

**Genetic Changes Associated with In-basin Supplementation of Sockeye  
Salmon (NOAA Component). Year 7  
Preliminary Report for 2014**

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**Period covered:  
October 2014 - June 2016**

**PSC Funds Received  
2015 36,000**

**NOAA Fisheries,  
Alaska Fisheries Science Center,  
Auke Bay Laboratories  
17109 Pt. Lena Loop Road  
Juneau, AK 99801  
[John.Joyce@noaa.gov](mailto:John.Joyce@noaa.gov)**

**Abstract/Executive Summary**

This project is evaluating the long term fitness of hatchery and wild sockeye salmon within a small watershed in Southeast Alaska. Concern about sockeye salmon fitness has been expressed in the case of both the Pacific Salmon Commission (PSC) Transboundary River enhancement on the Taku and Stikine Rivers and the PSC Northern Boundary Treaty Area of Southern Southeast Alaska (Hugh Smith and MacDonald Lakes). Measuring the fitness effects and potential impact of such enhancement projects (e.g. the lake stocking of fry or smolt using local or native stocks) is desirable to avoid long term undesirable effects on wild stocks. We will set out to evaluate the fitness of wild and hatchery progeny over multiple generations to understand and measure these impacts. Initial genetic sampling in 2008, 2009, and 2010 shows potential for utilizing microsatellite and single nucleotide polymorphism (SNP) markers to assess the parentage of Auke Lake sockeye and identify the progeny of wild and enhanced fish. We then will be able to evaluate the survival and introgression, if any, of the enhanced fish into the wild population. Additionally, we have demonstrated the ability to sample very close to 100% of both the juvenile and adult sockeye leaving/entering the system and provided a low impact design for sampling, capturing, maturing and spawning small numbers for use as brood stocking in three different brood years this study. During the summers of 2011/12/13, we captured and held adult sockeye in the Auke Creek Research Station Hatchery. We conducted experimental matings in all years and have incubated, cultured and released approximately 50,000 sockeye salmon into Auke Lake in the springs of 2012, 2013 and 2014. The culture and enhancement portions of this study are completed and all major objectives for culture and stocking have been met with high success. During 2013 and 2014 funding cycles, we have assessed both smolt and adult production with virtually 100% sampling and accounting of fish leaving and entering the Auke Lake Watershed. A complete sampling of genetic, scale and age structured daily counts of upstream migrating adult sockeye salmon has occurred from 2008 thru 2015.

## **Introduction**

The project supports both the Stikine River Enhancement Plan (SEP) and Taku River Enhancement Plan (TEP), the two enhancement plans governing enhancement and harvest shares of sockeye salmon on important Transboundary rivers. It will also benefit the understanding of impacts to Alaska lakes that provide important sockeye harvest in the Northern Boundary Treaty Area of Southern Southeast Alaska. By utilizing technology and enhancement strategies currently in use for sockeye enhancement in Alaska, the project will help address and manage long term concerns about the impact of such enhancement on native populations. The work may also directly benefit the sockeye population at Auke Lake which has been noted in the Juneau Watershed Plan as declining in the face of increased watercraft use and upland development. We have an opportunity through ongoing collaboration between UAF, ADF&G, and NOAA to conduct this important research at the NOAA Auke Creek Station hatchery and fish counting weir. This station affords the best experimental control and evaluation possible in Alaska. This is due to the presence of a small research hatchery and the two way counting weir which allows the capture, and observation of both juvenile and adult salmon migrating out and into Auke Lake. Prior work by NOAA Fisheries has demonstrated methodology to accomplish genetic and age structure sampling; as well as the capture, maturing and spawning of sockeye salmon at the facility have been highly successful.

NOAA, UAF, and ADF&G partner to undertake this long term project. Each organization brings significant resources to the project. NOAA provides the operational framework for the sampling, enhancement and evaluation that takes place at the Auke Creek Research Station and expertise in enhancement technology, experimental design and evaluation of long term enhancement impacts. UAF will provide expertise in the proper sampling, storage and analysis of genetic samples, particularly DNA microsatellite; and in the experimental design, statistical analysis of genetic data and the evaluation of long term impacts. The ADF&G will provide permit support, advice in experimental design and sampling as well as genetic analysis.

