## 2025 ANNUAL MANAGEMENT PLAN

## **SOLOMON GULCH HATCHERY**

#### Valdez Fisheries Development Association, Inc.

This Annual Management Plan (AMP) is prepared to fulfill the requirements of 5 AAC 40.840. This plan is prepared to guide hatchery operations in accordance with the hatchery permit. The plan must be developed with consideration of the hatchery's production cycle and must organize and guide the hatchery's operations regarding production goals, broodstock management, and harvest management of hatchery-produced salmon. The production cycle begins with adult returns, that lead to egg takes and end with fish releases. Action may be taken outside of the management plan if allowed under the hatchery permit or modified by emergency order. In season assessments and project alterations by Valdez Fisheries Development Association (VFDA) or Alaska Department of Fish and Game (ADF&G) may result in changes to this AMP in order to reach or maintain program objectives. VFDA 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 VFDA. This policy applies to all hatchery operations covered under the AMP.

#### I. OPERATIONAL PLAN

#### 1.1 Egg-take Limits

**Pink Salmon**: The target number of pink salmon eggs is 270.0 million. Broodstock requirement is 408,702 fish, assuming:

- a. 1,700 eggs/female
- b. 50/50 female to male sex ratio
- c. 10% holding mortality
- d. 5% overripe/green fish
- e. 35,000 creek spawners (above and below weir)
- f. Adequate brood fish return to the brood exclusion zone (BEZ) and volitionally enter the hatchery. The escapement to the hatchery should be adequate to satisfy all broodstock needs and donors from other sources will not be required.

**Coho Salmon**: The target number of coho salmon eggs is 2.0 million. Broodstock minimum requirement is 1,058 fish, assuming:

- a. 4,367 eggs/female
- b. 50/50 female to male sex ratio
- c. 10% holding mortality
- d. 5% overripe/green fish

All eggs will be taken at SGH.

#### 1.2 Broodstock Acquisition Schedule

#### Pink salmon

A minimum of 408,702 pink salmon are needed for entry into the fish ladder. VFDA will be guided in its broodstock collection as follows:

- 1) To ensure that the run timing is proportionally represented in broodstock, a collection schedule will be implemented based on the run-timing percentages by date, to establish a broodstock collection goal by week. The collection schedule is based on historical run-entry data (Table 1).
- 2) Broodstock collection will be prioritized above cost recovery.
- 3) A BEZ will be established between SGH and Allison Point. This zone will be used to regulate the cost-recovery fleet to ensure broodstock and quality of sales fish. The BEZ is the area adjacent to the hatchery and inside Allison Point where brood fish traditionally stage.

#### Coho salmon

Broodstock collection will begin as fish return to the hatchery facility in late August through the end of September (Table 3). A formalin fungal treatment may be administered to these brood fish according to Investigational New Animal Drug (INAD) regulations to reduce broodstock losses while being held.

In the event that coho salmon broodstock needs cannot be met due to inadequate adult returns to SGH, coho salmon eggs may be collected from Corbin Creek for use at SGH in order to satisfy egg-take goals.

The following conditions apply:

- 1) Regional ADF&G Division of Sport Fish staff Prince William Sound (PWS) area management biologist (AMB) and Division of Commercial Fisheries staff (PWS purse seine AMB) shall be notified far enough in advance to schedule a survey of Corbin Creek prior to any egg takes;
- No egg takes will be allowed without escapement surveys conducted by representatives of VFDA; and
- 3) The following removal schedule will be adhered to: Stream Name: Corbin Creek AWC Code: 221-60-1138-2095 Minimum Escapement Goal: 1,600 coho salmon Desired Escapement Goal (DEG): 2,500 coho salmon

If total escapement enumeration is:	Left in stream:	Removed for hatchery <sup>1</sup>
Less than 1,600 fish	1,600 + (60% over 1,600)	None
More than 1,600 fish	1,735 + (50%  over  1,825)	90 + (50% over 1,825)
More than 1,825 fish	1,848 + (40%  over  2,050)	203 + (60%  over  2,050)
More than 2,275 fish	1,938 + (30%  over  2,275)	338 + (70%  over  2,275)
More than 4,149 fish	2,500	1,649

<sup>1</sup> No more than half may be female and total take shall not exceed the specified egg-take goal. All pre egg-take mortalities count as part of the hatchery's allocation. Such mortalities can only be replaced after the stream's DEG is obtained and shall not exceed 25% of the hatchery's adult take goal.

#### 1.3 Egg-take Schedule

The pink salmon egg-take schedule for 2025 is detailed in Table 2 and is based on recent trends.

The coho salmon egg-take schedule is detailed in Table 3 and will occur as fish ripen at the hatchery facility, from mid-September through the end of October. It is the intent of VFDA to keep the early coho salmon run on its historical schedule to optimize the sport fishery and processing markets.

#### 1.4 Egg Transport and Broodstock Carcass Disposal Plans

Fertilized eggs or gametes intended for incubation will not be transported off-station. The carcass of a salmon from which the milt or eggs are extracted for lawful use as broodstock and not used for fertilization may be disposed of in accordance with 5 AAC 93.350(d). If carcasses are disposed of, eggs not used for fertilization will not be removed from more than 10% of the female broodstock. If the carcasses disposed of, in which eggs are removed and sold, exceeds 10% of the female broodstock, the department will be notified immediately and proceeds from the sale of the eggs will be surrendered to the state. Broodstock carcasses will be processed in accordance with Alaska Department of Environmental Conservation (DEC) requirements and discarded into deep water as stated below. However, VFDA may sell broodstock carcasses if a market is available. Roe in excess of 10% of broodstock requirements may be removed, if a lawful use of those carcasses is available, and revenue from the roe is considered part of cost recovery.

