

BELOW GROUND

What is a

Stalagmites form from water.

Rainwater seeps through the

ground and into the cave. Along the way, it picks up

carbon dioxide gas from the

soil, which creates carbonic

acid. This dissolves the

surrounding rock (limestone) as

the water percolates through

the ground, and when it

reaches the cave, it releases CO₃ (much like when a soda

can is opened). After the CO₂

is released, the remaining

calcite in the water (from the

dissolved limestone) is precipitated as part of a

stalagmite.





due to the presence of different minerals.

The mineral calcite is white;



Cave Temperature 50°F/10°C

For your safety and to protect our fragile cave:



Please leave strollers and framed backpack carriers in your vehicle.



Please do not touch the walls or formations in the cave.



Please do not eat, drink, chew tobacco, smoke, or vape in the cave.



Please leave large bags and backpacks in your vehicle.



Cameras allowed - please leave tri-pods, mono-pods and selfie-sticks in your vehicle.

Thank You!

To Do at the Cave



areas of our cave at 70 feet below the surface.

As rainwater drips into the cave, calcite growth "rings" form inside stalagmites:



How do we know when calcite is growing?



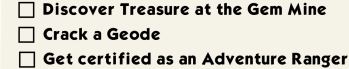
Rain water contains the element "Uranium" (U) that's in the atmosphere, which decays to the element "Thorium" Th) through time. The ratio of U-to-Th can be measured in calcite growth rings to determine out how old a stalagmite is!

The age of the stalagmite (pictured above) is roughly 257,000 years and the oldest recorded age of stalagmite growth in the Midwestern United States!

The U-Th work was done for the completion of a Masters thesis (2016-2018) by graduate student Cameron J. Batchelor, under the co-advisory support of Dr. Shaun A. Marcott and Dr. Ian J. Orland. The oxygen isoto analysis is done for the completion of a Ph.D. (2018-present) by graduate student Cameron J. Batchelor, under the co-advisory support of Dr. Shaun A. Marcott and Dr. Ian J. Orland.



Cave of the Mounds was accidentally discovered on August 4, 1939. Workers, who were removing limestone from a guarry on the Brigham Farm, blasted into the cave. The blast tore the face off the guarry and revealed a great underground cavern. All quarrying stopped and never resumed. The dynamite blast revealed a limestone cave more than twenty feet high opening into other rooms and galleries, all containing numerous mineral formations. The excitement of the discovery brought so many curiosity seekers that the cave had to be closed in order to preserve it. The Brighams trusted two men who wanted to keep the Cave as natural as possible. Carl P. Brechler and Fred H. Hanneman opened the Cave of the Mounds in May 1940.



■ Walk along the Geologic Timeline

 \square Search for Fossils in the **Foundation Fossil Find**

☐ Hike Nature Trails

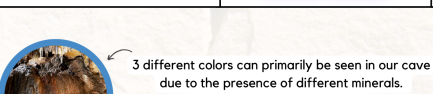
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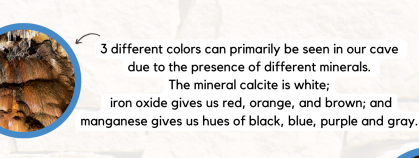














WE INVITE YOU TO EXPLORE THIS UNIQUE AREA ABOVE AND BELOW GROUND

ABOVE GROUND

Cave of the Mounds was discovered on August 4th, 1939 on the site of the historic Brigham Farm. Since then, millions of visitors have come to see the fragile underground treasures that you will see today.

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In 1988 the National Park Service and the United States
Department of the Interior designated Cave of the Mounds
as a National Natural Landmark, stating that "this site
possesses exceptional value as an illustration of the
nation's natural heritage and contributes to a better
understanding of our environment."

While you enjoy your visit with us, please remember that we have a responsibility to protect this fragile geologic wonder. Remember the Caver's motto: "Leave nothing but footprints, take nothing but photos, kill nothing but time."

We welcome you to enjoy your visit to Cave of the Mounds, please remember:

- Collect memories and photos not flowers or plants.
- Paths and benches are for people please stay out of the gardens.
- Share your visit with children but supervise at all times.
- Enjoy a picnic please use the appropriate containers to dispose of trash, recyclables & cigarette butts.
- No pets please.





