

# Project CROOS 2011 In-season Report

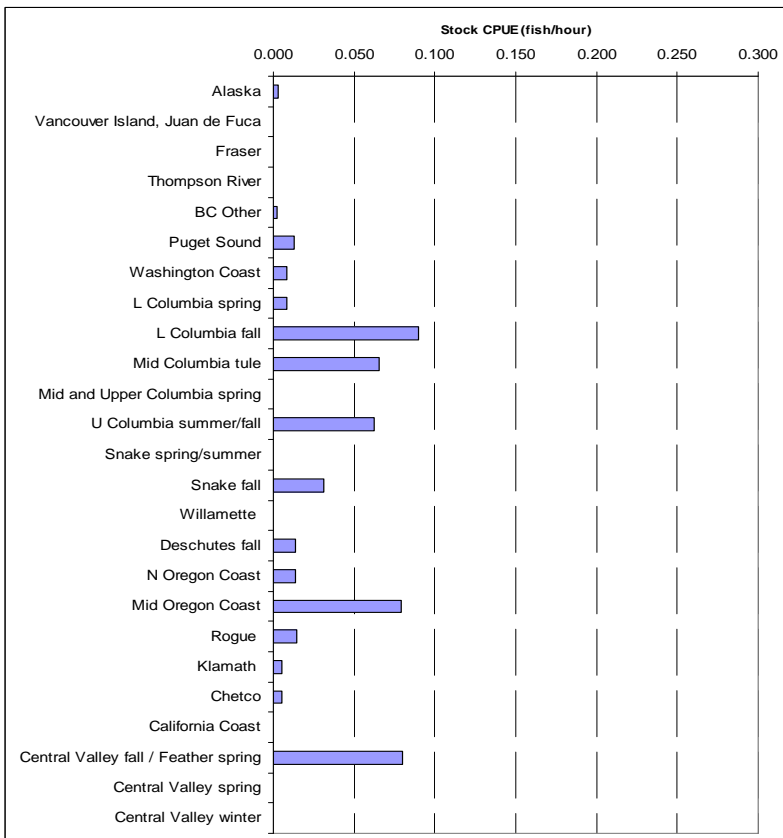
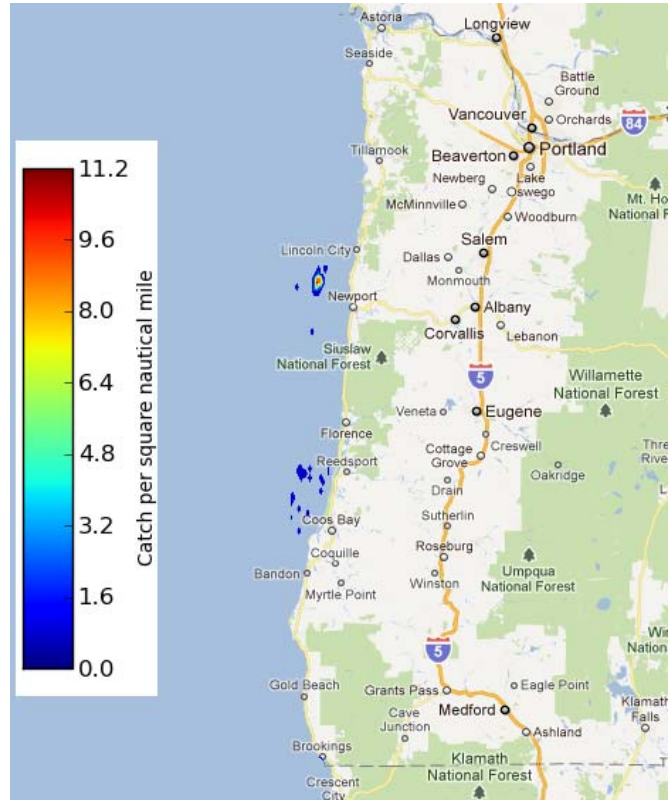
## Time Period 6: August 1-15<sup>th</sup>, 2011

### Period 5 Sample Statistics

Number hours fished	659
Number legal-sized fish landed	326
Fish caught per hour effort (CPUE)	0.49
Number legal-sized fish sampled	326
Number of fish genotyped	199
Percent of fish genotyped	61%

To avoid revealing current fish concentrations the aggregate map does not show the most recent week's data. Data are shown for the 1st to the 11th of August (205 of 326 fish). Note the scale for "catch per square nautical mile" changed from previous report.

From August 1<sup>st</sup> to 15<sup>th</sup>, 2011, the average catch per hour (0.49) was slightly higher than August 2010 (0.42).



Shown to the left, effort, catch and genetic stock identification results are combined to generate "catch per hour per stock" estimates.

In Period 6, Lower Columbia fall is the dominant component of harvest followed by Mid Columbia tule, Mid Oregon Coast, and Central Valley fall runs.