**Pink Salmon**: Eggs taken at SGH will be fertilized and delivered (approximately 50 yards) to the incubation building for seeding and water hardening in deep matrix incubators. In 2025, VFDA will continue to establish nonhuman consumption markets for hatchery broodstock carcasses. Those broodstock carcasses that cannot be sold will be given away, ground, or transported to deep water in Port Valdez. VFDA has received general hatchery permit AKG130029 to discharge ground fish waste into a ZOD as defined under the NOI, if necessary. Whole fish may be disposed of in deep water, according to the Carcass Disposal Plan portion of the AKG130029 permit. Grinding equipment was installed in 1995 to allow for efficient carcass disposal in the event there is no market for salmon broodstock carcasses. Non-traditional markets for utilization of this byproduct may also be sought. A complete utilization of pink salmon carcasses associated with the egg take and roe

recovery was realized in 2010. Final sales and distribution agreements and procedures for 2025 have not been prepared at this time.

**Coho Salmon**: Eggs taken at SGH will be treated the same as the pink salmon eggs, with the exception that an iodophor egg disinfection treatment will also be given immediately after all eggs are loaded into the incubators. Coho salmon broodstock carcasses will be offered to the public for dog food or other nonhuman consumption uses. Those broodstock carcasses that cannot be sold will be ground or transported to deep water in Port Valdez in accordance with AKG130029 permit, as stated above

## 1.5 Incubation Plans

Standard incubation plans for eggs spawned at SGH are summarized below:

			Eyed Egg			Estimated
	Incubator	Number	Loading	Total Eyed	Total Green	Fry to
Species	Туре	of Units	(per unit)	Eggs	Eggs Required	Release
Pink salmon	NOPAD	672	283,196	190,307,700	270,000,000	256,500,000
	S48	56	1,423,077	79,692,300	270,000,000	230,300,000
Coho salmon	NOPAD	16	~125,000	2,000,000	2,000,000	1,820,000

The above table was generated with the following assumptions (based on last ten years of data):

- 1. 95% survival from green egg to fry release for pink salmon.
- 2. 91% survival from green egg to smolt release for coho salmon.

All eggs will be incubated at the SGH during 2025.

#### 1.6 <u>Rearing and Release Plans</u>

**Pink Salmon**: All pink salmon fry surviving from the 194.5 million eggs taken in 2024 will be reared and released at the SGH site in the spring of 2025. Fry will be pumped via a six-inch plastic pipe to the net pens. Outmigration from the incubators is non-volitional with enumeration by book inventory. Fish will be fed either by hand or with mechanical feeders using commercial rations. Pink salmon will be released by lowering a portion of the net pen's side. Staggered releases will occur based on previous growth and the measured plankton population growth curve. It has been the experience at SGH, through extensive research, that the best runs occur from an early release on the zooplankton bloom rise and a very late release of large 0.75 to 1.0 gram fry. Approximately 65% of the fry will be released at the plankton bloom and approximately 35% of the fry held for late release. This schedule avoids the possible interference and hazards occurring near shore to the whole year class. Release timing may vary due to environmental conditions, work schedules, and abundance of predators.

**Coho Salmon**: Rearing will occur in indoor raceways until May 2025 when they will be transferred to saltwater net pens for grow-out to 18 to 20 grams. Feeding is done by a mechanical feeder using commercial rations. They will be held in net pens for approximately 2-6 weeks for imprinting and growth while being fed and released in mid-June. In October 2024, approximately 1.8 million coho

salmon eggs were taken at SGH. They will be held in NOPAD incubators until swim-up in May 2025. The resultant fry will be reared in freshwater raceways until May 2026, when they will be transferred to saltwater net pens for grow-out to 18 to 20 grams. They will be released as yearling smolts in mid-June of 2026.

**Chinook Salmon:** VFDA does not intend to egg take, incubate, or rear any Chinook salmon under its permitted capacity for 2025.

#### 1.7 <u>Fry Transport Methods</u>

Twenty-thousand coho salmon smolts may be transported in tanks, by boat, to a saltwater net pen near Tatitlek in Boulder Bay. The transport will be done in fresh water, with salt added for stress reduction. Standard fish transport equipment, using recirculation and bottled oxygen, will be used and carried on board a transport vessel provided by the Village of Tatitlek.

Program Name	Brood Year	Estimated Release Date	Estimated Number	Release Life Stage	Type & % Mark	Hatch Code
Early Release Pink Salmon	2024	4/25-5/14/25	118,932,960	Fry	TM, 100%	6Н
Late Release Pink Salmon	2024	4/29-5/23/25	64,154,346	Fry	TM, 100%	6H
SGH Coho Salmon	2023	6/7-6/20/25	1,679,745	Smolt	TM, 100%	6Н
Boulder Bay Coho Salmon	2023	5/25-6/5/25	20,000	Smolt	TM, 100%	6H

#### 1.8 Planned Releases This Calendar Year

#### 1.9 <u>Previous Brood Years Remaining in Culture During Entire Calendar Year</u>

Program Name	Brood Year	Estimated Number (Jan. 1) <sup>1</sup>	Estimated Release Number <sup>1</sup>	Estimated Release Date	Life Stage
SGH Coho Salmon	2024	1,797,694	1,615,902	6/1-6/20/24	Eyed eggs
Boulder Bay Coho Salmon	2024	n/a <sup>2</sup>	19,800	5/15-6/5/24	Eyed eggs

<sup>1</sup>Estimated numbers based on preliminary sampling and raceway survival.

<sup>2</sup>Approximately 20,000 smolt of planned SGH released coho will be moved to Boulder Bay.

#### 2.0 <u>Permitted Capacity</u>

In 1981, VFDA was issued Private Nonprofit (PNP) hatchery permit #15. SGH is presently permitted for 270.0 million green pink salmon eggs, 2.0 million green coho salmon eggs, and 300,000 green Chinook salmon eggs. All permitted releases are from the SGH, except for a 20,000 coho salmon smolt release at Boulder Bay. In 2012, SGH experienced a poor run of coho salmon and as a result of minimal brood fish escapement to the hatchery, received FTP 12A-0123. If the coho salmon run to SGH is inadequate to meet egg-take goals, broodstock may be taken from the original donor stock of Corbin Creek as conditioned by the local AMB. The following table summarizes the current fish transport permits (FTPs) issued to VFDA.

