### 2024 ANNUAL MANAGEMENT PLAN TRAIL LAKES HATCHERY Cook Inlet Aquaculture Association

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### 1.0 Executive Summary

#### 1.1 Introduction

This Annual Management Plan (AMP) is prepared to fulfill the requirements of 5 AAC 40.840. This plan must organize and guide the hatchery's operations regarding production goals, broodstock management, and harvest management of hatchery returns. The plan must be developed with consideration of the hatchery's production cycle. The production cycle begins with adult returns, that lead to egg takes and ends with fish releases. Action may be taken outside of the management plan if allowed under the hatchery permit or modified by emergency order. Inseason assessments and project alterations by Cook Inlet Aquaculture Association (CIAA) or Alaska Department of Fish and Game (ADF&G) may result in changes to this AMP in order to reach or maintain program objectives. CIAA will notify the ADF&G private nonprofit (PNP) hatchery program coordinator in a timely manner of any departure from the AMP. The ADF&G PNP coordinator will advise as to whether an amendment, exception report, or other action is warranted. No variation or deviation will be implemented until an AMP amendment has been approved or waived by both the department and CIAA. This policy applies to all hatchery operations covered under the AMP.

# 1.2 New This Year: (production, harvest management, culture techniques, etc.)

#### 1.2.1 Facility Changes

There are no changes to the facility planned for 2024.

#### 1.2.2 Production Changes

- Bear Lake Sockeye Salmon
  - BY2022 resulted in enough broodstock to obtain sufficient eggs for the 2024 smolt program.
- English Bay Lakes Sockeye Salmon (Second Lake)
  - CIAA is not planning to collect eggs from the English Bay Lakes system.

- Hidden Lake Sockeye Salmon
  - CIAA is not planning to collect eggs from Hidden Lake in 2024.
  - CIAA does not plan to stock Hidden Lake in 2024.
- Shell Lake Sockeye Salmon
  - No production changes.
- Lower Cook Inlet Lakes Sockeye Salmon (EBL stock)
  - No production changes.
- Bear Lake Coho Salmon
  - CIAA may keep fry in excess of the 450,000 stocking goal to rear to the smolt stage for release to Bear Creek.
- 1.2.3 Fish Culture Changes
  - Until an alternative site for the LCI sockeye program is located, for the eggs allocated to terminal fisheries (Hazel, Leisure, and Kirschner lakes), the mating cross will be 2 females to 1 male. This will reduce the number of fish required for broodstock and reduce the density in the lensing bag. For the eggs allocated to Tutka smolt production the mating cross will be 1 female:1 male as these fish will be used for future broodstock.

# 1.2.4 Evaluation Changes

- Hidden Lake Sockeye Salmon
  - Pending discussions with USFWS, CIAA is not planning to perform any straying analysis outside of Hidden Lake. CIAA sampled outside of Hidden Lake and no strays were found. This fulfilled the sampling requirements of the Hidden Lake Operational Plan.
  - Otoliths will be collected in Hidden Lake to assess spawning fidelity.
- Shell Lake Sockeye Salmon
  - CIAA will operate a smolt trap in Shell Creek to estimate the smolt outmigration from Shell Lake in 2024.
  - CIAA will conduct aerial surveys of Shell Creek to enumerate the adult salmon return to Shell Lake.

# 1.2.5 Projected Return and Cost-recovery (CR) Licensing Changes

- Hidden Lake Sockeye Salmon
  - No change.
- Bear Lake, Kachemak, Kamishak, & Tutka Sockeye Salmon
  - To meet the 2024 cost recovery goal, CIAA anticipates a significant cost recovery harvest in Resurrection Bay/Bear Lake, Kachemak, Kamishak, and Tutka.
- Port Graham Bay Sockeye Salmon
  - No sockeye salmon adults are expected to return in 2024.

1.3 PNP Permit Alteration Requests (PARs) submitted and Fish Transport Permits (FTPs) or amendments needed this year

- TLH PNP Permit Alteration Requests (PAR) submitted
  - A PAR is being reviewed and processed this year for TLH. If approved, drift gillnet gear would be added as allowable gear for cost recovery harvest in all TLH Special Harvest Areas (SHAs), or as decided by the commissioner.
- New TLH FTPs needed in 2024:
  - No new FTPs are required.
- CIAA plans to apply to renew the following FTPs that expire in 2024:
  - o None.
- CIAA does not plan to renew the following FTPs:
  - 08A-0089, which allows for rearing Hidden Lake donor and ancestral stock emergent sockeye salmon fry at Trail Lakes Hatchery resulting from 2,200,000 green eggs, transport to Hidden Lake, and release at Hidden Lake.
  - 09A-0091, which allows for a 2,200,000 sockeye salmon egg take at Hidden Lake from Hidden Lake ancestral stock fish, transport to and then rearing at Trail Lakes Hatchery.

# 1.4 Expected Return

The following assumptions are used to estimate the number of eggs to be collected in 2024.

Species	Stock	Stocking Location	Stocking Goal	Eyed-to- Smolt Mortality	Eyed-to Fry Mortality	Green-to- Eyed Mortality	# of Eggs to Collect	Comments
	Hidden Lk	Hidden Lk	0		0.0%	0.0%	0	
	Bear Lk	Bear Lk	1,200,000		7.0%	15.0%	1,518,000	
	Bear Lk	Res. Bay	1,000,000	39.0%		15.0%	1,929,000	
	*English Bay (Tutka)	Leisure Lk	1,000,000		15.0%	13.0%	1,352,000	
Sockeve	*English Bay (Tutka)	Hazel Lk	1,250,000		15.0%	13.0%	1,690,000	
Salmon	*English Bay (Tutka)	Kirschner Lk	250,000		15.0%	13.0%	338,000	
	*English Bay (Tutka)	Tutka Lagoon	1,000,000	40.0%		15.0%	1,961,000	
	English Bay Lk (Second Lake)	Second Lk	0		0.0%	0.0%	0	
	Shell Lake	Shell Lake	0	0.0%		0.0%	0	
Coho	Bear Lk (Fry)	Bear Lk	450,000		5.0%	5.0%	499,000	Green to eyed includes BKD culls
Salmon	Bear Lk (Smolt)	Bear Cr.	50,000	20.0%		5.0%	66,000	Green to eyed includes BKD culls

\* English Bay (Tutka) are adult sockeye salmon returns to Tutka Bay Lagoon and not broodstock collected from Second Lake.

Species	Location	Stock	Fry-to-	Fry-to-Adult	Smolt-to-
			Smolt	Survival	Adult Survival
			Survival		
Sockeye	Bear Lake	Bear Lake	22 %		10%
Sockeye	Res. Bay	Bear Lake			4%
Sockeye	Kirschner	English Bay		12%	
Sockeye	Hazel Lake	English Bay		3%	
Sockeye	Leisure Lake	English Bay		3%	
Sockeye	Hidden Lake	Hidden Lake			10%
Sockeye	Shell Lake	Shell Lake			10%
Sockeye	Tutka Bay	English Bay			10%
	Lagoon				
Coho	Bear Lake	Bear Lake		1.5%	
Coho	Bear Creek	Bear Lake			10%

The following assumptions, based on past survivals, are used to determine this year's estimated adult sockeye and coho returns expected from sockeye and coho fry and smolt released in previous years.

Based on the above assumptions, the table below summarizes the expected adult return for 2024.

# 1.5 Production Summary

Species	Stock	Return Site	Brood Year	rr Total Return Enhanced Natur Return Return Return		Natural Return	Cost Recovery	Broodstock/ Escapement	Common Property Harvest	
	Hidden Lk	Hidden Lk	2019	3,367	2,020	1,347	0	1,347	2,020	
			2020	12,888	7,733	5,155	0	5,155	7,733	
	Co	mbined Age Classes	;	16,255	9,753	6,502	0	6,502	9,753	
		% of Total			60%	40%	0%	40%	60%	
	English Bay Lk	Leisure Lk/Hazel Lk	2019	6,490	6,490	0	4,868	0	1,623	
			2020	22,649	22,649	0	15,854	0	6,795	
	Co	mbined Age Classes	;	29,139	29,139	0	20,722	0	8,417	
		% of Total			100%	0%	71%	29%		
	English Bay Lk	Kirschner Lake	2019	13,049	13,049	0	11,744	0	1,305	
			2020	17,261	17,261	0	15,535	0	1,726	
	Co	mbined Age Classes	;	30,310	30,310	0	27,279	0	3,031	
		% of Total			100%	0%	90%	0%	10%	
	English Bay Lk	Tutka Lagoon	2019	15,025	15,025	0	11,205	2,575	1,245	
			2020	27,130	27,130	0	22,100	2,575	2,456	
Sockeve	Co	mbined Age Classes	42,155	42,155	0	33,305	5,150	3,701		
SUCKeye		% of Total			100%	0%	79%	12%	9%	
	English Bay Lk	English Bay Lk	NA	0	0	0	0	0	0	
			NA	0	0	0	0	0	0	
	Co	mbined Age Classes	;	0	0	0	0	0	0	
		% of Total			NA	NA	NA	NA	NA	
	Shell Lake	Shell Lake	NA	0	0	0	0	0	0	
			NA	0	0	0	0	0	0	
	Co	mbined Age Classes	;	0	0	0	0	0	0	
		% of Total			NA	NA	NA	NA	NA	
	Bear Lk	Bear Lake/Res. Bay	2019 (Fry)	33,368	33,368	0	26,371	4,067	2,930	
			2020 (Fry)	21,267	21,267	0	15,480	4,067	1,720	
			2019 (Smolt)	22,285	22,285	0	20,057	0	2,229	
			2020 (Smolt)	34,566	34,566	0	28,975	4,066	1,525	
	Co	mbined Age Classes	5	111,486	111,486	0	90,882	12,200	8,404	
		%of Total			100%	0%	82%	11%	8%	
	Bear Lk	Bear Lk	2020 (fry)	6,676	6,676	0	0	420	6,256	
Coho			2020 (smolt)	3,018	3,018	0	0	420 2,598		
Salmon	Co	mbined Age Classes	;	9,694	9,694	0	0	840	8,854	
		% of Total			100%	0%	0%	9%	91%	

Sockeye		current year			-											
2023		2024					202	25					20	)26		
MJJASOND	JFM/	AMJJA	S O	N D	JF	MA	MJ	JA	S	0 1	I D	JF	= M	Α	М	J
BY21																
1.1 M smolt																
@ Res. Bay																
RV22		1.0 M smolt														
1 3 M frv			tion Bay													
@ Bear Lk.		@ rtoodrive	alon bay													
e																
BY23																
							→ 600	K smolt								
1.8 M egg take		1.2 M fry					@ R	esurrec	tion E	lay						
@ Bear Lk.		@ Bear Lk.														
		BY24	_													
		3 5 M	aga take				1.21	A frv				1 0 M	smolt			*
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							(	② Bear	Lk.					@ E	Bear	Lk.

