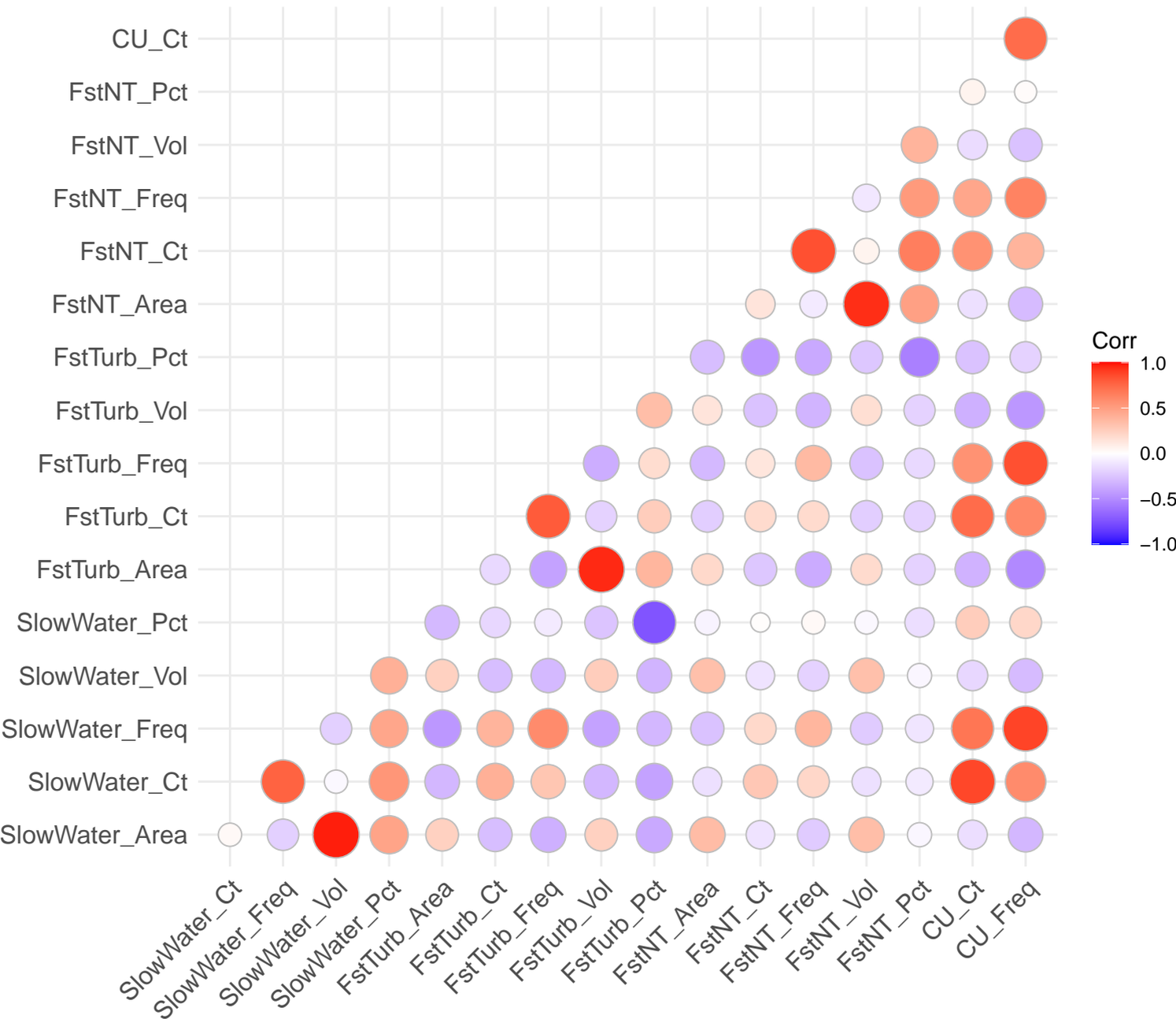
