World Map of Köppen–Geiger Climate Classification

Projected using IPCC A2 Tyndall SC 2.03 temperature and precipitation scenarios, period 2051 to 2075

Main climates
- A: equatorial
- B: arid
- C: warm temperate
- D: snow
- E: polar

Precipitation
- W: desert
- S: steppe
- F: fully humid
- F: summer dry
- W: winter dry
- M: monsoonal

Temperature
- H: hot arid
- K: cold arid
- T: polar tundra
- A: hot summer
- B: warm summer
- C: cool summer
- D: extremely continental


Resolution: 0.5 deg lon/lat
Version of May 2010

http://koeppen-geiger.vu-wien.ac.at