Trail Lakes Hatchery Coho current year 2023 2024 2025 2026 ASOND M J BY21 O N D FMAM F MAM JJ A S O N D F М А М JJ s J JJ J J А 53 K smolt @ Bear Ck. → 18 K smolt @ Bear Ck. BY22 447 K fry → @ Bear Lk. BY23 ♦ 8 K smolt 575 K egg take @ Bear Ck. 350 K fry @ Bear Ck. @ Bear Lk. BY24 ► 50 K smolt 565 K egg take @ Bear Ck. ◆ 450 K fry
@ Bear Lk. @ Bear Ck. BY25 565 K egg take @ Bear Lk. 450 K fry → @ Bear Lk.

Sockeye						curre	ent year	~																						
2023						2	024											20	25								202	26		
MJJASOND	J	F	М	А	М	J	J	A	S	0	Ν	D	J	F	М	А	Μ	J	J	А	S	0	Ν	D	J	F	М	А	М	J
BY21 780 K smolt @ Tutka Bay Lagoon																														
BV22						725	Kemo	.1+																						
150 K fry (@ Kirschner Lk. 700 K fry (@ Hazel Lk. 990 K fry (@ Leiusre Lk.							Tutka B	ay L	.ago	on																				
BY23																														
100 K egg take @ Tutka Bay Lagoon					<b>→</b>	0 fr @   0 fr @   0 fr @	y Kirschn Y Hazel L y Leiusre	er La k. Lk. BY24 5.9 N @ Ti	4 M eg	g tak Bay	e Lagoo	on						→ → →	90   @ 1 1.00 @ L 1.2 @ F	K sm Futka 0 M f Leisu M fr Haze	olt I Ba ry re L / Lk.	y La	goor	n	1.0 @ T	M sn Tutka	nolt ı Bay	→ / Laç	goon	1
																			250	K fr	v									
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																			5.9 @ <sup>¬</sup>	M eq Futka	∎ i Ba	ake y La	goor	n		1.00 @ L 1.2   @ H 250 @ K	) M fi eisu M fry lazel K fry ïrsch	ry re Ll , Lk. / nner	k. Lk.	

# 1.6 Permitted Capacity

TLH operates under Private Nonprofit Permit #27 issued in 1988 and has a permitted capacity of 30.0 million sockeye salmon eggs, 6.0 million coho salmon eggs, and 4.0 million king salmon eggs. The FTPs under which CIAA operates TLH programs are as follows:

Sockeye												
FTP #	Donor Stock/ Ancestral Stock	Action	Expiration Date	Maximum #, Life Stage	Transport from, to							
08A-0091	Hidden Lk/ Hidden Lk	Egg take, incubation	<mark>6/30/2024</mark>	2,200,000 green eggs	Hidden Lk to TLH							
08A-0089	Hidden Lk/ Hidden Lk	Transfer, release	<mark>6/30/2024</mark>	Fry from 2,200,000 eggs	TLH to Hidden Lk							
08A-0090	Bear Lk/ Upper Russian + Big R L	Egg take, incubation	12/31/2028	6,000,000 green eggs	Bear Lk to TLH							
08A-0069	Bear Lk/ Upper Russian + Big R L	Transfer, release	12/31/2028	2,400,000 fed fry	TLH to Bear Lk							
24A-0007	Bear Lk/ Upper Russian + Big R L	Transfer, release	12/31/2028	1,536,000 smolt	TLH to Bear Creek							
10A-0153	English Bay Lk/ English Bay Lk	Egg take, incubation	12/31/2026	6,720,000 green eggs	English Bay Lk to TLH							
10A-0155	TLH/ English Bay Lk	Transfer, release	12/31/2026	200,000 fed fry	TLH to English Bay Lk							
18A-0031 Tutka Bay/ English Bay Lk		Egg take, incubation	12/31/2028	6,520,000 green eggs	Tutka Bay to TLH							
11A-0051 English Bay Lk / English Bay Lk		Transfer, release	12/31/2025	1,000,000 smolt	TLH to Tutka Bay							
11A-0052	English Bay Lk / English Bay Lk	Transfer, release	12/31/2025	1,250,000 fed fry	TLH to Hazel Lk							
11A-0053	English Bay Lk / English Bay Lk	Transfer, release	12/31/2025	250,000 fed fry	TLH to Kirschner Lk							
11A-0054	English Bay Lk / English Bay Lk	Transfer, release	12/31/2025	2,000,000 fed fry	TLH to Leisure Lk (a.k.a. China Poot Lake)							
17A-0007	Port Graham+EBL/ English Bay Lk	Transfer, release	12/31/2026	1,150,000 fed fry	TLH to Port Graham							
15A-0069	Tutka Lagoon/ English Bay Lk	Transfer	6/30/2025	6,000 adults	Tutka Bay to Port Graham							
15A-0077	Kirschner Lk/ English Bay L	Egg take, transfer, release	8/1/2025	2,500 adults	Kirschner Lake to PGH to TLH							
23A-0008 English Bay Lk		Transfer, release	12/31/2025	1,000,000 smolt	TLH to Tutka Bay							
23A-0009 English Bay Lk		Transfer, release	12/31/2025	1,250,000 fry	TLH to Hazel Lk							
23A-0010	Tutka Bay H/ English Bay Lk	Transfer, release	12/31/2025	250,000 fry	TLH to Kirschner Lk							
23A-0011 Tutka Bay H/ English Bay Lk		Transfer, release	12/31/2025	2,000,000 fry	TLH to Leisure Lk							

Coho					
FTP #	Donor Stock/ Ancestral Stock	Action	Expiration Date	Maximum #, Life Stage	Transport from, to
08A-0112	Bear Lk/ Bear Lk	Egg take, incubation	6/30/2027	1,122,500 green eggs	Bear Lk to TLH
08A-0113	Bear Lk/ Bear Lk	Transfer, release	12/31/2025	450,000 fed fry	TLH to Bear Lk
08A-0114	Bear Lk/ Bear Lk	Transfer, release	6/30/2026	150,000 smolt	TLH to Bear Cr

# 1.7 Project Evaluation

- Hidden Lake Sockeye Salmon
  - CIAA will not enumerate smolt and adult escapement.
  - CIAA will collect limnology samples.
  - CIAA will collect up to 750 otoliths for spawning fidelity study as described in the Special Use Permit.
- Bear Lake Sockeye Salmon
  - CIAA will collect up to 1,000 heads for otolith dissection from the processing plant to analyze the returns contributing to the harvest from the net pen complex versus the lake. Samples will be collected randomly throughout the fishery.
  - CIAA will enumerate smolt and adult escapement.
  - Kidney samples will be taken to collect BKD data.
  - CIAA will collect limnology samples during the open water season.
  - The lake fertilization project at Bear Lake is suspended for 2024.
  - All fish stocked will be otolith marked.
- Shell Lake Sockeye Salmon
  - CIAA will enumerate smolt and adult escapement.
  - CIAA will actively harvest northern pike from the lake.
- Tutka Bay Sockeye Salmon (EBL)
  - Adult sockeye salmon returns will be estimated through harvest records and fish used for broodstock.
  - CIAA will collect up to 400 otoliths from the cost recovery or common property harvests to determine age characteristics.
  - All fish will be otolith marked.
- Lower Cook Inlet Lakes
  - Adult fish returns will be estimated through harvest records and ADF&G surveys.
  - Leisure Lake fertilization suspended for 2024.
  - All fish stocked will be otolith marked. CIAA anticipates collecting otolith samples from fish caught in the common property and cost recovery fisheries.
  - CIAA will assist ADF&G in the analysis of adult sockeye salmon otoliths collected from Kamishak and Kachemak Bay area fisheries.

- Bear Lake Coho Salmon
  - Those fish used for egg collection will be family tracked for BKD disease screening.
  - CIAA will perform enumeration of smolt and adult escapement.
  - All fish will be otolith marked.
  - CIAA may collect heads for otolith dissection from the processing plant to analyze the returns contributing to the Seward Chamber of Commerce derby harvest.

# 2.0 Bear Lake Coho Salmon

#### 2.1 Purpose and History

The coho salmon enhancement project was initiated at Bear Lake near Seward in 1962; CIAA assumed operation of the project in 1989 and expanded it to include stocking of sockeye salmon in 1990.

The primary intent of the enhancement programs at Bear Lake is, through lake fertilization and stocking of both coho and sockeye salmon, to maximize sockeye salmon production without causing a net loss of historical coho salmon smolt production. A secondary intent of the Bear Lake enhancement program is to produce sufficient coho salmon eggs to service other enhancement projects.

Historically, CIAA has provided additional coho salmon smolt for release to Bear Creek (Resurrection Bay), Kachemak Bay at the Nick Dudiak Enhancement Lagoon on the Homer Spit, Seward Lagoon, Alaska Sealife Center, and Seldovia. Currently the coho salmon smolt program has been scaled down to the occasional release at Bear Creek and/or Seward Lagoon if excess fry are available from the fry program or through a contract with the Seward Chamber of Commerce.

#### 2.2 Operational Plan

### 2.2.1 Egg-take Goal/Brood Sources

Broodstock and eggs are collected from Bear Creek to support CIAA's Bear Lake coho salmon program. CIAA also assists with collection of broodstock and eggs for ADF&G coho salmon projects. The ADF&G coho salmon program is described in the William Jack Hernandez Sport Fish Hatchery AMP.

CIAA's egg-take goal is 565,000 coho salmon green eggs to achieve a 450,000 spring fry stocking goal at Bear Lake in 2025 and a 50,000 smolt stocking goal at Bear Creek in 2026. In addition to CIAA's goal, ADF&G has an egg collection goal of approximately 330,000 eggs.

Broodstock requirements for CIAA's egg target goal are 170 females and 170 males (340 adult coho salmon). In addition to CIAA's requirements, broodstock requirements for ADF&G egg target goal are 100 females and 100 males (200 adult coho salmon) for a combined total broodstock goal of 540 adult coho salmon.

