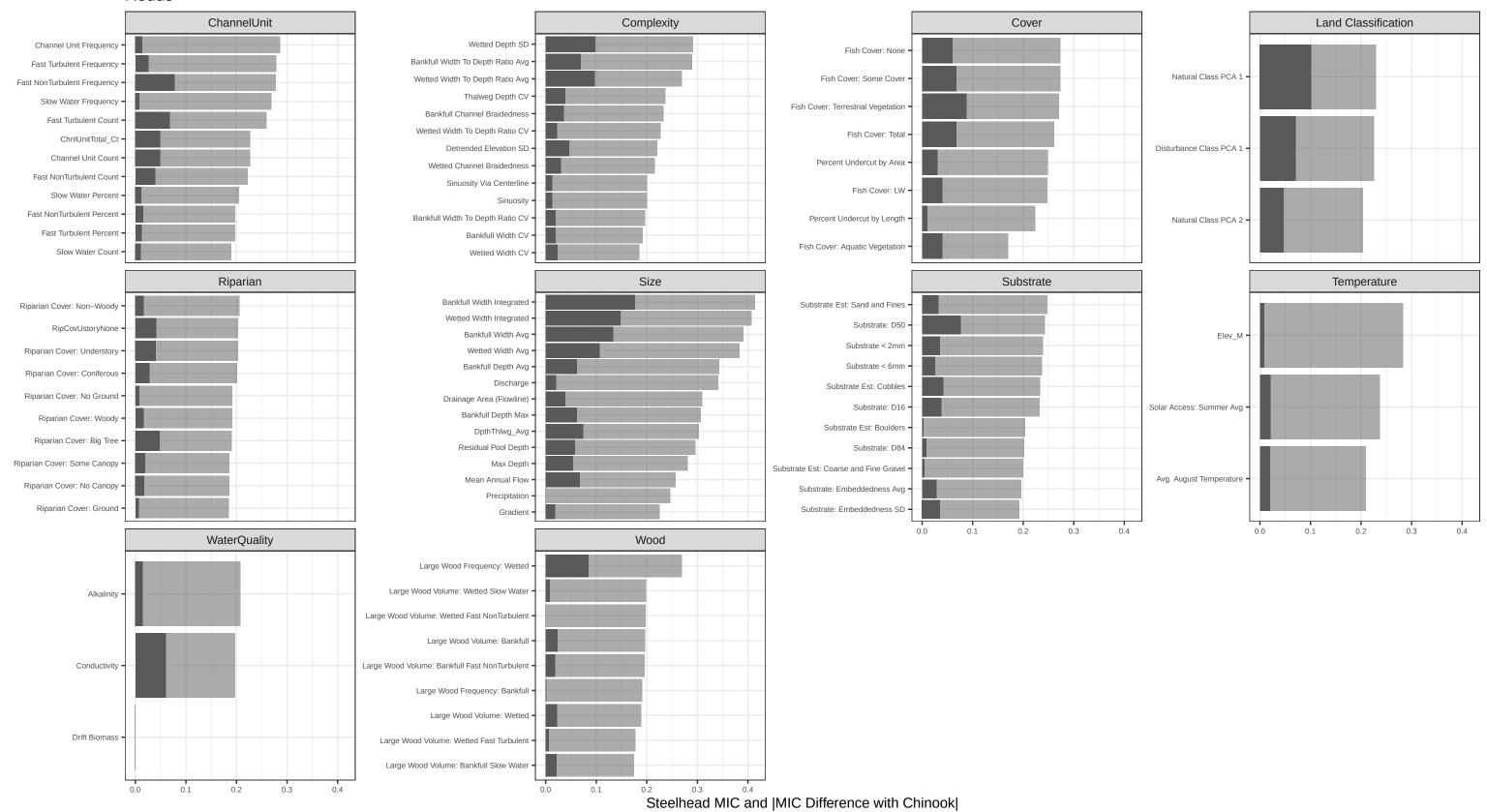
