

**Fishery Management Report No. 08-38**

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**Kitoi Bay Hatchery Annual Management Plan, 2008**

by

**Switgard Duesterloh**

and

**Andrew W. Aro**

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June 2008

Alaska Department of Fish and Game

Divisions of Sport Fish and Commercial Fisheries



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

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by

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# KITOI BAY HATCHERY ANNUAL MANAGEMENT PLAN

## EXECUTIVE SUMMARY, 2008

New Projects for 2008:

1. Complete replacement of incubator racks in old hatchery and installation of head boxes.
2. Construct new storage and food-grade egg-take buildings.
3. Install new UV light sterilization units.
4. Cost Recovery: Conduct cost recovery with a goal of 7,000,000 pounds.

Stocking Location (Broodstock)	2008 Projected	2008 Stocking Plan		2008 Egg - Take Goals			Fish Transport Permits			
	Enhanced Run	Releases	Brood Year	2008 Eggs	2009 Stocking	Lifestage	Number	Expiration	Max. Eggs	Max. Juv.
Kitoi Bay pink (BKC)	4,300,000	142,000,000	2007	185,000,000	150,000,000	fry	06A-0073	31-Aug-11	215,000,000	182,000,000
Kitoi Bay chum (BKC)	250,000	21,600,000	2007	25,000,000	22,000,000	fry	06A-0072	31-Aug-11	25,000,000	22,000,000
Kitoi Bay coho (BKC)	159,000	995,000	2006	1,300,000	995,000	smolt	02A-0007	01-May-12	1,300,000	1,000,000
Jennifer Lake coho (BKC)	4,000	200,000	2007	300,000	200,000	fingerling	02A-0009	01-May-12	300,000	250,000
Ruth Lake coho (BKC)	600	30,000	2007	60,000	30,000	fingerling	02A-0011	01-May-12	60,000	50,000
Crescent Lake coho (BKC)	2,400	165,000	2007	600,000	165,000	fingerling	02A-0008	15-May-12	600,000	500,000
Katmai Lake coho (BKC)	750	15,000	2007	40,000	15,000	presmolt	02A-0010	01-May-12	40,000	30,000
Little Kitoi Lake sockeye (SL)	56,000	415,000	2006	550,000	400,000	presmolt	05A-0078	12-Jun-10	1,200,000	500,000
Little Kitoi Lake sockeye (SL)		100,000	2007		100,000	presmolt	05A-0078	12-Jun-10	1,200,000	500,000

Broodstocks: BKC – Big Kitoi Creek (Kitoi Bay Hatchery); SL – Saltery Lake.

iii:



## ABSTRACT

The Kitoi Bay Hatchery (KBH) is located on Afognak Island approximately 48 kilometers (30 miles) north of the city of Kodiak and is financed and operated by the Kodiak Regional Aquaculture Association. Currently, KBH incubates and rears a single stock of each of the following salmon species: pink *Oncorhynchus gorbuscha*, chum *O. keta*, coho *O. kisutch*, and sockeye *O. nerka* salmon. This management plan describes: 1) projected releases of juvenile salmon in 2008, 2) egg takes in 2008 and projected releases in 2009 and 2010, 3) salmon harvest management in 2008, 4) additional measures for wild stock protection in 2008, and 5) evaluation plans for 2008.

Approximately 142,000,000 pink salmon fry (Big Kitoi Creek stock) will be released in 2008. The 2008 adult returns from the 2007 fry releases into Kitoi Bay are expected to be about 4,300,000 pink salmon, of which 2,950,000 will be available for harvest. About 350,000 adult broodstock will be used in 2008. Hatchery personnel will collect 185,000,000 pink salmon eggs in 2008 and plan to release approximately 150,000,000 fry into Kitoi Bay in 2009.

KBH plans to release 21,600,000 chum salmon fry (Big Kitoi Creek stock) into Kitoi Bay in 2008. Prior fry releases of about 250,000 adult chum salmon are expected to return, of which approximately 220,000 would be available for harvest in 2008. Approximately 30,000 adult chum salmon will be collected for broodstock. These fish will provide 25,000,000 eggs for a chum salmon release of 22,000,000 fry in 2009.

About 995,000 coho salmon smolt (brood year (BY) 2006 Big Kitoi Creek stock) will be released into Big Kitoi Bay in 2008. A total of approximately 395,000 fingerlings (BY 2007 Big Kitoi Creek stock) will be released into Jennifer, Ruth, and Crescent Lakes and 15,000 presmolt will be released into Katmai Lake in 2008. The 2008 forecast for returns of coho salmon to the Kitoi Bay area is about 164,000 adults. About 2,300,000 coho salmon eggs will be collected in 2008, which are expected to produce about 395,000 fingerlings and 15,000 presmolt for release in 2009 and 1,000,000 coho salmon smolt for release in 2010.

In 2008, approximately 415,000 sockeye salmon presmolt (BY 2006 Saltery Lake stock) will be reared in net pens to imprint in Little Kitoi Lake (LKL), prior to non-volitional release into Little Kitoi Bay. In addition, approximately 100,000 BY 2007 sockeye salmon presmolt will be released into LKL in the fall of 2008. About 400,000 sockeye salmon eggs (BY 2007) are currently incubating at Kitoi Bay Hatchery and will be reared to fingerling at KBH throughout 2008, imprinted in LKL, and released into Little Kitoi Bay in the spring of 2009. Approximately 56,000 adult sockeye salmon are forecasted to return to Little Kitoi Lake in 2008. About 550,000 eggs for future sockeye salmon releases will be collected in 2008 by Pillar Creek Hatchery personnel and transferred to KBH in the fall of 2008.

A cost recovery fishery with a harvest goal of 7,000,000 pounds will be executed at Kitoi Bay in 2008. The fishery will target primarily pink salmon as in previous years, but some chum, sockeye and coho salmon will likely be caught incidentally.

Key words: Kitoi Bay Hatchery, Kodiak Regional Aquaculture Association, salmon, broodstock, stocking, fry, fingerling, presmolt, smolt, harvest management, cost recovery

## INTRODUCTION

Kitoi Bay Hatchery (KBH) is located on Afognak Island (58° 11.04' N lat., 152° 21.04' W long.) on the west side of Izhut Bay approximately 48 km (30 miles) north of the city of Kodiak (Figure 1). The hatchery infrastructure was constructed in 1954 by the United States Department of the Interior, Fish and Wildlife Service (FWS), but was destroyed in the 1964 earthquake and then rebuilt by the Alaska Department of Fish and Game (ADF&G) in 1965. The hatchery was initially designed as a sockeye salmon *Oncorhynchus nerka* research facility. In 1976, the hatchery production priorities switched to pink salmon *O. gorbuscha* enhancement. The present goal of the facility is to provide enhanced salmon fishing opportunities for the Kodiak Management Area (KMA) commercial fishers by increasing the returns of pink, chum *O. keta*, coho *O. kisutch*, and sockeye salmon primarily to the Kitoi Bay section (Figures 2 and 3). KBH was designed to increase salmon production for KMA commercial seine and set gillnet fisheries.

Secondary user groups (in terms of the number of salmon harvested) of hatchery production include subsistence and recreational fishers. KBH has the capacity to produce 178 million juveniles of all life stages (fry, fingerling, presmolt, and smolt). Funding for the hatchery was provided exclusively by ADF&G prior to fiscal year (FY) 1987, and was provided jointly by ADF&G and Kodiak Regional Aquaculture Association (KRAA) from FY 1987 to FY 1991. The hatchery has been fully funded by KRAA, since FY 1992.

KBH is primarily a site-specific production facility where the majority of eggs are collected and incubated on-site and resultant juveniles of all life stages are reared and released from the hatchery. The majority of the returning adults are caught by Kodiak's commercial salmon purse seine fleet in the Duck, Izhut, and Inner and Outer Kitoi Bay sections of the Afognak District (Figures 2 and 3).

Big Kitoi Lake (BKL) supplies KBH with water through 2 deep and 1 shallow 35.6-cm (14 inch) diameter pipelines. The 2 deep pipelines extend 457 m (500 yards) and 732 m (800 yards) into BKL, drawing water from depths of 15.2 m (50 feet) and 22.9 m (75 feet), respectively. These deep pipelines join downstream of the dam and supply 1 pipeline extending to the hatchery with water temperatures ranging from 2.0°C to 6.0°C. The shallow pipeline draws water from a depth of 1.5 m, supplying water with temperatures ranging from 0.5°C to 19°C. These pipelines connect to a manifold allowing the hatchery to control water temperatures in any part of the hatchery. Excess lake water drains from BKL through Big Kitoi Creek (BKC; Figure 4). BKC contains a barrier falls approximately 503 m (550 yards) upstream from salt water and 183 m (200 yards) downstream from BKL that prevents adult salmon from entering the lake. A weir is installed at the mouth of the creek and adjacent to the KBH fish ladder to facilitate collection of pink, chum and coho eggs from returning adults. Coho and chum salmon ascend a fish ladder at the weir and enter 2 raceways adjacent to the hatchery facility where they are utilized for egg takes. Pink salmon are unable to ascend the fish ladder to the broodstock raceways in sufficient numbers and are collected from the lower section of the ladder during egg takes.

Little Kitoi Lake (LKL) is located approximately 0.40 km (0.25 miles) north of KBH (Figure 4). LKL drains through concrete raceways and a fish pass system located at the lake outlet. All returning adult salmon must pass through this system before entering the lake. The raceways are designed to control movement of both returning adults and outmigrating smolt, enabling the single system to monitor escapement and outmigration simultaneously. While the adult and smolt systems are capable of operating at the same time, smolt can be injured traveling down the fish pass; therefore, the fish pass is shut down during the smolt outmigration. Smolt outmigrate through the smolt compound and into a 20.4 cm (8 inch) pipeline bypass adjacent to the adult fish pass. The fish pass and outmigration pipeline drain directly into Little Kitoi Bay.

The development of a pink salmon brood source began at the hatchery in 1976 using donor stock from BKC (Honnold and Aro 2003, 2004, and 2005). Pink salmon are the only salmon species indigenous to BKC. The program expanded from an egg collection of approximately 5 million eggs in 1976 to 215 million eggs in 1989. Recent increases in green-egg to eyed-egg survival have lowered the pink salmon egg-take requirement to a range of about 175 to 185 million eggs. All pink salmon eggs are collected from broodstock returning to BKC and are incubated at KBH. The resultant fry are reared in saltwater net pens adjacent to the hatchery for a period of 3 to 8 weeks prior to release into Big Kitoi Bay.

A chum salmon broodstock program using Sturgeon River (Kodiak Island) stock was initiated in 1980 (Honnold and Aro 2003, 2004, and 2005). The first chum salmon egg take occurred at the hatchery in 1986. Thereafter, runs have been adequate to collect broodstock, but the hatchery production goal of 25 million eggs (a 22-million fry release) was not consistently achieved until recent years as run sizes have increased and broodstock collection has improved. In 1991, an infectious hematopoietic necrosis virus (IHNV) outbreak resulted in a complete brood year (BY) failure in 1990. After the IHNV outbreak, ultraviolet (UV) light water disinfecting units were installed in the hatchery to sterilize all chum incubation water in an effort to prevent further disease outbreaks. The UV water treatment has been successful; no outbreaks of IHNV in chum fry have occurred since the units were installed. In 2008, new UV light sterilization units will be installed to improve both the quality of depuration and the energy efficiency. Chum salmon fry produced at the hatchery are reared in saltwater net pens adjacent to the hatchery for a period of 6 to 12 weeks prior to release into Big Kitoi Bay.

A coho salmon stocking project using Buskin Lake and LKL wild stocks was started at KBH in 1982 (Honnold and Aro 2003, 2004, and 2005). Coho fry were released into a number of Kodiak road system lakes and a portion were stocked into Buskin (Buskin Lake broodstock) and Little Kitoi lakes (LKL broodstock; Figure 1). In 1990, coho salmon fingerlings were released into Kitoi Bay (wild LKL stock) to develop a hatchery broodstock returning to BKC and to increase the commercial harvest in the Kitoi Bay area. Since 1993, coho salmon runs have been adequate for hatchery egg takes and have provided enough eggs to reach production goals (about 2.3 million eggs). The majority of juvenile coho are released from the hatchery into Big Kitoi Bay at the smolt life stage; however, some juveniles are released as fingerlings into 2 local lakes, Jennifer and Ruth Lakes in the Kitoi Bay area (Figure 4). Coho salmon fingerlings are also stocked into Crescent Lake, adjacent to Port Lions (Figure 5) and presmolt are stocked into Katmai Lake (adjacent to Ouzinkie village; Figure 1). These projects have contributed coho salmon to the subsistence fisheries for the villages of Port Lions and Ouzinkie. The local school students assist with the Katmai Lake stocking program as part of their school curriculum.

