

PROJECT CROOS

Collaborative Research on Oregon Ocean Salmon

June 21, 2012

Activities and Updates

- In accordance with the West Coast Salmon Genetic Stock Identification Collaboration sampling plan, Oregon, along with California and Washington partners, are collecting fine-scale, at-sea data from May to October, 2012.
- In 2012, approximately 80 Oregon vessel operators have sampling contracts and more than 80 fishermen have been trained in at-sea sampling protocols.
- Since at-sea sampling commenced May 1, 2012, a total of 3301 Chinook salmon samples were collected by Project CROOS participants. Of these samples, 2014 have been genotyped and analyzed. When Project CROOS meets its sampling quotient for a time strata and area the samples are archived to be analyzed after the fishing season has completed. In Newport 237 samples from time period 2 (May 15th to May 31st) and 20 samples from time period 3 (June 1st to June 15th) have been archived. In Coos Bay In 204 samples from time period 2 and 137 samples from time period 3 have been archived. In Winchester Bay 119 samples from time period 2 and 239 samples from time period 3 have been archived.
- This year Project CROOS has included historical data from CROOS fisherman and Coded Wire Tag (CWT) data to enable basic comparisons between the stock specific catch per unit effort data in units of fish per boat day.
- In-season progress report that includes catch, effort, and stock specific catch per unit effort (on an hourly basis) is currently available for the second time period, June 1st to June 15th. The next report will include results for June 16th to June 30th.
- Project CROOS has completed two of three planned test surveys to determine the feasibility of employing commercial fisherman to systematically sample stock distributions. The third test is scheduled for early July.
- All Oregon & California fisheries data are being deposited in the Pacific Fish Trax database in near real-time.

- Project CROOS has a facebook page that is updated with all of the latest information and data along with an animated video created by Pete Lawson that displays fish catch data as never seen before. To learn more go to <http://www.facebook.com/pages/Collaborative-Research-on-Oregon-Ocean-Salmon/378277392207126>. A facebook account is not needed to visit the facebook page or to play the video “CROOS 2011 Chinook Salmon Catch”.
- The pacific fish trax website also has an exciting new public portal (<https://fp.fishtrax.org/portal/>) that displays Chinook catch off the coast of Oregon and California with the ability to filter by date, stock, age, region and fish size. The data is displayed in aggregate CPUE, aggregate catch and aggregate effort. The portal also has the ability to overlay oceanographic charts, Sea surface temperature and Chlorophyll a.
- Oregon fishermen have access to their individual data through the Pacific Fish Trax website

We invite you to learn more about Project CROOS and Pacific Fish Trax by visiting our website, www.pacificfishtrax.org. Additional information on the goals and objectives of Project CROOS can also be found at www.ProjectCROOS.com. Don't hesitate to contact us if you have any questions.

To be removed from the “Project CROOS Update” email list-serve simply reply with “unsubscribe”.

Regards,

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