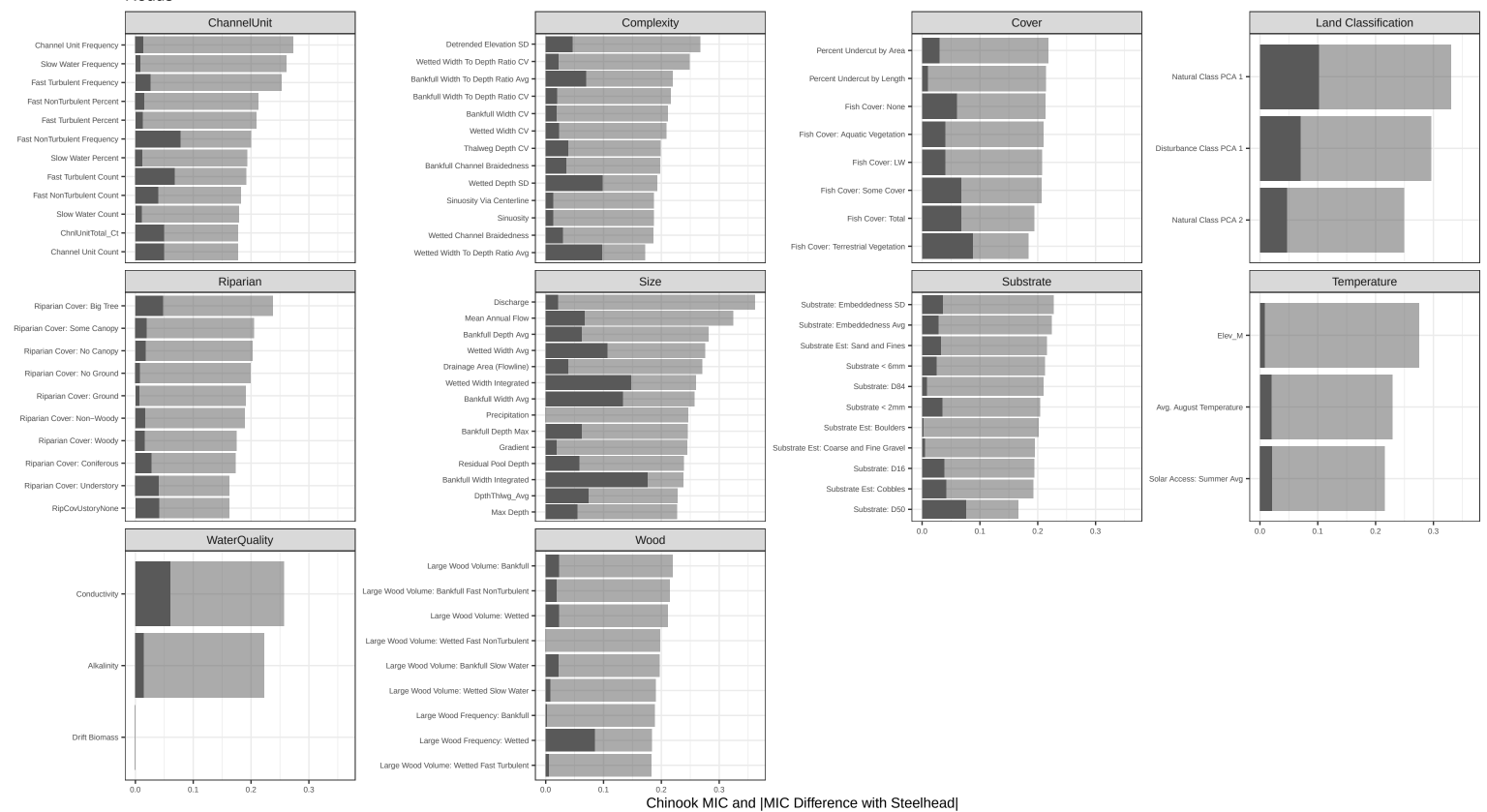