KBH collected eggs from an age-0 component of the late-run Upper Station Lake sockeye salmon stock from 1988 through 1994 to develop a late-run sockeye salmon broodstock that would return to LKL (Figure 1; Hall et al. 1997; Honnold and Aro 2003, 2004, and 2005). The age-0 fish spend only a few weeks rearing in Upper Station Lake (lower Olga Lake) before migrating to the ocean; thus, adults return sooner than those fish that rear for the typical 1 to 2 years in freshwater. The intent of this project was to create a return of sockeye salmon to LKL that could be used as an egg source for Pillar Creek Hatchery (PCH) with resultant fry being stocked into Spiridon Lake (Figure 1). Survivals from the age-0 juvenile releases were poor, which resulted in modifications to the project in 1993 to include the stocking of age-0 presmolt (late fall releases) into LKL and age-1 smolt (late spring releases) into Little Kitoi Bay.

Previously, salmon stocking into LKL had been avoided because the lower depths of the lake contained a high concentration of hydrogen sulfide. This layer was the result of saltwater intrusion during the 1964 earthquake (Schrof et al. 2000). The layer acted like a “nutrient sink,” reducing the ability of the lake to support zooplankton, which is the primary food source for juvenile sockeye salmon. In 1995, a 20.4 cm (8 inch) pipeline was sunk into the lake and most of the hydrogen sulfide laden water was siphoned off. Although a small amount of hydrogen sulfide remained, the zooplankton levels immediately showed signs of improvement.

The enhancement strategies initially used to develop a LKL sockeye salmon run relied on the late-run Upper Station stock as a brood source. However, research by ADF&G concluded that the Saltery Lake sockeye salmon stock was preferred for Spiridon Lake and LKL stockings (Clevenger et al. 1997; Honnold 1997). The earlier run timing of Saltery Lake sockeye salmon (about 3 weeks earlier than the late-run Upper Station sockeye stock) was expected to improve returns to Little Kitoi Lake and make broodstock collection easier. Additionally, the earlier run timing was expected to reduce the incidental harvest of Spiridon River pink and chum salmon stocks during the terminal fishery targeting returns to Spiridon Lake. Therefore, in 1997 Saltery Lake sockeye salmon were used for the LKL broodstock development program.

Several direct release strategies into LKL were implemented in an attempt to maximize the survival and reduce holdover of the Saltery Lake sockeye smolt. In addition, nutrients were added to LKL during 2000-2001 to improve zooplankton productivity (Schrof and Honnold 2003) and although it did improve the levels, the resulting smolt emigrations were still inadequate. Regardless of release method and fertilization, LKL was unable to support the required amount of juveniles to make the broodstock development project successful. Recent limnological data suggest that LKL continues to be a marginal environment for successfully rearing sockeye salmon (Schrof and Honnold 2003). These data indicate inadequate zooplankton production and a reduced capacity for the lake to support juvenile sockeye salmon releases. Consequently, releases have been reduced to match the theoretical carrying capacity of the LKL, which has reduced the number of outmigrating smolt.

In 2003, the broodstock development program was modified in response to the low number of outmigrants and poor zooplankton levels in LKL (Honnold and Aro 2003). A modest number (100,000) of presmolt were released (Saltery Lake broodstock) into LKL in the fall, as in the previous years, but a portion of the juveniles were reared at KBH through the winter. These fish (initially 190,000) were transferred into net pens in LKL during the second week of May at an average size of about 18 grams. After two and a half weeks of lake rearing, the smolt (approximately 25 grams) were siphoned out of the net pens directly into Little Kitoi Bay. This release coincided with the peak of the resident sockeye smolt outmigration. The experimental strategy was very successful in its first year and a Permit Alteration Request (PAR) was approved to continue the rearing strategy and expand the project in 2006. Additional raceways at KBH were installed in 2005 to accommodate the expansion to the production level of 500,000 presmolt. Approximately 400,000 juveniles reared in net pens and 30,000 LKL resident sockeye smolt should be produced annually (assumed 30% smolt survival from 100,000 fall outstocking), which should provide adequate numbers of returning adults to achieve the broodstock development goal. PCH has released Saltery Lake sockeye juveniles in LKL in the past, but no release is planned for 2008.

This management plan describes: 1) projected releases of juvenile salmon in 2008, 2) egg takes in 2008 and projected releases in 2009 and 2010, 3) salmon (enhanced stocks) harvest management in 2008, 4) additional measures for wild stock protection in 2008, and 5) evaluation plans for 2008. Appendix A describes historical juvenile salmon releases from KBH, by species. Inseason assessments and project approvals by the KRAA, ADF&G, or the FWS may result in changes to this management plan in order to reach or maintain program objectives.

## **RELEASES IN 2008**

### **PINK SALMON: BIG KITOI CREEK STOCK**

KBH will release approximately 142,000,000 0.70-g pink salmon fry in 2008 (Table 1). The fry will be volitionally released from the hatchery into saltwater net pens via pipelines, reared in saltwater for a period of 3 to 8 weeks, and then released in the Inner Kitoi Bay section (Figures 3 and 4).

Approximately 12,993,000 adult pink salmon are expected to return to KBH in 2009 from this release based on a stocking-to-adult survival of approximately 9.15% (Tables 1 and 2; average marine survival). The pink salmon run should begin in late July, peak in early August and end in late August (Figure 6).

### **CHUM SALMON: BIG KITOI CREEK STOCK**

Approximately 21,600,000 2.4 g. chum salmon fry will be released directly into Big Kitoi Bay in 2008 (Table 1; Figures 3 and 4). Most of the BY 07 chum fry (85%) in 2008 will be non-volitionally released from Nopad incubators during the first 3 weeks of March. The remaining 15% will volitionally outmigrate from the incubators to the saltwater net pens. This will be the third year of the non-volitional release of chum salmon fry that is intended to increase the rearing time in saltwater; thereby resulting in larger fry at release and increasing marine survival. Fry are reared in saltwater net pens from 6 to 12 weeks.

Non-volitional release is a common technique used throughout Alaskan hatcheries, primarily used for chum salmon, but also for pink salmon fry. The technique requires the use of a Nopad incubator, which is a stackable incubator that can be moved around to facilitate the non-volitional release. The yolk sac fry are sampled prior to release to determine the percent of yolk sac to body weight. When the yolk sac approaches 3 to 5% of the fry's body weight, the fry are ready to enter saltwater. At this point the incubators are lifted with an electric forklift, brought to a tank, submerged and emptied of all fry and incubator substrate. The water upwells over a bar grate and into another fry tank situated below. The fry fall through the grate and flow by gravity to saltwater net pens. The substrate is separated from the fry by the bar grates and is removed for cleaning.

Non-volitional release will allow approximately 85% of the chum fry to enter saltwater between the last week in February and the middle of March, which is approximately 4 weeks earlier than the previous volitional method allowed. This is made possible by recent improvements in the UV water manifold, which allows warmer shallow water to be used for chum salmon incubation. Egg development of later egg take lots will be accelerated to equal the earliest lots, so that all fry will be ready to enter saltwater at the same time. The extended rearing period is expected to increase chum salmon fry size by approximately 40% or more. The marine survival of chum salmon fry of this size is expected to range from 2.5 to 7.0% compared to the average survival of 1.3% for KBH releases (Honnold and Aro 2004).

Applying a conservative estimate of 2.5% stocking-to-adult survival, results in approximately 541,000 adults returning from the 2008 release beginning in 2010 and continuing through 2013 (Tables 1 and 2). Approximately 410,000 age-0.3 chum salmon (3 years ocean residence) are expected to return in 2011. Chum salmon runs into Kitoi Bay usually begin in early June, peak in mid June to early July and end in late August (Figure 6).

## **COHO SALMON: BIG KITOI CREEK STOCK**

Hatchery personnel will release 995,000 17.0-g age 1. coho salmon smolt (BY 2006, BKC broodstock) into Big Kitoi Bay in 2008 (Table 1). Initial imprinting will occur prior to transfer into saltwater, while smolt are still in the hatchery freshwater raceways. The smolt will be transferred from the hatchery via pipelines into saltwater net pens and reared for about 4 weeks to provide additional time for imprinting and adjusting to ocean salinity (osmoregulation). The saltwater net pens will be located in the vicinity of the BKC discharge (KBH water source), which is intended to provide further imprinting to BKC.

Approximately 150,000 adults (assuming a 15.1 % survival) are projected to return in 2009 as a result of the 2008 coho salmon smolt release (Tables 1 and 2).

Additional coho salmon (BY 2007 BKC broodstock) releases in 2008 in the Kitoi Bay area will include 200,000 0.7-g coho fingerlings into Lower Jennifer Lake and 30,000 0.7-g coho fingerlings into Ruth Lake (Table 3; Figure 4). About 2.0% of these releases, including 4,000 adults to Jennifer Lake and 600 adults to Ruth Lake, are expected to return in 2011 (Tables 2 and 3). All returning adults to Jennifer and Ruth lakes will be available for harvest, due to stream barriers (waterfalls) near tide water preventing further migrations.

Coho salmon runs into Kitoi Bay usually begin in early August, peak in mid to late August and end in early September (Figure 6).

Remote releases (BY 2007 BKC broodstock) of 165,000 0.7-g coho fingerlings into Crescent Lake (Port Lions village area; Figure 5) and 15,000 7.5-g coho presmolt into Katmai Lake will also occur in 2008 (Ouzinkie village; Table 3; Figure 1).

Adult returns from these releases are projected to be 3,300 fish (2.0% survival) to Crescent Lake in 2011 and 750 fish (5.0% survival) to Katmai Lake in 2010 (Tables 2 and 3). The residents of each neighboring village primarily harvest these salmon during sport and subsistence fisheries. A portion of the Crescent Lake run may contribute to the commercial harvest in the Northwest Kodiak District (Figure 2) and be available for additional commercial harvest in the Settler Cove Special Harvest Area (SHA; Figure 5; 5 AAC 18.364, 5 AAC 40.085 (5)).

The coho salmon stocking capacity of Ruth, Jennifer, Crescent, and Katmai lakes is based upon the surface area of each lake. Release numbers are adjusted, if needed, in response to zooplankton biomass trends at each lake. All juvenile coho salmon stocked into lakes are transported to each site by floatplane using transfer tanks. The Katmai Lake release requires additional transport by two 4-wheelers equipped with small transfer tanks.

## **SOCKEYE SALMON: SALTERY LAKE STOCK**

KBH will release 415,000 22.0-g BY 2006 sockeye salmon presmolt into net pens at LKL in May 2008 (Table 4). The BY 2006 juveniles will be transported to LKL in a tank, pumped into net pens to temporarily rear for approximately 2 weeks to imprint on the waters of LKL, and then siphoned out of the nets and into the LKL estuary. The non-volitional release will occur during the peak outmigration of the resident sockeye salmon smolt, which usually occurs around the last week in May or first week in June. In addition, about 100,000 BY 2007 presmolt will be released in October 2008 into LKL.

The 2008 releases are expected to produce approximately 62,250 adults returning to LKL from 2009 through 2011 (Table 4). The majority of the returns should occur in 2010 through 2011.

The run timing is expected to be typical for Saltery stock, beginning in late June, peaking in mid to late July and ending in mid August (Figure 7; Honnold 1997).

## **EGG TAKES IN 2008 AND RELEASES IN 2009 AND 2010**

### **PINK SALMON: BIG KITOI CREEK STOCK**

About 350,000 adult pink salmon returning to KBH will be used for broodstock in 2008 (Tables 5 and 6). Approximately 185,000,000 eggs will be collected in 2008 to provide for the release of 150,000,000 0.75-g pink salmon fry into Big Kitoi Bay in 2009. The actual number of eggs collected may be more depending on how many chum salmon eggs are collected and their eyed egg survival. If the maximum chum salmon egg take occurs (25,000,000 eyed-eggs), incubation space will not be available for an increased number of pink salmon eggs. KBH is permitted to collect up to 215 million eggs if additional incubation becomes available.

The 2009 release is expected to result in approximately 7,320,000 (assuming a 4.88% survival) adult pink salmon returning to KBH in 2010 (Tables 2 and 6).

### **CHUM SALMON: BIG KITOI CREEK STOCK**

Approximately 30,000 chum salmon adults returning to KBH in 2008 will be used for broodstock to achieve an egg-take goal of 25,000,000 eggs (Tables 5 and 6). Approximately 22,000,000 2.7-g chum salmon fry will be released into Big Kitoi Bay in 2009 using a non-volitional release technique for 85% of the chum fry. The remaining 15% of the fry will move volitionally to the saltwater net pens.

Applying an average of 2.5% stocking-to-adult return survival to the 2009 release, about 550,000 adult chum salmon are expected to return from 2011 through 2013 (Tables 2 and 6). The majority of the return is expected in 2012 (age 0.3 chum salmon).