## **Objectives**

All Project objectives have been met and accomplished successfully in a timely manner; the specific objectives are listed below;

1. Operate the adult capture weir at Auke Creek on/about June 15th thru October 31 in order to capture all sockeye salmon returning to the system. Based on prior year smolt escapement and average marine survival we generally expect approximately 2,000 adults and a few dozen jacks.
2. Sample all adult sockeye (axillary process) for DNA microsatellite and SNP analysis.
3. Sample both juvenile and adult sockeye salmon for age length analysis and genetic structure to obtain information about brood year strength, and the fitness of hatchery wild brood years that are returning and leaving from Auke Creek.
4. Install, operate, and remove both smolt and adult weir at Auke Creek to provide 100% daily assessment of migratory timing for sockeye salmon leaving and entering the system.
5. Capture and hold according to a stratified sampling plan – up to 30 males and 30 females to be held at Auke Creek, matured, and spawned to provide first generation hatchery fry for Auke Lake enhancement in three different, consecutive years.
6. Incubate and culture juvenile sockeye salmon. Project goal is a release of up to 50,000 lightly fed or unfed fry (goal wt.25 -.40 g ; max wt. .5 g) into Auke Lake and its major inlet stream, Lake Creek.

## Results

During the summer of 2011/12, 13 we captured and held adult sockeye in the Auke Creek Research Station Hatchery. We conducted experimental matings in both years and have incubated, cultured and released 50,000 sockeye salmon into Auke Lake in the spring of 2012, 13, 14. Detailed summary follows;

Table 1. Summary of Auke Creek Sockeye Returns to Auke Creek Year 2008-2015

Year	Males	Females	Jacks	Total Return
2008	Not allocated	by sex	37	1243
2009	1794	2207	47	4001
2010	968	1050	45	2018
2011	1010	1299	118	2309
2012	611	905	53	1516
2013	910	1043	107	1953
2014	1583	1762	98	3345
2015	2082	2507	131	4720

### **Results – 2013 Funding Project Activity**

The Auke Creek weir was converted to upstream capture mode on June 24, 2013. The first adult sockeye salmon were observed and captured on June 28. Between June 28 and Sept 3, all individual sockeye salmon were sampled by excision of an axillary process as they passed the weir upstream to Auke Lake. A total of 1953 adult sockeye salmon samples were collected (910 male, 1043 female and 107 jack) – fewer than five mortalities occurred during the capture and sampling process and fewer than three adults escaped sampling.

On July 7th, the project review committee members met and developed an operational plan to capture and hold sockeye for maturation, spawning, incubation and eventual release of fry into Auke in the spring of 2014. The fish were captured and transferred from the weir into holding tanks in the Auke Creek Research Station on July 10<sup>th</sup> and July 11<sup>th</sup>. A total of 30 females and 20 males were captured and held. The tanks were filled with Auke lake water collected from a 2.3 meter deep intake in Auke Lake which delivers water to the research station. The tanks were covered to prevent escape and minimize light and disturbance to the maturing fish. On August 26, 2013 eggs were collected from 22 females and fertilized with milt from 11 males. Three additional males were crossed with 3 females on September 2<sup>nd</sup>. Crosses were performed according to the breeding design set forward by the committee; on the 26<sup>th</sup> each male was crossed with least two and on the 2<sup>nd</sup> 1:1 crosses were made. Viable eggs were obtained from all females. Standard ADF&G procedures were followed during the spawning process including external disinfection and iodophore egg hardening to mitigate infectious hematopoietic necrosis virus (IHN) issues. Tissue samples were collected from kidneys and ovarian fluid to screen for bacterial kidney disease (BKD) and IHN.

Incubating embryos have reached the eyed egg stage and fertilization rates appear good. Eyed egg fertilization rates averaged 75%. Intake water is being taken from the deep lake intake in Auke Lake and is mechanically filtered and ultraviolet (UV) light treated prior to introduction to the incubator trays.

### **Results – 2014 Funding Project Activity**

Approximately 75,000 sockeye fry from the 2013 Brood were incubated in vertical flow incubators at Auke Creek. Water flow and temperature were monitored 24/7 and influent water was filtered and treated with a new UV treatment system in order to minimize risk to IHN and other infectious agents. Fry were transferred to ponding units on at an average size of . They were fed at manufactures recommended levels for approximately 4 weeks. At that time the average size was .31 g and 50,000 fry were transported in 5 gallon buckets the short distance to Auke Lake. The fish were planted along the Auke Lake Margin in three locations on April 31, 2014 and May1, 2014. The experimental development committee arrived at the 50,000 fry release as optimal to accomplish project goals.

The Auke Creek Fry and Smolt weir was installed on February 27, 2014 .The first sockeye was captured on May 3<sup>rd</sup>, the last on June 13<sup>th</sup>, and a total of 21,029 sockeye smolt were capture in the spring of 2014. Daily counts and periodic age length samples and genetic samples were taken to ascertain year class of smolts and growth rate as well as genetic samples for possible analysis of hatchery and wild components.

