

## 附录 2 用于模拟海南受威胁苔藓植物适生区的环境变量

### Appendix 2 Environmental variables used for simulating suitable habitats of threatened bryophytes in Hainan

编号 Code	环境变量 Environmental variable
Bio1	年平均气温 Annual mean temperature
Bio2	昼夜温差月均值 Mean diurnal range (Mean of monthly (max temperature – min temperature))
Bio3	昼夜温差与年温差比值 Isothermality ((Bio2/Bio7) ( $\times 100$ ))
Bio4	温度变化方差 Temperature seasonality (standard deviation $\times 100$ )
Bio5	最热月最高温 Max temperature of warmest month
Bio6	最冷月最高温 Min temperature of coldest month
Bio7	年温度变化范围 Temperature annual range (Bio5 – Bio6)
Bio8	最湿季均温 Mean temperature of wettest quarter
Bio9	最干季均温 Mean temperature of driest quarter
Bio10	最热季均温 Mean temperature of warmest quarter
Bio11	最冷季均温 Mean temperature of coldest quarter
Bio12	年均降水量 Annual precipitation
Bio13	最湿月降水量 Precipitation of wettest month
Bio14	最干月降水量 Precipitation of driest month
Bio15	湿度变化方差 Precipitation seasonality (coefficient of variation)
Bio16	最湿季降水量 Precipitation of wettest quarter
Bio17	最干季降水量 Precipitation of driest quarter
Bio18	最热季降水量 Precipitation of warmest quarter
Bio19	最冷季降水量 Precipitation of coldest quarter
Alt	海拔 Altitude
Sr	太阳辐射 Solar radiation
Veget	植被覆盖度 Vegetation coverage