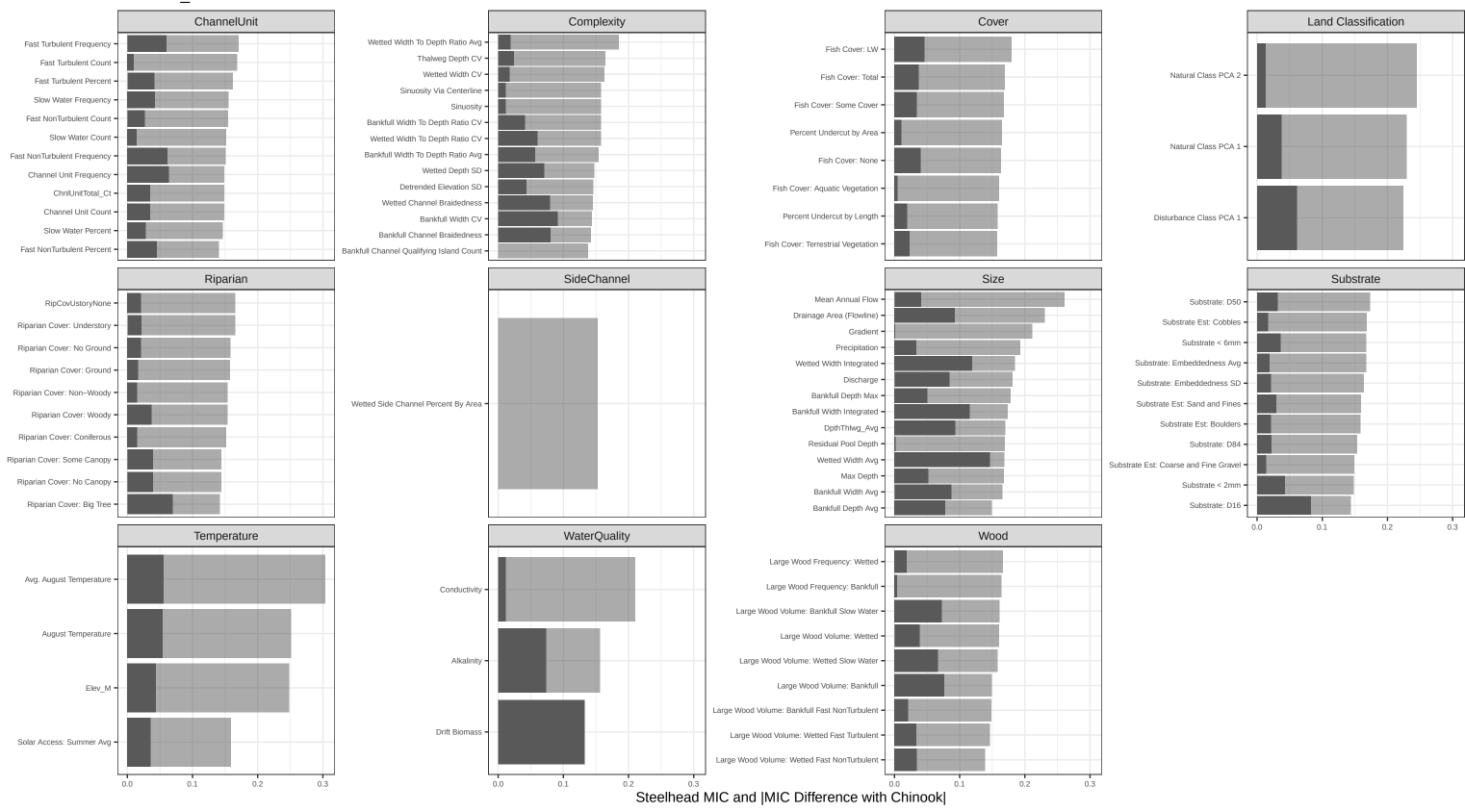
#### Redds