Fish Transport Permit (FTP)	Expiration Date	Species	Ancestral Stock	Purpose
16A-0018	12/31/2028	pink salmon	Vlassof/ Gregorieff	Allows taking 270.0 million Vlassof / Gregorieff perpetual stock pink salmon eggs at SGH, incubation at SGH, and release at Port Valdez. Even-year broodline.
16A-0017	12/31/2028	pink salmon	Siwash	Allows taking 270.0 million Siwash stock pink salmon eggs at SGH, incubation at SGH, and release at Port Valdez. Odd-year broodline.
21A-0002	1/1/2031	coho salmon	Corbin Cr	Allows taking of 2.0 million eggs at SGH, incubation at SGH, and release at Port Valdez.
21A-0001	4/1/2031	coho salmon	Corbin Cr	Allows transport of 20,000 coho salmon smolt from SGH to Boulder Bay for release at Tatitlek.
12A-0123	12/31/2028	coho salmon	Corbin Cr	Allows for the backup egg take of 2.0 million eggs from Corbin Creek to supplement egg-take goals if inadequate returns and transfer to SGH.
24A-0021	12/31/2028	coho salmon	Corbin Cr	Allows for the backup egg take of 2.0 million eggs from Wally Noerenberg Hatchery to supplement egg-take goals if inadequate returns and transfer to SGH.

#### **II. DONOR STOCK MANAGEMENT**

Hatchery runs of pink and coho salmon are anticipated to be sufficient to meet broodstock goals in 2025 and no other donor stock management is anticipated.

#### **III. HATCHERY RETURN MANAGEMENT**

#### 3.1 Probable Hatchery Fish Migration Routes and Timing

Data from tagging and commercial harvest indicates that returning hatchery fish normally follow the east and west shoreline of Valdez Arm and Narrows when entering Port Valdez. Hatchery fish often school inside Jack Bay on the north shore, and along both the northern and southern shores of Port Valdez.

Pink salmon broodstock selection for SGH has emphasized the earliest feasible timing to minimize intermixing of hatchery and wild stocks. Most of the hatchery pink salmon run should be present in the approach and terminal areas of Port Valdez between mid-June and mid-July. Run entry into Port Valdez to support cost recovery efforts historically begins in late June and the majority of

commercial harvest targeting SGH pink salmon is expected to conclude by end of July.

## 3.2 Special Harvest Area

A 1,000-yard special harvest area (SHA) adjacent to the hatchery is described in the *SGH Management Plan* (5 AAC 24.366). This area is designated for the cost-recovery harvest of pink salmon in excess of broodstock needs. The SHA boundary prior to July 5 has been extended westward to include the terminal harvest area (THA), as shown in Figure 1. The hatchery operator will be permitted to harvest sales fish inside the THA until July 5. Beginning July 5, the SHA is redefined as all waters within a 1,000 yard radius of the terminus of Solomon Gulch Creek. In consultation with ADF&G, boundaries may be adjusted by emergency order (EO) in season for various run timing and run-size criteria.

Coho salmon taken for cost-recovery will be removed from the hatchery raceways. After September 1, 2025 (Labor Day), common property openings may occur in the THA and/or SHA to harvest surplus coho salmon. Based upon in-season assessment of wild stock escapement and other in-season considerations, the THA and SHA boundaries may be changed by EO to include portions, or all, of the Valdez Narrows subdistrict.

In the event the SHA is opened to the common property fisheries (CPF), the boundaries will be designated by a combination of shore markers and anchored buoys, or GPS lines. Shore markers may also be installed to designate boundaries of the THA. It will be the responsibility of VFDA to ensure the SHA markers and buoys are in place and meet the requirements of Alaska Wildlife Troopers (AWT). It is the responsibility of AWT to enforce the boundaries.

#### 3.3 <u>Hatchery Run to the Special Harvest Area (SHA)</u>

**Pink Salmon**: VFDA's 2025 anticipated pink salmon run to SGH is 20,067,540 million fish, assuming a 7.97% marine survival from the 2024 fry release of 251,788,455 fish. A total of 408,702 salmon will be needed to meet egg-take objectives at the hatchery. The 2025 harvest revenue goal is approximately \$4,800,645. The 2025 VFDA pink salmon run will be managed on meeting the revenue goal.

The number of pink salmon available to the CPF will depend on a combination of marine survival, average adult fish weight, and the price per pound received by VFDA for cost-recovery fish. Average adult weight and price per pound assumptions are the same for each case. The odd-year brood marine survival rate varies from 0.65% at the low range to 15.50% at the high range.

VFDA's standard business plan is based on the average run of 6.31% over its 42-year history. VFDA's projected run for 2025 is 7.97%, based on the average of the last ten, odd-year runs. The ranges are based on the average of SGH's last ten odd-year runs, with a 50% reduction for the low and a 50% increase for the high. The forecast range assumptions are generic predictions showing possible revenue scenarios for VFDA and CPF harvests. At the midrange, VFDA would achieve the revenue goal and the CPF harvest will approach 82.0% of the run. At the high range, VFDA would achieve the revenue goal and the common property harvest will approach 88.0% of the run. At the low range, VFDA will achieve its revenue goal and the CPF harvest will approach 64.0% of the run. If run strength falls below the low-range projection, VFDA may suffer a revenue shortfall. If there

is a run failure, and revenue shortfall, VFDA would reduce the operating budget to an existence basis, pursue emergency loan relief, and use a portion of its run failure fund. The CPF would be reduced as much as possible.

VFDA will place all revenue from pink salmon roe sales into the operating budget to reduce any deficits from pink salmon fish sales. Any revenue generated from pink salmon roe or flesh sales in excess of the operating budget will be applied to debt retirement, CIPs, emergency funds, or carried to next year's revenue.

VFDA Pink Salmon Return Assumptions for 2025									
		<b>Return Range</b>							
	Low	Mid	High						
% Survival	3.985%	7.970%	11.955%						
Adult Return Estimate	10,033,770	20,067,540	30,101,310						
Adult Average Weight	3.33	3.33	3.33						
Price/lb	\$0.45	\$0.45	\$0.45						
Revenue Goal	\$4,800,645	\$4,800,645	\$4,800,645						
Brood stock	408,702	408,702	408,702						
Sales Fish Needed (Cost Recovery)	3,203,634	3,203,634	3,203,634						
Total Fish Required by VFDA	3,612,336	3,612,336	3,612,336						
Fish Surplus to Hatchery Needs (CPF Harvest)	6,421,434	16,455,204	26,488,974						
% Contribution to CPF	64.0%	82.0%	88.0%						
NOTE: Price/lb, fish required by VFDA, and adult a	verage weights a	re only estimates at	this time.						