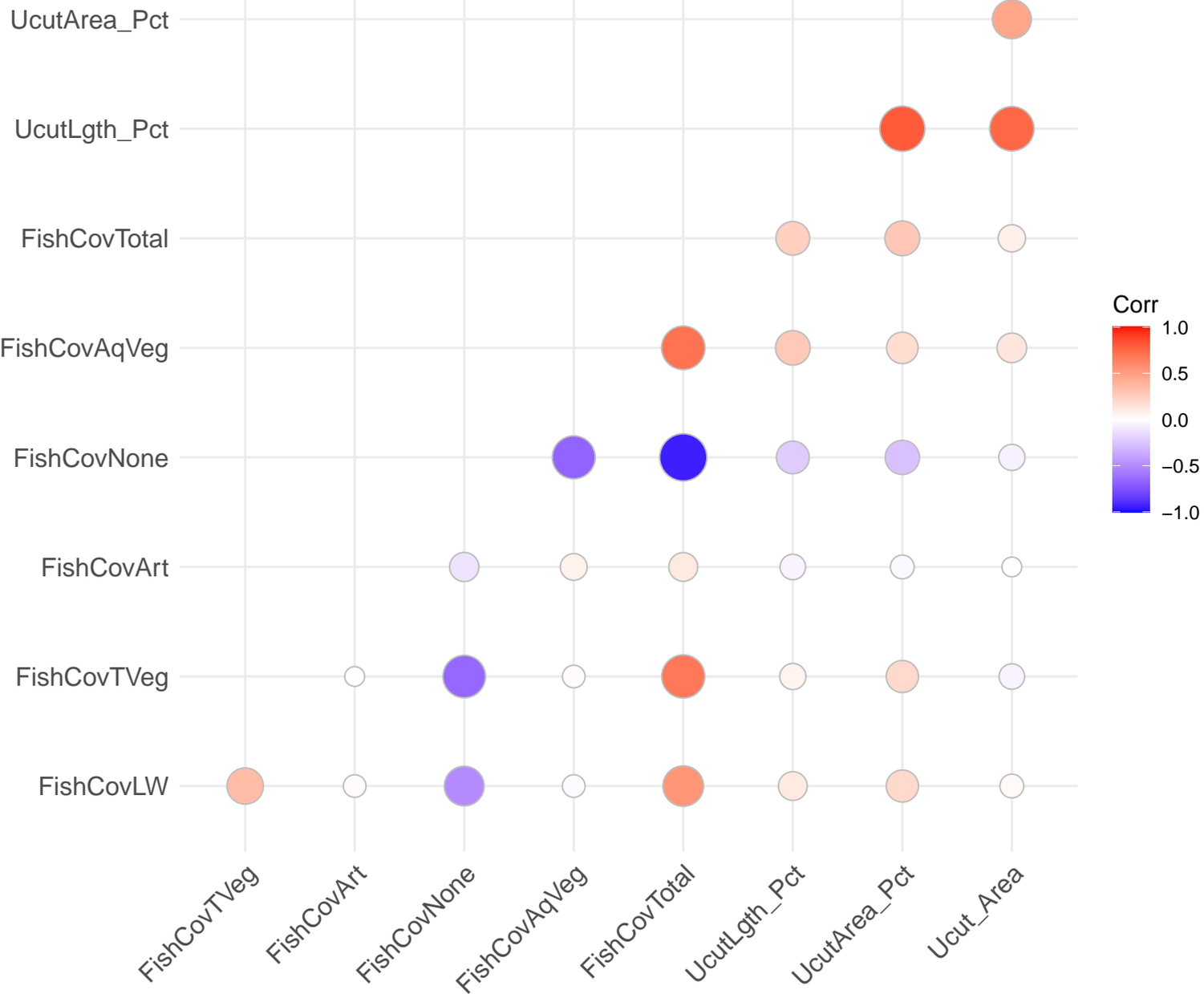


