Humid Tropical	Subtropical	Dry	Humid Cold	Cold Polar	Highland
Think "jungle" Near the equator Large rivers	Think "Florida" Warm all year Further from the	Think "desert"	Further from equator and closer to the poles	Think "Antarctica"	Think "high mountains"
 Abundant plants DRY WINTER HUMID SUBCLIMATE Definite wet and dry seasons 	equator HUMID SUBTROPICAL SUBCLIMATE • Mild winters • Rain year round	ARID SUBCLIMATE • Hottest daytime temps • Sahara desert	HUMID OCEANIC SUBCLIMATE • Near oceans • Wind brings rain	COOL SUMMER POLAR • Thaws a little in summer	 Tops of mountains Key factor is elevation (height above ground level)
YEAR ROUND HUMID SUBCLIMATE • Rains all year • High temps al year	Warm humid summer DRY/SUMMER SUBTROPICAL SUBCLIMATE Called "Medi-	SEMI-ARID SUBCLIMATE • Short wet season • Little rain	and warm airModerateThink "Washington and Oregon"HUMIDCONTINENTAL	YEAR ROUND POLAR SUBCLIMATE • Permafrost • Greenland and Antarctica	
	teranean"Variety of fruits and vegetablesWinters are warm and sunny	 Usually in middle of continent Great Plains of U.S. 	SUBCLIMATE Colder winters Warmer summers Think "Canada"		
			SUBARTIC SUBCLIMATE • Borders Artic circle • Northern Canada • Evergreen forests		