

## Far below South Dakota, a cave holds pure, promising water

August 29 2015, byKevin Burbach



This 1982 photo provided by The National Park Service shows a park employee sitting on a rock in Calcite Lake at The Wind Cave National Park in the Black Hills of South Dakota. The underground lakes, which were discovered in the 1960s, aren't home to any animal life but prominent cave microbiologist Hazel Barton has discovered there is bacteria - albeit scant - in the lakes. Barton hopes to decipher how the bacteria survives and answer questions about how it interacted before multicellular organisms came along and perhaps find new sources of antibiotics. (The National Park Service via AP)



Hundreds of feet beneath the Black Hills, a team of scientists and researchers snake through dark, narrow and silent corridors of ancient rock to reach their goal: what is thought to be some of the purest water on Earth.

The crew of National Park Service scientists that's anchored by microbiologist Hazel Barton travels sporadically to the lowest reaches of South Dakota's Wind Cave National Park to study a series of underground lakes, which were discovered in the 1960s and aren't home to any animal life or even easily detectable <u>microscopic organisms</u>.

But Barton, from the University of Akron, has discovered there is bacteria—albeit scant—in the lakes. She's beginning to analyze about six years of data and hopes to decipher how the bacteria survives, answer questions about how it interacted before multicellular organisms came along and perhaps find new sources of antibiotics.

"It has the potential to answer a lot of questions that we have in biology that you can't answer anywhere else because you have levels of complexity," she said.

To gather the necessary samples, caving experience is crucial: It takes more than two hours for even the most adept cavers to reach Calcite Lake, the nearest body of water. "It's certainly not a route for the inexperienced," according to park service scientist Marc Ohms, who often joins Barton and, by his count, has made over 50 trips.

It's a quiet affair. Cavers typically hear only their voices, the scraping of feet and some grunting as they squeeze through crevasses—the narrowest is about 7 inches wide—with equipment that's light enough to carry and durable enough to survive the journey.





This 2006 photo provided by The National Park Service shows a gauge that measures the rise and fall of the Madison Aquifer water level at Calcite Lake in The Wind Cave National Park in the Black Hills of South Dakota. The underground lakes, which were discovered in the 1960s, aren't home to any animal life but prominent cave microbiologist Hazel Barton has discovered there is bacteria - albeit scant - in the lakes. Barton hopes to decipher how the bacteria survives and answer questions about how it interacted before multicellular organisms came along and perhaps find new sources of antibiotics. (The National Park Service via AP)

Barton, a 44-year-old British transplant, began caving here when she was a graduate student in Colorado, making weekend trips and later getting a tattoo of the cave. She has a reputation as an adventurous caver and has been featured in several film and television documentaries.



During her first excursions, Barton brought only a few liters of lake water back to study its properties. But with the help of a filtration system designed by one of her students, the microbiologist now filters hundreds of liters of cave water, which hosts an unusually low concentration of bacteria.

"So there was 2 billion years of history where bacteria were the top predators and you can't see that, you can't visualize those interactions anymore because they don't exist—well, they do and we can get to them in Wind," she said.

Because there are so few living things in the lakes' ecosystem, the organisms have to fight for survival. Thus, the <u>bacteria</u>'s predatory characteristics could help scientists find new antibiotics, Barton said. Having exhausted other routes, they're turning to exotic environments like big, deep caves for that very reason.

Barton and her fellow cavers are doing so carefully. Because of its pristine nature, cavers and scientists have to take special precautions to make sure they don't contaminate Wind Cave lakes and surrounding areas: They don't bring crumble-prone foods, they eat over baggies and they urinate in bottles.

Above ground, the National Park Service has been concerned about development on the land. Several times, officials have objected to proposals from groups wanting to draw more water from the Madison Aquifer—of which the lakes are the top—for fear that the lakes could be permanently drained.

"We just don't know what we have down here. We just now discovered in the last five years that we have this resource ... and we don't want to see these natural processes eliminated," said Rod Horrocks, a physical scientist with the <u>park service</u>.



Barton hopes to have her work wrapped up by the end of the year. Already, she's presented some of her findings to the U.S. Department of Energy's Joint Genome Institute, where she said scientists asked her to send samples so that they could determine exactly what organisms are in the lakes.

In the meantime, Wind Cave's lakes could soon become a hotbed for scientific research—if you can squeeze down there.

"As soon as the word gets out," she said, "I imagine people are going to be jumping all over the place to try and do research."

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