CIAA Broodstock Requirements										
Stock		Bear Lake								
Species		Coho								
# Green Eggs		565,000								
Fecundity		3,500								
F:M Ratio		1								
Inviable	3%									
Excess Males/Roe Recovery	0%	5%								
Mortalities	2%									
# Females		170								
# Males		170								
Total Broodstock		340								

ADF&G Broodstock Requirements										
Stock		Bear Lake								
Species		Coho								
# Green Eggs		330,000								
Fecundity		3,500								
F:M Ratio		1								
Inviable	3%									
Excess Males/Roe Recovery	0%	5%								
Mortalities	2%									
# Females		100								
# Males		100								
Total Broodstock		200								

# 2.2.2 Egg Take, Transport of Eggs

Coho salmon broodstock will be collected at the Bear Lake weir and placed into raceways until spawning. Gametes will be collected and eggs will be fertilized on site at 1.5:1 female to male ratio. Gametes will remain separate for BKD family tracking. Eggs will be allowed to water harden for 1 to 2 hours before being transported back to TLH.

# 2.2.3 Incubation Plans

Eggs will be transferred to the hatchery and placed into vertical Heath stacks until they reach the eyed stage. Any BKD positive eggs will be culled. The healthy eggs will be shocked, picked, and inventoried before being placed into Kitoi boxes for otolith thermal marking.

# 2.2.4 Rearing and Release Plans

This year's anticipated releases from eggs collected in 2022 and 2023.

Stock	Bear La	Bear Lake												
Species	Coho													
Brood Year	Life Stage	Release Site	Release Goal	Mark Type	Percent marked	Hatch code								
22	Smolt	Bear Cr	55,000	Otolith	100%	6,2H								
23	Fry	Bear Lake	450,000	Otolith	100%	2,2H								

Previous brood years that will remain in culture during the entire calendar year:

Program Name	Brood	Number Live	Release	Release
	Year	(Mar, 23)	goal	Date
Bear Lake Coho Salmon	2023	8,000	6,500	Spring 2025

# 2.3 Donor Stock Management

# 2.3.1 Management Strategies

In 2013, the Alaska Board of Fish established 5 AAC 21.373 Trail Lakes Salmon Hatchery Management Plan. This plan sets in regulation the Bear Lake Special Harvest Area. In addition, 5 AAC 21.376 Resurrection Bay Salmon Management Plan also provides guidance to ADF&G with regards to fisheries management in the Resurrection Bay North Subdistrict.

# 2.3.2 Escapement Requirements

All returning Bear Lake coho salmon in excess of the minimum inriver return may be used for broodstock. There are no management strategies created in this plan specifically designed to utilize surplus hatchery-produced fish returning to Bear Lake for cost-recovery harvest.

The minimum inriver return for Bear Lake is:

Goal	Escapement
Minimum inriver	300
return	

# 2.4 Evaluation Plans

CIAA will operate a smolt trap in Bear Creek to enumerate and describe the smolt outmigration from Bear Lake. A weir in Bear Creek will be used to enumerate and describe adult escapement to Bear Lake.

Limnological samples from Bear Lake will be collected and analyzed.

The lake fertilization project at Bear Lake will be suspended for 2024.

CIAA will perform family tracking and sample all females used for gamete collection for BKD analysis.

All fish will be otolith marked.

### 3.0 Resurrection Bay and Bear Lake Sockeye Salmon

#### 3.1 Purpose and History

The purpose of the sockeye salmon project was to create and maintain a commercial sockeye salmon fishery without decreasing coho salmon production from Bear Lake or conflicting with the Resurrection Bay recreational fishery. In 1993, CIAA added a sockeye smolt program for the purpose of providing sockeye salmon returns for corporate cost-recovery licensing.

### 3.2 Operational Plan

### 3.2.1 Egg-take Goal/Brood sources

Broodstock and eggs for the Resurrection Bay and Bear Lake stocking projects are collected from escapement at Bear Lake.

For 2024, CIAA's egg target goal is 3.5 million green sockeye salmon eggs in order to achieve a stocking goal of 1.2 million spring fry to Bear Lake in 2024 and 1 million smolt to Resurrection Bay in 2025. A total of 2,942 adult sockeye salmon are required to meet this target (1,471 females; 1,471 males). To assure that there are 2,942 brood fish available, CIAA must pass brood fish plus an additional 958 fish (3,900 fish broodstock total). The SEG range for this system is 700–8300 fish. Therefore, CIAA expects a minimum of 4,600 fish (2300 females; 2300 males) and a maximum of 12,200 fish (6,100 females; 6,100 males) will be passed into the lake from the weir.

CIAA Broods	CIAA Broodstock Requirements					
Stock		Bear Lake				
Species		Sockeye				
# Green Eggs		3,500,000				
Fecundity		2,800				
F:M Ratio		1:1				
Inviable	10%					
Excess Males/Roe Recovery	0%	15%				
Mortalities	5%					
# Females		1,471				
# Males		1,471				
Total Broodstock		2,942				

# 3.2.2 Egg Take, Transport of Eggs

Broodstock will be captured between a temporary double picket weir and at the lake shore with a beach seine when necessary. Captured broodstock will be placed into holding pens when ripe. Carcasses (both males and female) will be discarded back into Bear Lake's nutrient enrichment zone. Gametes will remain separate in iced coolers until delivery to TLH.

# 3.2.3 Incubation Plans

Eggs will be fertilized at a 1:1 female to male ratio and allowed to sit in an Ovadine® solution for 1–2 hours for water hardening before being placed into incubators. Eggs will be shocked, picked, and inventoried. Live eyed eggs will be placed back into the modified Kitoi boxes for otolith thermal marking and will remain there until emergence.

# 3.2.4 Rearing and Release Plans

The table below describes the anticipated releases in 2024 from eggs collected in 2022 and 2023.

Stock	Bear La	Bear Lake								
Species	Sockey	Sockeye								
Brood	Life	ife Delease Site Release Mark Percent Hatch								
Year	Stage	Kelease Site	Goal	Туре	marked	code				
22	Smolt	Res. Bay	1,000,000	Otolith	100%	3,3,2Н				
23	Fry        Bear Lake        1,200,000        Otolith        100%        4H									

Previous brood years that will remain in culture during the entire calendar year:

Program Name	Brood Year	Number Live (Mar,23)	Release goal	Release Date
Resurrection Bay Sockeye Salmon	2023	542,000	500,000	Spring 2025

# 3.3 Donor Stock Management

# 3.3.1 Management Strategies

Bear Lake sockeye salmon traditionally return from late-May to early-July with most escapement occurring mid-June. Sockeye salmon returns to Bear Lake are harvested primarily in the Resurrection Bay commercial purse seine and hatchery cost-recovery licensed fisheries and secondarily in the Resurrection Bay recreational fishery. Specific management actions are guided by language in 5AAC 21.376 Resurrection Bay Salmon Management Plan.

### 3.3.2 Escapement Requirements

Goal		Escapeme	ent
	Female	Male	Range
SEG			700–8,300
Broodstock	1,950	1,950	3,900
Weir passage range to achieve brood goal	2,300- 6,100	2,300- 6,100	4,600– 12,200

Management of sockeye salmon passage by sex to Bear Lake is noted in the table below.

Sockeye salmon will be passed into the lake throughout the course of the run using historic run timing as provided by ADF&G.

If the escapement goal is not achieved and harvest restrictions have not been placed on common property and cost-recovery fisheries, and CIAA can project the egg-take goal will not be achieved, CIAA will request ADF&G allow CIAA to collect eggs from an alternative broodstock source.

# 3.4 Evaluation Plans

CIAA will operate a smolt trap in Bear Creek to enumerate and describe smolt outmigration from Bear Lake. A weir in Bear Creek will be used to enumerate and describe adult escapement to the creek and lake.

Limnological samples from Bear Lake will be collected and analyzed.

The lake fertilization at Bear Lake will be suspended in 2024.

CIAA will collect otoliths from sockeye salmon captured in the cost recovery licensing/common property fisheries to determine the contribution from the net pen and the lake stocking program.

All fish will be otolith marked.

### 4.0 Hidden Lake Sockeye Salmon

### 4.1 Purpose and History

ADF&G initiated this project in 1976; CIAA assumed operation of the project after 1991.

Hidden Lake has the potential for increased sockeye salmon production because the natural spawning area is limited and/or egg to fry survival is poor. The purpose of this project is to enhance the Hidden Lake sockeye salmon return for the common property fishery.

The goal of the project is a 4-year floating average adult sockeye salmon escapement of 30,000 fish. The average adult escapement from 2016 through 2019 was 26,899.

#### 4.2 Operational Plan

4.2.1 Egg-take Goal/Brood Sources

CIAA does not plan to conduct an egg take at Hidden Lake in 2024.

4.2.2 Rearing and Release Plans

No activities planned.

#### 4.3 Donor Stock Management

#### 4.3.1 Management Strategies

Sockeye salmon returns to Hidden Lake (Kenai River) contribute to mixed species/mixed stock set and drift gillnet commercial, subsistence, and personal use fisheries in the Central District and recreational fisheries in the Kenai River system.

Specific management actions are governed by regulations established by the BOF. No specific management strategies are applied to ensure sufficient hatchery broodstock at Hidden Lake and no management strategies are currently specifically designed to harvest surplus hatchery-produced fish returning to Hidden Lake. Fish sacrificed for otolith processing will be sold or donated to charity.

#### 4.3.2 Escapement Requirements

The sockeye salmon return per USFWS Special Use Permit to Hidden Lake is:

Goal	Escapement
Minimum inriver return	8,000
Desired inriver return	30,000

# 4.4 Evaluation Plans

CIAA will not operate a smolt trap in Hidden Creek.

CIAA will collect otolith samples from Hidden Lake during spawning to assess spawning fidelity. The details of the sampling program are described in the Special Use Permit.

Limnological samples from Hidden Lake will be collected and analyzed during the open-water season.

# 5.0 Packers Lake Sockeye Salmon

# 5.1 Purpose and History

ADF&G initiated this project in 1973; CIAA assumed operation of the project in 1980 and expanded it to include nutrient enrichment in 1983 and stocking in 1988. The Packers Lake fry release and nutrient enrichment portions of the project were suspended in April 1998.

# 5.2 Operational Plan

# 5.2.1 Egg-take Goal/Brood Sources

No activities planned.

