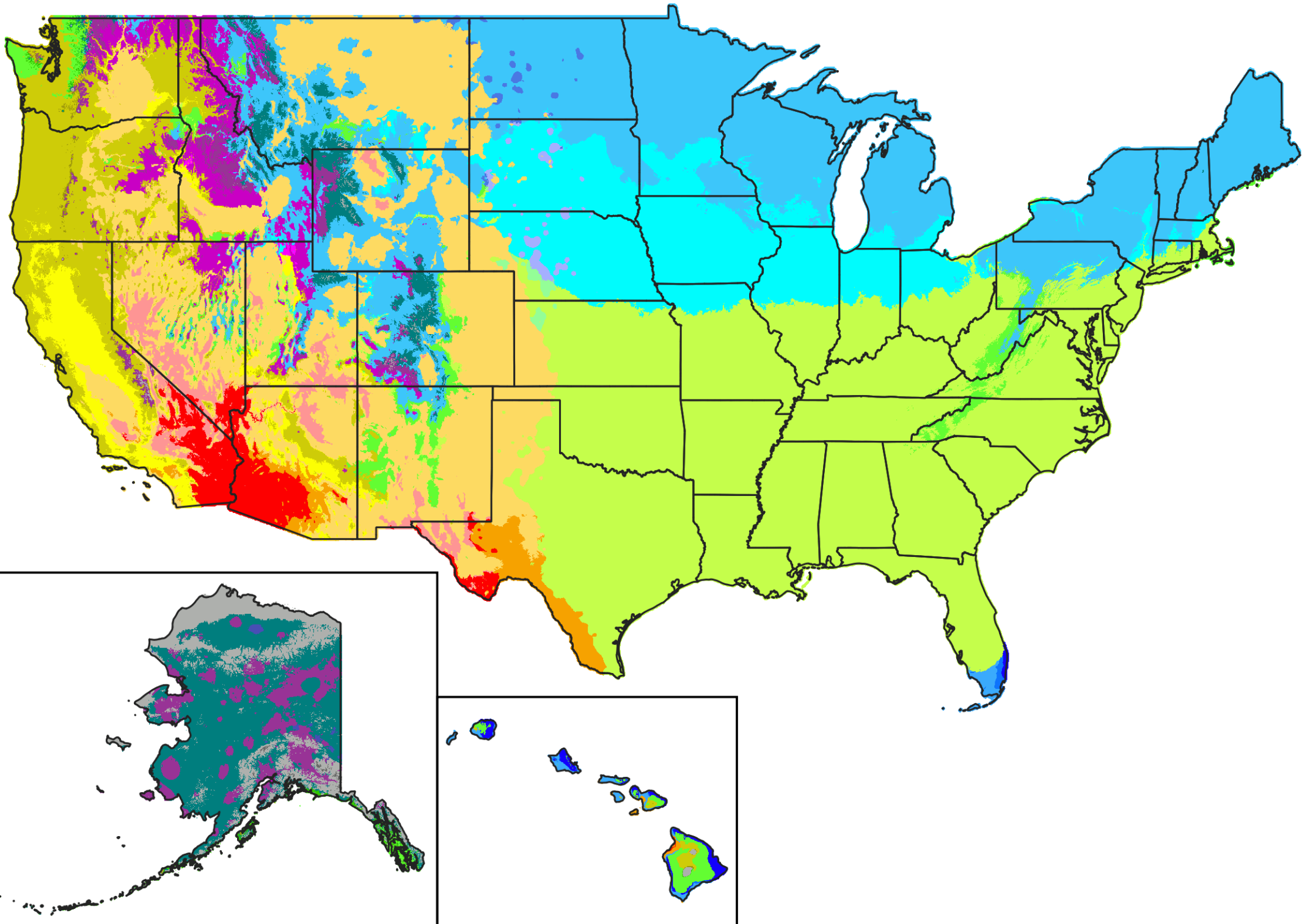




























# Köppen Climate Types of the United States



## Köppen Climate Type

 Af (Rainforest)	 Csc (Cold-summer mediterranean)	 Dwa (Hot-summer humid continental)
 Am (Monsoon)	 Cwa (Humid subtropical)	 Dwb (Warm-summer humid continental)
 Aw (Savanna)	 Cwb (Subtropical highland)	 Dwc (Dry-winter subarctic)
 BWh (Hot desert)	 Cfa (Humid subtropical)	 Dfa (Hot-summer humid continental)
 BWk (Cold desert)	 Cfb (Oceanic)	 Dfb (Warm-summer humid continental)
 BSh (Hot semi-arid)	 Cfc (Subpolar oceanic)	 Dfc (Subarctic)
 BSk (Cold semi-arid)	 Dsa (Hot-summer mediterranean continental)	 ET (Tundra)
 Csa (Hot-summer mediterranean)	 Dsb (Warm-summer mediterranean continental)	 EF (Ice-cap)
 Csb (Warm-summer mediterranean)	 Dsc (Dry-summer subarctic)	

Data sources: Climate normals from PRISM Climate Group, Oregon State University, <https://prism.oregonstate.edu>;  
Outline map from US Census Bureau

Data periods: 1991-2020 (Contiguous United States); 1981-2010 (Alaska); 1971-2000 (Hawaii)