The Auke Creek Weir was converted to upstream capture mode on June 13, 2014. The first adult sockeye salmon were observed and captured on June 14. Between June 14 and September 7 all individual sockeye salmon were sampled by excision of an axillary process as they passed the weir en route to Auke Lake. A total of 3,345 adult sockeye salmon samples were collected (1583 male, 1762 female and 98 jack) – fewer than five mortalities occurred during the capture and sampling process and fewer than three adults escaped sampling. The timing of sockeye into Auke Creek was earlier than most other years reflecting a general shift in migratory timing earlier, matching with other adult and juvenile salmon, presumable as a response to changing water temperatures and flow patterns. Periodic collections of age sex length data were collected to examine brood year strength and determine marine survival and growth.

### **Results – 2015 Funding Project Activity**

Calendar Year 2015

The Auke Creek Fry and Smolt weir was installed on February 26, 2015. The first sockeye was captured on May 5<sup>th</sup>, the last on June 16<sup>th</sup>, and a total of 12,112 sockeye smolt were capture in the spring of 2015. Daily counts and periodic age length samples and genetic samples were taken to ascertain year class of smolts and growth rate as well as genetic samples for possible analysis of hatchery and wild components.

The Auke Creek Weir was converted to upstream capture mode on June 26<sup>th</sup>, 2015. The first adult sockeye salmon were observed and captured on June 26. Between June 26 and September 3, all individual sockeye salmon were sampled by excision of an axillary process as they passed the weir en route to Auke Lake. A total of 4,720 adult sockeye salmon samples were collected (2082 male, 2507 female and 131jack) –fewer than five mortalities occurred during the capture and sampling process and fewer than two adults escaped sampling. The timing of sockeye into Auke Creek was earlier than most other years reflecting a general shift in migratory timing earlier, matching with other adult and juvenile salmon,

presumable as a response to changing water temperatures and flow patterns. Periodic collections of age sex length data were collected to examine brood year strength and determine marine survival and growth.

The Auke Creek Fry and Smolt weir was installed on February 22, 2016. This is more than a week earlier than normal. The rationale for early installation was a) long term trend toward earlier migration of both juveniles and adults and b) normal than warmer water temperatures in the watershed during the fall and winter. The first sockeye was captured on April 25th, the last on June 17<sup>th</sup>, and a total of 19,045 sockeye smolt were capture in the spring of 2016. Daily counts and periodic age length samples and genetic samples were taken to ascertain year class of smolts and growth rate as well as genetic samples for possible analysis of hatchery and wild components.

## **Monitoring and Evaluation**

Monitoring and Evaluation of this project is ongoing and is principally accomplished thru the annual operations of the NOAA Auke Creek Weir and Research Station. The weir traps, enumerates, and allows sampling of all juvenile and adult salmon migrating to and from the Auke Lake Watershed. PSC funding is critical for this important data set to move forward, principally by the monitoring of sockeye juveniles and adults in this system, the periodic collection of basic biological parameter data, as well as DNA pedigree information and scales is the means by which the long term goals of this project can be accomplished.

## **Discussion/ Conclusion**

Good planning and good fortune continued and resulted in all project objectives being accomplished during 2013, 14 and 15. We were successful in sampling virtually every adult migrant, capturing and holding sufficient adult sockeye salmon for the hatchery component. We conducted maturation and spawning activity that resulted in a relatively high rate of egg and fry survival and had no issues with disease or water quality. Each of the three years we were successful in incubating and culturing fry, and eventually meeting stocking goal numbers of fry into Auke Lake. We had some serious logistical challenges with floods and unplanned sampling issues but all challenges were met and the project goals for these time periods are complete. We have completed three years of full cycle sampling, spawning and stocking. Operations during calendar years 2014, 2015, and early 2016 have provided the structural framework for sampling and evaluation of the experimental releases of hatchery and wild sockeye salmon and were also accomplished with great success.

## **Benefits**

Benefits include increased knowledge of the fitness of hatchery and wild sockeye salmon reared in the same watershed. This will assist fisheries enhancement scientists and managers within the state and federal agencies that would increase their knowledge base of the potential and direct impacts of enhanced sockeye salmon on wild populations within the same basin. Direct knowledge of the genetic structure of this population will add to the general knowledge of sockeye salmon genetic variation in Southeast Alaska. Ultimately the knowledge gained from this study will help to provide direction to expanding the contribution and lowering the risk of sockeye enhancement projects in the US and US/Canada Transboundary rivers such as the Taku and Stikine. This could allow for the increased commercial, sport and subsistence catch and direct economic benefit while protecting wild salmon stocks

## **Budget Narrative**

Budget summaries are attached. Spending was accomplished along budget plans and did not deviate significantly in allocation, with primary spending going to contracted services. Travel monies were not allocated. We request the holdback from the year 7 funds at this time. Year 7 Monies spent to date totaled 36,000. 30,067 in FY 2015 to contracts OBJ code 25-27 and 5933 in FY 16 to contracts OBJ code 25-27. Scanned MARS reports attached.