# 5.4 Evaluation Plans

CIAA will maintain a flow control structure at the lake's outlet to assist the migration of adult sockeye salmon into the lake.

# 6.0 Lower Cook Inlet Sockeye Salmon (English Bay Lakes stock)

# 6.1 Purpose and History

In December 2003, the Tustumena Lake sockeye salmon enhancement project was terminated and the egg source for the LCI lakes sockeye salmon enhancement project was eliminated. Eggs were collected from Hidden Lake as an interim measure in order to continue the LCI lakes enhancement project. To develop a future brood source, a remote smolt release project was initiated at Tutka Bay Lagoon in 2005.

Although sockeye salmon returns to Tutka Bay Lagoon achieved numerical expectations, Hidden Lake stock was not a good choice for release to Tutka Bay Lagoon for broodstock or licensed cost-recovery harvest purposes. While the fish cultured well in the hatchery and returns slightly exceeded projections, they have not served well as a broodstock because the spawning time of Hidden Lake stock returning to Tutka Bay Lagoon was delayed by two to four weeks, the fish have been smaller than expected, and the value of the cost-recovery harvests have not met expectations.

For this reason, CIAA collected EBL stock to develop a return of this stock at Tutka Bay Lagoon to supply the broodstock necessary to maintain the Hazel/Leisure/Kirschner lakes stocking program and licensed cost-recovery/common property harvests at Tutka Bay.

Adult sockeye salmon returns of the English Bay Lake stock to Tutka Bay Lagoon are expected to provide sufficient broodstock to meet the egg target goals (6,520,000 green eggs) for the stocking programs at Tutka Bay Lagoon, and the Lower Cook Inlet lakes (Kirschner, Hazel, Leisure).

Adult sockeye will be captured from Tutka Bay Lagoon and placed in lensing bags for ripening. Staff from TBLH will perform the egg takes and ship the gametes via aircraft to Trail Lakes Hatchery for fertilization, incubation, and rearing.

# 6.2 Operational Plan

# 6.2.1 Egg-take Goal/Brood Sources

Adult sockeye salmon returns of the EBL stock to Tutka Bay Lagoon are expected to provide sufficient broodstock to meet the egg target goals for the stocking programs at Tutka Bay Lagoon/Port Graham, and the Lower Cook Inlet lakes (Kirschner, Hazel, Leisure) (5,900,000 green eggs).

A total of 5,104 adult sockeye salmon are required to meet the egg-take goal (3,074 female; 2,032 male).

CIAA Broodstock Requirements			CIAA Broodstock Requirements		
Stock		English Bay (Tutka)	Stock		English Bay (Tutka)
Species		Sockeye (Smolt)	Species		Sockeye (Fry)
# Green Eggs		1,900,000	# Green Eggs		4,000,000
Fecundity		2,400	Fecundity		2,400
F:M Ratio		1	F:M Ratio		2
Inviable	8%		Inviable	8%	
Excess Males/Roe Recovery	2%	20%	Excess Males/Roe Recovery	2%	20%
Mortalities	10%		Mortalities	10%	
# Females		990	# Females		2,084
# Males		990	990 <b># Males</b>		1,042
Total Broodstock 1,980		1,980	Total Broodstock		3,126

# 6.2.2 Egg Take, Transport of Eggs

Adult sockeye salmon will be captured from Tutka Bay Lagoon and placed into a freshwater lensing bag. Hatchery staff will perform the egg takes and ship the gametes in iced coolers via aircraft to Trail Lakes Hatchery for fertilization, incubation, and rearing.

### 6.2.3 Incubation Plans

For eggs allocated to smolt production at Tutka Bay Lagoon, eggs will be fertilized at a 1:1 female to male ratio. For eggs allocated to fry production at Hazel, Leisure and Kirschner lakes, eggs will be fertilized at a 2:1 female to male ratio. Newly fertilized eggs will be placed into Ovadine® solution (100 ppm) and allowed to water harden for 1–2 hours, before being placed into Kitoi boxes. Once the eggs have reached the eyed stage, they will be shocked, picked, and inventoried. All eggs will be thermally otolith marked.

# 6.2.4 Rearing and Release Plans

The table below describes the anticipated releases for 2024 from eggs collected in 2022 and 2023.

Species	Sockey	Sockeye								
Stock	English	Bay								
Brood Year	Life Stage	Release Site	Release Goal	Mark Type	Percent marked	Hatch code				
23	Fry	Hazel Lake	0	Otolith	100%	4,1,3H				
23	Fry	Leisure Lake	0	Otolith	100%	1,3H				
23	Fry	Kirschner Lake	0	Otolith	100%	7H				
22	Smolt Tutka Lagoon		725,0000	Otolith	100%	3,5H				

Previous brood years that will remain in culture during the entire calendar year:

Program Name	Brood Year	Number Live (Mar, 22)	Number to release	Release Date
Lower Cook Inlet Sockeye				
(Tutka Smolts)	2023	110,000	95,000	Spring 2025

### 6.3 Donor Stock Management

# 6.3.1 Management Strategies

The Division of Commercial Fisheries Area Management Biologist (AMB), in consultation with the hatchery operator, will employ management strategies within waters of the Tutka Bay SHA and other hatchery subdistricts listed in 5 AAC 21.373 Trail Lakes Hatchery Salmon Management Plan to ensure achievement of broodstock goals for TLH, as well as allow for an orderly common property opportunity to harvest fish surplus to hatchery requirements.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47– 5 AAC 75. Emergency orders (EOs) may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

### 6.3.2 Escapement Requirements

Not required.

# 6.4 Evaluation Plans

CIAA and ADF&G will determine total return to Tutka Bay through broodstock enumeration and commercial/cost recovery harvests as supplied by fish tickets.

All fish will be otolith marked.

The fertilization program at Leisure Lake will be suspended in 2024.

CIAA may collect otolith samples from fish caught in the common property and cost recovery fisheries.

### 7.0 Shell Lake Sockeye Salmon

### 7.1 Purpose and History

From 2006 through 2011, CIAA monitored sockeye salmon returns to Shell Lake. Similarly, CIAA monitored sockeye salmon smolt migration from Shell Lake starting in 2007. Over this time period, the number of fish returning and migrating from the lake has decreased substantially, with only 17 sockeye salmon smolt being recorded in 2011. In 2007, CIAA conducted sampling to determine the average fecundity and reproductive potential of the sockeye salmon returning to Shell Lake. Based on this information, the highest egg-to-smolt survival was in BY07 when 0.09% of the potential eggs migrated out as smolt (2009/2010).

While the actual reasons for the decline in both adult return and smolt migration numbers are still being investigated, it is apparent that if something is not done immediately to conserve the sockeye salmon, there is a risk of multiple year class failures at Shell Lake, which could lead to extirpation of sockeye salmon from that system. For that reason, CIAA undertook a rehabilitation project in 2012, which aggressively removed northern pike and collected gametes from returning adult sockeye in order to conserve the genetic lineage. Additionally, disease screening revealed the presence of two microsporidian parasites which may be negatively impacting the sockeye salmon population at Shell Lake. In 2014, 80,000 sockeye salmon smolt were released into Shell Lake as part of the rehabilitation effort. In 2018 46,000 smolt were stocked into Shell lake, 32,606 sockeye salmon smolt were enumerated passing through the smolt trap in 2018.

CIAA will continue the smolt migration counts in 2024, as well as enumerate the returning sockeye salmon. CIAA will also continue to harvest northern pike from the system.

#### 7.2 Operational Plan

7.2.1 Egg-take Goal/Brood Sources

No egg take planned in 2024.

#### 7.3 Donor Stock Management

7.3.1 Management Strategies

The number of returning adult salmon to Shell Lake will be estimated using aerial counts.

#### 7.4 Evaluation Plans

CIAA will perform smolt counts on migrating salmon via fyke net.

CIAA will actively remove northern pike from Shell Lake using hook and line and gillnetting between mid-May and mid-September.

# 8.0 Harvest Management

# 8.1 Cost-recovery Harvest Plan

CIAA funds the cost of operating TLH, TBLH, PGH, Eklutna Salmon Hatchery (ESH) and associated field projects by licensing for harvest a portion of the fish returning to the hatcheries' release sites. CIAA will begin cost recovery in Resurrection Bay/Bear Lake followed by Leisure/Hazel Lake sockeye, Kirschner Lake sockeye, Tutka Bay Lagoon sockeye and pink salmon, and Port Graham Bay pink salmon until the cost recovery goal is met. The table below describes anticipated returns and revenue to the SHAs in which cost recovery licensing is possible in 2024.

CIAA 2024 Cost Recovery Target	Financial Target		
SHA/AREA	Sockeye	Pink	
Bear Lake/Resurrection Bay	1,100,000	N/A	
Kirschner Lake	225,000	N/A	
Tutka Bay	300,000	325,000	
Leisure/Hazel	202,000	N/A	
Port Graham	N/A	480,000	

The Division of Commercial Fisheries Area Management Biologist (AMB), in consultation with the hatchery operator, will employ management strategies within waters of the TLH SHAs as well as other hatchery subdistricts listed in 5AAC 21.373 *Trail Lakes Hatchery Salmon Hatchery Management Plan* that ensure achievement of corporate escapement broodstock requirements for TLH, as well as to allow for an orderly common property fishery opportunity to harvest fish surplus to hatchery requirements. In addition to weekly updates that provide current levels of brood and cost recovery harvests to the Homer ADF&G office, CIAA will submit written hatchery sub-district management recommendations to the AMB with clear justifications as to how the recommendations support achieving cost recovery and/or broodstock collection goals. Each recommendation, in the form of a brief email, will include but not be limited to current cost recovery and brood harvest data, SHA estimates of fish in the water, as well as actual and anticipated run entry, and actual and anticipated cost recovery and brood harvest progress. SHA estimates may include the number of fish estimated in Bear Creek, as well as number of fish within Tutka Lagoon outside of holding pens and in the creek.

# 8.2 Special Harvest Areas

# 8.2.1 Kirschner Lake SHA

# 8.2.1.1 Area Definition

The Kirschner Lake SHA (Figure 1) is defined in 5AAC 21.373 Trail Lakes Salmon Hatchery Management Plan as the marine waters of the Bruin Bay Subdistrict in the Kamishak Bay District northwest of a line connecting 59° 25.17′ N. lat., 153° 50.50′ W. long. and 59° 23.17′ N. lat., 153° 56.90′ W. long.