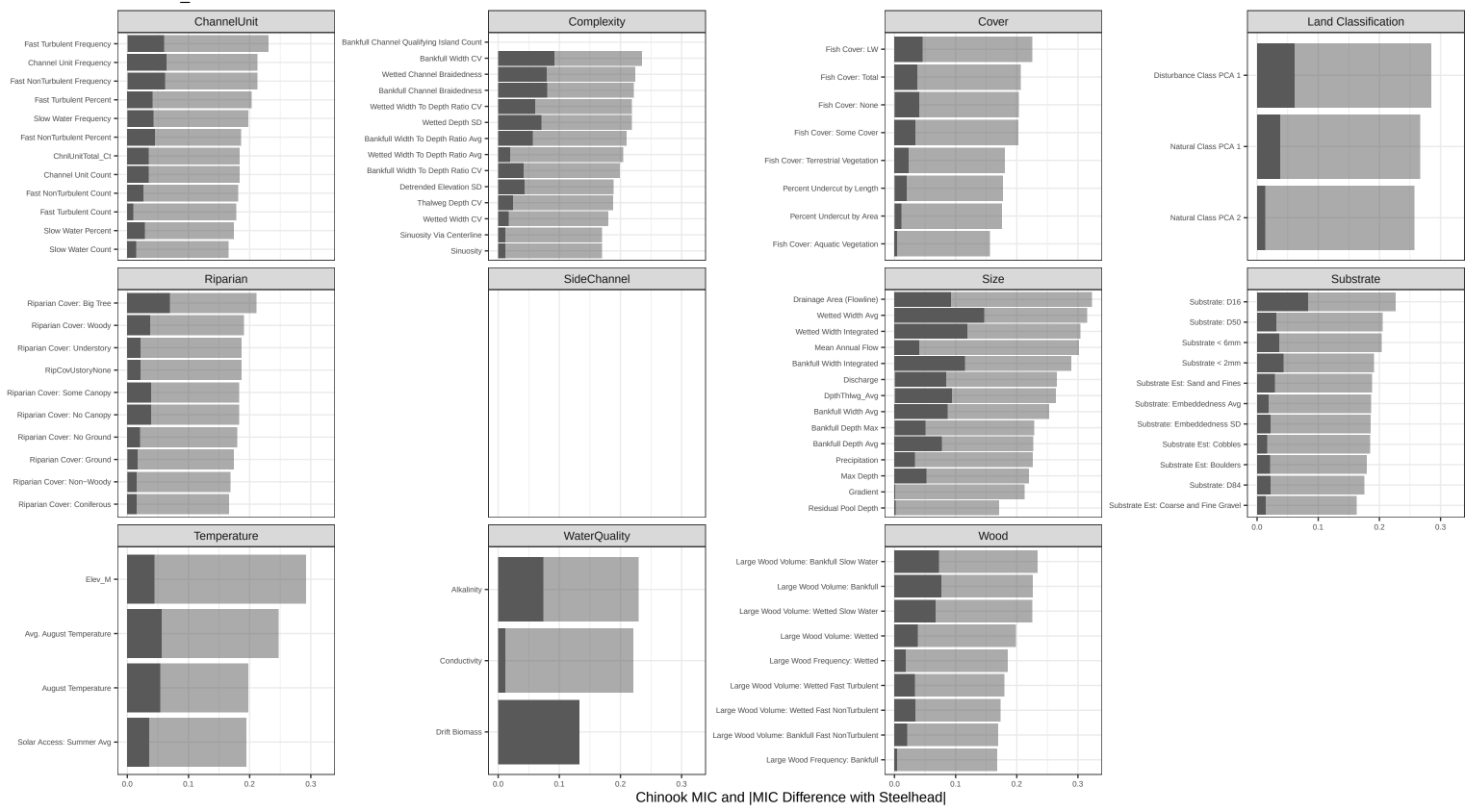
#### Redds



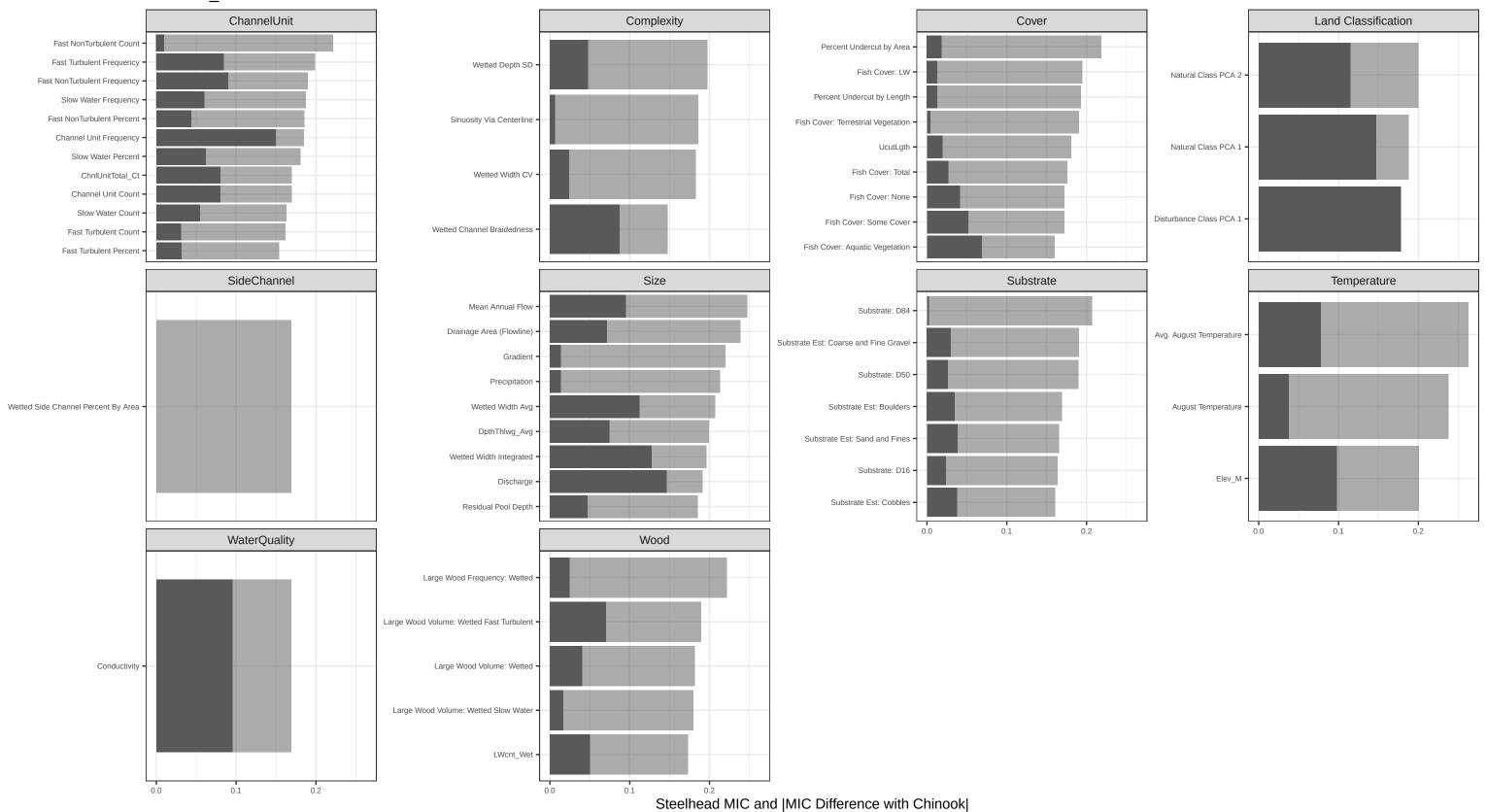
### Summer\_CHaMP



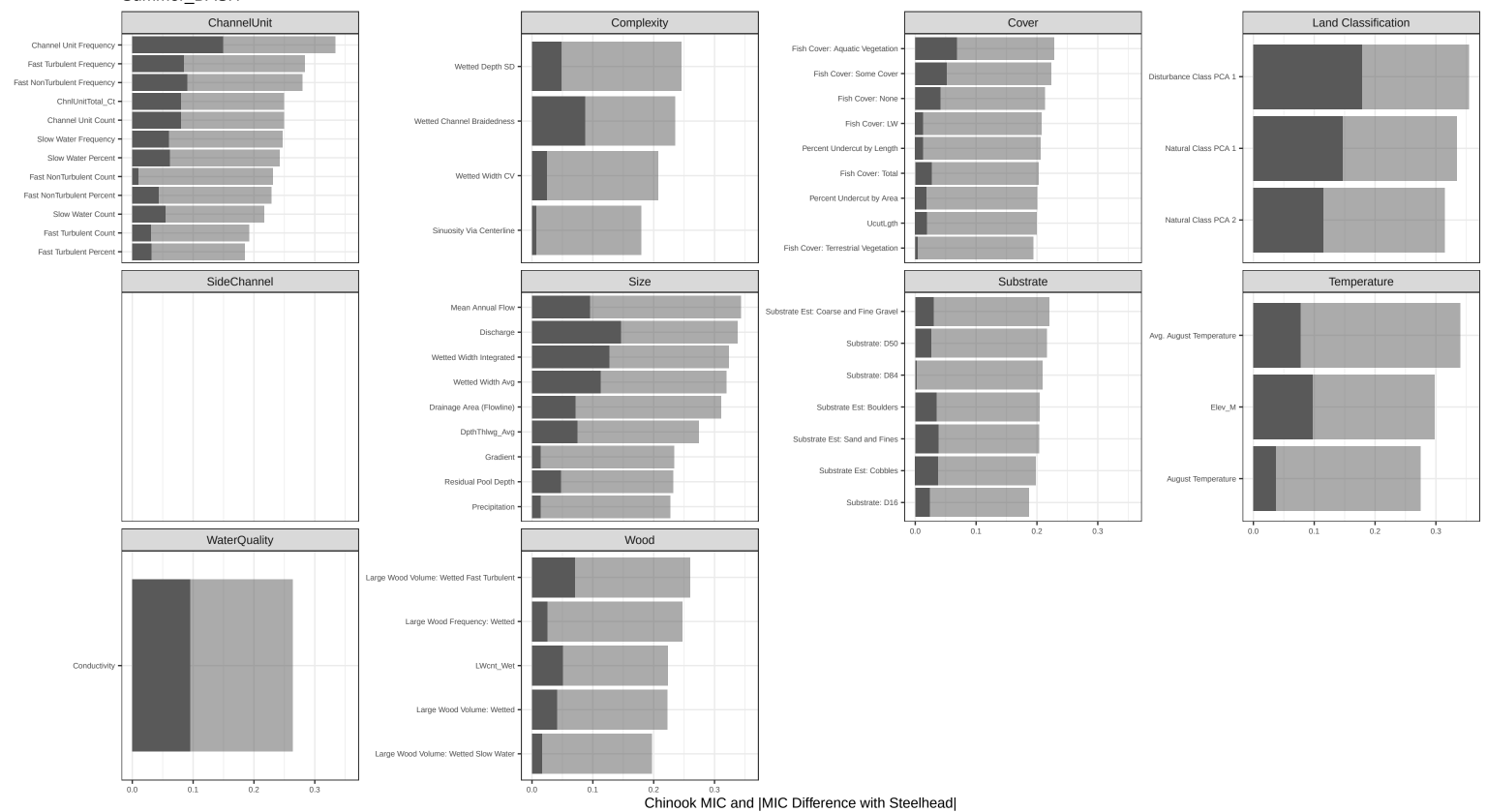
### Summer\_CHaMP



# Summer\_DASH



## Summer\_DASH



Winter Complexity Cover ChannelUnit PercentIceCover • Fish Cover: LW -Sinuosity · Fish Cover: Aquatic Vegetation Fish Cover: Some Cover -Channel Unit Frequency Fish Cover: None -Fish Cover: Terrestrial Vegetation -Ucut\_Length -Wetted Channel Braidedness -Percent Undercut by Area Fish Cover: Total -Size Land Classification Substrate Drainage Area (Flowline) -Substrate: D50 -Natural Class