Climates of the Earth

Earth-sun relationships

Weather is the condition of the atmosphere in one place during a short period of time. It can be descried as cold or hot, windy or clam, wet pr dry. It can be effect for greenhouse. Only small amount of the sun’s radiation reaches the earth’s atmosphere. The North Pole and South Pole.

Earth’s Revolution it has travels in an orbit, or path, around the sun.

The equator and the days and nights are equal in length. This day is called

Equinox.

Factors affecting climate

Bands of latitude that can be used to describe climate in a general way according to certain climates zones that call latitude.

The latitude between the tropic of cancer and the tropic of Capricorn are known as the low latitude.

When either the northern hemisphere or the southern hemisphere is tilted toward the sun it’s polar areas.

The latitudes between the North Pole and the Arctic Circle and between are known as high latitudes.

They have many types of climates. In tropical climates have rain forests climate, tropical savanna climates. In dry climate have desert climates and steppe climates. In mid-latitude climates had marine west coast climate, Mediterranean climates, humid subtropical climates, and humid continental climates. In high latitude climate had subarctic climate, tundra climate and ice cap climates. It’s all types of climates.