#### 8.2.1.2 Fishery Management

The Division of Commercial Fisheries AMB, in consultation with the hatchery operator, shall manage the Kirschner Lake Section of the Bruin Bay Subdistrict including the SHA to achieve corporate escapement goals in a timely and orderly manner.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47– 5 AAC 75. Emergency orders may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

### 8.2.2 China Poot and Hazel Lake SHA

### 8.2.2.1 Area Definition

The China Poot and Hazel Lake SHA (Figure 2) is defined in 5AAC 21.373 Trail Lakes Salmon Hatchery Management Plan as the marine waters of the China Poot Bay Subdistrict in the Southern District inshore of, and enclosed by, a line connecting 59° 34.66' N. lat., 151° 19.27' W. long., then to 59° 35.08' N. lat., 151° 19.77' W. long., then to 59° 33.09' N. lat., 151° 25.22' W. long., and then to 59° 32.84' N. lat., 151° 24.90' W. long.

#### 8.2.2.2 Fishery Management

The Division of Commercial Fisheries AMB, in consultation with the hatchery operator, shall manage the China Poot Bay Subdistrict in the Southern District including the SHAs to achieve corporate escapement goals in a timely and orderly manner.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47 – 5 AAC 75. EOs may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

# 8.2.3 Tutka Bay SHA

#### 8.2.3.1 Area Definition

The Tutka Bay SHA (Figure 3) is defined in 5AAC 21.373 Trail Lakes Salmon Hatchery Management Plan as the marine waters of Tutka Bay Subdistrict in the Southern District southeast and shoreward of a line from 59° 30.23' N. lat., 151° 28.23' W. long. to 59° 28.63' N. lat., 151° 30.37' W. long., including Tutka Bay Lagoon.

#### 8.2.3.2 Fishery Management

The Division of Commercial Fisheries AMB, in consultation with the hatchery operator, shall manage the Tutka Bay Subdistrict in the Southern District including the SHAs to achieve corporate escapement goals in a timely and orderly manner.

Common property and hatchery fisheries will be managed by ADF&G to achieve the established pink salmon SEG for Tutka Creek, as well as the established CIAA sockeye and pink salmon revenue and broodstock escapement goals. Sockeye salmon returns to Tutka Bay Lagoon will be intermingled with pink salmon returns that will be captured for cost-recovery harvest licensing and/or broodstock. To avoid capturing the pink salmon multiple times during collection efforts for sockeye salmon, CIAA will place any caught adult pink salmon in the net pens. Management of these caught adult pink salmon is described in the Tutka Bay Lagoon Hatchery 2024 Annual Management Plan. Once in the net pens, the fish will be sorted by sex and enumerated. These numbers will be reported to ADF&G.

Per 5 AAC 21.373 Trail Lakes Hatchery Salmon Hatchery Management Plan, the Tutka Bay SHA opens on June 1 to cost recovery harvest. Portions of the SHA may open to commercial common property harvest by EO. The established commercial set gillnet fishery within the Tutka Subdistrict will not be restricted by this management plan in order to achieve hatchery objectives.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47– 5 AAC 75. EOs may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

# 8.2.4 Bear Lake SHA

#### 8.2.4.1 Area Definition

The Bear Lake SHA (Figure 4) is defined in 5AAC 21.373 Trail Lakes Salmon Hatchery Management Plan as the marine waters of Resurrection Bay in the Eastern District north of the latitude of Caines Head at approximately 59° 58.93' N. lat., and the fresh waters of Bear Creek, Salmon Creek, and Resurrection River downstream from, and including, the Bear Creek weir, excluding the freshwaters downstream from the Seward Highway and downstream from Nash Road to the ADF&G fresh/salt water boundary markers. Cost-recovery licensing harvest will occur both in saltwater by contracted purse seine vessels and at the Bear Creek weir.

#### 8.2.4.2 Fishery Management

CIAA is anticipating achieving the \$1,100,000 corporate cost recovery licensing goal generated from the sockeye returns to Resurrection Bay and Bear Lake. A commercial common property fishery should occur targeting hatchery produced sockeye salmon in the Bear Lake SHA in 2024 at the conclusion of CIAA cost recovery operations in that area.

Per 5 AAC 21.373 Trail Lakes Hatchery Salmon Hatchery Management Plan, the Bear Lake SHA opens on May 15 to cost recovery harvest. Portions of the SHA may open to commercial common property harvest by EO. Cost recovery management objectives will also include adherence to relevant portions of 5AAC 21.376 Resurrection Bay Salmon Management Plan concerning non-interference in the recreational fishery.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47– 5 AAC 75. EOs may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

The hatchery cost-recovery licensing, commercial salmon seine, and sport fisheries targeting sockeye salmon may be restricted or closed completely if inseason information suggests that an escapement near the upper end of the desired inriver return range may not be achieved.

#### 8.2.5 Port Graham SHA

#### 8.2.5.1 Area Management

The Port Graham SHA (Figure 6) is defined in 5AAC 21.377 Port Graham Salmon Hatchery Management Plan as the marine waters of Port Graham Subdistrict in the Southern District south of a line from the southern tip of Passage Island at 151° 53.08' W. long., 59° 22.00' N. lat., to a point offshore at 59° 21.45' N. lat., 151° 50.05' W. long., to a point onshore at 59° 20.83' N. lat., 151° 48.53' W. long.

8.2.5.2 Fishery Management

No sockeye adults are anticipated to return in 2024.

ADF&G will be responsible for fishery management as it relates to the SEGs for chum and pink salmon in the Port Graham River common property and hatchery fisheries. The SHA will be opened or closed for the commercial common property fishery by EO.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 47– 5 AAC 75. EOs may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

9.0	Approval	
Recommendat	ion for Approval: Trail Lakes Hatchery Annual Management Plan,	2024:
Dean Day, Exec	cutive Director, Cook Inlet Aquaculture Association	5/13/2024
Matt Miller, Fis	sh and Game Coordinator, Division of Sport Fish	5/15/2024
C1	11 And Management Distance Distance of Communical Distance	5/14/2024
Glenn Hollowe	II, Area Management Biologist, Division of Commercial Fisheries	5/14/2024
Jason Dve. Reg	ional Supervisor. Division of Sport Fish	5/15/2024
<u> </u>		
Bert Lewis, Reg	gional Supervisor, Division of Commercial Fisheries	5/15/2024
Ethan Ford, Reg	gional Resource Development Biologist, Division of Comm. Fisheries	5/15/2024
Lorraine Verces	ssi, PNP Hatchery Program Coordinator, Division of Comm. Fisheries	5/29/2024
The 2024 Treat	Lakes Hetekowy Management Dlan is keyeky annuoved.	
The 2024 Tran	Lakes Hatchery Management Plan is hereby approved:	
Tom Taube. De	puty Director, Division of Sport Fish	5/30/2024
	<u>↓</u>	
Forrest Bowers.	, Operations Manager, Division of Commercial Fisheries	5/29/2024

