

Student Copy



NPS Photo by Rick Wood



CAVES AND KARST

(To compliment the NPS Views Caves and Karst Knowledge Center)

[Enter the knowledge center by clicking on the “Explore Caves and Karst” link.](#)

Introduction to Caves

Hearing the word “caves” can bring about a variety of responses. Some people associate caves with a feeling of being trapped and lost, while others fear them because they are home to bats and other creatures of the dark. Yet, there are many people in this world that love caves for the sense of adventure and exploration that they provide.

Whatever your feelings of caves are, there is no denying their importance as unique environments that are warehouses for unique species, important geological resources, and irreplaceable artifacts.

The best way to learn what caves have to offer is to explore them, and the best way to start exploring caves is to start from the beginning. Let’s start with some important definitions and concepts about caves and karst:

[Click on the link to Cave Basics](#)

1. How does the Federal Cave Resource Protection Act of 1988 define a cave?
2. True or False: Caves can be filled with air, but not water. Circle one: True False
3. What are 4 things that can be housed within a cave?
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 -
 -
 -

What is karst?

Karst is a type of topography. If we think of topography as the different features in a landscape, then karst landscapes are characterized as being formed on limestone, gypsum, and other types of rocks that dissolve in natural acid.



[Click on the link to Karst Basics](#)

1. What type of topography does karst describe? What happens to streams in karstic areas?

2. Name 5 surface features that are found in regions with karst:

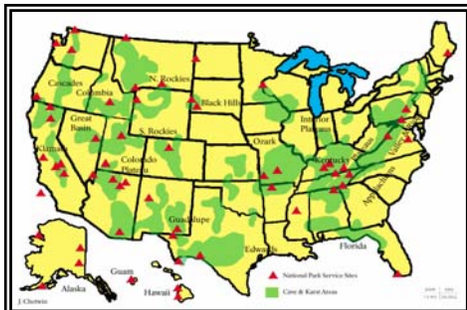
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3. Name 3 components of a drainage network:

-
-
-

NPS Map - Cave and Karst Locations in the USA

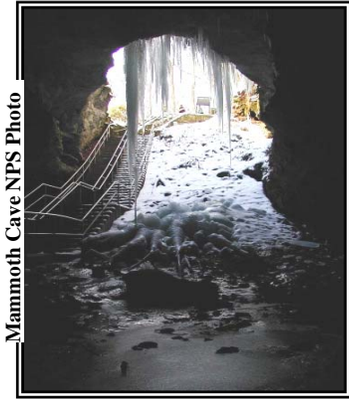
Where are Caves and Karst?



Now that you know the cave and karst basics, let's learn about where they are found. Karst landscapes are found just about everywhere on Earth: frigid tundra, dry deserts, and tropical jungles. In temperate & tropical climates flowing water dissolves rocks. In arid environments, sulfuric acid can dissolve rocks and form caves.

[Click on the link to Cave and Karst Locations](#)

1. What portion of the landscapes in the United States is karstic? _____



Mammoth Cave NPS Photo

Types of Caves

There are many different types of caves that can form in many different types of locations: there are long caves, deep caves, caves that form in the desert, and caves that form near the sea.

[Click on the link to Types of Caves](#)

1. What is the longest cave? _____
2. Where is the longest cave located? _____
3. The deepest cave in the world is the _____ cave.
4. How many types of caves are there? _____

(Hint: you have to click on the “next->” link)

What Processes Form Caves and Karst?

[Click on the link to Cave and Karst Formation](#)

(Use the links to the glossary to fill in the following blanks)

Caves are typically formed in rocks through processes like *dissolution* and *carbonation*.

Dissolution is the act or process of _____. If an area is warm and humid

there is more water available to dissolve rock, increasing the rate of erosion and cave

formation. Carbonate rocks are those that primarily consist of _____

minerals. Specifically, carbonate rocks are _____ rocks, and go through

a process called “*carbonation*”. *Carbonation* is an activity of chemical _____.

It is a _____ reaction of carbonic acid in rainwater, soilwater, and

groundwater, with _____. *Carbonation* most strongly affects

carbonate minerals and rocks, such as _____ and _____.

Different Ways that Caves and Karst Form

Caves and karst can form in many different ways. They can form in areas where abundant rainfall increases the rate of dissolution and carbonation. Although this type of formation is common, it is not the only way to form caves and karst. Other processes are at work forming caves and changing karstic landscapes. The following examples are common ways that caves and karst are forming all around us.

[Click on the link to Cave and Karst Formation](#)

(Use the “next ->” link to see different ways that caves and karst form)

1. COLLAPSE

- Collapse is part of cave _____ and _____.
- When do the ceilings of cave rooms and passages collapse?
- The ceilings of water-filled caves may be supported by the buoyant force of the water inside. If this water drains out, why is there a greater potential for the cave to collapse?

2. SOLUTION CAVES

- *Finish the following paragraph:*

Earth movements cause cracks to form in the *bedrock*, which is the solid rock below the surface. These cracks, which are natural pipelines for water to seep into the ground, are called _____ and _____. When the water mixes with the natural acids in the ground, rocks such as limestone are dissolved.

