The climate of Earth

(chapter 3 - 3)

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* Natural vegetation

The plant life that grows in an area called Natural vegetation. Natural vegetation affected by climate. So plants are different where is that live in.

The two kinds of tropical climate regions are tropical rainforest and tropical savanna. Tropical rain forest climate regions found near the Equator.

\* Tropical rain forest vegetation grows thick more than grow at other places. Tall teak or mahogany trees form a high canopy over shorter trees and bushes. Tropical rain forest distribution in South America, Caribbean area, and in part of Asia and Africa.

\* Tropical Savanna’s climate are dry in winter and wet in summer. Savanna is located farther from the Equator but there temperature is high. In dry season, coarse grasses are cover that ground.

The dry climate regions divided into two types, there are desert and steppe.

\* In deserts, many vegetation scatter and survive from little rain. Yearly rainfall in deserts seldom is more than 10 inches. When is rainy in there located, vegetations are save some water in their body such as cactus. Some vegetation live near to oasis. So they can survive in the deserts. Desert is hot during the day and cold at night.

\* Steppe climate are often bordering deserts. Yearly rainfall in steppe zones averages 10-20 inches. In steppe regions are consists of bushes and short grasses without many trees.

The largest steppe is across eastern Europe and western, and central Asia. Steppe are distribution in North America, South America, Africa and Australia.