



Rearing

Chinook	693 471
Coho	304 066
Chum	762 090

Survival rates on our hatchery production is as follows

- Chinook 91%
- Coho 92%
- Chum 93%

Our Chinook growth continues to leap forward. Our largest are already now 3.6 grams in average size.

The Chum at Duck Lake are averaging .65 grams in average size.

All Coho have now been ponded at our Mill facility. They range in size between .4 and .84 grams.

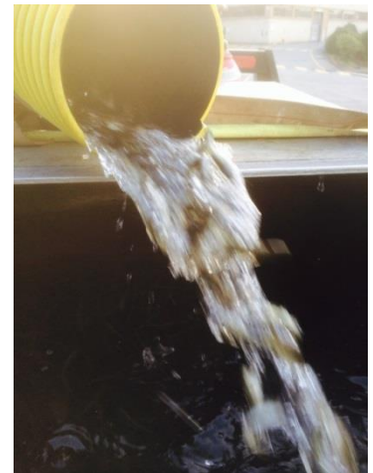
We have continued cleaning of rearing containment at Duck Lake in

order to receive more Chinook Production.

The water source at Duck Lake Hatchery has far more organic material in it compared to our Mill Hatchery water supply.



Our newly developed seine net has yet again improved our ability to capture our fish during loading/pumping procedures.





Chinook arrive at the Duck Lake Hatchery and are dumped into circular rearing units.

These fish are now imprinting on their home stream (Lang Creek) Water temperatures are now parallel with the Mill and we expect it to start to warm up in April with the longer daylight hours.

We anxiously await news from the Pacific Salmon Foundation on our funding application.

We have applied to the Pacific Salmon Foundation for funding for our Mill Hatchery expansion project 2014. We are currently shovel ready and waiting to hear if the PSF will be supporting this project.

The project focus is twofold.

One, expand our rearing capacity at our Mill Hatchery. We already have 5 rearing tubs that were donated from Quatse Hatchery and so we want to take advantage of the additional rearing space and reliable water supply here at the Mill location.

Two, we also plan to add some storage shipping containers at

the Mill Hatchery to accommodate our equipment at a secure location.

Our end goal is to use our existing assets to the best of our ability and in the most efficient manner possible. Our Mill Hatchery provides this opportunity.

Water Quality data

collection continued with biweekly sampling of the Lang Creek Watershed). Routine sampling includes a test for color, ph, turbidity, temperature, salinity flow, and general weather conditions. The information is collected and used to compile an annual report. Full reports can be found on our website at <http://www.prsalmon.org/about-the-fish/lang-water-monitoring-program/>

Our newest annual report for data collected in 2013 has recently been added to the website.