

Humid Tropical	Subtropical	Dry	Humid Cold	Cold Polar	Highland
<p>Think “jungle”</p> <ul style="list-style-type: none"> • Near the equator • Large rivers • Abundant plants 	<p>Think “Florida”</p> <ul style="list-style-type: none"> • Warm all year • Further from the equator 	<p>Think “desert”</p>	<ul style="list-style-type: none"> • Further from equator and closer to the poles 	<p>Think “Antarctica”</p>	<p>Think “high mountains”</p> <ul style="list-style-type: none"> • Tops of mountains • Key factor is elevation (height above ground level)
<p>DRY WINTER HUMID SUBCLIMATE</p> <ul style="list-style-type: none"> • Definite wet and dry seasons 	<p>HUMID SUBTROPICAL SUBCLIMATE</p> <ul style="list-style-type: none"> • Mild winters • Rain year round • Warm humid summer 	<p>ARID SUBCLIMATE</p> <ul style="list-style-type: none"> • Hottest daytime temps • Sahara desert 	<p>HUMID OCEANIC SUBCLIMATE</p> <ul style="list-style-type: none"> • Near oceans • Wind brings rain and warm air • Moderate • Think “Washington and Oregon” 	<p>COOL SUMMER POLAR</p> <ul style="list-style-type: none"> • Thaws a little in summer 	
<p>YEAR ROUND HUMID SUBCLIMATE</p> <ul style="list-style-type: none"> • Rains all year • High temps al year 	<p>DRY/SUMMER SUBTROPICAL SUBCLIMATE</p> <ul style="list-style-type: none"> • Called “Mediterranean” • Variety of fruits and vegetables • Winters are warm and sunny 	<p>SEMI-ARID SUBCLIMATE</p> <ul style="list-style-type: none"> • Short wet season • Little rain • Usually in middle of continent • Great Plains of U.S. 	<p>HUMID CONTINENTAL SUBCLIMATE</p> <ul style="list-style-type: none"> • Colder winters • Warmer summers • Think “Canada” 	<p>YEAR ROUND POLAR SUBCLIMATE</p> <ul style="list-style-type: none"> • Permafrost • Greenland and Antarctica 	
			<p>SUBARTIC SUBCLIMATE</p> <ul style="list-style-type: none"> • Borders Artic circle • Northern Canada • Evergreen forests 		