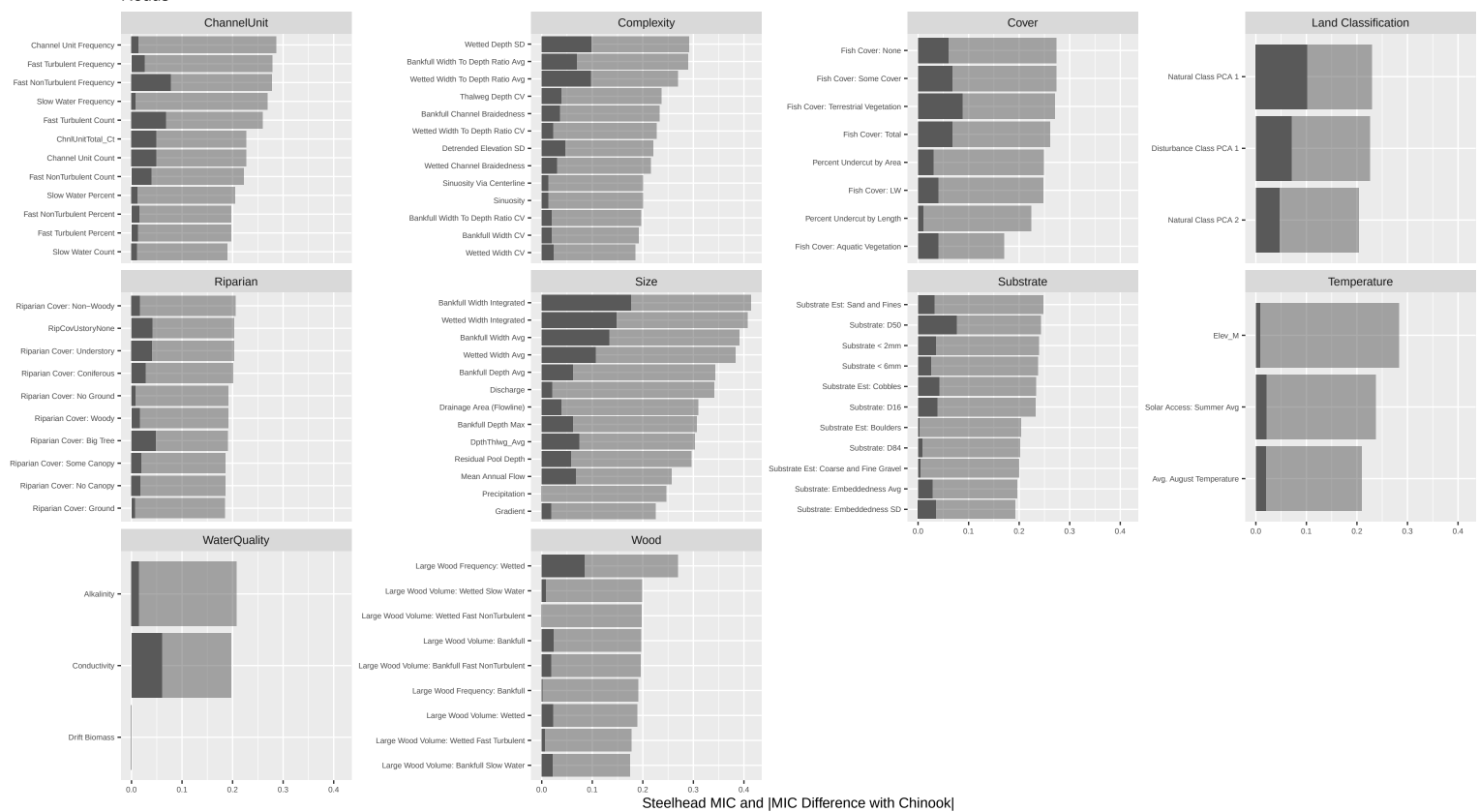