### **COHO SALMON: BIG KITOI CREEK STOCK**

Approximately 6,000 of the 164,000 adults returning to KBH in 2008 will be used as broodstock (Table 5). About 995,000 BY 2007 juvenile coho salmon are being raised at KBH and will be released as 20.0-g smolt into Big Kitoi Bay in 2009 (Tables 1 and 6). The 2009 smolt release should result in approximately 150,000 adults returning in 2010. A total of 2,300,000 coho salmon eggs will be collected from Big Kitoi Creek for future releases into Big Kitoi Bay, and Jennifer, Ruth, Crescent, and Katmai lakes (Tables 6 and 7). From the egg take, approximately 1,300,000 green eggs will provide for 1,000,000 20.0-g smolt to be released from KBH in 2010 (Table 6). This release is expected to produce 151,000 (assuming a 15.1% survival) adults returning in 2011. Approximately 360,000 eggs that are collected will be for future releases at Jennifer (200,000 0.7-g fingerlings) and Ruth (30,000 0.7-g fingerlings) Lakes in 2009 (Table 7; Figure 4). These releases are expected to produce 4,600 (assuming a 2.0% survival) adults returning in 2011 (Tables 2 and 7). The remaining 640,000 eggs collected will go towards planned releases into Crescent (165,000 0.7-g fingerlings) and Katmai Lakes (15,000 7.5-g presmolt) in 2009 (Table 7; Figures 1 and 5). Approximately 3,300 (assuming a 2.0% survival) adults should return to Settlers Cove in 2011 as a result of these releases and 750 (assuming a 5.0% survival) adults should return to Ouzinkie in 2010 as a result of the Katmai Lake releases (Tables 2 and 7).

## **SOCKEYE SALMON: SALTERY LAKE STOCK**

KBH will release approximately 400,000 23.0-g presmolt (BY 2007) into LKL in May 2009 (using net pens to short term rear so that the smolt will imprint in LKL, prior to their release), which should result in approximately 60,000 adults returning from 2010 through 2012 (Table 8).

In 2008, sockeye salmon eggs (375 broodstock; 550,000 eggs) will be collected from LKL if an adequate number of adults return for an egg take, or Saltery Lake, to provide for the release of 100,000 9.0-g presmolt in October 2009 and 400,000 23.0-g presmolt in May 2010 into LKL (Table 8). Approximately 67,000 adults (assuming a 7.5% survival for fall presmolt and 15% survival for spring presmolt) are expected to return from 2011 through 2014 from these 2 releases (Tables 2 and 8).

The broodstock development program initiated at LKL was intended to provide sockeye salmon juveniles for annual stockings into Spiridon Lake. Sockeye salmon eggs have been collected at Saltery Lake to develop the program and eventually, when enough adults return to LKL, egg-take operations would be moved to LKL. The 2-ocean adults from BY2004 that were reared in net pens in LKL are expected to account for the majority of the 2008 adult run. The 2008 forecast of approximately 56,000 fish returning to LKL should provide an adequate number of adults for an egg take to occur (Table 5). KRAA estimates that 6,000 sockeye salmon are necessary to collect a minimum of 3,000 for an egg take. If hatchery personnel are unable to pass 6,000 adult sockeye salmon into LKL, the egg take will take place at Saltery Lake. The decision to collect broodstock at LKL will be made by the middle of August as determined by escapement levels. PCH personnel will collect the broodstock and conduct an egg take at Saltery Lake or LKL in 2008 (Table 5).

## **SALMON HARVEST MANAGEMENT**

### **ADULT SALMON FORECASTS FOR 2008**

Approximately 4,300,000 pink salmon, 250,000 chum salmon, 164,000 coho salmon, and 56,000 sockeye salmon are expected to be harvested as they return to Kitoi Bay in 2008, based on previous releases of juvenile salmon from KBH (Table 5). Once broodstock and escapement needs are met, we anticipate approximately 3,920,000 pink salmon, 218,000 chum salmon, 158,000 coho salmon, and 50,000 sockeye salmon will be available for harvest in the Kitoi, Izhut and Duck Bay sections in 2008. The majority of these returning fish will be available to the common property fishery. However, KBH plans to harvest approximately 1,870,000 pink salmon for cost recovery.

### **KITOI BAY**

The Kitoi Bay harvest strategy, as described in the Eastside Afognak Management Plan (5 AAC 18.365), is designed to increase fishing opportunities for the commercial salmon net fishery in the Duck, Izhut, and Kitoi Bays sections (Figure 3) while providing for adequate broodstock to KBH. Inseason management of KBH salmon runs is complicated because of overlapping run timing between species and the broodstock priorities (Figure 6). Therefore, inseason adjustments to fishing periods in any or all management units may be necessary. These adjustments may occur more frequently in the Kitoi Bay sections (Kitoi Bay SHA) and less frequently in the Duck and Izhut Bay sections. During the broodstock collection periods, the burden of achieving adequate broodstock while maintaining high quality harvests on hatchery bound returns will be

shared by the Kodiak Salmon Area Management Biologist and the Kitoi Bay Hatchery Manager. However, the area management biologist has the authority to open and close the salmon fisheries.

The KRAA Board of Directors decided to commence cost recovery fisheries beginning in 2003, to establish methods of operation and supplement the declining balance of the Kitoi Fund. The fund, which was established in 1989, had sustained the organization since the beginning of its operation of Kitoi Bay Hatchery. In 2008, KRAA seeks to derive funds from cost recovery fisheries to supplement hatchery operations in a similar fashion as in previous years. Cost recovery fisheries previously occurred in the Kitoi Bay Section from 1987 to 1989 and from 2003 to 2007. The harvest goal for 2008 cost recovery will be approximately 7,000,000 pounds of pink salmon (Honnold and Aro 2004 and 2005). Vessels will again be contracted to catch and deliver the fish to processors having bids approved by the KRAA Board of Directors. Contract vessels may use atypical purse seine gear in the Kitoi Bay SHA upon approval of ADF&G. Kitoi Bay SHA has been established (5 AAC 40.085(1)) as the Inner and Outer Kitoi Bay sections or all waters of Kitoi Bay west of a line from 58° 09.50' N. lat., 152° 18.70' W. long. to 58° 10.58' N. lat., 152° 17.56' W. long. (Wadle 2008; Figure 4).

### **Pink Salmon**

Pink salmon produced at KBH are harvested in commercial purse seine fisheries in the Duck, Izhut, and Kitoi Bay sections (Figures 3 and 4). The pink salmon return begins in mid July, peaks in early to mid August, and ends in late August to early September (Figure 6). The initial fishery opening for pink salmon is expected in late July and is designed to harvest excess males, which arrive during the early portion of the run (Wadle 2008). Broodstock will be collected throughout the run, once it is composed of at least 60% female fish. Spawning pairs will be randomly selected during the egg takes to maximize genetic variability. In order to harvest pink salmon in excess of the hatchery broodstock needs (350,000 adults; Table 5), additional openings may occur.

Depending on run strength and timing, the Inner and Outer Kitoi, Izhut, and Duck Bay sections may close to commercial salmon fishing from July 20 through September 25 to allow for pink salmon broodstock collection and cost recovery fisheries (Wadle 2008; Figure 3). The cost recovery operations will most likely occur between August 1st to August 20th. The common property fishery will remain open during the beginning of the pink return to assess run timing and strength before the cost recovery fishery is opened. This is intended to maximize common property fishing opportunities at the beginning and end of the run and result in a condensed and efficient cost recovery fishery. The pink salmon broodstock is collected by mid-August. Once the pink salmon broodstock is collected and contained behind the barrier net enclosure, additional commercial fishing time may be allowed inside Kitoi Bay SHA depending on the progress of the cost recovery fishery (Figure 4). Fishing periods are coordinated between the Kitoi Bay Hatchery Manager and the Kodiak Area Management Biologist to ensure adequate broodstock, while maintaining an orderly cost recovery and commercial fishery. Escapement goals have not been formally established for Big Kitoi Creek; however, pink salmon escapement is monitored by KBH staff and the annual escapement objective is 15,000 pink salmon (Table 5).

### **Chum Salmon**

Chum salmon produced at KBH are taken in commercial purse seine fisheries in the Izhut, Duck, and Kitoi Bay sections (Figure 3). The chum salmon run begins in early June, peaks in late June

to early July, and ends in early August (Figure 6). The initial chum salmon commercial opening in the Izhut and will occur on June 5, 2008 (Wadle 2008). The Inner and Outer Kitoi Bay sections will Duck Bay sections open on June 9<sup>th</sup> to allow coho and sockeye smolt to disperse following their release on June 3, 2008. In order to harvest adults in excess of hatchery broodstock needs, additional openings in these sections may occur as run strength is determined. Most of the chum salmon needed for broodstock (30,000 adults; Table 5) are expected to be in the Inner Kitoi Bay Section by mid July (Figures 3 and 4). Broodstock are retained by a barrier net enclosure in Big Kitoi Bay (Figure 4). Once all chum salmon broodstock are contained behind the barrier net, additional commercial fishing time may occur in the Kitoi Bay SHA. The chum salmon egg take is expected to occur from early July through early August.

The Hatchery Manager and the Kodiak Area Management Biologist will coordinate openings in the Duck, Izhut, and Kitoi Bay sections to minimize the harvest of chum salmon during the late July pink salmon fisheries. Escapement goals have not been formally established for Big Kitoi Creek; however, chum salmon escapement is monitored by KBH staff and the escapement objective is 2,000 chum salmon annually (Table 5).

### **Coho Salmon**

Coho salmon produced at KBH are harvested in commercial purse and beach seine fisheries in the Duck, Izhut, and Kitoi Bay sections (Figure 3). The coho salmon run is expected to start in late July, peak in late August, and continue through the beginning of September (Figure 6). The majority of the coho salmon will be harvested incidental to the pink salmon fishery in the Kitoi Bay area as well as in directed coho fisheries in late August and early September. Hatchery broodstock (6,000 adults; Table 5) will be collected throughout the coho salmon run. In the past, a specific commercial fishing closure has not been necessary to ensure adequate broodstock. The run strength in 2008 is estimated to be substantially larger than broodstock requirements; therefore, specific commercial fishing closures are not expected to occur (Wadle 2008). Coho salmon broodstock are incidentally collected during the pink broodstock collection and after the commercial fisheries are generally over and do not require the use of the barrier net.

There are 3 distinct areas where fishing is either prohibited year-round or restricted between August 15 and September 30 (Figures 3 and 4; 5 AAC 18.350; 5 AAC 64.022(b)). These closed waters areas are intended to improve broodstock collection efforts near the hatchery and are used as a precautionary measure to resolve potential conflicts between hatchery broodstock needs and subsistence and recreational fisheries.

Coho salmon returning to Jennifer and Ruth lakes will also be harvested during commercial fisheries in Duck, Izhut, and Outer Kitoi Bay sections (Figure 3). All of the coho salmon bound for these lakes will be available for harvest. Fish that are not harvested at Jennifer and Ruth Lakes have access to the lower portion of the outlet streams, so they are not expected to stray.

Coho salmon will be able to enter LKL beginning the first week of September to provide escapement (approximately 500 salmon; Table 5) and to prevent straying. Although the coho salmon peak run timing is later than the pink salmon peak, most of the coho will be harvested during fisheries targeting pink salmon.

### **Sockeye Salmon**

The sockeye salmon run should begin in late June and continue through mid August with the peak occurring during the first 2 weeks of July (Figure 7). The 2008 run (Saltery Lake stock) is

forecast to be stronger than in past years with the first 2- and 3-ocean net pen reared fish returning. Based on the forecasted run of 56,000 sockeye salmon, the run should provide enough returning adults to LKL to begin broodstock collection for the Spiridon Lake enhancement program. However, an in-season assessment will be conducted and commercial fishery closures inside the Kitoi Bay SHA will occur to allow LKL bound sockeye salmon access to the lake (Wadle 2008).

## **CRESCENT LAKE**

### **Coho Salmon**

The purpose of the Crescent Lake coho salmon stocking project is to provide enhanced coho salmon for harvest (as directed in 5 AAC 18.364) as they return to Crescent Lake (Figure 5). Most of the 2008 coho salmon run will be harvested in the local sport and subsistence fishery; however, a portion of the run may be available for commercial harvest. The commercial harvest of Crescent Lake coho salmon is expected to occur during normal fishing periods targeting coho salmon in the Northwest Kodiak District (Figure 2). Special openings are not expected to occur within the Settler Cove SHA (Figure 5; 5 AAC 40.085). Natural barriers prevent salmon access to Crescent Lake, so all returning coho salmon will be available for harvest. Some fish can escape into the lower portion of the outlet stream, but will be utilized by villagers from Port Lions for subsistence purposes. Harvest information will be obtained from the ADF&G subsistence permit and commercial fish ticket programs to estimate contributions from the stocking project.

## **KATMAI LAKE**

### **Coho Salmon**

The purpose of the Katmai Lake coho salmon stocking project is to provide adult returns for harvest by sport and subsistence fishers in the vicinity of Ouzinkie Village (Figure 1). This project is also intended to provide students in Ouzinkie Village with a community and educational project assisting in the release of the presmolt. Most coho salmon returning to Katmai Lake will be harvested in the local sport and subsistence fishery. Some may also be harvested in commercial fisheries in the Northwest Kodiak District (Figure 2). Natural barriers prevent salmon access to Katmai Lake, so all returning coho salmon will be available for harvest (Table 5). Fish that congregate in the outlet stream are prevented from straying since the villagers of Ouzinkie utilize the entire escapement for subsistence purposes. Harvest information will be obtained from the ADF&G subsistence permit and commercial fish ticket programs to estimate contributions from the stocking project.

## **ADDITIONAL MEASURES FOR WILDSTOCK PROTECTION**

### **GENETICS POLICY**

The ADF&G Genetics policy is designed to ensure that stocking projects do not negatively impact the genetic integrity of wild stocks (McGee 1995). The policy addresses 3 primary areas: 1) stock transport, 2) protection of wild stocks, and 3) maintenance of genetic variability. This policy, as described in the 2001 KBH annual management plan (McCullough and Aro 2001), will be followed in 2008 for all projects.