- What remains after the dissolved particles are carried away with the water?
- WHERE does most cave formation and enlargement take place, and WHY is the circulation and dissolution of bedrock greatest at this place?

3. LAVA CAVES

• What is another name for a lava cave? _____

• *Finish the following paragraph:*

When molten, fluid _____ flows out of a volcano, it works its way downhill. In contact with _____, the surface of this lava stream cools and hardens into a _____. The lava inside remains _____, however, and continues to _____ downhill. When the molten lava eventually _____ out of the interior of the hard-crust passage, a lava _____ or _____ remains.

4. TALUS CAVES



• Rockslides and rockfalls produce piles of irregular shaped rocks and boulders. The spaces between these rocks are sometimes big enough to produce a cave-like configuration.

What is the name for these piles of rocks?

• Because these types of caves can be formed when rocks break off and fall or slide into narrow canyons, talus caves are also referred to as:

5. SEA CAVES

• What are sea caves?

• *Finish the following sentence about the formation of sea caves:*

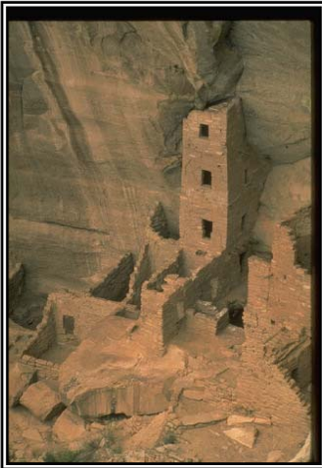
The action of _____ pounding against rocks that line the shores of _____ and large _____ form sea caves.

6. ICE CAVES

- Ice caves that form in ice are also called:

- Ice caves that are formed in rock that contain ice all year round are also referred to as:

7. SANDSTONE CAVES



Mesa Verde National Park
NPS Photo

- Early people used sandstone caves for _____.
Why?

- Define *contact*:

- Fluids, like groundwater, move through sandstone, easily. However, when the water reaches a layer of shale, it cannot pass through because the pore spaces are too small.

When this happens, what is groundwater forced to do?

8. TECTONIC CAVES

Finish the following sentence about the formation of tectonic caves:

The action of _____ form natural _____ in rock that can be considered _____.



Wupatki National Monument - NPS Photo

Inside a Cave

[Click on the "Inside a Cave" link](#)

Carlsbad Caverns National Park – NPS Photo



What do you see when you step into a cave? What do you hear? If you are near the entrance of the cave you may see bats flying in and out. You may also hear the trickling of water as it drips down the cave walls. Although, there are times that you don't see anything at all. In fact, sometimes you don't hear anything either. Stepping inside a cave is almost like stepping into another world. The following exercises are meant to help you understand what's going on inside a cave when the lights go out.

DARKNESS

If you turn the lights out in a room, chances are your eyes will eventually adjust and you will start to see vague images of what's around you. In a cave, this may or may not be true depending on where you are. If you are near the entrance, light from outside the cave helps you to see what's around you. However, if you are in the DARKZONE, light from the outside doesn't reach you and you are in complete darkness.

- Is the following statement true or false? Circle one: TRUE or FALSE

If you are in the darkzone of a cave, your eyes will eventually adjust to the blackness and you will be able to see your hand if your hold it up close to your face.

- What are 3 reasons these worlds without sunlight are important?

- 1.
- 2.
- 3.

SILENCE

In general, what kinds of sounds are heard in caves? _____

What is an example of a sound you may hear in a cave? _____

TEMPERATURE

The daily and seasonal fluctuations that we experience on the surface of the Earth are not seen inside a cave. This is because any change in temperature on the surface fades as heat passes through the bedrock and into the caves.

- As a result, cave temperatures are approximately equal to:

Based on this information above, answer the following questions:

- During SUMMER, are caves **warmer** or **cooler** than the outside temperature? _____
- During WINTER, are caves **warmer** or **cooler** than the outside temperature? _____

RELATIVE HUMIDITY

Timpanogogs Cave National Monument – NPS Photo



Name 3 things that seeping water moistens in a cave:

- 1.
- 2.
- 3.

- What is responsible for allowing the inner part of a cave to maintain its high humidity?
- Why is the humidity at the cave entrances relatively lower than the humidity found in the interior portions of the cave?

AIR CURRENTS

The air in most caves is constantly in motion, and at times these air currents can blow up and out of the cave. This is how caves some caves were discovered, like *Wind Cave* in South Dakota and *Lechuguilla Cave* in Carlsbad Caverns National Park, New Mexico.



Carlsbad Caverns National Park - NPS Photo

- What is the exchange of air between a cave and the surface a function of?
- The air inside a cave is constantly in motion because it is constantly adjusting itself to what?
- If a cave has extremely strong air currents, what does it probably have 2 of?
- What is the difference between a blowing cave and a breathing cave?