**Coho Salmon**: The 2025 adult run of coho salmon to the hatchery is anticipated to be 57,045 fish, assuming a 2.99% (last 10-year avg.) marine survival for brood year 2022 smolt release of 1,907,867. A total of 1,058 coho salmon will be needed to meet egg-take objectives. The harvest of coho salmon includes carcasses for human and animal consumption, and the harvest of roe for human consumption. The sales harvest goal of \$30,000 is based on an average weight of one pound of roe per coho salmon and an average price of \$3.00 per pound, 50% female. Due to unpredictable interception rates, surplus into the hatchery (cost-recovery sales), is highly variable and unpredictable, so VFDA will place all revenue from coho salmon sales into the operating budget to reduce any deficits from pink salmon sales. Any revenue generated from coho salmon roe or flesh sales, in excess of the operating budget, will either be used for debt retirement, CIPs, emergency funds, or the balance carried to next year's revenue.

#### VFDA's Coho Salmon Return Assumptions:

The 2025 VFDA coho salmon forecast is 57,045 fish, based on the last ten-year average. Estimated harvest by hatchery and CPF groups vary greatly due to abundance, effort, and management goals.

Hatchery escapement	
Broodstock	1,058
Surplus in hatchery	9,657
Total hatchery use (18.8%)	10,715
Common property harvest	
Commercial (29.3%)	16,732
Sport (51.9%)	<u>29,598</u>
Total return	57,045

Note:

Sales harvest goal = \$30,000

1) VFDA average broodstock/surplus over previous 10-year period from BY 2012-2021.

- 2) Commercial harvest (calculated from removing known hatchery/broodstock and sportfish components).
- Sport harvest 10-year average (2010-2019) taken from ADF&G data from FMR No. 21-31 3) (http://www.adfg.alaska.gov/FedAidPDFs/FMR21-31.pdf).

#### Other Cost-recovery Harvests and Carcass Disposal 3.4

VFDA has pursued the option of selling surplus salmon roe for corporate revenue. A surplus results from fish rejected at the rack due to ripeness or eggs in excess of incubation needs. Since 2003, VFDA has processed surplus eggs into caviar with positive results. The results are intended to reduce round fish sales for cost recovery in the future.

Carcasses from broodstock with eggs rejected at the egg-take rack will be utilized and disposed in a manner consistent with appropriate salmon regulations and permitting requirements (5 AAC 93.350). Carcasses resulting from on-water egg recovery may be frozen and shipped to human and nonhuman consumption markets depending on quality.

#### 3.5 **Separation of Brood and Sales Fish**

In 1993, VFDA designated a BEZ within and adjacent to the SHA (Figure 1). The purpose for minimizing commercial harvest in this exclusion zone is to protect broodstock fish that have staged along the tide flats inside of Allison Point and adjacent to SGH. This method of protection has proven to be very effective at giving sanctuary to broodstock fish, while still allowing cost-recovery harvest to proceed elsewhere in the SHA. Both cost recovery and common property harvest may occur within the BEZ should circumstances favor a commercial opening.

Broodstock will be collected by volitional entry through the fish ladder leading into the concrete raceways located just above tidal influence at the hatchery.

#### 3.6 **Probable CPF Exploitation Rates of Hatchery Fish**

It is the intent of ADF&G to provide an escapement for the stated corporate revenue goal. Effective management of mixed stock fisheries is difficult. Achievement of this goal depends upon precise inseason assessment of both wild stock and hatchery run strengths. Depending upon the precision of in-season run assessment, the actual percentage provided for hatchery escapement may fall above or below the stated goal. Hatchery escapement includes: (a) the number of broodstock or spawners required to perpetuate and achieve production objectives; and (b) the number of hatchery-produced

fish taken for the hatchery harvest requirement, to be used to pay for the hatchery's reasonable operating and capital costs (5 AAC 40.990(6)).

**Pink Salmon**: The exploitation rate of hatchery fish (the percent contribution to the CPF) ultimately depends on the strength of the hatchery run, the average weight, fish price, and management actions taken by the ADF&G in the Valdez Arm area to assist the hatchery in meeting its escapement goals. VFDA's goal is to provide as much of its hatchery production as possible to the CPF.

**Coho Salmon**: If the anticipated hatchery run of 57,045 is realized, a CPF exploitation rate of 81.2% would allow sufficient fish into the hatchery to meet sales and broodstock objectives. It is possible that the combined exploitation rates of the commercial and sport fleets will be substantially below this level, thereby allowing significant numbers of surplus fish to move into the hatchery. In this case, these fish will be harvested and sold by the hatchery operator.

#### 3.7 <u>Management Strategies</u>

This will be the 42<sup>nd</sup> year of pink salmon returns to SGH. Management of the SGH pink salmon run is governed by a regulatory management plan adopted by the Alaska Board of Fisheries in December 1986 (5 AAC 24.366). This plan directs ADF&G to manage the Valdez Narrows subdistrict and waters of Valdez Arm north of the latitude of Rocky Point to assist in achievement of SGH pink salmon cost-recovery and broodstock escapement goals.

**Pink Salmon Returns**: The SGH SHA will be expanded to include the THA and be opened by EO for the hatchery operator to harvest fish for sale beginning in middle to late June. VFDA hatchery staff will conduct a daily sampling program that will provide sex ratio and daily cost-recovery harvest data for the hatchery run. Hatchery staff will provide this information to ADF&G Cordova Division of Commercial Fisheries area management biologists on a daily basis to facilitate a regulated harvest of surplus fish. Daily data collection will be evaluated against the anticipated run entry and revenue table built from historical timing data of the Solomon Gulch stock (Table 1). As the run progresses, cost-recovery information and run strength estimates will be updated each day.

