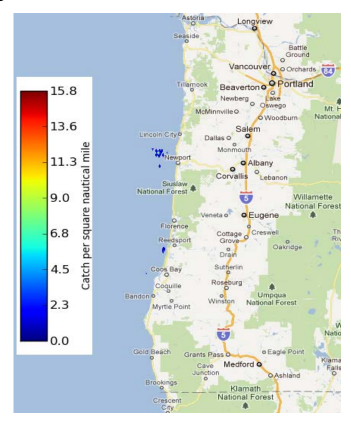
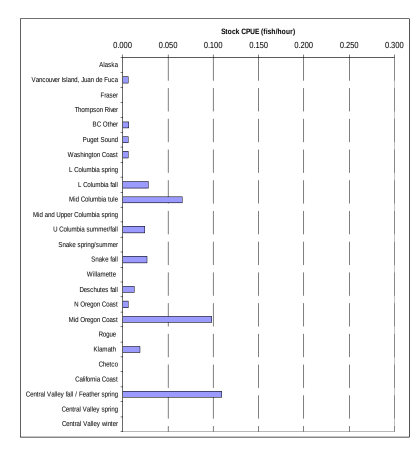
## Project CROOS 2011 In-season Report Time Period 7: August 16th-31st, 2011

Period 7 Sample Statistics	
Number hours fished	385
Number legal-sized fish landed	161
Fish caught per hour effort (CPUE)	0.42
Number legal-sized fish sampled	150
Number of fish genotyped	64
Percent of fish genotyped	43%

To the right, aggregate catch is shown for the seventh time period. The aggregate map only contains data from the 16st to the 24th of August (108 of 161 fish) To protect individual fisherman's data aggregate catch maps have a 7 day delay. From August 16th to 31st, 2011, the average catch per hour (0.42) was the same as this time last year (0.42). Note the scale for "catch per square nautical mile" changed from previous report.





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

In Period 7, Central Valley fall is the dominant component of harvest followed by Mid Oregon Coast and Mid Columbia tule runs. Central Valley catch rates in Oregon are approximately the same as August 2010.