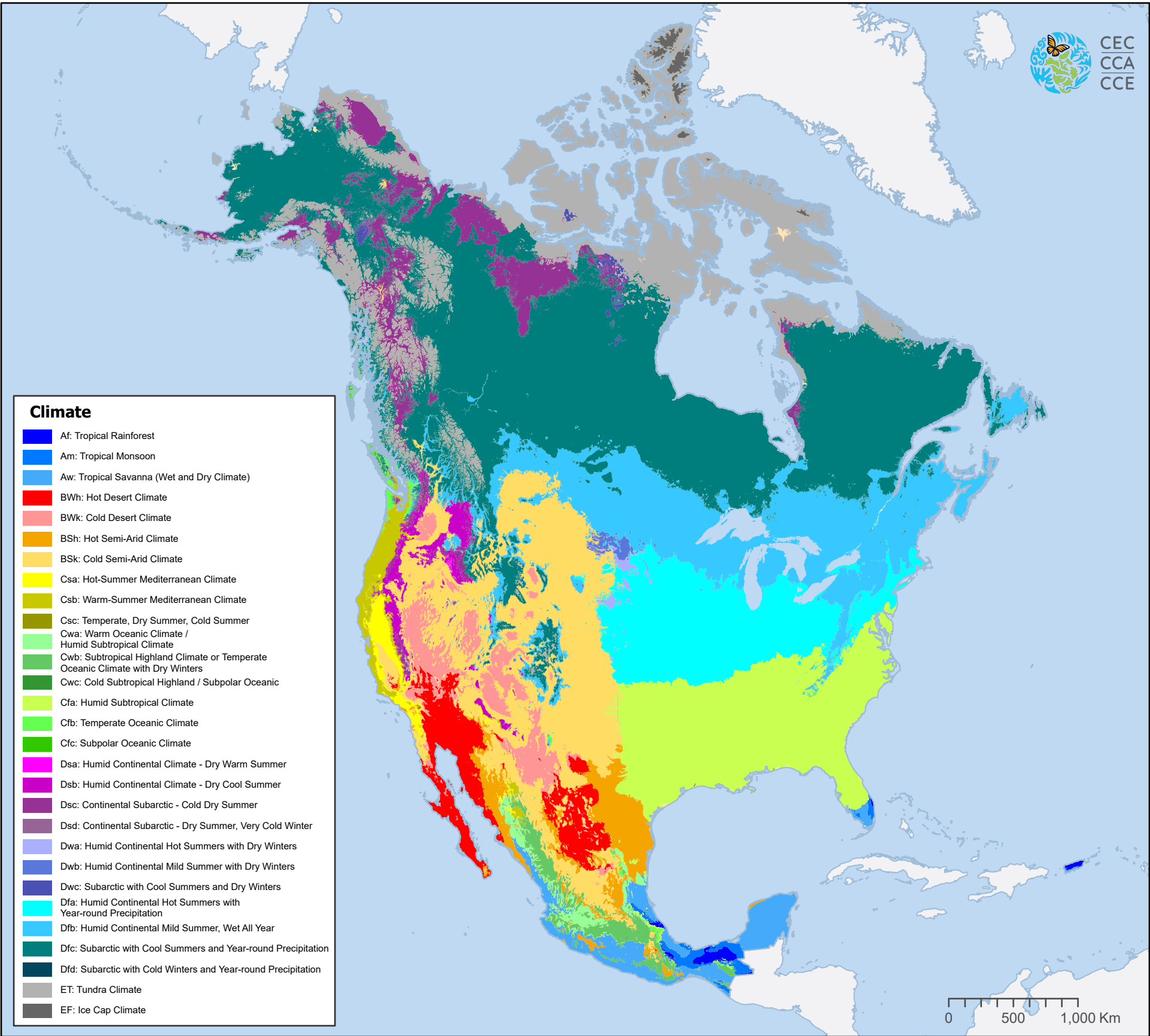


North American Environmental Atlas - Köppen-Geiger Climate Zones of North America



Climate

- Af: Tropical Rainforest
- Am: Tropical Monsoon
- Aw: Tropical Savanna (Wet and Dry Climate)
- BWh: Hot Desert Climate
- BWk: Cold Desert Climate
- BSh: Hot Semi-Arid Climate
- BSk: Cold Semi-Arid Climate
- Csa: Hot-Summer Mediterranean Climate
- Csb: Warm-Summer Mediterranean Climate
- Csc: Temperate, Dry Summer, Cold Summer
- Cwa: Warm Oceanic Climate / Humid Subtropical Climate
- Cwb: Subtropical Highland Climate or Temperate Oceanic Climate with Dry Winters
- Cwc: Cold Subtropical Highland / Subpolar Oceanic
- Cfa: Humid Subtropical Climate
- Cfb: Temperate Oceanic Climate
- Cfc: Subpolar Oceanic Climate
- Dsa: Humid Continental Climate - Dry Warm Summer
- Dsb: Humid Continental Climate - Dry Cool Summer
- Dsc: Continental Subarctic - Cold Dry Summer
- Dsd: Continental Subarctic - Dry Summer, Very Cold Winter
- Dwa: Humid Continental Hot Summers with Dry Winters
- Dwb: Humid Continental Mild Summer with Dry Winters
- Dwc: Subarctic with Cool Summers and Dry Winters
- Dfa: Humid Continental Hot Summers with Year-round Precipitation
- Dfb: Humid Continental Mild Summer, Wet All Year
- Dfc: Subarctic with Cool Summers and Year-round Precipitation
- Dfd: Subarctic with Cold Winters and Year-round Precipitation
- ET: Tundra Climate
- EF: Ice Cap Climate

Commission for Environmental Cooperation (CEC). 2021. "Climate Zones of North America". Beck, Hylke E.; E. Zimmermann, Niklaus; McVicar, Tim R.; Vergopolan, Noemi; Berg, Alexis; Wood, Eric F. (2018): Present and future Köppen-Geiger climate classification maps at 1-km resolution. Scientific Data 5:180214.

Projection: Lambert Azimuthal Equal Area