The season opening in the Eastern and Northern districts is based on the strength of the early natural pink and chum salmon stocks returning to these districts. Because these districts have the earliest wild stock systems in Prince William Sound, the Eastern and Northern districts are generally the first seine districts to open. Openers are not likely to occur until wild stock escapements can be evaluated.

The cost-recovery fleet will fish aggressively to keep the cumulative cost-recovery revenue on or ahead of the cost-recovery goal (Table 1). ADF&G will manage the commercial CPF in the Valdez Narrows subdistrict according to the cost-recovery revenue goal. If sex ratio trends and harvest rates indicate that the broodstock and sales goals cannot be met, then more extensive closures expanding into Valdez Arm may be implemented on subsequent Eastern District openings.

Closed waters at the head of Port Valdez described in 5 AAC 24.350(3)(O) create a boundary near the hatchery that is difficult for seiners to legally fish during openings inside Port Valdez. This important boundary protects hatchery broodstock and sales fish during Port Valdez openings, and as a result, often commands attention by enforcement personnel. After wild stock and hatchery escapement needs have been adequately addressed, VFDA recommends that ADF&G adjust the

closed water boundaries, as necessary inside Port Valdez, to efficiently harvest available surpluses near the hatchery. Should boundaries near the hatchery be adjusted for openings inside Port Valdez, VFDA will ensure that closed waters protecting its hatchery escapement are clearly marked by buoys prior to a fishery. Changes to boundaries will be described in ADF&G fishery announcements.

When in-season timing data indicates that broodstock and sales goals will likely be achieved, the Valdez Narrows subdistrict may be opened for a common property commercial seine harvest. The preferred strategy for openings inside Port Valdez will be to provide a minimum of a 200-yard closure to seining off Allison Point. This closure will protect broodstock in the BEZ, provide fish for cost-recovery harvesting and reduce conflict between sport and commercial fisheries.

Aggressive cost-recovery harvesting and timely commercial openings will be used to prevent a large buildup of pink salmon inside Port Valdez. VFDA will provide daily estimates to ADF&G of the quantity and quality of fish being harvested near the hatchery. If surplus fish build up in front of the hatchery, a common property commercial opening may occur in waters of the THA, SHA, and/or BEZ to harvest fish surplus to hatchery needs.

If early wild stock returns of pink and chum salmon to the Eastern District are too weak to warrant regular openings in early July, surplus SGH pink salmon will be harvested in the Valdez Narrows subdistrict and the Solomon Gulch THA. The duration and frequency of openings of the Valdez Narrows subdistrict will depend upon the magnitude of the run. Recognizing the limitations of the hatchery run assessment in Port Valdez, efforts will be taken to harvest the surplus hatchery production expeditiously to preserve the highest possible quality.

Due to the early run timing of the SGH stock, broodstock and cost-recovery goals must be met by late July. After this time, the Valdez Narrows and Arm will be managed for wild stocks.

Sport fisheries will be managed in accordance with regulations as provided in 5 AAC 55 and 5 AAC 75. Emergency orders may be issued to liberalize or restrict sport fisheries based on achievement of broodstock goals.

#### 3.7.1 Wild Stock vs. Hatchery Stock

Some interception of naturally occurring wild pink salmon occurs, both in the commercial common property fisheries targeting SGH fish and in the hatchery cost-recovery harvest.

The waters at the head of Port Valdez east of 146° 30'37" W. longitude (THA) normally remain closed during August and September for protection of wild stock pink and chum salmon. This closure should allow sufficient protection for returning hatchery coho salmon and no further management action is anticipated. However, if a harvestable surplus of pink salmon exists, commercial common property fishery openings may occur.

#### 3.7.2 Coho Salmon Hatchery Stock

VFDA requests that ADF&G manage the coho salmon run to ensure adequate broodstock at the hatchery (Table 3). Hatchery runs of coho salmon should be sufficient to meet desired egg-take goals.

#### 3.8 Sport Fish Harvest

The Port of Valdez and Valdez Arm supports the largest component of the sport fishery in PWS. The pink salmon sport fishery is one of the largest in the state. The stocking of large numbers of pink and coho salmon was initiated by VFDA in the early 1980s. The contribution of these runs became noticeable in the sport fishery in 1985, with sharp increases in angler effort and pink salmon harvests. Coho salmon harvests also began increasing, but at a slower rate. This recreational activity provides a valuable economic resource for the community of Valdez.

The pink salmon sport fishery is primarily a shore-based fishery and is generally more active during weekends and usually peaks during the first week of July. Peak angler and commercial fishing activity typically coincides with the peak of the pink salmon run. Potential for conflict between the two user groups exists, especially at Allison Point.

The coho salmon sport fishery of Valdez area (Arm and Port) begins in late July and continues through Labor Day weekend. ADF&G manages the Port of Valdez to reduce conflicts between the commercial and sport user groups by excluding commercial fishing within the Port of Valdez and the Valdez Narrows from August 15 through Labor Day. However, the department may designate open areas for commercial harvest within Port Valdez if a buildup of surplus salmon occurs during the August 15 to Labor Day closure. In 2025, the commercial fishery in Port Valdez will reopen on September 2<sup>nd</sup> to target SGH produced coho salmon.

# 3.9 <u>Personal Use and Subsistence Harvests</u>

SGH contributes some fish to the sport and subsistence salmon harvest by Tatitlek residents. An agreement has been completed between VFDA and the Tatitlek Corporation to resume stocking 20,000 coho salmon in June 2011. This remote stocking program had been temporarily on hold from 2004 through 2010 due to transfer and rearing problems. Currently, approximately 20,000 smolt are delivered to a pen in Boulder Bay near Tatitlek to be imprinted and released to create opportunity for the Tatitlek community.

# 3.10 Avoidance of Nontarget Species

The potential for interception of non-target fish in the SHA is not fully known; however, no significant harvest has been recorded. All non-target species found will be released when practical. Deliveries will be monitored for species composition and harvest by species will be recorded on fish tickets.