To protect wild stocks and maintain genetic variability, adults produced from hatchery stocking projects must be prevented from straying into stream and lake systems supporting wild stocks. A

management strategy targeting enhanced production is required by ADF&G to ensure compliance with state regulations for private nonprofit (PNP) salmon hatcheries (5 AAC 40.005 (f)). This strategy must address ADF&G PNP permitting requirements for salmon straying concerns and include detailed actions required when harvest of enhanced production is delayed or abandoned.

These actions were detailed in an unplanned cost recovery operational plan (UCROP) as part of the PCH annual management plan in 2003 and included cost recovery fisheries in the Terminal Harvest Areas (THAs currently SHAs; Honnold and Clevenger 2003). If commercial fishing does not occur for some reason in 2008, salmon returning to the Kitoi Bay SHA will be harvested using the guidelines described in the UCROP.

## **POLICIES AND GUIDELINES FOR HEALTH AND DISEASE CONTROL**

The State of Alaska Pathology Review Committee has developed a long range goal to prevent dissemination of infectious finfish (and shellfish) disease within or outside the borders of Alaska (McGee 1995). This goal is intended to protect stocks without constraining aquaculture or stock renewal programs. The policy and guidelines do not advocate transplanting wild finfish stocks between geographic zones in attempt to minimize risk of transporting disease from one zone to another. In addition, this policy includes hatchery stocks in order to be consistent with the Genetics policy. Some exceptions may be made on a case by case basis. The policy and guidelines for health and disease control, as described in the 2001 Kitoi Bay Hatchery Annual Management Plan (McCullough and Aro 2001) will be followed in 2008 for all projects.

## **EVALUATION**

In FY 2003, the evaluation program and all the field operation responsibilities were transferred from ADF&G to KRAA personnel. The objectives of the evaluation program have essentially remained unchanged and include: 1) monitoring salinity, temperature, and plankton bloom data in Kitoi Bay during saltwater rearing periods for juvenile pink, chum, and coho salmon, 2) estimating the age structure of chum salmon returning to the hatchery, 3) collecting baseline age and growth data from coho and sockeye presmolt and smolt reared at KBH, 4) estimating the number of sockeye salmon smolt outmigrating from LKL, 5) estimating the survival of the sockeye salmon presmolt stocked into LKL, 6) estimating the average age, weight, and length (AWL) composition of the sockeye salmon smolt outmigrating from LKL, and 7) estimating the zooplankton density and biomass in Little Kitoi, Upper and Lower Jennifer, and Ruth lakes (Schrof 2002).

## **PINK, CHUM, AND COHO SALMON**

Plankton tows will be conducted in Kitoi Bay to ascertain the timing of plankton blooms and to assess general ocean conditions prior to the release of pink and chum salmon fry. Chum salmon size, sex, and age (scales) data will be collected throughout the run to develop a more complete and representative age class record. Age, length, and sex data will be collected from the escapement (600 adults) to Big Kitoi Creek and from the Kitoi Bay area commercial harvest (600 adults; McCullough and Aro 2002). These data will be used to assign ages to the adult chum salmon run and estimate overall survival by release year. Prior to saltwater rearing, coho salmon smolt will be sampled for weight, length, and condition data and evaluated for their ability to osmoregulate (ability to maintain proper water and electrolyte balance in saltwater). The latter assessment will include holding small numbers of juveniles in the net pens used for rearing in

saltwater and recording mortality. This will be repeated until mortality is minimal (<1%). Once this occurs, the remaining smolt will be transferred to the net pens for saltwater rearing.

## **SOCKEYE SALMON**

The sockeye salmon evaluation program will continue to focus on assessing production from LKL presmolt releases. In 2008, we will rear 415,000 presmolt (BY 2006) in net pens to allow them time to imprint in LKL and release them to coincide with the peak outmigration of the resident sockeye salmon smolt. We will also collect 200 random scale samples prior to non-volitional release from net pens into Little Kitoi Bay. These presmolt should average about 23.0 g and should have significantly different scale patterns than the presmolt released into LKL in the fall. In 2008, 100,000 fall presmolt (BY 2007) will also be released into LKL at the beginning of October. In 2008, a portion of the sockeye salmon released (10% of the fall release into LKL) will be marked prior to release by fin clipping to determine survival and age composition of future emigrations from LKL. Returning adult sockeye salmon will be examined for fin clips and sampled at LKL fish ladder.

All sockeye salmon caught in the LKL fish pass, cost recovery or sport fishery or the hatchery raceways will be examined for marks and scales, and fish lengths will be taken. Scales taken from adults without marks will be aged and the scale patterns will be compared to LKL sockeye scale patterns. The scale data will be used to reconstruct age components of the yearly returns.

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## **TABLES AND FIGURES**

**Table 1.**—Kitoi Bay Hatchery pink, chum, and coho salmon egg takes in 2006 and 2007, juvenile releases planned for Big Kitoi Bay in 2008 and 2009, projected adult production and fish transport permit information.

Fish Species	Pink Salmon	Chum Salmon	Coho Salmon	Coho Salmon
Brood Year	2007	2007	2006	2007
Broodstock	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek
<u>Egg take</u>				
eggs	189,970,176	29,206,979	1,200,000	1,200,000
adults	337,587	34,906	3,120	3,120
<u>Releases</u>				
location	Big Kitoi Bay	Big Kitoi Bay	Big Kitoi Bay	Big Kitoi Bay
number	142,000,000	21,600,000	995,000	1,000,000
size (g)	0.7	2.4	17.0	20.0
lifestage	fed Fry	fed Fry	Smolt	Smolt
date	26-May-08	26-May-08	02-Jun-08	02-Jun-09
<u>Projected Returns</u> <sup>a</sup>				
2009	12,993,000	0	150,245	0
2010	0	64,800	0	151,000
2011	0	410,400	0	0
2012	0	64,800	0	0
2013	0	540	0	0
total	12,993,000	540,540	150,245	151,000
<u>Fish Transport Permit</u>				
number	06A-0073	06A-0072	02A-0007	02A-0007
expires	31-Aug-11	31-Aug-11	01-May-12	01-May-12
max. no.	215,000,000	25,000,000	1,300,000	1,300,000
lifestage	G.Eggs	G.Eggs	G. Eggs	G. Eggs
number	06A-0073	06A-0072	02A-0007	02A-0007
expires	31-Aug-11	31-Aug-11	01-May-12	01-May-12
max. no.	182,000,000	22,000,000	1,000,000	1,000,000
lifestage	Fry	Fry	Smolt	Smolt

<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

**Table 2.**—Salmon survival and age assumptions used to estimate returns for Kitoi Bay Hatchery.

Species	Stocking		Survival	Age-at-return Proportions (%)												
	Year	Life Stage <sup>b</sup>	Size (g)	Stocking-to-adult return	0.1	0.2	1.1	0.3	1.2	2.1	0.4	1.3	2.2	0.5	2.3	
Pink	even	F	0.7	4.10% <sup>a</sup>	1.00											
	odd	F	0.7	7.06%												
Chum	all	F	2.8	2.50%		0.12		0.76			0.12			0.00		
Coho	all	FG	0.7	2.00%						1.00						
Coho	all	FPS	7.5	5.00%			1.00									
Coho	all	S	20	15.10%			1.00									
Sockeye	all	FPS	9	7.50%			0.01		0.31	0.01		0.39	0.24		0.05	
Sockeye	all	SPS	23	15.00%			0.02		0.55			0.44				

<sup>a</sup> Pink marine survival for odd and even years above are a 10 year average and are not specific to the 4-year cycle return percentage used for specific years. Marine survival for 2008 forecast is 3.04% and the 2009 forecast is 9.15%.

<sup>b</sup> F = fry, FG = fingerling, FPS = fall presmolt, S = smolt, and SPS = spring presmolt.

**Table 3.**—Kitoi Bay Hatchery coho salmon egg takes in 2007, juvenile releases planned for Jennifer, Ruth, Crescent, and Katmai lakes in 2008, projected adult production, and FTP information.

Fish Species	Coho Salmon	Coho Salmon	Coho Salmon	Coho Salmon	Totals
Brood Year	2007	2007	2007	2007	
Broodstock	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	
<u>Egg take</u>					
eggs	275,500	55,100	553,100	36,000	919,700
adults	1,600	300	3,200	200	5,300
<u>Stocking</u>					
location	Jennifer Lake	Ruth Lake	Crescent Lake	Katmai Lake	
number	200,000	30,000	165,000	15,000	410,000
size (g)	0.7	0.7	0.7	7.5	
lifestage	Fingerling	Fingerling	Fingerling	Presmolt	
date	20-Jun-08	20-Jun-08	20-Jun-08	01-Oct-07	
<u>Projected Returns</u> <sup>a</sup>					
2010	0	0	0	750	750
2011	4,000	600	3,300	0	7,900
2012	0	0	0	0	0
total	4,000	600	3,300	750	8,650
<u>Fish Transport Permit</u>					
number	02A-0009	02A-0011	02A-0008	02A-0010	
expires	01-May-12	01-May-12	15-May-12	01-May-12	
max. no.	300,000	60,000	600,000	40,000	
lifestage	G. Eggs	G. Eggs	G. Eggs	G. Eggs	
number	02A-0009	02A-0011	02A-0008	02A-0010	
expires	01-May-12	01-May-12	15-May-12	01-May-12	
max. no.	250,000	50,000	500,000	30,000	
lifestage	Fingerlings	Fingerlings	Fingerlings	Presmolt	

<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

**Table 4.**–Pillar Creek Hatchery sockeye salmon egg takes and egg transfer to Kitoi Bay Hatchery in 2006 and 2007, juvenile releases planned for Little Kitoi Lake in 2008 and 2009, projected adult production, and FTP information.

Fish Species	Sockeye Salmon	Sockeye Salmon	Sockeye Salmon	Totals
Brood Year	2006	2007	2007	
Broodstock	Saltery Lake	Saltery Lake	Saltery Lake	
<u>Egg take</u>				
eggs	632,943	110,690	442,761	743,633
adults	593	72	288	953
<u>Stocking</u>				
location	Little Kitoi Lake	Little Kitoi Lake	Little Kitoi Lake	
number	415,000	100,000	400,000	915,000
size (g)	22.00	8.00	23.00	
lifestage	Presmolt	Presmolt	Presmolt	
date	02-Jun-08	15-Oct-08	02-Jun-09	
<u>Projected Returns</u> <sup>a</sup>				
2009	996	0	0	996
2010	33,926	38	960	34,924
2011	27,328	2,385	32,700	62,413
2012	0	4,665	26,340	31,005
2013	0	405	0	405
total	62,250	7,493	60,000	129,743
<u>Fish Transport Permit</u>				
number	97A-0068	97A-0068	97A-0068	
expires	31-Dec-08	31-Dec-08	31-Dec-08	
max. no.	1,200,000	1,200,000	1,200,000	
lifestage	G.Eggs	G.Eggs	G.Eggs	
number	05A-0078	05A-0078	05A-0078	
expires	12-Jun-10	12-Jun-10	12-Jun-10	
max. no.	500,000	500,000	500,000	
lifestage	Presmolt	Presmolt	Presmolt	

<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

**Table 5.**—Forecasted runs, broodstock requirements, minimum escapements, and potential harvest of salmon returning to systems in 2008 as a result of prior Kitoi Bay Hatchery stockings.

Return Location	Species	Forecasted Run			Broodstock Required	Minimum Escapement <sup>a</sup>	Potential Harvest <sup>b</sup>
		Point	Low	High			
Kitoi Bay Hatchery (Big Kitoi Creek)	Pink	4,283,106	2,814,117	5,780,056	350,000	15,000	3,918,106
	Chum	250,310	167,708	332,912	30,000	2,000	218,310
	Coho	163,962	141,130	214,406	6,000	0	157,962
Little Kitoi Lake	Sockeye <sup>c</sup>	55,624	37,082	74,165	6,000	0	49,624
	Coho	1,000			0	500	500
Crescent Lake	Coho	2,428	1,821	3,035	0	0	2,428
Katmai Creek	Coho	750	563	938	0	0	750
Saltery Lake <sup>d</sup>	Sockeye				5,600	11,200	

<sup>a</sup> Minimum escapement for BKC refers to the number of adults remaining in the creek after KBH has completed the egg takes. These fish are allowed entry into the creek to spawn to continue the run in the event of the loss of the hatchery rearing fish.

<sup>b</sup> Projected harvest is the run minus broodstock and escapement needs.

<sup>c</sup> Egg take may occur in 2008, if sufficient adults are counted through the fish pass into the lake. Returns of sockeye salmon (Saltery Lake broodstock) will not be targeted for harvest. Eggs may be transferred to Pillar Creek Hatchery for stocking of Spiridon Lake in 2008. Broodstock numbers include 5,000 adults for Pillar Creek Hatchery (Spiridon Lake stocking) and 600 adults for KBH for continued broodstock development (Little Kitoi Lake stocking). Assumption is that only 50% of LKL escapement may be available for an egg take.

