/time	e where examined		
	1	2	 t	
Marked (m <sub>2</sub> ) Unmarked (n <sub>2</sub> -m <sub>2</sub> )				

III.-Complete Mixing Test (SPAS terminology) <sup>C</sup>

	Area/time where marked						
	1	2	•••	S			
Recaptured $(m_2)$							
Not recaptured $(n_1-m_2)$							

<sup>a</sup> This tests the hypothesis that movement probabilities ( $\theta$ ) from time or area *i* (*i* = 1, 2, s) to section *j* (*j* = 1, 2, t) are the same among sections: H<sub>0</sub>:  $\theta_{ij} = \theta_j$ .

This tests the hypothesis of homogeneity on the columns of the 2-by-t contingency table with respect to the marked to unmarked ratio among time or area designations:  $H_0$ :  $\sum_i a_i \theta_{ij} = k U_j$ , where k = total marks released/total unmarked in the population,  $U_j =$  total unmarked fish in stratum *j* at the time of sampling, and  $a_i =$  number of marked fish released in stratum *i*. Note that failure to reject  $H_0$  means the Pooled Petersen estimator can be considered consistent only if the degree of closure among tagging strata is constant ( $\sum_j \theta_{ij} = \lambda$ ,) (Schwarz and Taylor 1998). One way this may be achieved is to sample all or the large majority of spawning areas.

This tests the hypothesis of homogeneity on the columns of this 2-by-s contingency table with respect to recapture probabilities among time or area designations:  $H_0$ :  $\Sigma_j \theta_{ij} p_j = d$ , where  $p_j$  is the probability of capturing a fish in section *j* during the second event, and d is a constant.