# **IV. EVALUATION STUDIES**

# 4.1 <u>Otolith Thermal Marking/Coded-Wire-Tagging</u>

In 1997, otolith thermal marking replaced coded-wire-tagging as the preferred method for stock identification. All pink salmon have been otolith thermal marked since brood year 1997. Coho began receiving a thermal mark with brood year 2000. Thermal marking the otolith provides the ADF&G divisions of Commercial Fisheries and Sport Fish AMBs with more timely and accurate run information. Intended marks for SGH pink salmon and coho salmon are both 6H. Actual

thermal mark designations will be determined with coordination by the North Pacific Anadromous Fish Commission Mark Coordinator. The designated marks are emailed to the hatchery in the summer for the upcoming thermal marking project.

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## V. APPROVAL Recommendation for Approval: Solomon Gulch Hatchery Annual Management Plan, 2025

Thane Miller, Board President, Valdez Fisheries Development Assoc.	5/27/2025
Brittany Blain-Roth, Area Management Biologist, Div. of Sport Fish	6/12/2025
Heather Scannell, Area Management Biologist, Div. of Commercial Fisheries	6/9/2025
Jason Dye, Acting Regional Supervisor, Div. of Sport Fish	6/9/2025
Bert Lewis, Regional Supervisor, Div. of Commercial Fisheries	5/21/2025
Ethan Ford, Regional Resource Development Biologist, Div. of Commercial Fisheries	6/21/2025
Lorna Wilson, PNP Program Assistant Coordinator, Div. of Commercial Fisheries	6/12/2025
Approval: The 2025 Solomon Gulch Hatchery Annual Management Plan is hereby	approved.
Jason Dye, Deputy Director, Div. of Sport Fish	6/16/2025
Forrest Bowers, Operations Manager, Div. of Commercial Fisheries	6/20/2025

Table 1:	Pink salm	on run entr	v for So	lomon Gul	ch	Hatchery 2	025								
	able 1: Pink salmon run entry for Solomon Gulch Hatchery, 2025         First day brood collection based on anticipated % female at approximately 15%.														
	,	val % and Expe					,								
		•		•			covery and CPF	hanveste							
		und may not be				0									
	. The per pe	and may not be	ouncile w		0000	on sales.									
Marine Su	rvival	7.970%		Green Egg F	Requ	iirements	270,000,000								
CPF Contr	ibution	82.0%		Minimum Br	ood	Req.	408,702								
Fry Releas	sed	251,788,455		Fish Sales R	equ	ired (\$)	\$4,800,645								
Expected	Return	20,067,540		Fish Sales R	equ	ired (#)	3,203,634								
Expected	Catch CPF	16,455,204		Expected W	eigh	it (Ibs)	3.33								
Expected	Return SHA	3,612,336		Expected Av	era	ge Price	\$0.450								
Revised:	18-Feb-25				_										
		Total Run				C. P. F.	Catch		Cost Recov	very Fish S	ales			Antici-	
Date		Cum	Fish/	Cum.		Fish/	Cum.	Fish/	Cum.			Brood	Cum.	pated %	
	% Entry	% Entry	Day	Fish		Day	Fish	Day	Fish	Revenue	Cum \$	Collection*	Brood	Female	Date
11-Jun															11-Jur
12-Jun															12-Jur
13-Jun															13-Jur
14-Jun															14-Jur
15-Jun															15-Jur
16-Jun		0.0%	0	0		0	0	0	0	<b>*</b> 0	¢o				16-Jur
17-Jun		0.0%	0 201	0		0 169	0 169	0 32	32		\$0 \$48				17-Jur 18-Jur
18-Jun		0.0%		201 401		169	337	32	32 64	\$48 \$48					18-Jur 19-Jur
19-Jun		0.0%	10,636	401 11,037		8,938	9,275	1,698	04 1,762		\$96 \$2,640			12.2	20-Jur
20-Jun		0.1%	11,238	22,275		0,930 9,444	-	,	3,556	\$2,544				12.2	20-Jur 21-Jur
21-Jun 22-Jun	-	0.1%	15,653	22,275 37,928	-	9,444 13,154	18,719 31,873	1,794 2,499	3,556 6,055		\$5,329 \$9,073			9.9	∠ I-Jur 22-Jur
22-Jun 23-Jun	-	0.2%	36,322	57,928 74,250		30,524	62,396	2,499	11,853		\$9,073 \$17,762			9.9 10.6	22-Jur 23-Jur
23-Jun 24-Jun	0.2%	0.4%	47,359	121,609		30,524 34,799	97,195	7,561	19,414	\$11,330	\$17,702 \$29,092	5,000	5,000		23-Jui 24-Jur
24-Jun 25-Jun		1.4%	164,152	285,762		127,947	225,142	26,206	45,620		\$68,361	10,000	15,000		24-Jui 25-Jur
25-Jun 26-Jun		2.2%	161,142	285,702 446,904		127,947	345,559	25,725	43,020 71,345	\$38,549	\$106,910	15,000	30,000		26-Jur
20-Jun 27-Jun		3.4%		682,296		182,814	528,373	37,579	108,924	\$56,312	\$163,222	15,000	45,000		20-Jur 27-Jur
27-Jun 28-Jun		5.8%	479,614	1,161,911		388,047	916,420	76,567	185 400	\$114,735	\$103,222	15,000	60,000		27-Jui 28-Jur
20-Jun 29-Jun		7.7%	391,919	1,553,830		314,352	1,230,772	62,567	248,057	\$93,757	\$371,714	15,000	75,000		20-Jur
30-Jun		10.0%	447.907	2,001,737		356,402	1,587,175	71,505	319 562	\$107,150	\$478,864	20,000	95,000		30-Jur
1-Jul		12.3%	476,002	2,477,739		380,012	1,967,187	75,990		\$113,871	\$592,736	20,000	,		1-Ju
2-Jul	6.0%		1,211,076	3,688,815		997,737	2,964,923	193,339		\$289,719	\$882,455	,	135,000		2-Ju
3-Jul		21.6%	654,202	4,343,017		529,763	3,494,687	104,438		\$156,501	\$1,038,956	20,000			2-00 3-Ju
4-Jul			934,746	5,277,763		765,521	4,260,207	149,225		\$223,614	\$1,262,570		175,000		4-Ju
4-Jul 5-Jul			1,349,743	6,627,506		1,114,266	5,374,474		1,058,032		\$1,585,461	· · ·	195,000		4-JU 5-JU