<sup>d</sup> Saltery Lake egg take will occur, if insufficient adults are available for a Little Kitoi egg take.

**Table 6.**–Proposed 2008 Kitoi Bay Hatchery pink, chum, and coho salmon egg takes and juvenile releases for Big Kitoi Bay in 2009 and 2010.

Fish Species	Pink Salmon	Chum Salmon	Coho Salmon	Coho Salmon
Brood Year	2008	2008	2007	2008
Broodstock	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek
<u>Egg take</u>				
eggs	185,000,000	25,000,000	1,300,000	1,300,000
adults	350,000	30,000	3,360	3,360
<u>Releases</u>				
location	Big Kitoi Bay	Big Kitoi Bay	Big Kitoi Bay	Big Kitoi Bay
number	150,000,000	22,000,000	995,000	1,000,000
size (g)	0.75	2.75	20.0	20.0
lifestage	fed Fry	fed Fry	Smolt	Smolt
date	23-May-09	23-May-09	03-Jun-09	03-Jun-10
<u>Projected Returns</u> <sup>a</sup>				
2010	7,320,000	0	150,245	0
2011	0	66,000	0	151,000
2012	0	418,000	0	0
2013	0	66,000	0	0
2014	0	0	0	0
total	7,320,000	550,000	150,245	151,000
<u>Fish Transport Permit</u>				
number	06A-0073	06A-0072	02A-0007	02A-0007
expires	31-Aug-11	31-Aug-11	01-May-12	01-May-12
max. no.	215,000,000	25,000,000	1,300,000	1,300,000
lifestage	G.Eggs	G.Eggs	G.Eggs	G.Eggs
number	06A-0073	06A-0072	02A-0007	02A-0007
expires	31-Aug-11	31-Aug-11	01-May-12	01-May-12
max. no.	182,000,000	22,000,000	1,000,000	1,000,000
lifestage	Fry	Fry	Smolt	Smolt

<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

**Table 7.**—Proposed 2008 Kitoi Bay Hatchery coho salmon egg takes, juvenile releases planned for Jennifer, Ruth, Crescent, and Katmai lakes in 2009, projected adult production, and FTP information.

Fish Species	Coho Salmon	Coho Salmon	Coho Salmon	Coho Salmon	Totals
Brood Year	2008	2008	2008	2008	
Broodstock	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	Big Kitoi Creek	
<u>Egg take</u>					
eggs	300,000	60,000	600,000	40,000	1,000,000
adults	780	180	1,560	120	2,640
<u>Stocking</u>					
location	Jennifer Lake	Ruth Lake	Crescent Lake	Katmai Lake	
number	200,000	30,000	165,000	15,000	410,000
size (g)	0.7	0.7	0.7	7.5	
lifestage	Fingerling	Fingerling	Fingerling	Presmolt	
date	20-Jun-09	20-Jun-09	20-Jun-09	01-Oct-09	
<u>Projected Returns</u> <sup>a</sup>					
2010	0	0	0	750	750
2011	4,000	600	3,300	0	7,900
2012	0	0	0	0	0
total	4,000	600	3,300	750	8,650
<u>Fish Transport Permit</u>					
number	02A-0009	02A-0011	02A-0008	02A-0010	
expires	01-May-12	01-May-12	15-May-12	01-May-12	
max. no.	300,000	60,000	600,000	40,000	1,000,000
lifestage	G. Eggs	G. Eggs	G. Eggs	G. Eggs	
number	02A-0009	02A-0011	02A-0008	02A-0010	
expires	01-May-12	01-May-12	15-May-12	01-May-12	
max. no.	250,000	50,000	500,000	30,000	830,000
lifestage	Fingerlings	Fingerlings	Fingerlings	Presmolt	

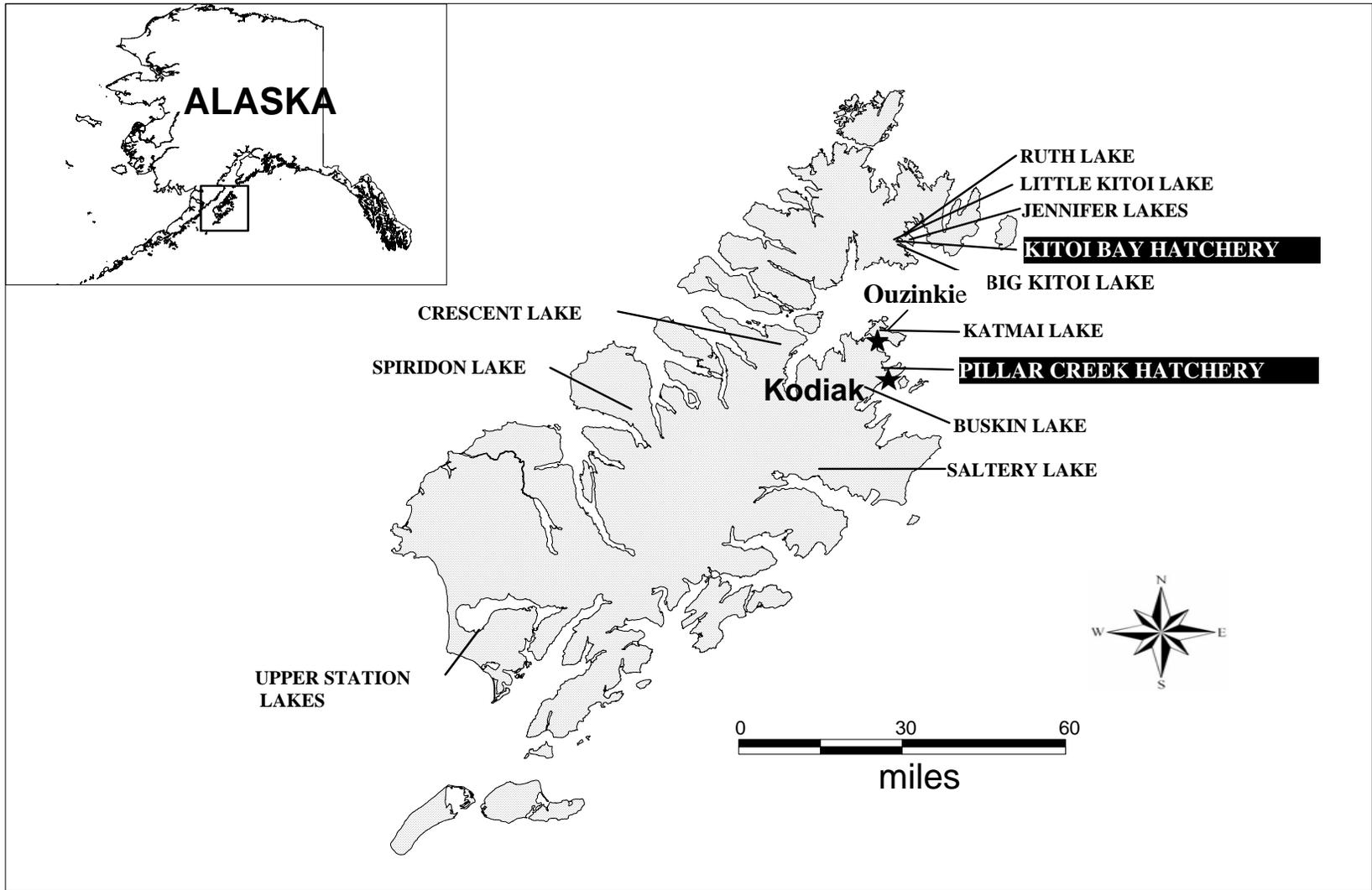
<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

**Table 8.**—Proposed Pillar Creek Hatchery sockeye salmon egg takes and egg transfer to Kitoi Bay Hatchery in 2007 and 2008, juvenile releases planned for Little Kitoi Lake in 2009 and 2010, projected adult production, and FTP information.

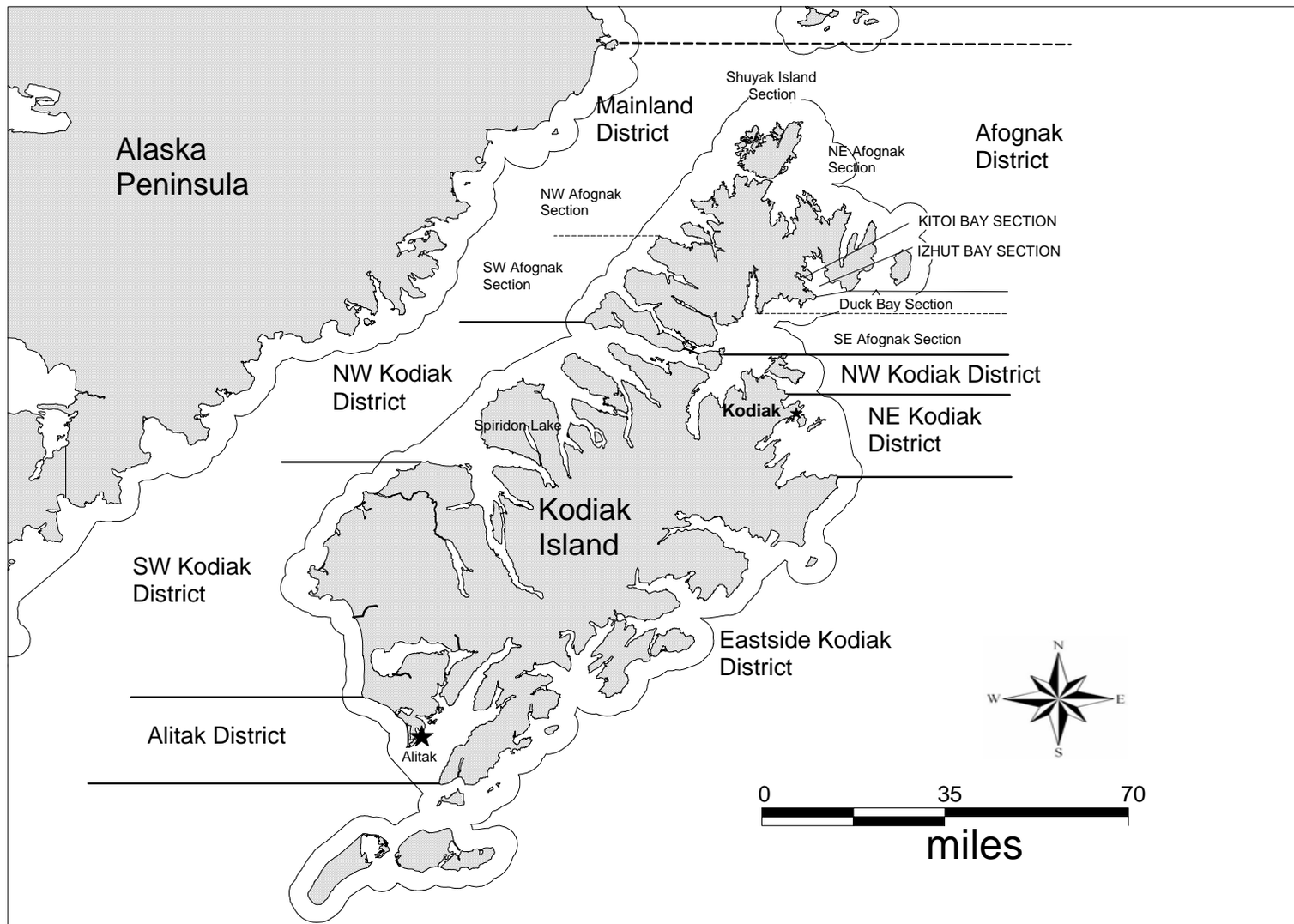
Fish Species	Sockeye Salmon	Sockeye Salmon	Sockeye Salmon	Total
Brood Year	2007	2008	2008	
Broodstock	Saltery Lake	Saltery Lake	Saltery Lake	
<u>Egg take</u>				
eggs	442,761	110,000	440,000	992,761
adults	288	75	300	663
<u>Stocking</u>				
location	Little Kitoi Lake	Little Kitoi Lake	Little Kitoi Lake	
number	400,000	100,000	400,000	900,000
size (g)	23.00	9.00	23.00	
lifestage	Presmolt	Presmolt	Presmolt	
date	27-May-09	01-Oct-09	27-May-10	
<u>Projected Returns</u> <sup>a</sup>				
2010	960	0	0	960
2011	32,700	38	960	33,698
2012	26,340	2,385	32,700	61,425
2013	0	4,665	26,340	31,005
2014	0	405	0	405
total	60,000	7,493	60,000	127,493
<u>Fish Transport Permit</u> <sup>b</sup>				
number	97A-0068	97A-0068	97A-0068	
expires	31-Dec-08	31-Dec-08	31-Dec-08	
max. no.	1,200,000	1,200,000	1,200,000	3,600,000
lifestage	G.Eggs	G.Eggs	G.Eggs	
number	05A-0078	05A-0078	05A-0078	
expires	12-Jun-10	12-Jun-10	12-Jun-10	
max. no.	400,000	100,000	400,000	900,000
lifestage	Presmolt	Presmolt	Presmolt	

<sup>a</sup> Projected returns are calculated from Table 2 survival and age assumptions.

