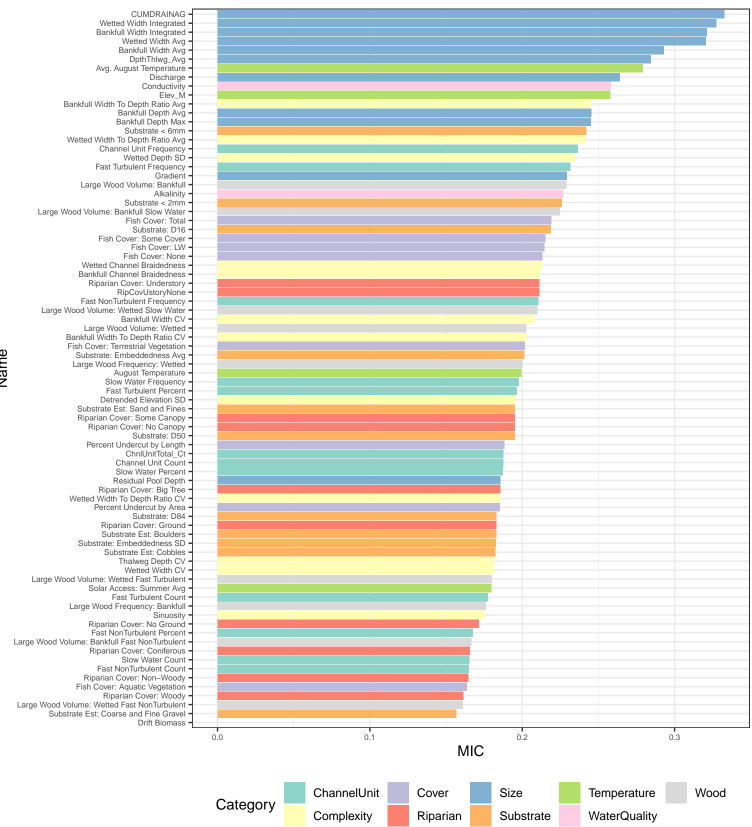
Redds Discharge Bankfull Depth Avg Wetted Width Avg Elev_M Channel Unit Frequency CUMDRAINAG Detrended Elevation SD Slow Water Frequency • Wetted Width Integrated Bankfull Width Avg Conductivity Fast Turbulent Frequency Wetted Width To Depth Ratio CV Bankfull Depth Max Gradient -Residual Pool Depth Riparian Cover: Big Tree -Bankfull Width Integrated Avg. August Temperature -DpthThlwg_Avg Substrate: Embeddedness SD Substrate: Embeddedness Avg Alkalinity Large Wood Volume: Bankfull Bankfull Width To Depth Ratio Avg Percent Undercut by Area Bankfull Width To Depth Ratio CV Solar Access: Summer Avg Substrate Est: Sand and Fines Large Wood Volume: Bankfull Fast NonTurbulent Percent Undercut by Length Fish Cover: None Fast NonTurbulent Percent -Substrate < 6mm Bankfull Width CV -Large Wood Volume: Wetted Fish Cover: Aquatic Vegetation Substrate: D84 Name Fast Turbulent Percent Wetted Width CV Fish Cover: LW Fish Cover: Some Cover Riparian Cover: Some Canopy Substrate < 2mm -Riparian Cover: No Canopy Substrate Est: Boulders Fast NonTurbulent Frequency Riparian Cover: No Ground Thalweg Depth CV Large Wood Volume: Wetted Fast NonTurbulent Bankfull Channel Braidedness Large Wood Volume: Bankfull Slow Water Substrate Est: Coarse and Fine Gravel -Substrate: D16 Fish Cover: Total Slow Water Percent Wetted Depth SD Substrate Est: Cobbles Fast Turbulent Count Riparian Cover: Ground -Large Wood Volume: Wetted Slow Water Riparian Cover: Non-Woody Large Wood Frequency: Bankfull Sinuosity Via Centerline Sinuosity Wetted Channel Braidedness Large Wood Frequency: Wetted • Fish Cover: Terrestrial Vegetation Large Wood Volume: Wetted Fast Turbulent -Fast NonTurbulent Count Slow Water Count -ChnlUnitTotal_Ct Channel Unit Count Riparian Cover: Woody Riparian Cover: Coniferous Wetted Width To Depth Ratio Avg Substrate: D50 Riparian Cover: Understory -RipCovUstoryNone Drift Biomass -0.0 0.1 0.2 0.3 MIC ChannelUnit Cover Size Temperature Wood Category

Complexity

Riparian

Substrate

WaterQuality



Summer_DASH