PCA 1 -Discharge\_fish Substrate Est: Coarse and Fine Gravel -Substrate Est: Cobbles -Gradient Natural Class PCA 2 -Residual Depth Substrate Est: Sand and Fines -Max Depth Substrate Est: Boulders -Disturbance Class PCA 1 -Thalweg Exit Depth SubEstCandBldr • Temperature WaterQuality Wood Elev\_M -LWDens -Conductivity -LWCount -Temp -

Steelhead MIC and |MIC Difference with Chinook|

0.1

0.2

0.3

0.1

0.2

0.3

Winter Complexity Cover ChannelUnit PercentIceCover • Fish Cover: LW -Sinuosity · Fish Cover: None -Fish Cover: Some Cover -Fish Cover: Aquatic Vegetation Channel Unit Frequency Ucut\_Length -Percent Undercut by Area -Wetted Channel Braidedness -Fish Cover: Total -Fish Cover: Terrestrial Vegetation Size Land Classification Substrate Drainage Area (Flowline) -Substrate: D50 -Natural Class PCA 2 -Substrate Est: Coarse and Fine Gravel -Gradient · Discharge\_fish · Substrate Est: Sand and Fines -Disturbance Class PCA 1 -Residual Depth Substrate Est: Boulders -Max Depth SubEstCandBldr -Natural Class PCA 1 Thalweg Exit Depth Substrate Est: Cobbles Temperature WaterQuality Wood Elev\_M -LWDens -Conductivity -LWCount -

Chinook MIC and |MIC Difference with Steelhead|

0.1

0.2

0.3

0.1

0.2

0.3