PERMIT ALTERATION REQUEST FORM

STATE OF ALASKA DEPARTMENT OF FISH AND GAME PRIVATE NONPROFIT PROGRAM

GENERAL INSTRUCTIONS

- 1. Fill in the blanks on the form provided (grey boxes will expand as you type).
- 2. Where necessary to fully answer a particular question, attach additional pages marked with the corresponding appendix number in the application.
- 3. Applications <u>must</u> be typed.
- 4. Applications <u>must</u> be signed by the legally authorized representatives of the corporate applicant.
- 5. The application should be forwarded to the following address:

STATE OF ALASKA
DEPARTMENT OF FISH AND GAME
COMMERCIAL FISHERIES DIVISION
P.O. BOX 1125526
JUNEAU, AK 99811-5526

ATTENTION: PNP HATCHERY PROGRAM MANAGER

6. Requests for assistance in preparation of the application or related activities should be directed to the Program Manager. Such requests will be honored to the extent available staff time and funds permit.

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STATE OF ALASKA DEPARTMENT OF FISH AND GAME PRIVATE NONPROFIT PROGRAM

I. <u>INDENTIFICATION OF APPLICANT</u>

A. Applicant Information

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Bill Gass	***************************************	_SSRAA
Applicant Name		Organization
14 Borch st		907-225-9605
Address		Phone Number
Ketchikan	AK	99901
City	State	Zip
B. <u>Hatchery Information</u>		
Whitman Lake		8
Hatchery Name		PNP Permit Number

II. STATEMENT OF APPLICANT'S GOALS AND OBJECTIVES

A. Describe the nature of the requested alteration, why you have decided to request it, and what you generally expect to accomplish by the expansion of your program, including answers to the following questions. Will the proposed project affect wild salmon stocks or existing fisheries? How will a significant contribution to common property fisheries be made? How will potential effects and interactions between introduced or enhanced stocks and wild stocks be assessed? What marking and recovery studies are being proposed that will allow the project to be evaluated? What are the potential benefits to fisheries or wild stocks from the proposed project? Has this project been discussed with the department's area or regional management biologists? (Attach additional pages as necessary.)

In 2006 Whitman Lake Hatchery was granted a Permit Alteration to allow for the rearing and release of 1,000,000 Indian Creek stock fall coho at Bakewell Lake. Eggs were collected at WLH and resultant fry were transported by plane at approximately .75 grams to netpens in the lake. Fish were reared through the summer and released into the lake prior to ice up at approximately 20 grams. From 2007 - 2010 SSRAA released 500,000 smolt per year and in 2011 the release was 1,000,000. The program was originally conceived as a five year project and the PAR granted in 2006 reflected that intention and expired in 2011. The five year program produced 90,000 coho for harvest of which 2/3 were caught by the troll fleet. Exploitation of the returning adults was extremely high. SSRAA is seeking a new PAR to resume the program.

Bakewell Lake is a low level lake in Smeaton Arm in the Misty Fjords National Monument.

The lake was identified in the 1950's as an underutilized watershed because there is a barrier falls preventing access to the lake but the lake has good rearing habitat and an inlet stream from Badger Lake has good spawning area. A fish pass was constructed in 1959 and has be en modified and repaired multiple times since then. The coho stock currently using the Bakewell Lake fish ladder is a non-indigenous enhanced stock consisting of a mixture of the fish SSR AA released recently as well as remnant fish from stockings that occurred 50 years ago. There is also a sockeye run utilizing the fish pass that is the result of fry plants conducted in the 60's and 80's with stock from Hugh Smith Lake. Current returns are in the 1,500 fish range for each species.

A statistically valid number of the release will be marked for evaluation. Area Biologists are familiar with the program.

The previous project was a cooperative venture between SSRAA and the USFS. SSRAA has initiated talks with the FS regarding resumption of the progam and those talks are ongoing.

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numbers of green	Capacity eggs by species)		tungs gid il
Pink Chum Sockeye	44.3M	Coho Chinook Other	7 M 2.1M
Capacity After Renumbers of green	quest eggs by species)		
Pink		Coho	7M
THIL			
Chum Sockeye	44.3M	Chinook Other	2.1M
Chum Sockeye Waier Use List the total a	mount of water availa	Other	2.1M
Chum Sockeye Waíer Use	mount of water availa	Other	2.1M
Chum Sockeye Water Use List the total as 34.5 cfs from V	mount of water availa	Other Able and the source. Click	

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0.5 cfs

PERMIT ALTERATION REQUEST

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IV. <u>HATCHERY DESIGN</u>

A. Please provide a detailed description of new facilities needed with this alteration (e.g., buildings, incubators, rearing space, piping, etc.). This description should represent a solid concept of the proposed hatchery changes/expansion. Drawings showing the layout of new structures should be attached when appropriate.

This PAR will not require any additions or alterations to the facility. The small increase in water use is only to accommodate incubation and rearing to less than 1gram. this can be accomplished in the exitsting infrastructure at WLH.

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Date Signed

V. <u>DECLARATION AND SIGNATURE</u>

Signature of Applicant

I declare that the information given in this application is, to my knowledge, true, correct, and complete.

Name of Applicant

Revised 11/08