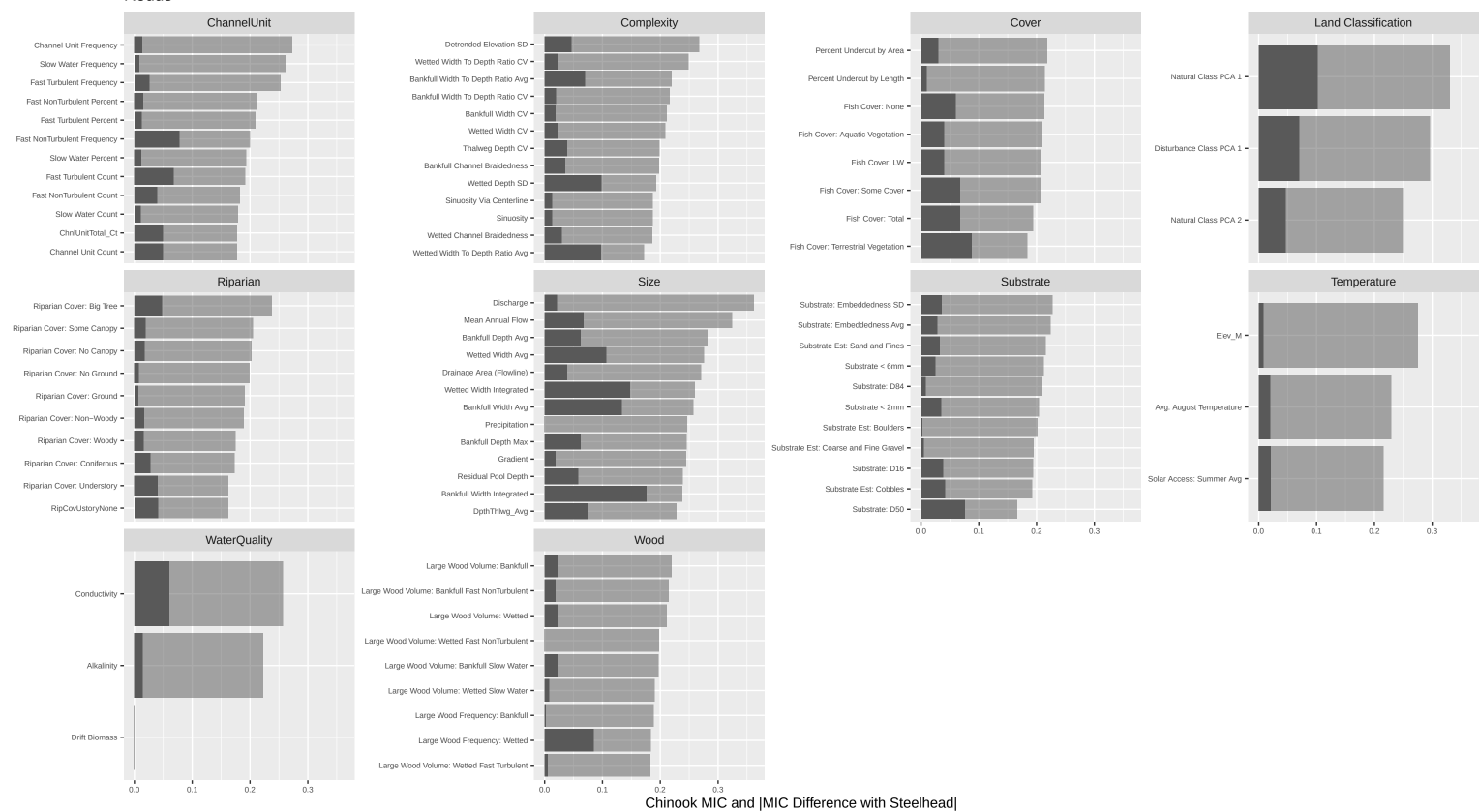
