Groundwater is key to protecting global ecosystems

Where hidden water tables meet the Earth’s surface, life can thrive even in the driest locations. Offering refuge during times of drought, shallow groundwater aquifers act like water savings accounts that can support ecosystems with the moisture required to survive, even as precipitation dwindles. As climate change and human water use rapidly deplete groundwater levels around the world, scientists and policy makers need better data for where these groundwater-dependent ecosystems exist.

Now, a new study maps these ecosystems in dryland regions globally, examines their protection status and explores how they overlap with human communities.

The research, published in the journal Nature, marks the first time that groundwater-dependent ecosystems have been mapped on a global scale. The global effort brought together researchers from universities, non-profit organizations and institutions from seven countries, including UC Santa Barbara. Their results show that 53% of these ecosystems are in areas with known groundwater depletion, while only 21% exist on protected lands or regions with policies in place for their protection.

“Taken as a whole, we’ve generated many high-impact studies using new satellite approaches to map and monitor the resilience of riparian forests,” said co-author Kelly Caylor, a geography professor at UCSB. “This paper is probably the jewel in that crown, and many folks helped mine it.”
“Until now, the location of these ecosystems has been largely unknown, hindering our ability to track impacts, establish protective policies and implement conservation projects to protect them,” said Melissa Rohde, an ecohydrologist and environmental consultant who is the lead author of the study.

Ecosystems that depend on groundwater vary widely, Rohde noted, from desert springs, to mountain meadows and streams, to coastal wetlands and forests. These ecosystems are often hot spots for biological diversity worldwide and are under increasing threat from climate change and human exploitation. When Rohde’s colleagues at The Nature Conservancy offices around the world set out to conserve them, they found themselves running into a persistent lack of data, which catalyzed the mapping effort.

“These ecosystems encompass these places we really care about, but their reliance on groundwater has been unacknowledged,” she said.

**Using technology to advance the science of groundwater-dependent ecosystems**

Without a global dataset for the location and depths of groundwater, the research team had to get creative. They gathered six years of data from NASA’s Landsat satellite, which provides satellite imagery that can be used to estimate leaf water content, evapotranspiration, vegetation greenness, open water, and land temperatures and climate data that characterizes water availability. Then, they used more than 30,000 data points of confirmed groundwater-dependent ecosystem locations to train a computer model how to identify these areas based on the satellite data.

“This global analysis is a fascinating outcome because it builds on a legacy of work that we have been developing on riparian resilience,” Caylor said. These ideas started with work by Rhodes and UCSB scientists Dar Roberts and Michael Singer in the Santa Clara River valley, examining how riparian forests responded to the extreme drought of the mid-2010s.

The analysis takes advantage of the fact that an ecosystem supported by groundwater will remain greener, cooler and wetter than other places throughout
the dry season, and this can be seen with satellite imagery. “Our approach leverages what we already know about the characteristics of these ecosystems,” Rohde said, noting that the way groundwater cools the ground surface is just one of the many ways that these ecosystems provide refuge to plants and animals.

“It continues to amaze me that we now have the data and technology to capture and analyze information for places the size of a basketball court or a swimming pool, and that we can do this across the entire globe,” said Christine Albano, an ecohydrologist at the Desert Research Institute (DRI). “Having this level of spatial detail is critical for this analysis, because it is often the groundwater-dependent springs or wetlands that are about this size, or even smaller, that are the most critical to people and wildlife.”

The result is a [global map](#) of where ecosystems dependent on groundwater existed from 2015-2020, combined with a statistical likelihood of the researchers’ confidence in each location’s groundwater dependence. “A few years ago, an analysis like this would not have been possible, but we can now leverage recent advances in machine learning and cloud computing to fill critical knowledge gaps for conservation at a global scale,” said co-author Kirk Klausmeyer, director of data science for The Nature Conservancy in California. By testing the computer model’s ability to identify known groundwater-dependent ecosystems, they estimate accuracy at around 87%.

Image
This global map of groundwater-dependent ecosystems is a resource to scientists, land managers and conservationists alike.

“The intention of our map is that it be used as a starting point,” Rohde explained. “It provides essential information on where they are likely located and most at risk of groundwater depletion, so that we can advance the protection of these biologically diverse ecosystems and the societies dependent upon them.”

The map shows these ecosystems are more intact and extensive in Central Asia, the Sahel region of Africa and South America, where pastoral communities are common. This contrasts with their depletion and fragmentation in parts of the world where groundwater pumping and agricultural irrigation reign, such as North America and Australia. In the latter regions, many of these ecosystems have already been lost, as groundwater tables fall below the level where plant roots or streams can reach them.

**Overcoming conservation challenges**
To illustrate the role of these ecosystems in supporting rural livelihoods, the study also focused in on the Greater Sahel region of Africa, where four conflict hotspots overlap with locations containing a high number of groundwater-dependent ecosystems. Climate change is exacerbating food insecurity in these locations, resulting in crop cultivation expanding into previously pastoral lands. This demonstrates the importance of recognizing the complex interactions of climate change and land and water conservation efforts.

“These ecosystems have a direct impact on the rural livelihoods of pastoralists,” Rohde said. “While sustainable groundwater management policies may be politically tractable in some regions, humanitarian assistance that protects ecosystems for sustaining rural livelihoods or reducing conflict might be more appropriate in other regions. There need to be creative solutions to preserving these ecosystems, and that’s going to vary a lot depending on where you are in the world.”

Despite the study’s determination that 21% of groundwater-dependent ecosystems are under some level of protection, other research by the team has demonstrated that very few ecosystems are effectively protected where legislation exists. Without a better understanding of how groundwater is supporting ecosystems, even protected lands could be undermined if groundwater is lost due to unsustainable use outside protected boundaries.

“We need to acknowledge that groundwater is critical for many ecosystems,” Rohde said. “Groundwater is being pumped at rates higher than it can be replenished, but we aren’t managing or regulating it to the extent necessary to prevent further ecosystem impacts. If we want to achieve our global biodiversity goals and our climate goals, then we need to connect the dots between groundwater and ecosystems.”

This release was prepared by Elyse DeFranco at the Desert Research Institute.

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