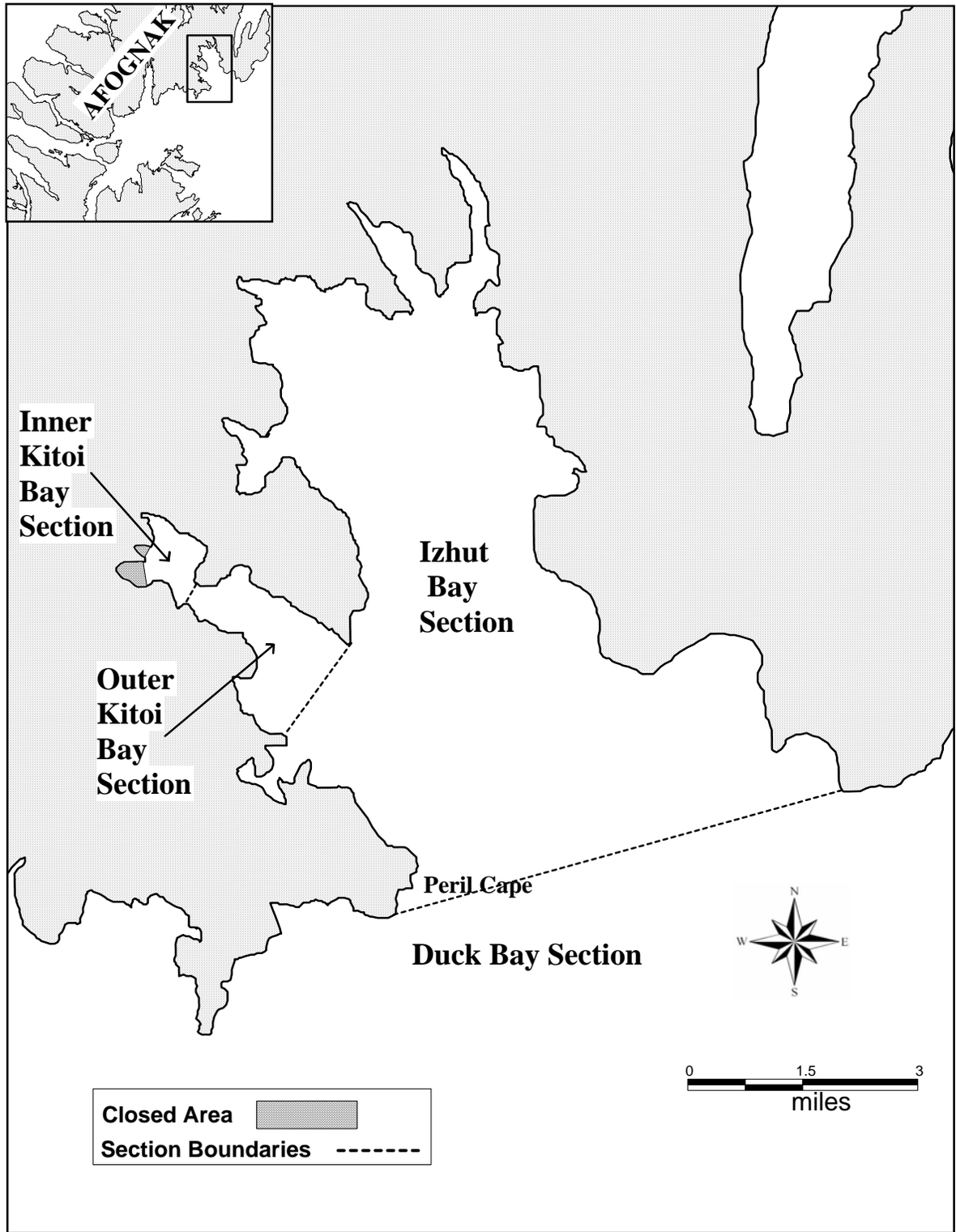
<sup>b</sup> FTP 02A-0060 is in the process of being amended to provide for presmolt releases at the planned levels.



**Figure 1.**—Locations of salmon stocking and enhancement projects associated with Kitoi Bay Hatchery on Kodiak and Afognak Islands.



**Figure 2.**—Map of the Kodiak Management Area depicting commercial fishing districts and selected sections around Kodiak, Afognak, and Shuyak Islands.



**Figure 3.**—Map of Izhut (252-30), Duck (252-31), and Inner and Outer Kitoi Bay (252-32) Sections.

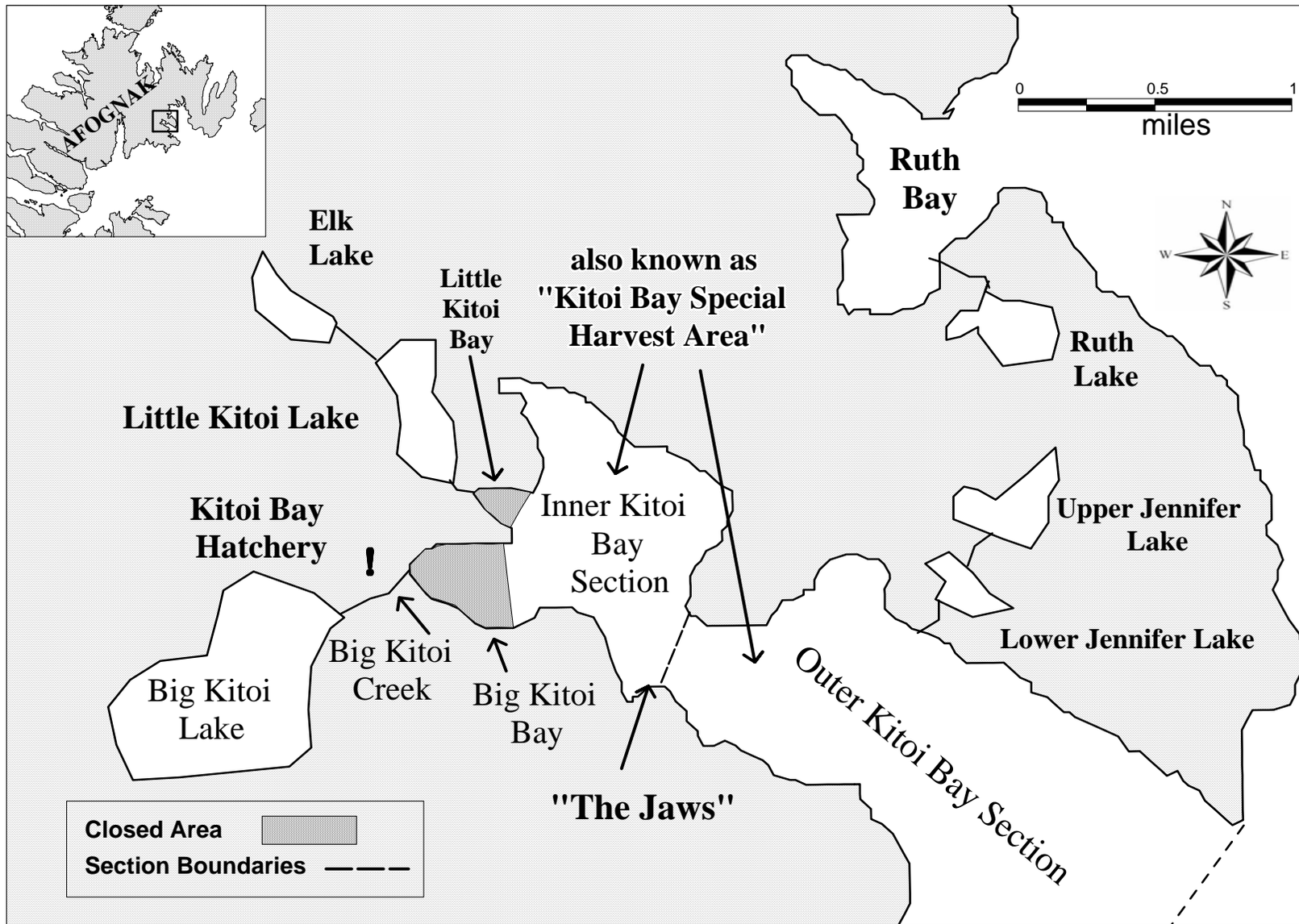
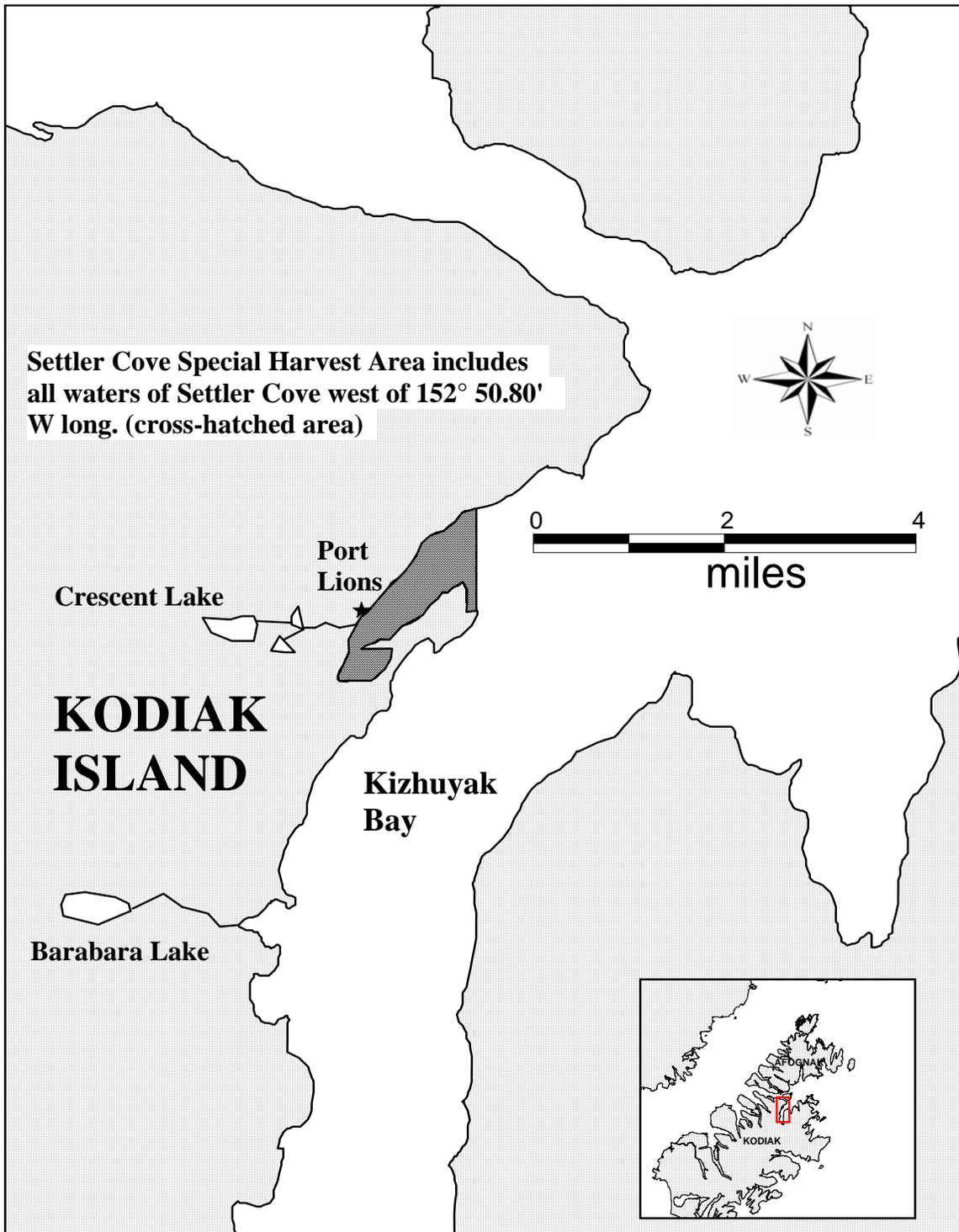
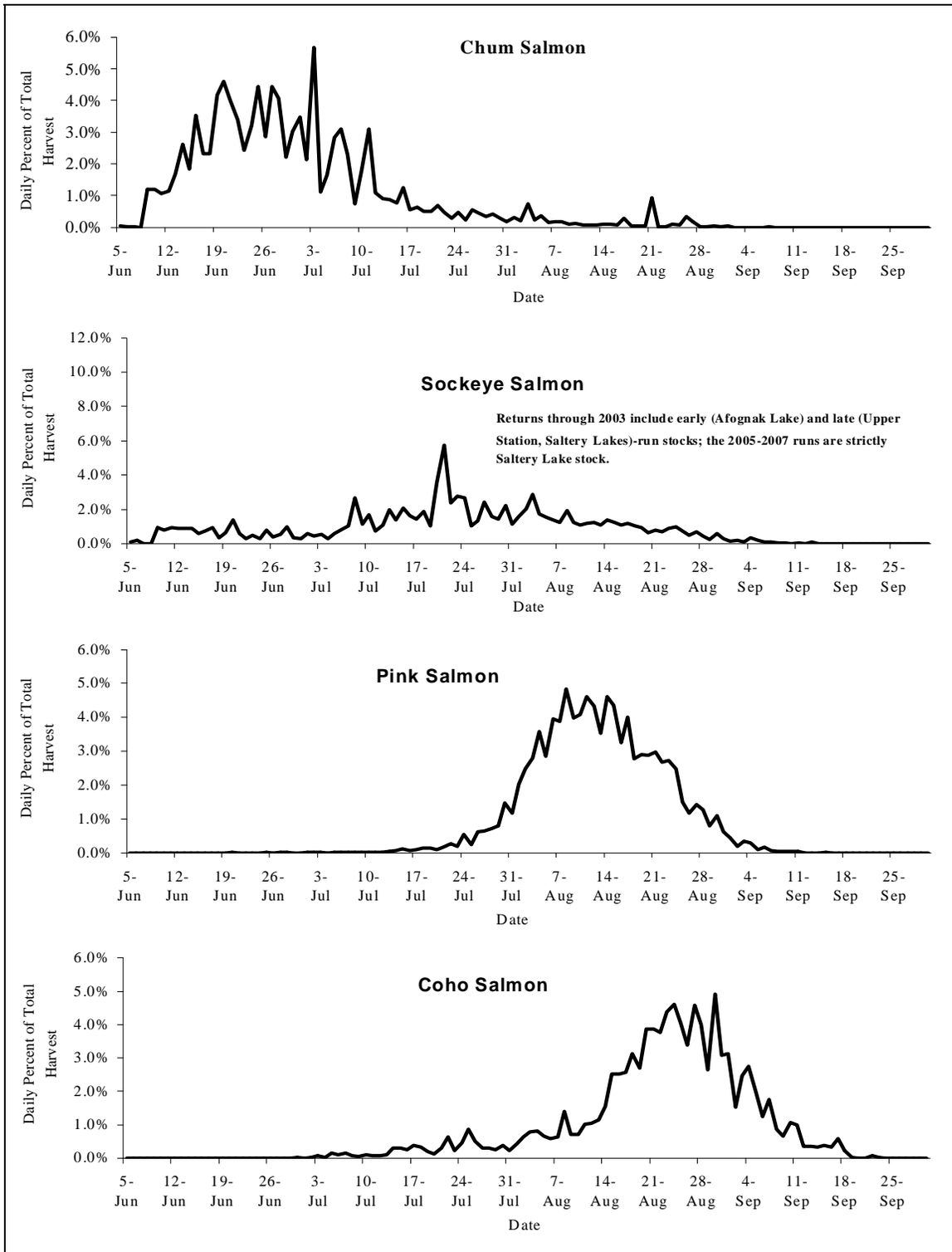


