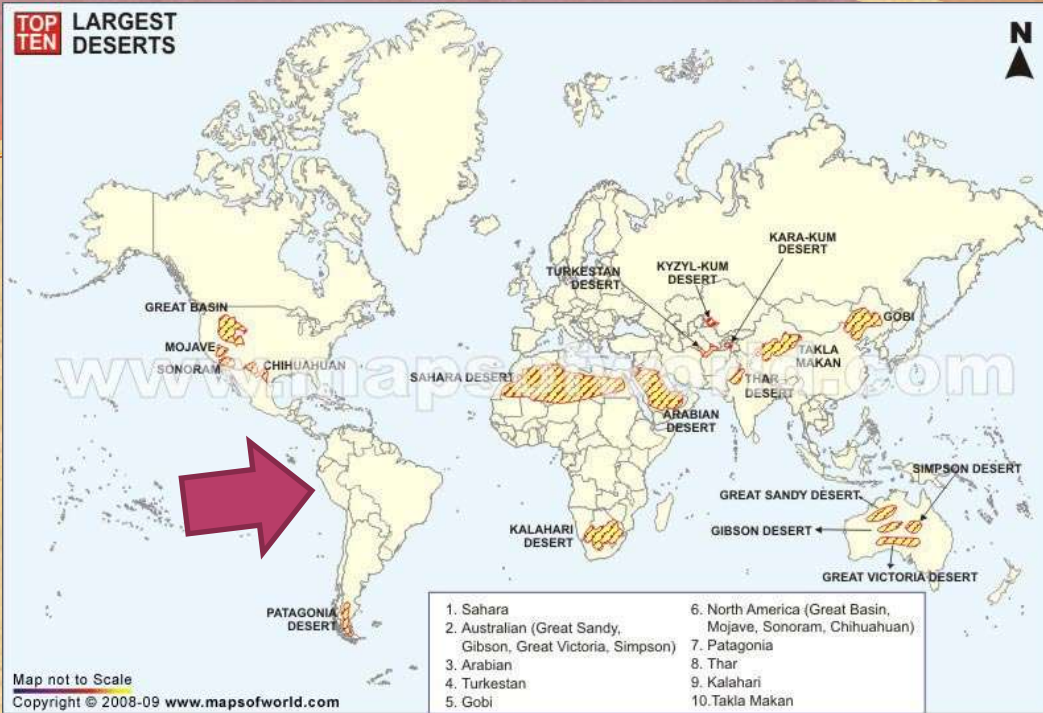


Welcome to my presentation on the geography of the Sonoran desert. My job responsibility was that of the Cartographer. In my report, you will learn about where some deserts are located, what desert soil is like, what causes a desert to form, and what desert rock formations look like.

**BY: ALLYSON F.**





# MAP

## Key:

North America:  
Mojave,  
Sonoran,  
and the  
Great Basin  
Desert

Africa:  
Sahara and  
Arabian

Asia: Gobi

South America:  
Peruvian



Desert soils can be different based on the desert it's in. It can be sandy and gravelly. Some can have layers of clay or be as hard as a rock. The color can be red or even gray. Soils are different depending on it's desert.



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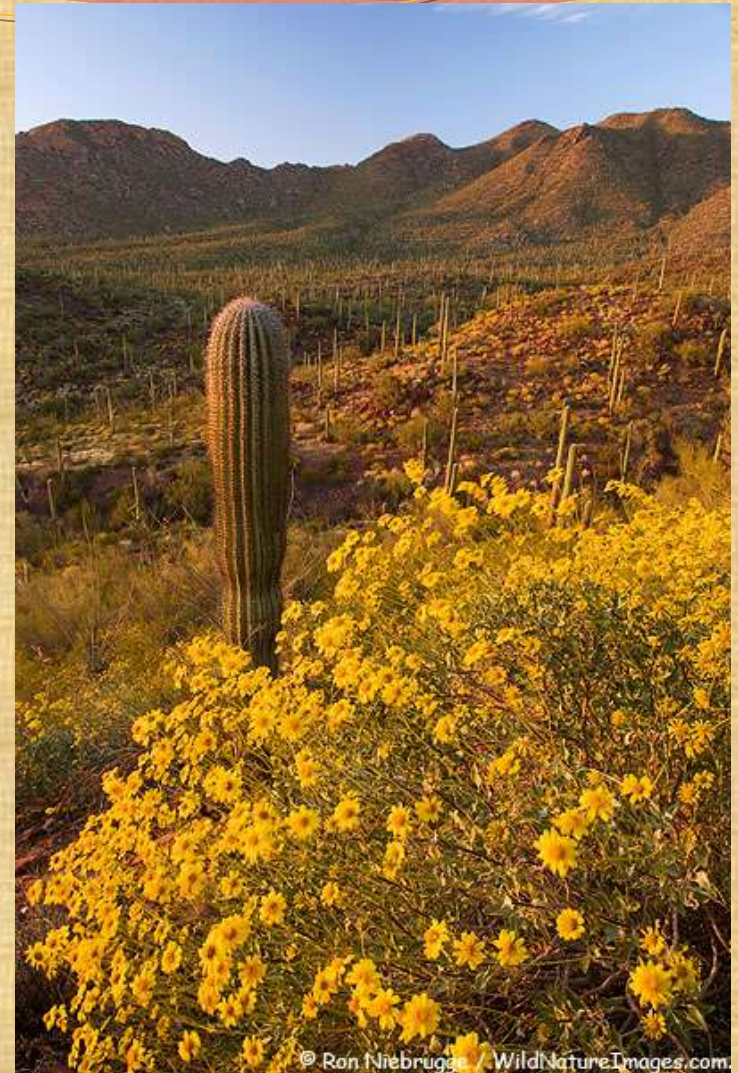




Deserts can be formed two ways. One way is since there is no humidity and weather conditions are extremely hot, the land becomes dry. Second, the lack of moisture. There are a lot of different ways deserts can be formed. Deserts are extraordinary!



Desert rock formations are very interesting. Rock formations usually look like giant rocky stones. They are normally high up. Mountains are a type of rock formation. Mountains have steep sides and sharp or slightly rounded ridges and peaks. They're usually rocky and barren. Rock formations are beautiful.



Thank  
you for  
reading my  
PowerPoint. I  
hope you  
learned a lot  
about the  
geography of  
the Sonoran  
Desert. The  
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interesting  
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plants.



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