Variat

Geographic Distance Sampling Density (20 km bandwidth) Temperature Annual Range (BIO7) Isothermality (BIO3) Temperature Seasonality (BIO4) Precipitation of Wettest Month (BIO13) Mean Temp of Coldest Season (BIO11S) Min Temp of Coldest Month (BIO6) Mean Temp of Warmest Season (BIO10S) Mean Temp of Wettest Season (BIO8S) Altitude River Kernel Density (3 km bandwidth) Mean Temp of Driest Season (BIO9S) Slope Precipitation of Wettest Season (BIO16S) Precipitation Seasonality (BIO15) Annual Mean Temperature (BIO1) Max Temp of Warmest Month (BIO5) Precipitation of Driest Month (BIO14) Annual Precipitation (BIO12) Mean Diurnal Temp Range (BIO2) Precipitation of Driest Season (BIO17S) Precipitation of Coldest Season (BIO19S) Lake Presence/Absence

Precipitation of Warmest Season (BIO18S)

255075 %IncMSI