

What happens when rain falls on desert soils? An updated model provides answers

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Scientists Markus Berli (left) and Yuan Luo (right) from the Desert Research Institute (DRI) examine soils at DRI's weighing lysimeter facility in Boulder City, Nevada. Credit: Ali Swallow/DRI.

Several years ago, while studying the environmental impacts of largescale solar farms in the Nevada desert, Desert Research Institute (DRI) scientists Yuan Luo, Ph.D. and Markus Berli, Ph.D. became interested in



one particular question: how does the presence of thousands of solar panels impact desert hydrology?

This question led to more questions. "How do solar panels change the way <u>water</u> hits the ground when it rains?" they asked. "Where does the water go? How much of the rain water stays in the soil? How deep does it go into the soil?"

"To understand how solar panels impact <u>desert</u> hydrology, we basically needed a better understanding of how desert soils function hydraulically," explained Luo, postdoctoral researcher with DRI's Division of Hydrologic Sciences and lead author of a new study in *Vadose Zone Journal*.

In the study, Luo, Berli, and colleagues Teamrat Ghezzehei, Ph.D. of the University of California, Merced, and Zhongbo Yu, Ph.D. of the University of Hohai, China, make important improvements to our understanding of how water moves through and gets stored in dry soils by refining an existing computer <u>model</u>.

The model, called HYDRUS-1D, simulates how water redistributes in a sandy desert soil based on precipitation and evaporation data. A first version of the model was developed by a previous DRI graduate student named Jelle Dijkema, but was not working well under conditions where soil moisture levels near the soil surface were very low.





Desert Research Institute (DRI) scientist Yuan Luo standes near a weighing lysimeter at DRI's SEPHAS Lysimeter facility in Boulder City, Nev. November 2020. Credit: Ali Swallow/DRI

To refine and expand the usefulness of Dijkema's model, Luo analyzed data from DRI's SEPHAS Lysimeter facility, located in Boulder City, Nev. Here, large, underground, soil-filled steel tanks have been installed over truck scales to allow researchers to study natural water gains and losses in a soil column under controlled conditions.

Using data from the lysimeters, Luo explored the use of several hydraulic equations to refine Dijkema's model. The end result, which is



described in the new paper, was an improved understanding and model of how moisture moves through and is stored in the upper layers of dry desert soils.

"The first version of the model had some shortcomings," Luo explained. "It wasn't working well for very dry soils with volumetric water content lower than 10 percent. The SEPHAS lysimeters provided us with really good data to help understand the phenomenon of how water moves through dry soils as a result of rainfall and evaporation."

In desert environments, understanding the movement of water through soils is helpful for a variety of practical uses, including soil restoration, erosion and dust management, and flood risk mitigation. For example, this model will be useful for desert restoration projects, where project managers need to know how much water will be available in the soil for plants after a desert rainstorm, Berli said. It is also a key piece of the puzzle needed to help answer their original question about how solar farms impact desert hydrology.

"The model is very technical, but all of this technical stuff is just a mathematical way to describe how rainwater moves in the soil once the water hits the <u>soil</u>," Berli said. "In the bigger picture, this study was motivated by the very practical question of what happens to rainwater when falling on solar farms with thousands and thousands of <u>solar panels</u> in the desert—but to answer questions like that, sometimes you have to dig deep and answer more fundamental questions first."

More information: Yuan Luo et al, Modeling near-surface water redistribution in a desert soil, *Vadose Zone Journal* (2020). <u>DOI:</u> <u>10.1002/vzj2.20081</u>



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