# 10.0 Attachments

10.1 Production history.

Coho S	almon						
<b>D</b> 1	<b>F F</b> 1	<b>D</b> 1		<b>*</b> · c	<b>ID</b> 1	<b>D</b> 1	1
Brood	Egg Take	Brood	Number	Life	Release	Release	Notes
2023	576,738	Bear Lk.	Receised	Fry	2024	Bear Lk	Notes
				Smolt	2025	Bear Ck.	
2022	480 847	Bear I k	447 583	Frv	2023	Bear I k	
2022	407,047	Lear Lk.	18,506	Smolt	2023	Bear Ck.	
2021	609,926	Bear Lk.	450,000	Fry	2022	Bear Lk	
			55,925	Smou	2023	Bear Ck.	
2020	568,414	Bear Lk.	445,081	Fry	2021	Bear Lk	
			30,180	Smolt	2022	Bear Ck.	
2019	604,869	Bear Lk.	400,809	Fry	2020	Bear Lk	
			58,202	Smolt	2021	Bear Ck.	
2018	640 243	Bear Lk	453 000	Frv	2019	Bear Lk	
2010	010,215	Dour Ent	96,890	Smolt	2020	Bear Ck.	
				_			
2017	587,900	Bear Lk.	438,000	Fry	2018	Bear Lk Bear Ck	additional green eggs collected for ADFG
2016	200 700	D 11	125,000	5 mon	2017	D. L.1	Adult return low. CIAA collect all eggs available for CIAA & ADFG
2016	288,700	Bear Lk.	125,000	Fry	2017	Bear Lake	Stocking
			28,000	Smolt	2018	Seward Lagoon	An additional 251 052 areas accessed for ADEC, 10.458 collector
2015	575,000	Bear Lk.	446,600	Fry	2016	Bear Lk	BKD
			54,000	Smolt	2017	Bear Ck.	
2014	581,000	Bear Lk.	448,000	Fry	2015	Bear Lk	An additional 343,605 green eggs collected for ADFG
2013	635 000	Bear Lk	468 000	Frv	2016	Bear Uk	An additional 444 576 green eggs collected for ADEG
	,		98,000	Smolt	2015	Bear Ck.	
2012	630,927	Bear Lk.	405,000	Fry	2013	BearLk	An additional 129,914 green eggs collected for ADFG
			55,000	Smolt	2014	Bear Ck.	Alanna failuna in hussed measurer/Water flow, issues in insulator
2011	577,695	Bear Lk.	222,000	Fry	2012	Bear Lk	Additional 280.676 eggs for ADFG
2010	547,000	Bear Lk.	437,000	Fry	2011	Bear Lk	An additional 488,100 green eggs collected for Ft. Richardson
2000	545.000	D 11	93,000	Smolt	2012	Bear Ck.	
2009	545,000 574,000	Bear Lk. Bear Lk	435,000	Fry	2010	Bear Lk. Bear Lk	An additional 406,500 green eggs collected for Ft. Richardson An additional 492,000 green eggs collected for Ft. Richardson
2007	724,000	Bear Lk.	360,000	Fry	2008	Bear Lk.	An additional 336,000 green eggs collected for Ft. Richardson
			68,000	Smolt	2009	Bear Ck.	
2006	1 084 000	Bear I k	111,000 521,000	Smolt Frv	2009	Homer Spit Bear I k	An additional 343 000 green eggs collected for Et Richardson
2000	1,001,000	Deur Ex.	142,000	Smolt	2008	Bear Ck.	An additional 515,000 green eggs conceled for 11. Renardson
			95,000	Smolt	2008	Homer Spit	
2005	1 415 000	Poor I k	88,000	Smolt	2008	Seldovia Boor Lk	An additional 221,000 green aggs collected for Et. Richardson
2003	1,413,000	Dear LK.	237,000	Smolt	2008	Bear Ck.	An additional 521,000 green eggs collected for Ft. Richardson
			101,000	Smolt	2007	Homer Spit	
2004	1 673 000	Poor Lk	97,000	Smolt	2007	Seldovia Peor Lk	An additional 248,000 green ages collected for Et. Pichardson
2004	1,075,000	Deal LK.	115,000	Smolt	2005	Bear Ck.	An additional 548,000 green eggs conected for Fr. Richardson
			324,000	Smolt	2006	Homer Spit	Temporary rearing at ESH - TLH water shortage - Treated for BKD
			114,000	Smolt	2006	Seldovia	Temporary rearing at FSH TI H water shortage. Treated for DKD
2003	1,193,000	Bear Lk.	406,000	Fry	2008	Bear Lk.	An additional 831,000 green eggs collected for Ft. Richardson
	, ,		488,000	Smolt	2005	Bear Ck.	Temporary rearing at ESH - TLH water shortage
2002	1 228 000	Deer Lle	95,000	Smolt	2005	Homer Spit	An eddtional 207,000 energy and called a few Et Distantes
2002	1,238,000	Bear LK.	285.000	Smolt	2003	Bear Lk. Bear Ck.	An additional 367,000 green eggs collected for Ft. Richardson
			192,000	Smolt	2004	Res. Bay	
2001	1 052 000	Deer Lle	113,000	Smolt	2004	Homer Spit	An edd three 1 2 (2 200 energy even a fille stad for Et Distanderer
2001	1,052,000	Bear LK.	253.000	Smolt	2002	Bear Lk. Bear Ck.	An additional 308,500 green eggs collected for Ft. Richardson
			153,000	Smolt	2003	Homer Spit	
2000	972,000	Bear Lk.	311,000	Fry	2001	Bear Lk.	An additional 695,000 green eggs collected for Ft Richardson
1999	867.000	Bear I k	124,000	Smolt	2002	Bear Lk. Bear Lk	An additional 919 000 green eggs collected for Et Richardson
	001,000	Dour Lin	121,000	Smolt	2001	Bear Ck.	
1998	805,000	Bear Lk.	306,000	Fry	1999	Bear Lk.	An additional 575,000 green eggs collected for Elmendorf
1997	687 000	Bear I k	102,000	Smolt Frv	2000	Bear Ck. Bear Lk	An additional 584,000 green eggs collected for Elmendorf
	,	Loui Liti	51,000	Smolt	1999	Bear Ck.	
1996	968,000	Bear Lk.	449,000	Fry	1997	Bear Lk.	An additional 540,000 green eggs collected for Elmendorf
1995	868 000	Rear I b	177,000	Smolt Frv	1998	Bear Ck. Bear I b	An additional 1 000 000 green eggs collected for Elmendorf
1,75	000,000	LCai LA.	153,000	Smolt	1997	Bear Ck.	In additional 1,000,000 green eggs concerca for Entendol1
1994	847,000	Bear Lk.	330,000	Fry	1995	Bear Lk.	An additional 796,000 green eggs collected for Elmendorf
1000	72 4 0400	<b>D</b> 11	75,000	Smolt	1996	Bear Ck.	
1993	736,000	Bear Lk.	335,000	Fry Smolt	1994	Bear Lk. Bear C <sup>1</sup>	An additional 667,000 green eggs collected for Elmendorf
1992	803,000	Bear Lk.	621,000	Fry	1993	Bear Lk. & Bear Ck.	An additional 794,000 green eggs collected for Elmendorf
1991	696,000	Bear Lk.	204,000	Fry	1992	Bear Ck.	An additional 807,000 green eggs collected for Elmendorf
1990	798,000	Bear Lk.	390,000	Fry	1991	J∠ Bear Lk. Paar Clr	
1989	932,000	Bear Lk.	333,000	Fry	1992	Bear Lk.	192,000 fry transferred to Elmendorf
	27,390,259	-	18,020,574				

Sockeye Salmon									
Prood	Egg Taka	Prood	Number	Life	Palaoca	Palaosa	1		
Year	Number	Stock	Released	Stage	Year	Site	Notes		
2023	2,728,474	Bear Lk.	-	Fry	2023	Bear Lk.			
2022	2 121 077	D 11	-	Smolt	2024	Resurrection Bay			
2022	3,421,966	Bear LK.	1,287,067	Smolt	2023	Bear Lk. Resurrection Bay			
2021	4,694,585	Bear Lk.	2,115,385	Fry	2022	Bear Lk.	High water temps during eggtake reduced female brood		
	· · · · · - •		1,077,225	Smolt	2023	Resurrection Bay	survival		
2020	6,000,672	Bear Lk.	2,543,927	Fry	2021	Bear Lk. Resurrection Bay			
2019	5,176,809	Bear Lk.	2,446,353	Fry	2022	Bear Lk.			
			1,466,109	Smolt	2021	Resurrection Bay			
2018	2,770,000	Bear Lk.	2,427,000	Fry	2019	Bear Lk.	DV10 store literation has seen by a few much		
2017	5,122,000	Bear Lk.	2,555,000	Frv	2020	Bear Lk.	BY 18 returns did not produce enough eggs for smoll program.		
	-, ,		1,510,000	Smolt	2019	Resurrection Bay			
2016	5,007,000	Bear Lk.	2,468,000	Fry	2017	Bear Lk.			
2015	5.148.400	Bear Lk.	1,488,000	Frv	2018	Bear Lk.			
	-,,		1,816,000	Smolt	2017	Resurrection Bay			
			356,000	Smolt	2016	Bear Ck.	Released early due to water shortage at hatchery		
2014	5,292,600	Bear Lk.	2,415,000	Fry	2015	Bear Lk. Resurrection Bay	IHN detected-180,000 destroyed		
2013	5,325,000	Bear Lk.	2,405,000	Fry	2010	Bear Lk.			
			1,758,000	Smolt	2015	Resurrection Bay			
2012	6,041,114	Bear Lk.	2,548,000	Fry	2013	Bear Lk.	IHNV detected - 575,000 destroyed		
2011	5,984,132	Bear Lk.	2,490,000	Frv	2014 2012	Bear Lk.	IHNV - 300.000 frv destroved		
	, . ,		2,090,000	Smolt	2013	Resurrection Bay	,		
2010	5,400,000	Bear Lk.	2,488,000	Fry	2011	Bear Lk.			
2009	5 009 000	Bear I k	1,305,000	Smolt	2012	Resurrection Bay Bear I k	IHNV detected - 1.975,000 frv destroyed		
2009	6,033,000	Bear Lk.	2,543,000	Fry	2010	Bear Lk.	mit v detectar - 1,975,000 my destroyed		
			1,650,000	Smolt	2010	Resurrection Bay			
2007	6,090,000	Bear Lk.	2,400,000	Fry	2008	Bear Lk.			
2006	6,087,000	Bear Lk.	2,437,000	Fry	2009	Bear Lk.			
			1,600,000	Smolt	2008	Resurrection Bay	Temporary rearing at ESH - TLH water shortage		
2005	4,002,000	Bear Lk.	2,414,000	Fry	2006	Bear Lk.			
2004	5 661 000	Bear Lk	2 416 000	Frv	2007	Bear Lk. Bear Lk	Temporary rearing at ESH - TLH water shortage		
200.	2,001,000	Dour Lin	604,000	Fall Fry	2005	Bear Lk.			
			979,000	Smolt	2006	Bear Lk.	Temporary rearing at ESH - TLH water shortage		
2003	5,000,000	Bear Lk.	2,409,000	Fry Fall Fry	2004	Bear Lk.			
			402,000	Smolt	2005	Bear Lk.	Temporary rearing at ESH - TLH water shortage		
2002	6,004,000	Bear Lk.	1,467,000	Fry	2003	Bear Lk.	IHNV detected - 3,000,000 fry destroyed		
2001	6,017,000	Bear Lk.	2,408,000	Fry Foll Fry	2002	Bear Lk.			
			334,000	Smolt	2002	Bear Lk.			
2000	5,093,000	Bear Lk.	145,000	Fry	2001	Bear Lk.	IHNV detected - 3,505,000 fry destroyed		
1999	2,436,000	Bear Lk.	1,796,000	Fry	2000	Bear Lk.	Free last to all south the substances and free infantions		
1998	2,645,000	Bear Lk.	265,000	Fry Fry	1999	Bear Lk.	Fry lost to clogged incubator screens and lungi milections		
1996	1,481,000	Bear Lk.	788,000	Fry	1997	Bear Lk.			
1995	2,040,000	Bear Lk.	781,000	Fry	1996	Bear Lk.			
1994	534,000 270,000	Bear Lk. Bear Lk	330,000	Fry	1995	Bear Lk. Bear Lk			
1992	45,000	Bear Lk.	44,000	Fry	1993	Bear Lk.			
1992	3,428,000	S. Fork Big R.	1,766,000	Fry	1993	Bear Lk.	IHNV detected - 538,000 presmolt destroyed		
1991	2,535,000	S. Fork Big R.	878,000 565.000	Fry Smolt	1992	Bear Lk.			
1991	1,442,000	U. Russian Lk.	917,000	Fry	1992	Bear Lk.			
1990	128,000	S. Fork Big R.	75,000	Smolt	1991	Bear Lk.			
1990	2,602,000	U. Russian Lk.	1,530,000	Fry	1991	Bear Lk.			
1989	5,119,000	S. POTK BIG K.	2,191,000	Fry	1990	S. Fork Big R.			
			159,000	Smolt	1990	Bear Lk.			
1989	57,000	U. Russian Lk.	20,000	Fry	1990	Bear Lk.	26 005 auto 1 11:11 1 -1.		
2014	1,095,000	English Bay Lakes	531,600	Smolt	2015	Tutka Bay Lagoon	20,703 culled as Hidden Lake crosses.		
2013	2,120,000	English Bay Lakes	209,000	Fall Fry	2014	English Bay Lakes			
			523,500	Smolt	2015	Tutka Bay Lagoon			
			∠17,000 725.000	Fry	2014	Hazel I k			
2012	432,000	English Bay Lakes	211,000	Fall Fry	2013	English Bay Lakes			
2011	2,504,876	English Bay Lakes	1,240,000	Fry	2012	Hazel Lk.			
			213,000	Fall Fry Smolt	2012	English Bay Lakes			
			102,000	Smolt	2013	Port Graham Bay			
2010	1,113,000	English Bay Lakes	160,000	Fry	2011	Kirschner Lk.			
			203,300	Fall Fry	2011	English Bay Lakes			
2009	307.000	English Bay Lakes	3/1,300 202.000	Smolt Fall Frv	2012	Tutka Bay Lagoon English Bay Lakes			
2307	507,000	Lugari Day Luco	58,200	Smolt	2011	Tutka Bay Lagoon			
2007	510,000	English Bay Lakes	246,000	Fall Fry	2008	3 Bnglish Bay Lakes			
2004	1 562 000	English Bay Lakes	112,000	Smolt Fall Fry	2009	Port Graham Bay English Bay Lakes	575 000 fry lost during receiver overflow event		
2004	1,202,000	Linguisti Lay Lakes	499,000	Smolt	2006	Port Graham Bay	oro,ooo ng lost during faceway overflow event		

