



- [Main page](#)
- [Contents](#)
- [Featured content](#)
- [Current events](#)
- [Random article](#)
- [Donate to Wikipedia](#)
- [Wikipedia store](#)

Learning tools

Grades 1-3- describes features of hot desert

Grades 4-6- use of key terminology to describe.

Grades 7-9- explains the links in the biome.

Definition tools

Hadley cell- warm air rises at the equator and falls at about 30 degrees Celsius.

Nutrient cycle- on going recycling of nutrients between living **organisms** and their environment.

Biodiversity- the variety of plant and animal life in an ecosystem.

Desertification- when the fertile soil is blown away

Article

Talk

Read

Edit

View history

Search



Hot Desert Biome

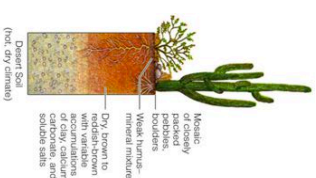
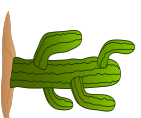
From Wikipedia, the free encyclopedia

A deserts is a barren area of land where little precipitation occurs.

Climate What is the hot desert climate like and why?

Soil structure

Interdependence and animal and plant adaptations



Location of Hot Desert

