



#### Assessment Units for Steelhead

- Big Creek
- EFSF Salmon and Tribs
- Lower SF Salmon Tribs below mouth of EFSF Salmon
- Mainstem South Fork Salmon
- Secesh River
- Upper SF Salmon Tribs to EFSF Salmon Mouth
- South Fork Salmon & Lower Middle Fork Salmon River Subbasins

#### Assessment Units for Chinook

- Big Creek
- EFSF Salmon and Tribs
- Lower SF Salmon Tribs below mouth of EFSF Salmon
- Mainstem South Fork Salmon
- Secesh River
- Upper SF Salmon Tribs to EFSF Salmon Mouth
- South Fork Salmon & Lower Middle Fork Salmon River Subbasins

#### Legend

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

**Pies and Charts:**  
Pies and bars were generated from estimates of the habitat condition of key limiting factors associated with habitat actions planned to be completed for the FCRP's BICp through 2012. The pies and bars only represent conditions for the term of the FCRP's BICp (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 FCRP's BICp purposes.

**Details:**  
Stacked bars and values of Overall Function (%) represent differences between functioning (green) and non-fully-functioning (red) key limiting factors aggregated for each assessment unit.

**Size of each pie is relative to the Intrinsic Potential of each Assessment Unit within the population as defined for Recovery Plans by the Interior Columbia Basin Technical Recovery Team. The Intrinsic potential weighting factor (Watershed Weight) is denoted below each pie.**

**Pie slices and values indicate the relative proportion of each limiting factor that comprise the non-fully-functioning (red) part of the bar. Zero values indicate a limiting factor was identified for FCRP's BICp purposes, but habitat condition values have not yet been assigned.**

**Sources:** Assessment Units GIS data provided by the National Oceanic and Atmospheric Administration.

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