Sockey	ockeye Salmon con'd										
Brood	Egg Take	Brood	Number	Life	Release	Release					
Year	Number	Stock	Released	Stage	Year	Site	Notes				
2023	0	-									
2022	1,289,603	Hidden Lk.	-	Fry	2023	Hidden Lk.					
2021	1,263,305	Hidden Lk.	1,035,000	Fry	2022	Hidden Lk.					
2020	871,317	Hidden Lk.	689,000	Fry	2021	Hidden Lk.	Low escapement numbers.				
2019	1,260,921	Hidden Lk.	1,020,382	Fry	2020	Hidden Lk.					
2018	1,258,000	Hidden Lk.	1,094,000	Fry	2019	Hidden Lk.					
2017	1,258,230	Hidden Lk.	1,271,000	Fry	2018	Hidden Lk.					
2016	0	Hidden Lk.	1 221 000	Fry	2017	Hidden LK.	Due to low escapement, eggs were not collected				
2015	1,445,600	Hidden Lk.	1,231,000	Fry	2010	Hidden Lk.					
2014	1,047,000	Hidden Lk.	1,497,000	Fry	2013	Hidden Lk.					
2013	964 148	Hidden Lk.	860.000	Frv	2014	Hidden I k					
2012	1 119 538	Hidden Lk.	948 000	Frv	2013	Hidden Lk.					
2010	1.241.000	Hidden Lk.	1.044.000	Frv	2011	Hidden Lk.					
2009	5,140,000	Hidden Lk.	880.000	Frv	2010	Hidden Lk.					
	-, -,		255,000	Fry	2010	Kirschner Lk.					
			1,933,000	Fry	2010	Leisure Lk.					
			1,218,000	Fry	2010	Hazel Lk.					
2008	4,004,000	Hidden Lk.	911,000	Fry	2009	Hidden Lk.					
			1,225,000	Fry	2009	Leisure Lk.					
			1,186,000	Fry	2009	Hazel Lk.					
			278,000	Smolt	2010	Tutka Bay Lagoon					
2007	5,686,000	Hidden Lk.	917,000	Fry	2008	Hidden Lk.					
			300,000	Fry	2008	Kirschner Lk.					
			2,053,000	Fry	2008	Leisure Lk.					
			1,161,000	Fry	2008	Hazel LK.					
2006	5 640 000	Hiddon Llr	501,000	Smolt	2009	Tutka Bay Lagoon					
2000	5,040,000	Hidden Lk.	254,000	Fry	2007	Kirschner I k					
			2 315 000	Frv	2007	Leisure Lk					
			1 411 000	Frv	2007	Hazel I k					
			480,000	Smolt	2008	Tutka Bay Lagoon					
2005	2,027,000	Hidden Lk.	582,000	Fry	2006	Hidden Lk.					
			680,000	Fry	2006	Leisure Lk.					
			144,000	Smolt	2007	Tutka Bay Lagoon					
2004	5,445,000	Hidden Lk.	573,000	Fry	2005	Hidden Lk.					
			316,000	Fry	2005	Kirschner Lk.					
			2,252,000	Fry	2005	Leisure Lk.					
			1,558,000	Fry	2005	Hazel Lk.					
2002	002.000	*****	260,000	Smolt	2006	Tutka Bay Lagoon					
2003	893,000	Hidden Lk.	646,000	Fry	2004	Hidden Lk.					
2002	1 118 000	Hidden I k	96,000 629,000	Smolt	2005	Tutka Bay Lagoon	Sumble fich 202,000 fev destroyed				
2002	1,113,000	Hidden Lk.	029,000	Erv	2003	Hidden Lk.	Surplus fish 100,000 fry destroyed				
2001	1,332,000	Hidden I k	906,000	Frv	2002	Hidden I k	Sulplus fish - 190,000 fry destroyed				
1999	2 253 000	Hidden Lk	1 242 000	Frv	2000	Hidden Lk.					
1998	2,299,000	Hidden Lk.	1,507,000	Frv	1999	Hidden Lk.	Egg lost to incubator air entrapment				
1997	2,166,000	Hidden Lk.	1,035,000	Fry	1998	Hidden Lk.					
1996	2,048,000	Hidden Lk.	1,051,000	Fry	1997	Hidden Lk.					
1995	1,893,000	Hidden Lk.	1,600,000	Fry	1996	Hidden Lk.					
1994	2,156,000	Hidden Lk.	1,700,000	Fry	1995	Hidden Lk.					
1993	2,200,000	Hidden Lk.	1,800,000	Fry	1994	Hidden Lk.					
1992	2,293,000	Hidden Lk.	1,901,000	Fry	1993	Hidden Lk.					
1991	2,652,000	Hidden Lk.	1,716,000	Fry	1992	Hidden Lk.					
1990	2,189,000	Hidden Lk.	1,600,000	Fry	1991	Hidden Lk.					
1989	2,220,000	Hidden Lk.	1,748,000	Fry	1990	Hidden Lk.					

ſ	2023	142,000	Tutka Bay Lagoon (EBL)	-	Fry	2024	Hazel Lk.	
I				-	Fry	2024	Kirschner Lk.	
I				-	Fry	2024	Leisure Lk.	
I				-	Smolt	2025	Tutka Bay Lagoon	
I	2022	5,388,272	Tutka Bay Lagoon (EBL)	702,000	Fry	2023	Hazel Lk.	
I				149,000	Fry	2023	Kirschner Lk.	
I				990,000	Fry	2023	Leisure Lk.	
I				-	Smolt	2024	Tutka Bay Lagoon	
I	2021	6,153,309	Tutka Bay Lagoon (EBL)	1,073,596	Fry	2022	Hazel Lk.	
I				250,000	Fry	2022	Kirschner Lk.	
I				1,735,350	Fry	2022	Leisure Lk.	
I				784,000	Smolt	2023	Tutka Bay Lagoon	
I	2020	2,666,434	Tutka Bay Lagoon (EBL)	240,960	Fry	2021	Hazel Lk.	
I				239,742	Fry	2021	Kirschner Lk.	
I				1.070.851	Frv	2021	Leisure Lk.	
I				452,172	Smolt	2022	Tutka Bav Lagoon	
I	2019	1.793.342	Tutka Bay Lagoon (EBL)	266.448	Frv	2020	Hazel Lk.	
I		-,		271.858	Frv	2020	Kirschner Lk.	
I				274.443	Frv	2020	Leisure Lk.	
I				375.626	Smolt	2021	Tutka Bay Lagoon	
I	2018	3.913.000	Tutka Bay Lagoon (EBL)	1.293.000	Frv	2019	Hazel Lk.	
I		-,		258,000	Frv	2019	Kirschner Lk.	
I				1.085.000	Frv	2019	Leisure I k	
I				363 072	Smolt	2020	Tutka Bay Lagoon	
I	2017	5 555 000	Tutka Bay Lagoon (EBL)	813,000	Frv	2018	Hazel I.k	
I	2017	5,555,666	r uniu Eusy Eugeeni (EEE)	244 000	Frv	2018	Kirschner I k	
I				1 948 000	Frv	2018	Leisure I k	
I				427 000	Smolt	2019	Tutka Bay Lagoon	
I	2016	4 273 500	Tutka Bay Lagoon (EBL)	834 000	Frv	2017	Hazel I k	
I	2010	1,275,500	r uniti Euly Eugeoni (EEE)	260,000	Frv	2017	Kirschner I k	
I				1 387 000	Frv	2017	Leisure I k	
I				518 000	Smolt	2018	Tutka Bay Lagoon	
I	2015	1 141 683	Tutka Bay Lagoon (EBL)	185,000	Frv	2016	Kirschner	
I	2010	1,1 11,005	r uniti Euly Eugeoni (EEE)	356,000	Smolt	2017	Tutka Bay Lagoon	
I				86,000	Smolt	2017	Port Graham	
I	2014	3 067 700	Tutka Bay Lagoon (EBL)	237,000	Frv	2015	Kirschner I k	618 020 culled for IHN
I	2011	5,007,700	r uniti Euly Eugeoni (EEE)	621,000	Frv	2015	Hazel I k	
I				1 051 000	Frv	2015	Leisure Lk	
I	2013	2 664 000	Tutka Bay Lagoon (FBL)	725 000	Frv	2013	Hazel I k	
I	2010	2,001,000	r uniti Euly Eugeoni (EEE)	1 353 000	Frv	2014	Leisure Lk	
I	2012	4 326 340	Tutka Bay Lagoon (HL)	1 450 000	Frv	2013	Hazel I k	IHNV detected - 274 000 eggs destroyed
I	2012	1,520,510	r uutu Eusy Eugeoni (IIE)	1,800,000	Frv	2013	Leisure I k	11111 detected 27 1,000 e555 desitoyed
I	2011	3 012 637	Tutka Bay Lagoon (HL)	2 074 000	Frv	2013	Leisure I k	
I	2010	3 347 000	Tutka Bay Lagoon	1 244 000	Frv	2011	Hazel I k	
I	2010	5,5 17,000	Tunin Day Engeon	1 415 000	Frv	2011	Leisure I k	
I	2009	140 000	Tutka Bay Lagoon	26 600	Smolt	2011	Tutka Bay Lagoon	Saltwater rinening Test
	2008	103,000	Tutka Bay Lagoon	20,000	Smon	2011	I alka Day Eug0011	Saltwater ripening Test - All resulting fry destroyed
ŀ	2017	28 700	Shell Lake	15 230	Smolt	2019	Shell Lake	
I	2016	87 600	Shell Lake	46 000	Smolt	2018	Shell Lake	
	2012	91,300	Shelll Lake	80,000	Smolt	2014	Shell Lake	

