Species

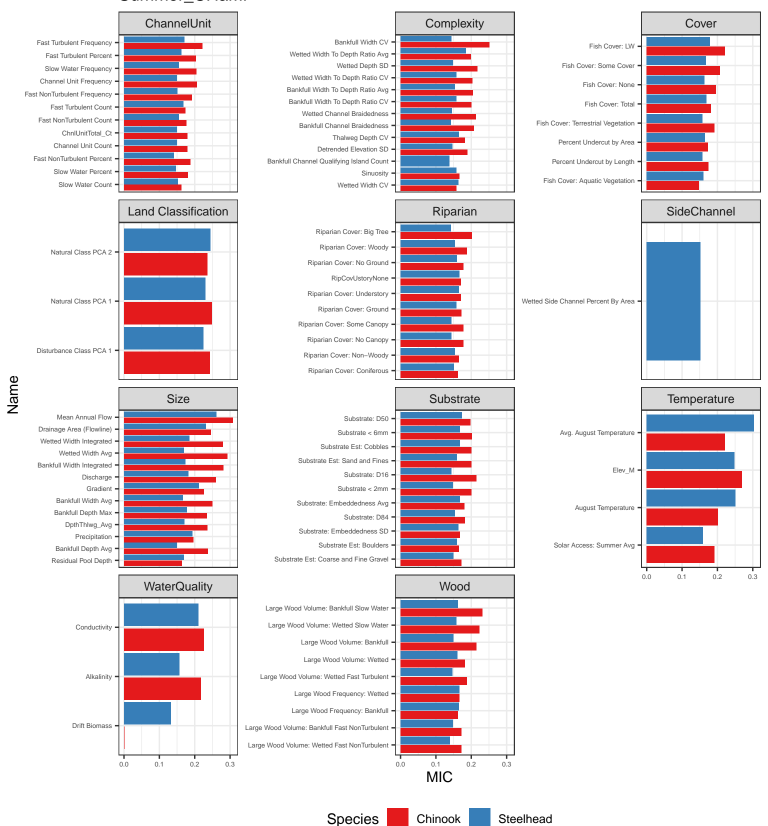
Chinook

Steelhead

Redds

Name

Summer_CHaMP



Summer_DASH ChannelUnit Complexity Cover Channel Unit Frequency Percent Undercut by Area Fast NonTurbulent Frequency Wetted Depth SD Fish Cover: LW Fast Turbulent Frequency Fish Cover: Aquatic Vegetation Fast NonTurbulent Count ChnlUnitTotal Ct Wetted Width CV Fish Cover: Terrestrial Vegetation Channel Unit Count Percent Undercut by Length Slow Water Percent Fish Cover: Some Cover Sinuosity Via Centerline Slow Water Frequency Fast NonTurbulent Percent Fish Cover: None Slow Water Count UcutLgth Wetted Channel Braidedness Fast Turbulent Count -Fish Cover: Total Fast Turbulent Percent -SideChannel Land Classification Size Mean Annual Flow Wetted Width Integrated Natural Class PCA 2 -Discharge Precipitation Natural Class PCA 1 Wetted Side Channel Percent By Area Wetted Width Avg Gradient Drainage Area (Flowline) Disturbance Class PCA 1 DpthThlwg_Avg Residual Pool Depth Name WaterQuality Substrate Temperature Substrate: D84 Avg. August Temperature Substrate Est: Coarse and Fine Gravel Substrate: D50 Substrate Est: Boulders August Temperature Conductivity Substrate Est: Sand and Fines Substrate Est: Cobbles Elev_M Substrate: D16 0.1 0.3 0.2 0.3 Wood Large Wood Frequency: Wetted • Large Wood Volume: Wetted Fast Turbulent Large Wood Volume: Wetted LWcnt_Wet Large Wood Volume: Wetted Slow Water 0.1 0.2 MIC

Species

Chinook

Steelhead

Winter ChannelUnit Complexity Cover PercentIceCover Fish Cover: LW Fish Cover: None FishCovAll Fish Cover: Some Cover Channel Unit Frequency -Sinuosity Fish Cover: Aquatic Vegetation Ucut_Length Percent Undercut by Area Fish Cover: Terrestrial Vegetation Fish Cover: Total Temperature Size Substrate Substrate: D50 Drainage Area (Flowline) Substrate Est: Coarse and Fine Gravel Elev_M Discharge_fish -Name Substrate Est: Sand and Fines Residual Depth Substrate Est: Boulders Max Depth -Temp Substrate Est: Cobbles Thalweg Exit Depth SubEstCandBldr 0.1 0.3 0.0 0.2 0.3 0.0 0.1 0.2 Wood LWCount -0.1 MIC

Species Chinook Steelhead