



Hydrography

- Reach Contributing Area (color-coded by reach)
- Basin Boundary
- Chinook Reach (color-coded by reach)

Graph Symbology

- Conditions 2006
- Conditions 2007-2012
- Identified Potential 2013-2018
- Remaining Potential 2013-2018
- Undefined/Pending Definition

Bars and Pies Charts:
Bar and pie charts were generated from estimates of the habitat condition of key limiting factors associated with habitat actions planned and completed for the FCRPS BiOp from 2007 to 2012 that were made at the last FCRPS BiOp Expert Panel workshops (2009 and 2010). The bars and pies only represent conditions for the term of the FCRPS BiOp (2007-2018). Do not include conditions associated with habitat actions completed by other parties within this time period, and, therefore, may not represent the status of these key limiting factors for other than FCRPS BiOp purposes.

Details:
Stacked bars and values (Overall Function) represent differences between functioning (green and yellow) and non-fully-functioning (orange and white) key limiting factors aggregated for each assessment unit. The size of each bar is relative to the intrinsic Potential of each Assessment Unit within the population as defined in draft Population Status Assessments produced by the Interior Columbia Basin Technical Recovery Team. Assessment Unit bar size is proportional to where actions are likely to provide the greatest biological benefits. The intrinsic potential weighting factor (Watershed Weight) is denoted below each bar.

Pie slices and values indicate the functioning and non-fully-functioning parts for each limiting factor. The green part represents the condition of the limiting factor at the start of the 2010 FCRPS BiOp. The yellow part represents the progress associated with planned and completed actions from 2007 to 2012. The orange part represents the potential for additional progress identified at the expert panel workshops, and the white part indicates potential additional improvement that may or may not be possible within the term of the FCRPS BiOp. The size of the pies for each assessment unit are proportional to the limiting factor weight assigned at expert panel workshops. The Limiting Factor Weight is denoted below each pie. Purple pies indicate that Limiting Factor condition is undefined and pending definition by the expert panels. Greatest biological benefits are likely to be gained by implementing actions that address limiting factors represented by the largest pies in each assessment unit.

Sources: Assessment Units GIS data provided by the National Oceanic and Atmospheric Administration. Last revised: 6/16/2011