# ChannelUnit

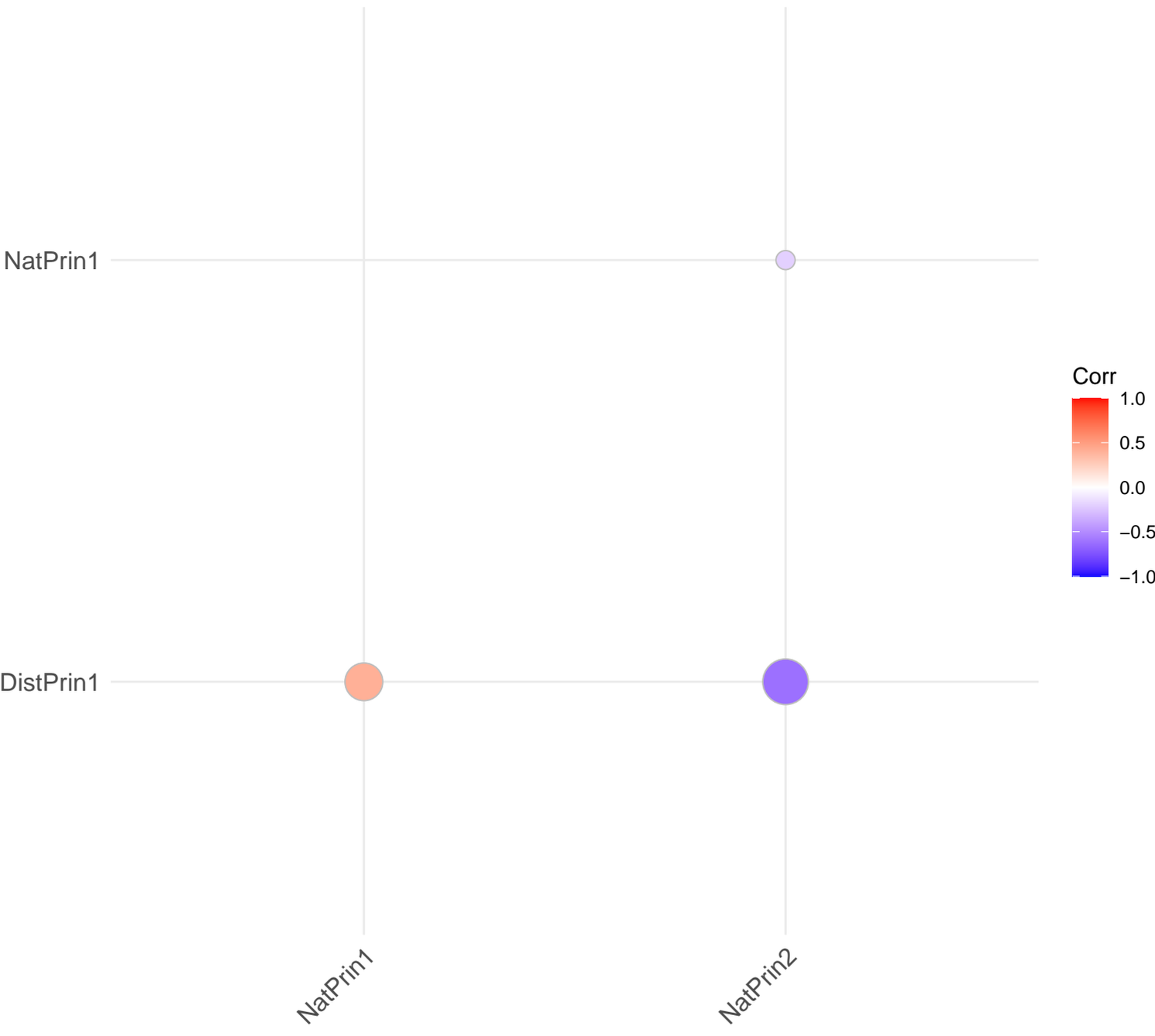




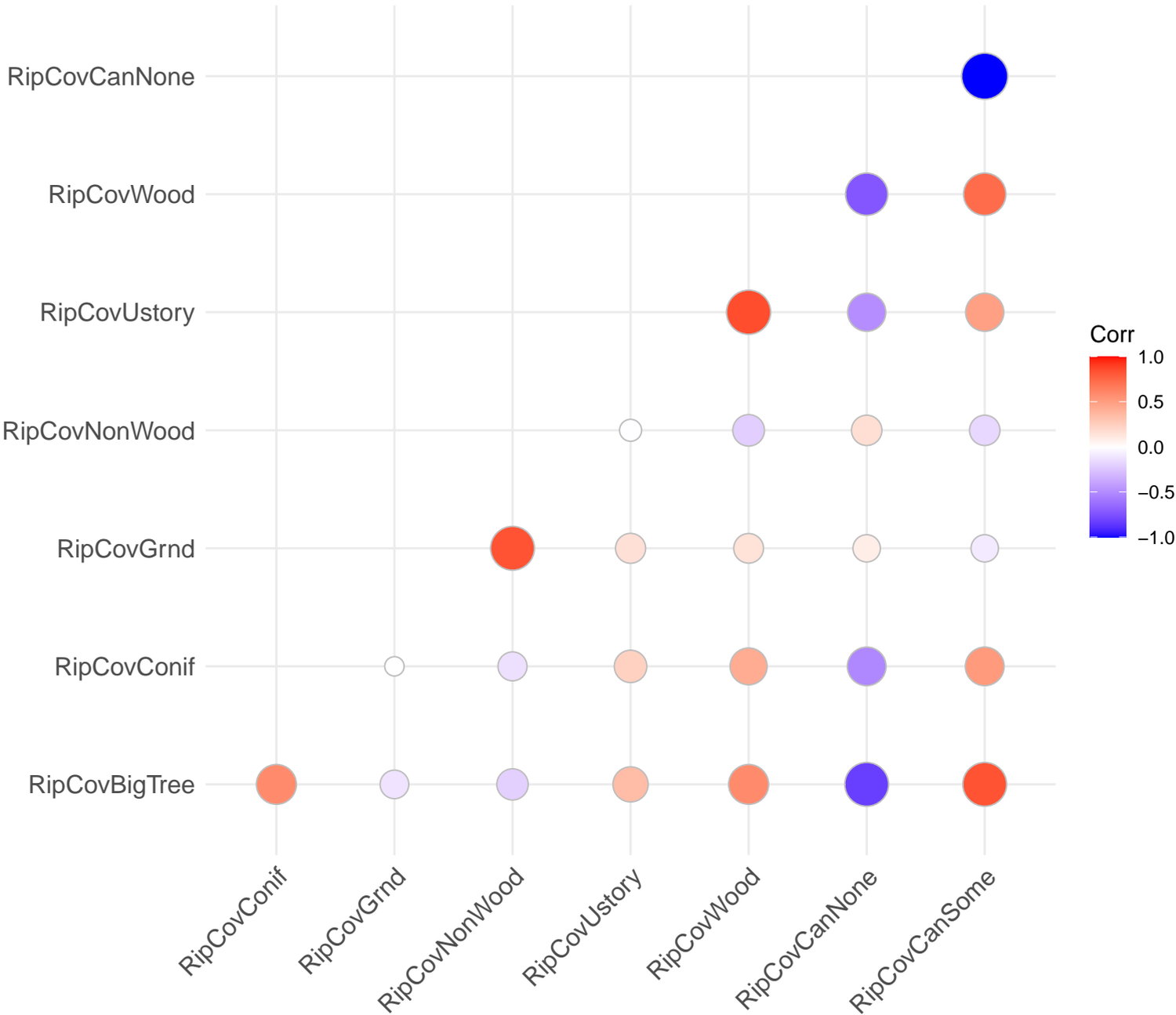
# Cover



# Land Classification



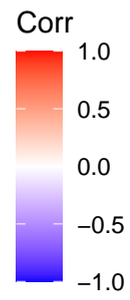
# Riparian



Size

Ppt  
CUMDRAINAG  
DpthBf\_Avg  
DpthBf\_Max  
Lgth\_WetChnl  
Lgth\_BfChnl  
PoolResidDpth  
BfVol  
Grad  
Area\_Bf  
Area\_Wet  
WetWdth\_Avg  
BfWdth\_Avg  
Lgth\_Wet  
BfWdthInt  
WetWdth\_Int  
WetVol  
Q

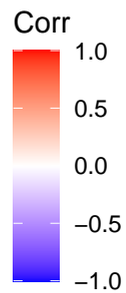
WetVol  
WetWdth\_Int  
BfWdthInt  
Lgth\_Wet  
BfWdth\_Avg  
WetWdth\_Avg  
Area\_Wet  
Area\_Bf  
Grad  
BfVol  
PoolResidDpth  
Lgth\_BfChnl  
Lgth\_WetChnl  
DpthBf\_Max  
DpthBf\_Avg  
CUMDRAINAG  
Ppt  
MeanU





# Temperature

aug\_temp



SolarSummr\_Avg

aug\_temp

avg\_aug\_temp



# WaterQuality

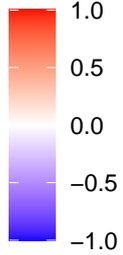
Alk

Cond

Alk

DriftBioMass

Corr



# Wood