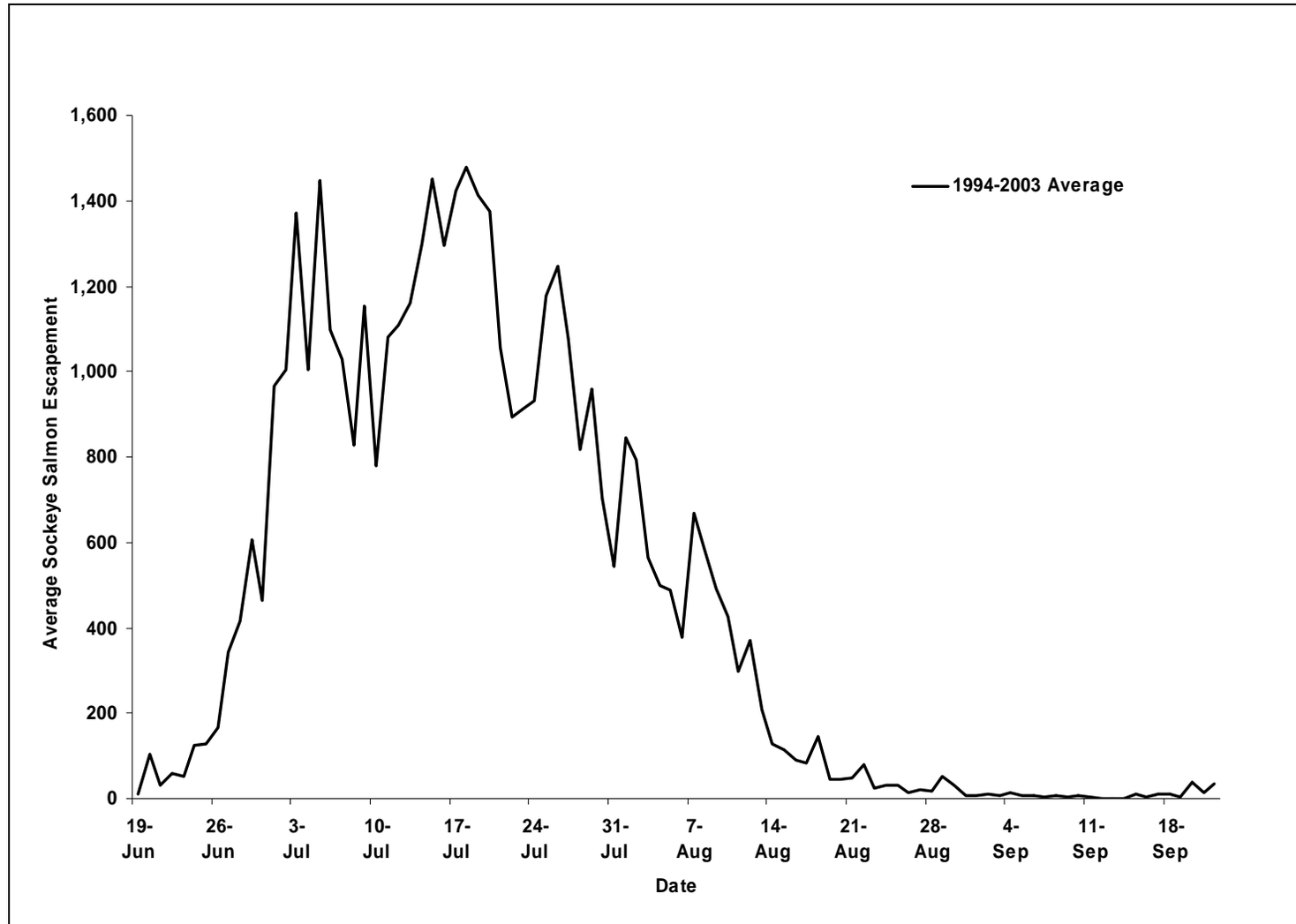
Figure 4.—Map of Inner and Outer Kitoi Bay Sections (252-32).



**Figure 5.**—Settler Cove (Crescent Lake) special harvest area boundaries in Kizhuyak Bay.



**Figure 6.**—The average daily (1998-2007) proportion to the total harvest of chum, sockeye, pink, and coho salmon in the Kitoi Bay area (combined harvests in the Izhut, Duck, and Kitoi Bay sections).



**Figure 7.**—Saltery Lake sockeye salmon average escapement timing, 1994-2003.

## **APPENDIX A: SALMON RELEASE HISTORY**

**Appendix A1.**–Kitoi Bay Hatchery pink salmon releases, 1973-2007.

Brood Year	Pink Salmon Releases <sup>a</sup>		Average Weight (g)
	Year	Number	
1972	1973	493,130	
1973	1974	447,642	
1974	1975	1,226,314	
1975	1976	2,486,410	
1976	1977	4,722,152	0.50
1977	1978	17,255,424	0.44
1978	1979	17,319,537	
1979	1980	22,458,947	0.63
1980	1981	26,351,664	0.93
1981	1982	47,828,701	
1982	1983	72,054,096	0.79
1983	1984	87,065,569	0.58
1984	1985	75,109,442	0.29
1985	1986	97,773,052	0.78
1986	1987	90,017,823	0.27
1987	1988	94,172,516	0.73
1988	1989	80,502,220	0.62
1989	1990	84,907,550	0.61
1990	1991	124,148,019	0.60
1991	1992	147,145,130	0.79
1992	1993	169,552,112	0.51
1993	1994	163,192,575	0.45
1994	1995	134,104,406	0.53
1995	1996	144,045,245	0.48
1996	1997	102,583,724	0.50
1997	1998	128,101,460	0.50
1998	1999	127,685,500	0.54
1999	2000	137,702,154	0.61
2000	2001	134,823,670	0.72
2001	2002	152,990,900	0.56
2002	2003	144,823,895	0.86
2003	2004	154,073,358	0.76
2004	2005	136,287,250	0.62
2005	2006	115,661,940	0.83
2006	2007	140,898,860	0.60

<sup>a</sup> Big Kitoi Creek broodstock; juveniles (fry lifestage) were released into Big Kitoi Bay net pens for rearing, then released into Big Kitoi Bay.

**Appendix A2.**–Kitoi Bay Hatchery chum salmon releases, 1982-2007.

Brood Year	Chum Salmon Releases <sup>a</sup>		
	Year	Number	Average Weight (g)
1981	1982	36,846	0.56
1982	1983	105,058	1.05
1983	1984	630,422	1.16
1984	1985	784,078	0.67
1985	1986	414,233	
1986	1987	693,166	2.00
1987	1988	4,737,587	2.10
1988	1989	3,289,878	1.85
1989	1990	1,502,501	2.44
1990	1991	0	
1991	1992	22,214,472	1.80
1992	1993	10,101,986	2.02
1993	1994	6,507,497	1.52
1994	1995	9,738,472	1.51
1995	1996	20,139,843	1.27
1996	1997	23,500,000	1.50
1997	1998	12,310,015	1.50
1998	1999	6,859,982	1.02
1999	2000	22,334,640	1.70
2000	2001	20,032,140	1.73
2001	2002	19,593,070	1.55
2002	2003	18,721,700	1.66
2003	2004	21,778,050	2.01
2004	2005	21,578,500	2.02
2005	2006	17,567,016	2.39
2006	2007	21,648,839	1.72

<sup>a</sup> Big Kitoi Creek broodstock released into Big Kitoi Bay.

**Appendix A3.**—Kitoi Bay Hatchery coho salmon releases by location (active projects), 1983-2007.

Brood		Coho Salmon Releases				
Year	Brood Stock	Year	Number	Average Weight (g)	Life stage	Location
1986	Little Kitoi Lake	1987	9,600	5.00	Presmolt	Big Kitoi Creek
1988	Little Kitoi Lake	1990	137,493	23.30	Smolt	Big Kitoi Bay
1990	Little Kitoi Lake	1992	60,755	32.00	Smolt	Big Kitoi Bay
1991	Little Kitoi Lake	1993	613,681	18.90	Smolt	Big Kitoi Bay
1992	Little Kitoi Lake	1993	5,163	14.60	Presmolt	Big Kitoi Creek
1992	Little Kitoi Lake	1994	97,973	28.40	Smolt	Big Kitoi Bay
1993	Big Kitoi Creek	1995	258,926	25.90	Smolt	Big Kitoi Bay
1994	Big Kitoi Creek	1996	894,486	23.54	Smolt	Big Kitoi Bay
1995	Big Kitoi Creek	1997	819,046	19.57	Smolt	Big Kitoi Bay
1996	Big Kitoi Creek	1998	769,000	23.90	Smolt	Big Kitoi Bay
1997	Big Kitoi Creek	1999	1,098,338	19.30	Smolt	Big Kitoi Bay
1998	Big Kitoi Creek	2000	871,448	16.92	Smolt	Big Kitoi Bay
1999	Big Kitoi Creek	2001	936,913	20.76	Smolt	Big Kitoi Bay
2000	Big Kitoi Creek	2002	1,041,342	16.90	Smolt	Big Kitoi Bay
2001	Big Kitoi Creek	2003	1,064,864	16.75	Smolt	Big Kitoi Bay
2002	Big Kitoi Creek	2004	969,483	20.08	Smolt	Big Kitoi Bay
2003	Big Kitoi Creek	2005	1,009,200	18.54	Smolt	Big Kitoi Bay
2004	Big Kitoi Creek	2006	976,059	17.06	Smolt	Big Kitoi Bay
2005	Big Kitoi Creek	2007	1,046,365	17.03	Smolt	Big Kitoi Bay
1987	Little Kitoi Lake	1988	241,373	1.13	Fingerling	Crescent Lake
1988	Little Kitoi Lake	1989	202,955	0.82	Fingerling	Crescent Lake
1990	Little Kitoi Lake	1991	191,416	1.10	Fingerling	Crescent Lake
1991	Little Kitoi Lake	1992	69,100	7.04	Presmolt	Crescent Lake
1992	Little Kitoi Lake	1993	68,420	14.60	Presmolt	Crescent Lake
1993	Big Kitoi Creek	1994	163,680	0.98	Fingerling	Crescent Lake
1994	Big Kitoi Creek	1995	167,778	1.16	Fingerling	Crescent Lake
1995	Big Kitoi Creek	1996	163,200	0.40	Fry	Crescent Lake
1996	Big Kitoi Creek	1997	165,000	0.35	Fry	Crescent Lake
1997	Big Kitoi Creek	1998	163,000	0.60	Fry	Crescent Lake
1998	Big Kitoi Creek	1999	165,000	0.57	Fry	Crescent Lake
1999	Big Kitoi Creek	2000	165,837	0.42	Fry	Crescent Lake
2000	Big Kitoi Creek	2001	165,000	0.90	Fry	Crescent Lake
2001	Big Kitoi Creek	2002	164,487	0.65	Fry	Crescent Lake
2002	Big Kitoi Creek	2003	164,395	0.63	Fry	Crescent Lake
2003	Big Kitoi Creek	2004	165,000	0.76	Fry	Crescent Lake
2004	Big Kitoi Creek	2005	140,000	0.75	Fry	Crescent Lake
2005	Big Kitoi Creek	2006	121,410	0.84	Fry	Crescent Lake
2006	Big Kitoi Creek	2007	143,008	1.07	Fry	Crescent Lake