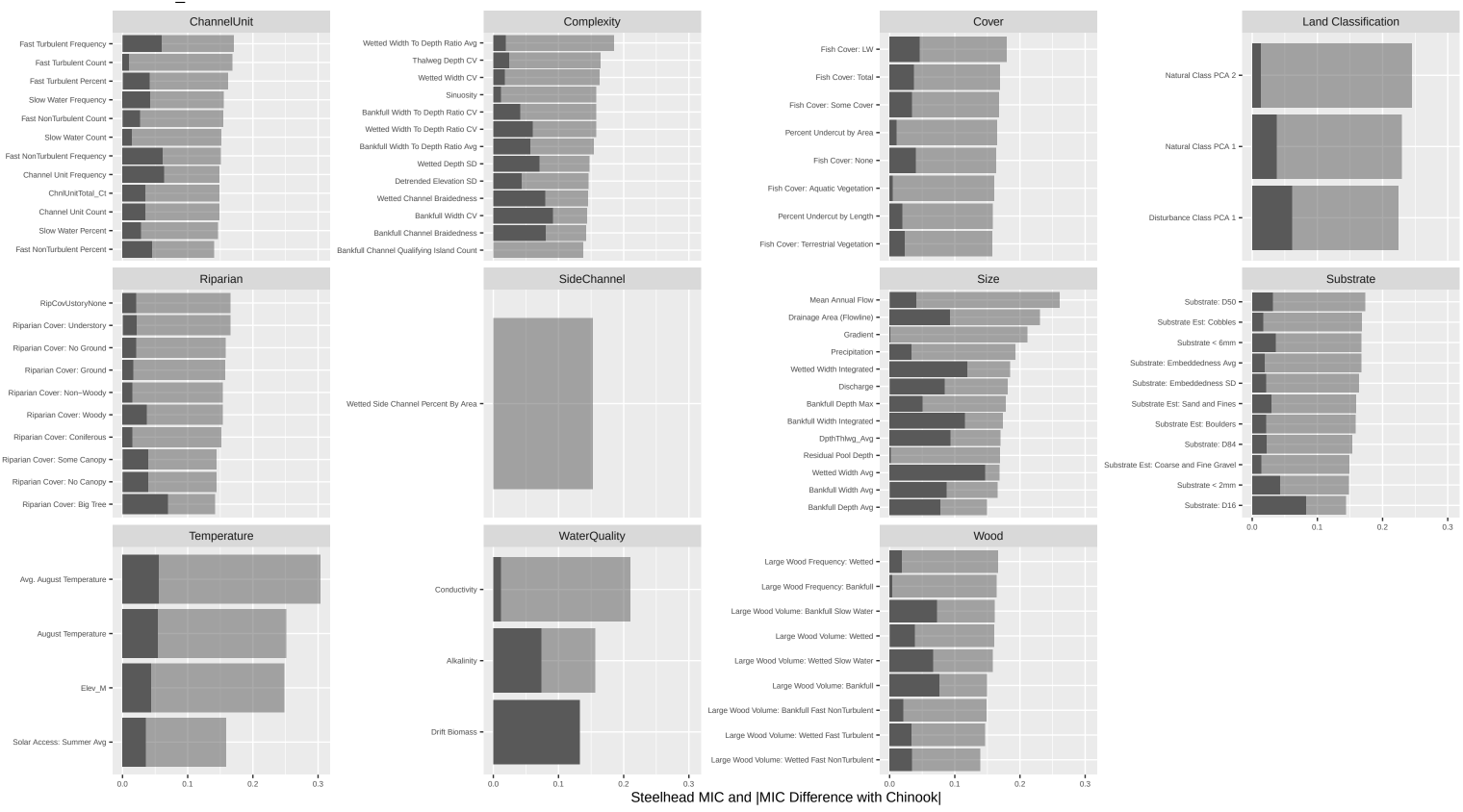
### Redds



