

	<b>Variable Number</b>	<b>Variable</b>	<b>abbrev.</b>
	Bio01	Annual mean temperature	temp_mean
	Bio02	Mean diurnal temperature range (mean(period max-min))	temp_rangD
	Bio03	Isothermality (Bio02 – Bio07)	temp_iso
	Bio04	Temperature seasonality (C of V)	temp_season
	Bio05	Max temperature of warmest week	temp_max0
	Bio06	Min temperature of coldest week	min_temp0
	Bio07	Temperature annual range (Bio05-Bio06)	temp_rangY
	Bio08	Mean temperature of wettest quarter	temp_wet
	Bio09	Mean temperature of driest quarter	temp_dry
	Bio10	Mean temperature of warmest quarter	temp_warm
	Bio11	Mean temperature of coldest quarter	temp_cold
	Bio12	Annual precipitation (mm)	rain_mean
	Bio13	Precipitation of wettest week (mm)	rain_max0
	Bio14	Precipitation of driest week (mm)	rain_min0
	Bio15	Precipitation seasonality (C of V)	rain_season
	Bio16	Precipitation of wettest quarter (mm)	rain_wet
	Bio17	Precipitation of driest quarter (mm)	rain_dry
	Bio18	Precipitation of warmest quarter (mm)	rain_warm
	Bio19	Precipitation of coldest quarter (mm)	rain_cold
	Bio20	Annual mean radiation (W m-2)	rad_mean
	Bio21	Highest weekly radiation (W m-2)	rad_max0
	Bio22	Lowest weekly radiation (W m-2)	rad_min0
	Bio23	Radiation seasonality (C of V)	rad_season
	Bio24	Radiation of wettest quarter (W m-2)	rad_wet
	Bio25	Radiation of driest quarter (W m-2)	rad_dry
	Bio26	Radiation of warmest quarter (W m-2)	rad_warm
	Bio27	Radiation of coldest quarter (W m-2)	rad_cold
	Bio28	Annual mean moisture index	moist_mean
	Bio29	Highest weekly moisture index	moist_max
	Bio30	Lowest weekly moisture index	moist_min

	Bio31	Moisture index seasonality (C of V)	moist_season
	Bio32	Mean moisture index of wettest quarter	moist_wet
	Bio33	Mean moisture index of driest quarter	moist_dry
	Bio34	Mean moisture index of warmest quarter	moist_warm
	Bio35	Mean moisture index of coldest quarter	moist_cold