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Brood		Coho Salmon Releases				
Year	Brood Stock	Year	Number	Average Weight (g)	Life stage	Location
1991	Little Kitoi Lake	1992	162,387	4.50	Fingerling	Jennifer Lakes
1992	Little Kitoi Lake	1993	135,486	1.94	Fingerling	Jennifer Lakes
1994	Big Kitoi Creek	1995	165,000	1.46	Fingerling	Jennifer Lakes
1996	Big Kitoi Creek	1997	163,000	0.35	Fry	Jennifer Lakes
1997	Big Kitoi Creek	1998	165,000	0.50	Fry	Jennifer Lakes
1998	Big Kitoi Creek	1999	136,000	0.55	Fry	Jennifer Lakes
1999	Big Kitoi Creek	2000	155,688	0.44	Fry	Jennifer Lakes
2000	Big Kitoi Creek	2001	120,000	0.86	Fry	Jennifer Lakes
2001	Big Kitoi Creek	2002	201,320	0.57	Fry	Jennifer Lakes
2002	Big Kitoi Creek	2003	197,590	0.57	Fry	Jennifer Lakes
2003	Big Kitoi Creek	2004	200,000	0.76	Fry	Jennifer Lakes
2004	Big Kitoi Creek	2005	110,000	0.97	Fry	Jennifer Lakes
2005	Big Kitoi Creek	2006	199,943	0.78	Fry	Jennifer Lakes
2006	Big Kitoi Creek	2007	209,577	1.23	Fry	Jennifer Lakes
1986	Little Kitoi Lake	1987	22,349	0.50	Fingerling	Katmai Creek
1987	Little Kitoi Lake	1988	20,000	0.70	Fingerling	Katmai Creek
1991	Little Kitoi Lake	1992	14,973	8.00	Presmolt	Katmai Lake
1992	Little Kitoi Lake	1993	15,052	14.60	Presmolt	Katmai Lake
1993	Big Kitoi Creek	1994	13,178	23.28	Presmolt	Katmai Lake
1994	Big Kitoi Creek	1995	16,489	5.87	Presmolt	Katmai Lake
1995	Big Kitoi Creek	1996	15,246	5.04	Presmolt	Katmai Lake
1996	Big Kitoi Creek	1997	15,735	7.33	Presmolt	Katmai Lake
1998	Big Kitoi Creek	1999	15,000	8.23	Presmolt	Katmai Lake
1999	Big Kitoi Creek	2000	15,000	7.40	Presmolt	Katmai Lake
2000	Big Kitoi Creek	2001	15,000	8.37	Presmolt	Katmai Lake
2001	Big Kitoi Creek	2002	15,000	6.23	Presmolt	Katmai Lake
2002	Big Kitoi Creek	2003	15,000	7.38	Presmolt	Katmai Lake
2003	Big Kitoi Creek	2004	15,000	7.02	Presmolt	Katmai Lake
2004	Big Kitoi Creek	2005	15,000	6.71	Presmolt	Katmai Lake
2005	Big Kitoi Creek	2006	15,000	6.48	Presmolt	Katmai Lake
2006	Big Kitoi Creek	2007	13,593	7.71	Presmolt	Katmai Lake
1994	Big Kitoi Creek	1995	59,500	1.74	Fingerling	Ruth Lake
1996	Big Kitoi Creek	1997	35,000	0.35	Fry	Ruth Lake
1997	Big Kitoi Creek	1998	35,000	0.50	Fry	Ruth Lake
1998	Big Kitoi Creek	1999	35,000	0.57	Fry	Ruth Lake
1999	Big Kitoi Creek	2000	30,695	0.72	Fry	Ruth Lake
2001	Big Kitoi Creek	2002	30,000	0.69	Fry	Ruth Lake
2002	Big Kitoi Creek	2003	30,000	0.63	Fry	Ruth Lake
2003	Big Kitoi Creek	2004	30,000	0.76	Fry	Ruth Lake
2004	Big Kitoi Creek	2005	30,000	0.97	Fry	Ruth Lake
2005	Big Kitoi Creek	2006	30,886	0.78	Fry	Ruth Lake
2006	Big Kitoi Creek	2007	30,000	1.23	Fry	Ruth Lake

**Appendix A4.**–Kitoi Bay Hatchery coho salmon releases by location (non-active), 1983-1995.

Brood		Coho Salmon Releases				
Year	Brood Stock	Year	Number	Average Weight (g)	Life stage	Location
1982	Buskin	1983	77,348	0.85	Fingerling	Buskin Lake
1983	Buskin	1984	43,288	0.64	Fingerling	Buskin Lake
1984	Buskin	1985	45,645	1.88	Fingerling	Buskin Lake
1985	Buskin	1986	50,024	0.79	Fingerling	Buskin Lake
1994	Big Kitoi Creek	1995	59,030	2.50	Fingerling	Elk Lake
1994	Big Kitoi Creek	1995	28,350	2.41	Fingerling	Finger Lake
1987	Little Kitoi Lake	1988	137,585	1.13	Fingerling	Hidden Lake
1988	Little Kitoi Lake	1989	239,817	0.85	Fingerling	Hidden Lake
1990	Little Kitoi Lake	1991	250,889	1.25	Fingerling	Hidden Lake
1983	Little Kitoi Lake	1984	131,825	0.96	Fingerling	Kodiak Road System <sup>a</sup>
1984	Little Kitoi Lake	1985	109,568	0.90	Fingerling	Kodiak Road System <sup>a</sup>
1984	Little Kitoi Lake	1985	12,731	2.60	Fingerling	Kodiak Road System <sup>a</sup>
1985	Little Kitoi Lake	1986	141,750	1.08	Fingerling	Kodiak Road System <sup>a</sup>
1986	Little Kitoi Lake	1987	103,824	1.03	Fingerling	Kodiak Road System <sup>a</sup>
1987	Little Kitoi Lake	1988	84,600	1.18	Fingerling	Kodiak Road System <sup>a</sup>
1988	Little Kitoi Lake	1989	87,585	0.80	Fingerling	Kodiak Road System <sup>a</sup>
1989	Little Kitoi Lake	1990	36,040	1.75	Fingerling	Kodiak Road System <sup>a</sup>
1990	Little Kitoi Lake	1991	83,530	1.24	Fingerling	Kodiak Road System <sup>a</sup>
1991	Little Kitoi Lake	1992	51,500	1.60	Fingerling	Kodiak Road System <sup>a</sup>
1991	Little Kitoi Lake	1992	15,200	8.00	Presmolt	Kodiak Road System <sup>a</sup>
1992	Little Kitoi Lake	1993	64,000	1.76	Fingerling	Kodiak Road System <sup>a</sup>
1983	Little Kitoi Lake	1984	127,700	1.00	Fingerling	Little Kitoi Lake
1984	Little Kitoi Lake	1985	33,472	1.50	Fingerling	Little Kitoi Lake
1985	Little Kitoi Lake	1986	53,360	6.10	Presmolt	Little Kitoi Lake
1986	Little Kitoi Lake	1987	171,103	1.79	Fingerling	Little Kitoi Lake
1987	Little Kitoi Lake	1988	43,807	1.52	Fingerling	Little Kitoi Lake
1991	Little Kitoi Lake	1992	70,605	1.40	Fingerling	Little Kitoi Lake
1992	Little Kitoi Lake	1993	139,147	1.30	Fingerling	Little Kitoi Lake
1983	Little Kitoi Lake	1984	5,000	2.54	Fingerling	Shemya

<sup>a</sup> Kodiak Road System refers to lakes adjacent to maintained roads accessible from the City of Kodiak.

**Appendix A5.**—Kitoi Bay Hatchery sockeye salmon releases by location, 1989-2007.

		Sockeye Salmon Releases				
Brood Year	Brood Stock	Year	Number	Average Weight (g)	Life stage	Location
1988	Upper Station	1989	143,725	2.48	Zero Check Smolt	Little Kitoi Bay
1989	Upper Station	1990	249,346	0.20	Fry	Spiridon
		1990	241,000	0.50	Fingerling	Little Kitoi Lake
		1990	337,932	0.18	Fry	Little Kitoi Lake
		1990	854,610	3.23	Zero Check Smolt	Little Kitoi Bay
		1990	458,118	0.48	Zero Check Fingerling	Little Kitoi Bay
1990	Upper Station	1991	1,250,000	2.50	Zero Check Smolt	Little Kitoi Bay
1991	Upper Station	1992	1,463,000	1.60	Zero Check Smolt	Little Kitoi Bay
1992	Upper Station	1993	52,418	3.13	Presmolt	Little Kitoi Lake
		1993	180,000	0.50	Fingerling	Jennifer Lakes
		1994	326,500	15.00	Smolt	Little Kitoi Bay
1993	Upper Station	1994	1,672,710	1.11	Zero Check Smolt	Little Kitoi Bay
	Little Kitoi Lake	1994	10,108	4.60	Presmolt	Little Kitoi Lake
		1995	916,677	10.08	Smolt	Little Kitoi Bay
1994	Upper Station	1995	266,952	1.83	Zero Check Smolt	Little Kitoi Lake
	Little Kitoi Lake	1995	84,861	4.98	Presmolt	Little Kitoi Lake
		1996	573,242	12.70	Smolt	Little Kitoi Bay
1995	Little Kitoi Lake	1996	155,687	3.16	Presmolt	Little Kitoi Lake
	Upper Station	1997	587,435	12.10	Smolt	Little Kitoi Bay
1996	Little Kitoi Lake	1997	77,039	3.31	Presmolt	Little Kitoi Lake
	Little Kitoi Lake	1998	99,085	11.70	Presmolt	Little Kitoi Lake
	Little Kitoi Lake	1998	397,000	15.10	Smolt	Little Kitoi Bay
1997	Saltery Lake	1999	106,658	17.70	Smolt	Little Kitoi Lake
1998	Saltery Lake	1999	98,737	7.00	Fingerling	Little Kitoi Lake
		1999	74,463	14.63	Presmolt	Little Kitoi Lake
		1999	23,756	14.35	Presmolt	Little Kitoi Bay <sup>a</sup>
1999	Saltery Lake	2000	154,039	11.31	Presmolt	Little Kitoi Lake
2000	Saltery Lake	2001	282,089	9.53	Presmolt	Little Kitoi Lake
2001	Saltery Lake	2002	212,418	6.55	Presmolt	Little Kitoi Lake
2002	Saltery Lake	2003	102,822	8.75	Presmolt	Little Kitoi Lake
2002	Saltery Lake	2003	193,646	25.68	Presmolt	Little Kitoi Lake <sup>b</sup>
2003	Saltery Lake	2004	20,664	9.4	Presmolt	Little Kitoi Lake
2003	Saltery Lake	2005	279,962	24.15	Presmolt	Little Kitoi Lake <sup>b</sup>
2004	Saltery Lake	2005	20,000	7.89	Presmolt	Little Kitoi Lake
2004	Saltery Lake	2006	379,687	22.82	Presmolt	Little Kitoi Lake <sup>b</sup>
2005	Saltery Lake	2006	206,884	6.14	Presmolt	Little Kitoi Lake
2005	Saltery Lake	2007	402,911	19.56	Presmolt	Little Kitoi Lake <sup>b</sup>
2006	Saltery Lake	2007	133,533	7.65	Presmolt	Little Kitoi Lake

<sup>a</sup> This release resulted from a dissolved oxygen crash in the transfer tank.

<sup>b</sup> LKL net pen releases.

SIGN-OFF for the 2008 Kitoi Bay Hatchery Annual Management Plan

Andrew Aro 7-7-08  
Date  
Andrew Aro: Kitoi Bay Hatchery Manager, KRAA

Steve Schrof 6/23/08  
Date  
Steve Schrof: Regional Resource Development Biologist, CFD

David Sterritt 6/24/08  
Date  
David Sterritt: Regional Finfish Management Supervisor, CFD

Steve Honnold 7/1/08  
Date  
Steve Honnold: Regional Finfish Research Supervisor, CFD

Jeff Wadle 6/24/08  
Date  
Jeff Wadle: Area Finfish Management Biologist, CFD

Jim McCullough 6/26/8  
Date  
Jim McCullough: Regional Supervisor, CFD

Len Schwarz 6/24/08  
Date  
Len Schwarz: Area Biologist, SFD

James J. Hasbrouck 7/9/2008  
Date  
James Hasbrouck: Regional Supervisor, SFD

Kevin Brennan 7-7-08  
Date  
Kevin Brennan: Executive Director, KRAA

The 2008 Hatchery Management Plan for <sup>KBH BW</sup> BCH is hereby approved:

Denby S. Lloyd 8/11/08  
Date  
Denby S. Lloyd: Commissioner, ADF&G, Juneau