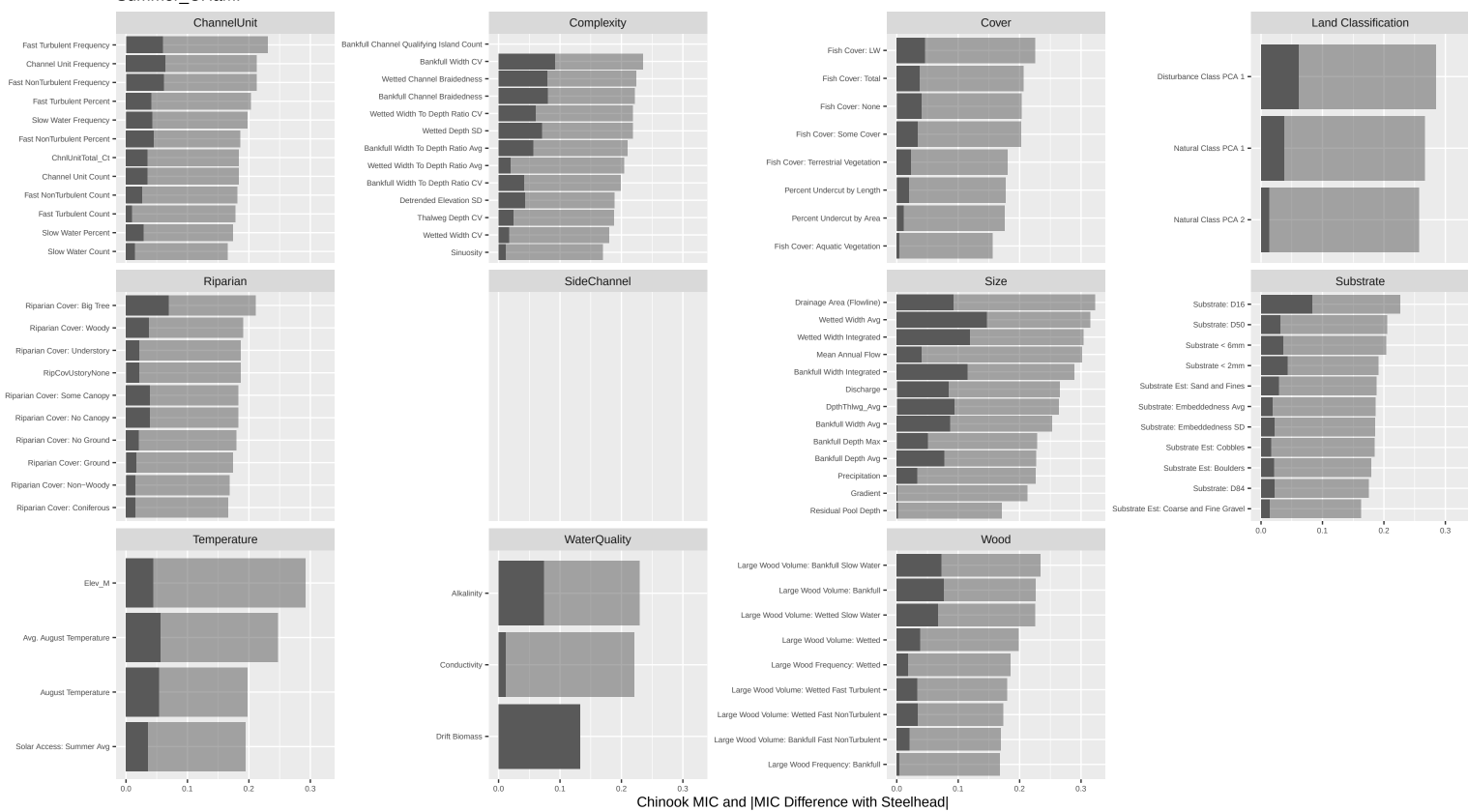
### Redds



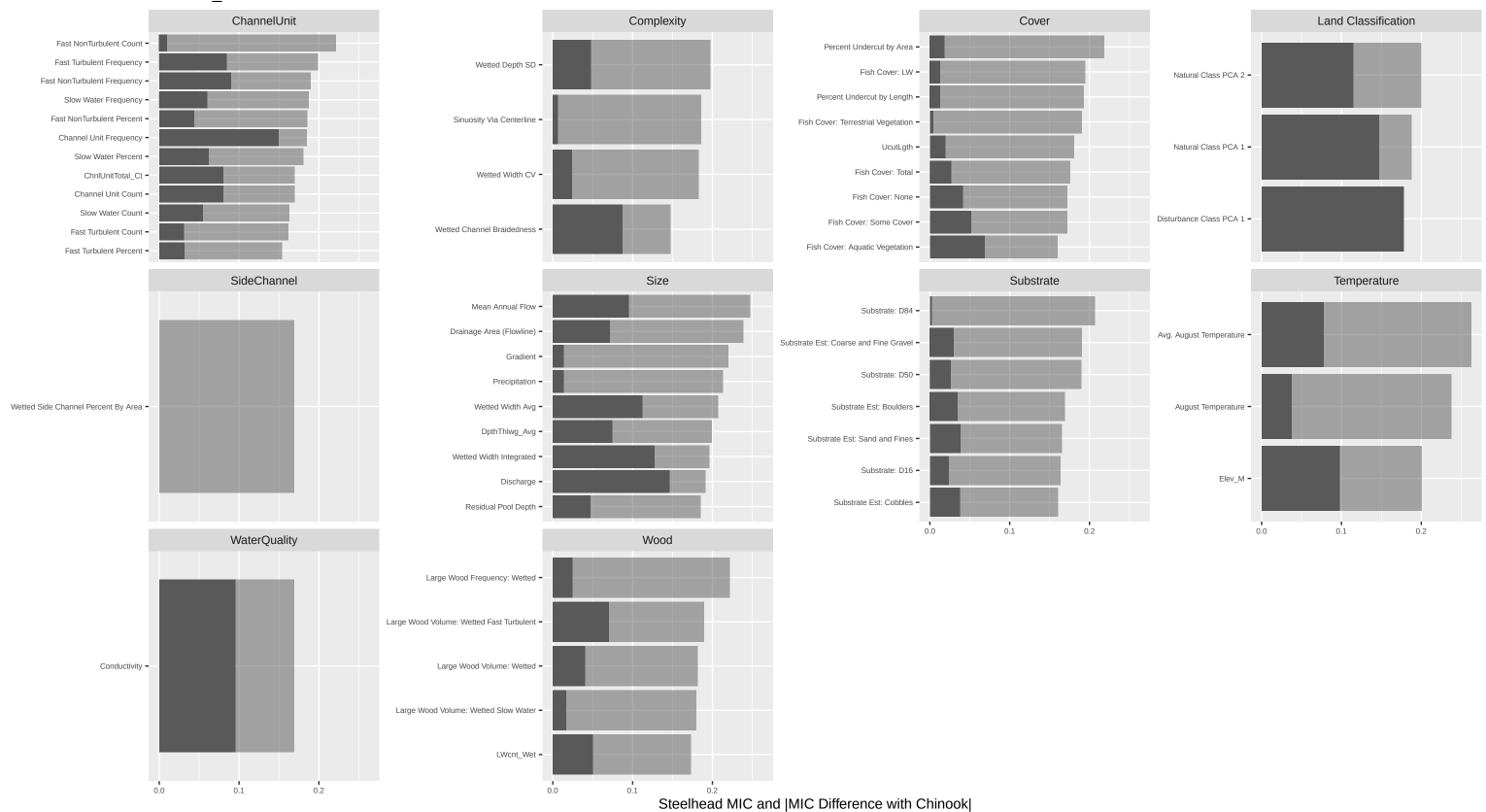
## Summer\_CHaMP



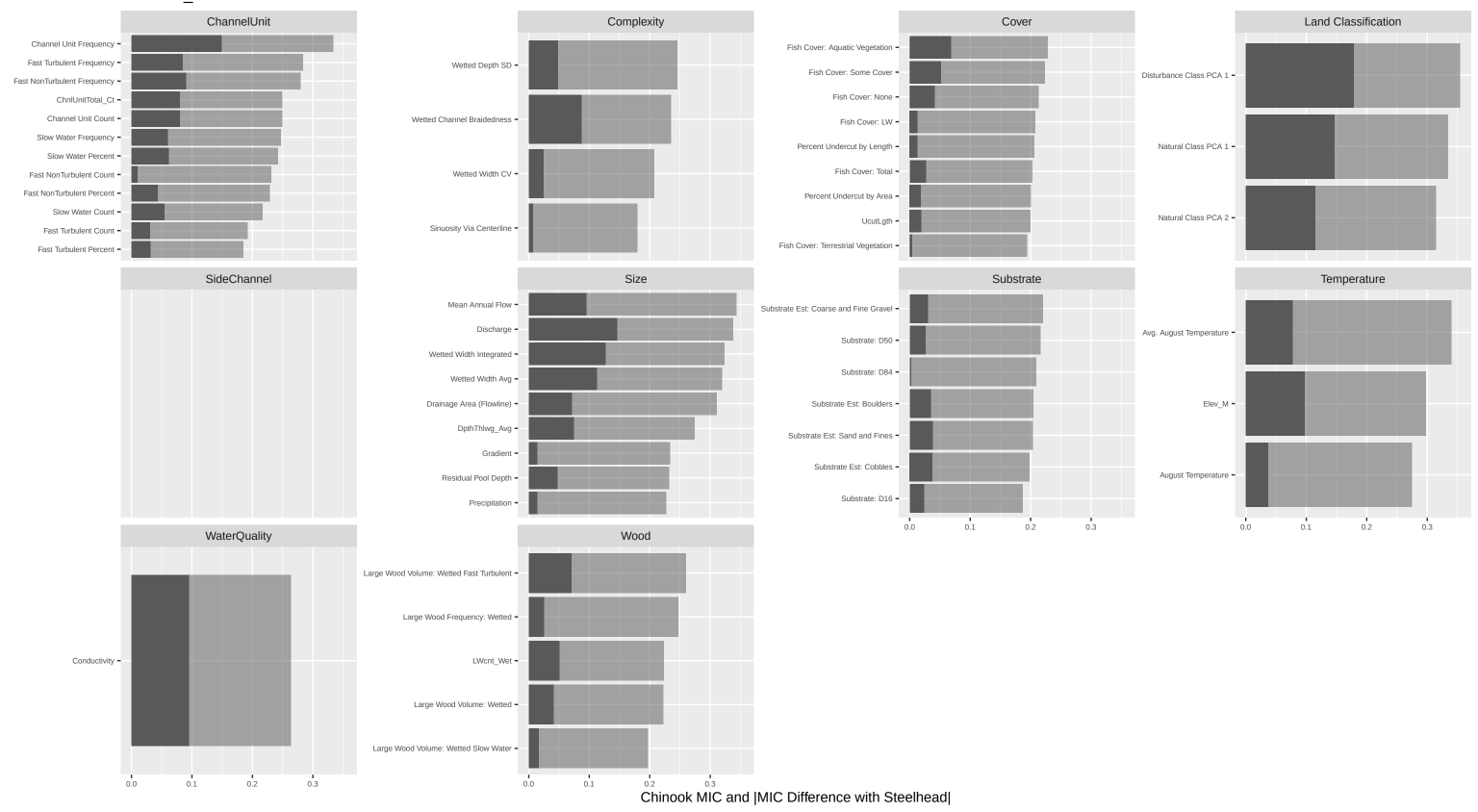
## Summer\_CHaMP



# Summer\_DASH



## Summer\_DASH



## Winter ChannelUnit Complexity Cover PercentIceCover -Fish Cover: LW -Fish Cover: Aquatic Vegetation -FishCovAll -Fish Cover: Some Cover -Channel Unit Frequency -Sinuosity -Fish Cover: None -Fish Cover: Terrestrial Vegetation -Ucut\_Length -Percent Undercut by Area -Fish Cover: Total -Land Classification Size Substrate Substrate: D50 -Drainage Area (Flowline) -Natural Class PCA 1 -Substrate Est: Coarse and Fine Gravel -Discharge\_fish -Substrate Est: Cobbles -Natural Class PCA 2 -Residual Depth -Substrate Est: Sand and Fines -Max Depth -Substrate Est: Boulders -Disturbance Class PCA 1 -Thalweg Exit Depth -SubEstCandBldr -0.1 0.0 Temperature Wood Elev\_M -LWCount -Temp -Steelhead MIC and |MIC Difference with Chinook| 0.1 0.2 0.0 0.0

## 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: Total -Fish Cover: Terrestrial Vegetation -Land Classification Size Substrate Substrate: D50 -Drainage Area (Flowline) -Natural Class PCA 2 -Substrate Est: Coarse and Fine Gravel -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 -0.1 0.0 Temperature Wood Elev\_M -LWCount -Temp -

Chinook MIC and |MIC Difference with Steelhead|

0.1

0.0

0.2

0.3

0.0