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Climates

Types of climates

Warm weather

They are characterized by having high temperatures. The average annual temperatures are around 20 degrees and there are hardly very large differences between seasons. They are places where the prairies and forests abound with high environmental humidity and, in many cases, abundant rainfall.

Temperate climates

They are characterized by having average temperatures of around 15 degrees. In these climates we can see the seasons of the year well differentiated. We find places distributed between the mid-latitudes between 30 and 70 degrees from parallels.

Cold climates

In these climates temperatures do not usually exceed 10 degrees Celsius and there is abundant precipitation in the form of snow and ice.

Different levels of category

Maximum temperature.

Under normal conditions, and without taking into account other elements of the climate, maximum daily temperatures are reached in the early afternoon; The monthly maximums are usually reached during July or August in the temperate zone of the northern hemisphere and in January or February in the southern hemisphere. Absolute maximums depend on many factors, especially insolation, continentally, higher or lower humidity, winds and others.

Minimum temperature

It is the lowest temperature reached in a place in a day, in a month or in a year and also the absolute minimum reached in the temperature records of a given place. Also under normal conditions, the minimum daily temperatures are recorded in dawn hours, the monthly minimums are obtained in January or February in the northern hemisphere and in July or August in the southern hemisphere. And also the absolute minimum temperatures depend on

Medium temperature.

These are the statistical averages obtained between the maximum and minimum temperatures. With the monthly average temperatures (average of the daily average temperatures throughout the month) a graph of the average temperatures of a place for a given year is obtained.