Sockey	ckeye Salmon con'd										
Brood	Egg Take	Brood	Number	Life	Release	Release					
Year	Number	Stock	Released	Stage	Year	Site	Notes				
2007	4,931,000	Big Lk.	3,610,000	Fry	2008	Big Lk.					
2006	0,485,000	Dig Lk.	703 000	Fall Frv	2007	Big Lk.					
2005	2,185,000	Big Lk.	444,000	Frv	2006	Big Lk.					
	,,	6	426,000	Fall Fry	2006	Big Lk.					
			316,000	Smolt	2007	Big Lk.	Temporary rearing at ESH - TLH water shortage				
2004	2,590,000	Big Lk.	1,742,000	Fry	2005	Big Lk.					
2003	7,001,000	Big Lk.	5,004,000	Fry	2004	Big Lk.					
2002	6,342,000	Big Lk.	3,589,000	Fry	2003	Big Lk.					
2001	3,638,000	Big Lk.	4,516,000	Fry	2002	Big Lk.	IHNV detected - 2,600,000 fry destroyed				
1999	1,490,000	Big Lk.	846,000	Frv	2001	Big Lk.	nitt deteted 2,000,000 ny deshoyed				
1998	5,132,000	Big Lk.	197,000	Fry	1999	Big Lk.	Fry lost to clogged incubator screens and IHNV detected				
1995	1,994,000	Chelatna Lk.	1,042,000	Fry	1996	Chelatna Lk.					
1994	2,341,000	Chelatna Lk.	1,806,000	Fry	1995	Chelatna Lk.					
1993	2,480,000	Chelatna Lk.	1,330,000	Fry	1994	Chelatna Lk.					
1992	2,540,000	Chelatna Lk.	1,003,000	Fry	1993	Chelatna Lk.	IHNV detected - 948,000 fry destroyed				
1991	2,084,000	Chelatna Lk.	635,000	Fry	1992	Chelatna Lk.					
1989	1,008,000	Chelatna Lk.	503,000	Fry	1990	Chelatna Lk.					
1997	2,008,000	Packers Lk.	0			Grouse Lk.	IHNV detected - 800,000 presmolt destroyed				
1996	2,188,000	Packers Lk.	500,000	Eggs	1996	Tutka Hatchery					
1996			247,000	Fry	1997	Packers Lk.					
1996			381,000	Fall Fry	1997	Packers Lk.					
1996	2.059.000	De alvara I la	609,000	Smolt	1998	Grouse Lk.					
1995	2,938,000	Packers Lk.	246,000	Fall Frv	1996	Packers Lk.					
1995			1,170,000	Smolt	1997	Grouse Lk.					
1994	3,581,000	Packers Lk.	511,000	Fry	1995	Packers Lk.					
1994			1,041,000	Fall Fry	1995	Packers Lk.	IHNV detected - 1,000,000 presmolt destroyed				
1993	3,950,000	Packers Lk.	2,779,000	Fry	1994	Packers Lk.					
1993		× · · ·	710,000	Smolt	1995	Grouse Lk.					
1992	4,206,000	Packers Lk.	3,266,000	Fry	1993	Packers Lk.					
1991	4 125 000	Packers I k	3 172 000	Frv	1994	Grouse Lk. Packers I k					
1990	4,053,000	Packers Lk.	2,505,000	Frv	1991	Packers Lk.					
2003	10,936,000	Tustumena Lk.	6,006,000	Fry	2004	Tustumena Lk.					
			251,000	Fry	2004	Kirschner Lk.					
			2,002,000	Fry	2004	Leisure Lk.					
2002	11 721 000	Turtumore II.	351,000	Fry	2004	Hazel Lk.					
2002	11,721,000	i ustumena Lk.	298.000	Fry	2003	Kirschner Ik					
			2,240,000	Frv	2003	Leisure Lk.					
			1,547,000	Fry	2003	Hazel Lk.					
2001	12,037,000	Tustumena Lk.	6,065,000	Fry	2002	Tustumena Lk.	Surplus fish - 212,000 fry destroyed				
			302,000	Fry	2002	Kirschner Lk.					
			2,246,000	Fry	2002	Leisure Lk.					
			1,280,000	Fry Fall Em	2002	Hazel Lk.					
2000	11.810.000	Tustumena I k	89,000	Frv	2002	U. Faifit LK. Leisure I k	IHNV detected - 8,066,000 frv destroved				
1999	14,984.000	Tustumena Lk.	5,432.000	Frv	2000	Tustumena Lk.					
	x - x		249,000	Fry	2000	Kirschner Lk.					
			1,708,000	Fry	2000	Leisure Lk.					
		_	1,248,000	Fry	2000	Hazel Lk.					
1998	13,382,000	Tustumena Lk.	5,948,000	Fry	1999	Tustumena Lk.	Fry lost to clogged incubator screens, pin heading and improper				
			1/3,000	Fry	1999	Kirsenner Lk.	raceway stocking densities				
			453 000	Frv	1999	Hazel I k					
1997	6,849,000	Tustumena Lk.	4,558,000	Fry	1998	Tustumena Lk.					
1996	8,560,000	Tustumena Lk.	6,013,000	Fry	1997	Tustumena Lk.					
			679,000	Smolt	1998	Grouse Lk.					
		_	507,000	Smolt	1998	Bear Ck.					
1995	1,286,000	Tustumena Lk.	796,000	Smolt	1997	Grouse Lk.					
1994	1,432,000	Tustumena Lk.	151.000	Samely	1005	Grouse Lk. & Coal Ck.	IHNV detected - All fish destroyed				
1995	550,000	i ustumena LK.	83.000	Smolt	1995	Grouse Lk					
1991		Tustumena I k.	00,000	SHOL	1,755	Coal Ck.	300.000 fry transfer. IHNV detected - 285.000 presmolt destroyed				
1990		Tustumena Lk.	66,000	Smolt	1992	Coal Ck.	100,000 fry transfer.				
	454.063.233		289 654 182								

	Trail Lakes Hatchery BY2022 and BY2023 Production Data											
BY	Species	Stock	Green	Eyed	Hatched/Ponded	Fry/Sm olt	Release Site *	Target Size (gm)	Target Release #	Current or Release Size (g)		Released or Transferred
22				1,331,559	1,304,938	1,293,947	Bear Lake (F)	0.5	1,200,000	0.51	1,287,067	6/19/2023
	Sockeye	Bear Lake	3,421,966	1,322,551	1,296,197	1,137,775	Resurrection Bay (S)	7.5-15	1,000,000	3.6	-	-
				1,116,250	1,000,000	Stocked	Leisure Lake (F)	0.25	1,000,000	0.25	988,252	6/26/2023
00	Cashava	Tutter	5 000 070	827,456	710,084	Stocked	Hazel Lake (F)	0.25	1,000,000	0.25	701,991	7/1/2023
22	Sockeye	Tuka	5,388,272	315,970	150,585	Stocked	Kirschner Lake (F)	0.25	250,000	0.25	148,633	7/1/2023
				1,365,350	1,324,389	1,286,474	Tutka (S)	7.5-15	720,000	3		-
00	Coho	Bear Lake	ke 609,926	470,435	461,027	Stocked	Bear Lake (F)	1.0	450,000	1.02	447,583	6/23/2023
22				19,412	19,024	18,506	Bear Creek (S)	12-18	18,000	7	•	-
	Sockeye	Bear Lake		1,385,665	1,357,952		Bear Lake (F)	0.5	1,200,000	-	•	-
23			2,728,474	541,980	531,140	-	Resurrection Bay (S)	7.5-15	1,000,000	-	-	-
				0	-	-	Leisure Lake (F)	0.25	0	-	-	-
22	Cashava	Tutka	142,000	0	-		Hazel Lake (F)	0.25	0	-		-
23	SUCKEYE			0	-	-	Kirschner Lake (F)	0.25	0	-	-	-
				106,000	-		Tutka (S)	7.5-15	95,000	-		-
22	Coho	Poor Lake	576 729	391,430	389,612		Bear Lake (F)	1.0	350,000	-		-
23	Cono	Deal Lake	576,738	10,500	9,817		Bear Creek (S)	12-18	6,500	-		-
									1,738,000	BY22 Smolt Release G	0	BY22 Current Smolt Release Number
		Total	14,133,376	9,204,558	8,554,765	2,442,755			3,900,000	BY23 Release Goal	3,573,526	BY23 Current Release Number

# 10.2 CIAA Fisheries Enhancement Project Summary – 2024

10.3 E	Bear I	Lake	Coho	Salmon	Fisheries	Enhancement	Project
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Summary Statistics	S
Bear Lake Smolt Production	1962 - 1971
Prior to Coho & Sockeye En	hancement
Mean	19,330
Standard Error	5,933
Median	14,095
Range	59,070
Minimum	1,873
Maximum	60,943
Sum	193,302
Count	10
Confidence Level (95.0%)	13,421

Summary Statistic	s
Bear Lake Smolt Production	1989 - 2017
With Sockeye Enhance	ement
Mean	78,290
Standard Error	5,399
Median	81,900
Range	133,600
Minimum	21,300
Maximum	154,900
Sum	2,270,403
Count	29
Confidence Level(95.0%)	11,058

Summary Statistic	S	Summary Sta	tistics		
Bear Lake Smolt Production	1973 - 1988	Total Smolt Production	Total Smolt Production 1990 - 2017		
Prior to Sockeye Enhan	cement	With Sockeye Enh	ancement		
Mean	93,791	Mean	179,637		
Standard Error	5,997	Standard Error	21,757		
Median	93,069	Median	164,965		
Range	79,840	Range	517,500		
Minimum	63,775	Minimum	36,200		
Maximum	143,615	Maximum	553,700		
Sum	1,500,649	Sum	5,029,833		
Count	16	Count	28		
Confidence Level (95.0%)	12,783	Confidence Level(95.0%)	44,642		

# 10.4 Figures



Figure 1.-Kirschner Lake Special Harvest Area



Figure 2.-China Poot/Hazel Lake Special Harvest Area



Figure 3.–Tutka Bay Special Harvest Area



Figure 4.-Bear Lake Special Harvest Area



Figure 5.-English Bay Sockeye Salmon Special Harvest Area



Figure 6.–Port Graham Hatchery Special Harvest Area