		Total Run	Entry			С. Р.	F. (	Catch		Cost Reco	very F	ish S	ales		Brood	Antici-	
Date		Cum	Fish/	Cum.		Fish/	(	Cum.	Fish/	Cum.				Brood	Cum.	pated %	
	% Entry	% Entry	Day	Fish		Day		Fish	Day	Fish	Reve	nue	Cum \$	Collection*	Brood	Female	Date
6-Jul	6.5%	39.6% 1	1,313,019	7,940,525	1	,083,405		6,457,879	209,614	1,267,646		4,106	\$1,899,567	20,000	215,000	26.8	6-Jul
7-Jul	2.8%	42.4%		8,509,841		458,429		6,916,308		1,358,533		6,194	\$2,035,762	20,000	235,000	32.4	7-Jul
8-Jul	6.2%		1,237,365	9,747,205	1	,014,828		7,931,137	197,536	1,556,069	\$296	6,008	\$2,331,769	25,000	260,000	33.4	8-Jul
9-Jul	5.3%		1,066,991	10,814,197		871,654		8,802,790		1,726,406		5,250	\$2,587,020	25,000	285,000	37.4	9-Jul
10-Jul	5.7%	59.5%	1,135,823	11,950,019		929,497		9,732,288		1,907,732			\$2,858,736	25,000	310,000	30.7	10-Jul
11-Jul	3.9%	63.5%		12,741,483		640,112	1	0,372,400		2,034,083			\$3,048,074	25,000	335,000	42.0	11-Jul
12-Jul	4.1%		819,759	13,561,242		663,891	1	1,036,291	130,868	2,164,952	\$196	6,106	\$3,244,180	25,000	360,000	44.1	12-Jul
13-Jul	3.5%	71.1%	708,986	14,270,228		570,802	1	1,607,092		2,278,136		9,607	\$3,413,787	25,000	385,000	48.8	13-Jul
14-Jul	3.4%	74.5%	681,293	14,951,521		547,530	1	2,154,622		2,386,899			\$3,576,769	25,000	410,000	47.0	14-Jul
15-Jul	2.4%	76.9%	483,427	15,434,948		381,252	1	2,535,873		2,464,075		5,648	\$3,692,416	25,000	435,000	53.6	15-Jul
16-Jul	4.4%	81.3%	885,380	16,320,328		719,036	1	3,254,909	141,344	2,605,419	\$21 <sup>·</sup>	1,804	\$3,904,221	25,000	460,000	48.5	16-Jul
17-Jul	6.4%	87.7% 1	1,282,516	17,602,845	1	,057,772	1	4,312,681		2,810,163		6,809	\$4,211,030	20,000	480,000	54.9	17-Jul
18-Jul	0.7%	88.5%	149,302	17,752,147		110,467	1	4,423,149	23,835	2,833,998	\$3	5,717	\$4,246,747	15,000	495,000		18-Jul
19-Jul	2.5%	91.0%	507,709	18,259,856		411,657	1	4,834,806		2,915,050		1,456	\$4,368,203	15,000	510,000	63.2	19-Jul
20-Jul	2.9%	93.9%	579,149	18,839,005		476,692	1	5,311,498	92,457	3,007,507	\$138	8,547	\$4,506,750	10,000	520,000		20-Jul
21-Jul	0.7%	94.6%		18,987,906		115,130	1	5,426,628		3,031,278		5,621	\$4,542,370	10,000	530,000	58.0	21-Jul
22-Jul	1.4%	96.0%	285,160	19,273,066	_	234,636	1	5,661,264		3,076,802		8,217	\$4,610,587				22-Jul
23-Jul	1.1%	97.1%	214,522	19,487,588	- <u>E</u> -	180,275	1	5,841,539		3,111,049		1,319	\$4,661,906	'	535,000		23-Jul
24-Jul	0.8%	97.9%	162,146	19,649,734	- <u>E</u> -	136,260	1	5,977,800	25,885	3,136,934	\$38	8,789	\$4,700,696	'	535,000		24-Jul
25-Jul	0.6%	98.5%	112,178	19,761,911	- <u>E</u> -	94,269	1	6,072,069	17,908	3,154,842	\$26	6,836	\$4,727,531	'	535,000		25-Jul
26-Jul	0.2%	98.6%	30,101	19,792,013	- <u>E</u>	25,296	1	6,097,365		3,159,648		7,201	\$4,734,732	'	535,000		26-Jul
27-Jul	0.9%	99.5%	180,207	19,972,219	1	151,438	1	6,248,803	28,769	3,188,416	\$43	3,110	\$4,777,842	'	535,000	49.0	27-Jul
28-Jul	0.0%	99.5%	0	19,972,219	1	0	1	6,248,803	0	3,188,416	5	\$0	\$4,777,842			55.5	28-Jul
29-Jul	0.3%	99.8%	55,186	20,027,405		46,376	1	6,295,178	8,810	3,197,226	\$13	3,202	\$4,791,044			54.0	29-Jul
30-Jul	0.0%	99.8%	0	20,027,405	1	0	1	6,295,178	0	3,197,226	<u> </u>	\$0	\$4,791,044			57.0	30-Jul
31-Jul	0.2%	100.0%	30,904	20,058,309		25,970		6,321,149	,	3,202,160		7,393	\$4,798,437	1		61.0	31-Jul
1-Aug	0.0%	100.0%	0	20,058,309		0	1	6,321,149	0	3,202,160	F _	\$0	\$4,798,437	1		53.0	1-Aug
2-Aug	0.0%	100.0%	9,231	20,067,540		7,757	1	6,328,906	,	3,203,634		2,208	\$4,800,645	1		59.5	2-Aug
3-Aug	0.0%	100.0%	0	20,067,540		0	1	6,328,906	0	3,203,634	r	\$0	\$4,800,645			61.5	3-Aug

\*Total brood collection includes volitional entrants

# Table 2 VFDA 2025 Pink Salmon Egg Take projection schedule

Date	Daily %	Daily # Eggs	Cummulative # Eggs
7/28/25	0.00%	-	-
7/29/25	1.79%	4,821,429	4,821,429
7/30/25	3.57%	9,642,858	14,464,287
7/31/25	3.57%	9,642,858	24,107,145
8/1/25	3.57%	9,642,858	33,750,003
8/2/25	0.00%	-	33,750,003
8/3/25	0.00%	-	33,750,003
8/4/25	5.36%	14,464,287	48,214,290
8/5/25	5.36%	14,464,287	62,678,577
8/6/25	5.36%	14,464,287	77,142,864
8/7/25	5.36%	14,464,287	91,607,151
8/8/25	5.36%	14,464,287	106,071,438
8/9/25	0.00%	-	106,071,438
8/10/25	0.00%	-	106,071,438
8/11/25	7.14% _	19,285,716	125,357,154
8/12/25	5.36%	14,464,287	139,821,441
8/13/25	7.14%	19,285,716	159,107,157
8/14/25	5.36%	14,464,287	173,571,444
8/15/25	7.14%	19,285,716	192,857,160
8/16/25	0.00%		192,857,160
8/17/25	0.00%	-	192,857,160
8/18/25	7.14%	19,285,716	212,142,876
8/19/25	5.36%	14,464,287	226,607,163
8/20/25	5.36%	14,464,287	241,071,450
8/21/25	5.36%	14,464,287	255,535,737
8/22/25	5.36%	14,464,263	270,000,000
8/23/25	0.00%	-	270,000,000

•

100.00% 270,000,000

# Table 3 2025 Adult Coho Salmon Return Projection for VFDA PROOP

				BROOD	
DATE	% ENTRY	# Daily	# Cum.	DAILY	CUM.
8/18/25	1.05%	597	597		
8/19/25	1.26%	717	1,314		
8/20/25	1.25%	716	2,029		
8/21/25	1.26%	717	2,747		
8/22/25	1.90%	1,082	3,829		
8/23/25	0.64%	368	4,196		
8/24/25	2.09%	1,193	5,390		
8/25/25	2.09%	1,193	6,583		
8/26/25	2.98%	1,697	8,280		
8/27/25	2.34%	1,332	9,612		
8/28/25	2.34%	1,332	10,945		
8/29/25	2.22%	1,264	12,209		
8/30/25	3.63%	2,070	14,279		
8/31/25	4.92%	2,804	17,082	-	
9/1/25	6.03%	3,441	20,523	50	
9/2/25	6.64%	3,787	24,310	50	
9/3/25	5.76%	3,288	27,597	50	
9/4/25 9/5/25	4.35%	2,484	30,081	100	
9/6/25	2.18%	1,246	31,327	100	
9/8/25	3.84% 3.73%	2,192 2,130	33,519 35,649	100 158	
9/8/25	3.87%	2,130	37,856	250	
9/9/25	4.30%	2,257	40,310	200	
9/10/25	4.75%	2,708	43,018	200	1,000
9/11/25	1.98%	1,127	44,145		
9/12/25	2.93%	1,671	45,816		
9/13/25	2.11%	1,206	47,022		
9/14/25	1.86%	1,063	48,085		
9/15/25	1.60%	915	49,000		
9/16/25	1.69%	961	49,961		
9/17/25	0.73%	416	50,377		
9/18/25	0.46%	264	50,641		
9/19/25	0.45%	255	50,896		
9/20/25	0.26%	148	51,045		
9/21/25	0.25%	142	51,187		
9/22/25	0.28%	161	51,348		
9/23/25	0.27%	155	51,502		
9/24/25	0.11%	62	51,564		
9/25/25	0.11%	62	51,626		
9/26/25	0.21%	122	51,748		
9/27/25	0.18%	104	51,852		
9/28/25	0.18%	104	51,955		
9/29/25 9/30/25	0.18% 0.18%	105 105	52,060		
10/1/25	0.01%	6	52,165 52,172		
10/2/25	0.01%	6	52,178		
10/3/25	0.54%	306	52,484		
10/4/25	0.54%	311	52,794		
10/5/25	0.55%	312	53,107		
10/6/25	0.91%	519	53,626		
10/7/25	0.91%	518	54,144		
10/8/25	0.91%	519	54,663		
10/9/25	0.91%	518	55,181		
10/10/25	0.39%	221	55,402		
10/11/25	0.38%	215	55,617		
10/12/25	0.48%	272	55,889		
10/13/25	0.12%	68	55,957		
10/14/25	0.12%	66	56,023		
10/15/25	0.42%	241	56,264		
10/16/25	0.42%	241	56,506		
10/17/25	0.32%	181	56,686		
10/18/25	0.32%	181	56,867 57,045 18		
10/19/25	0.31%	<u>178</u> 57 045	57,045 10		
		57,045			

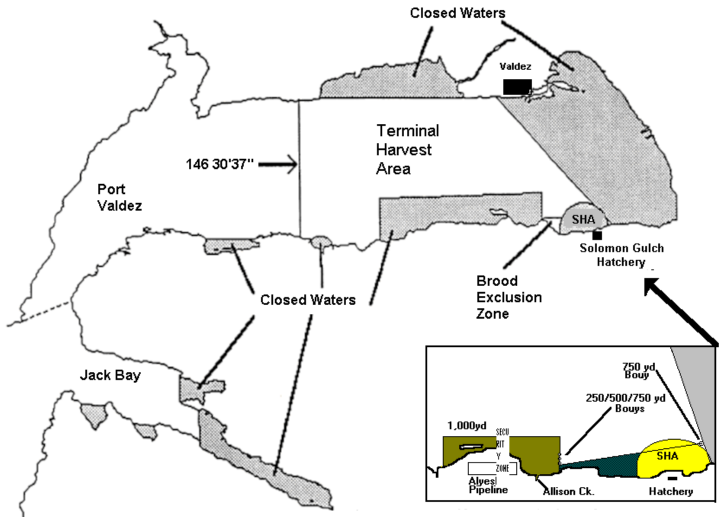


Figure 1. - Port Valdez showing locations of hatchery, SHA, THA and closed waters.