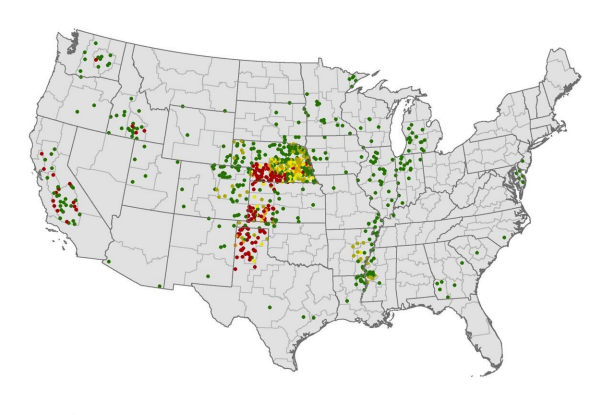


How the future of US corn, soybean and wheat production depends on sustainable groundwater use

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Spatial distribution of production loss by agricultural district from sustainable groundwater scenarios with varying recharge rates for corn (top map), soybean (middle map), and winter wheat (bottom map). Red, orange, yellow, and chartreuse dots show production lost by agricultural district for sustainable groundwater use scenarios based on 100% recharge, 75%—100% recharge, 50%—75% recharge, and 25%—50% recharge, respectively. Green dots show



sustainable production. Credit: J. Lopez et al. and J. Chipman.

In the U.S., 52% of irrigated land is used for corn, soybean and winter wheat production. Corn and soybean are two of the country's most important crops, with 17% of corn production and 12% of soybean production coming from irrigated areas. However, the water used for this irrigation is often unsustainably pumped groundwater. According to a recent Dartmouth-led study published in *Earth's Future*, using groundwater sustainably for agriculture in the U.S. could dramatically reduce the production of corn, soybean and winter wheat.

Irrigation relies on extracting groundwater from aquifers, which also serve as a source of drinking water and are essential to lakes, rivers and ecosystems. Aquifers are naturally recharged, as rainfall, snowmelt and other water infiltrate the soil, and are collected in a porous layer underground. If groundwater use, however, exceeds <u>aquifer</u> recharge rates, this reduces the amount of groundwater that is available in the aquifer, including for growing crops.

To analyze the impacts of sustainable groundwater use for irrigated <u>corn</u>, soybean and <u>winter wheat</u>, researchers used a crop model to simulate irrigated agriculture from 2008 to 2012. The crop model uses information about daily weather, soil properties, farm management and crop varieties, and was compared to survey data from the U.S. Department of Agriculture to confirm its accuracy.

Crop production was simulated under four different groundwater use scenarios, ranging from most optimistic to pessimistic. The most optimistic scenario assumes that the maximum amount of recharge can be used for irrigation. The less optimistic scenarios, which are based on safe aquifer yield, assume that only a fraction of the recharge goes into



the aquifer and just that restricted amount of water can be used for irrigation. The less optimistic scenarios account for uncertainty in groundwater availability as well as preserving some water to maintain healthy ecosystems. The four sustainable groundwater use scenarios are based on safe aquifer yields of 100%, 75%, 50%, and 25%.

Under the most optimistic sustainable groundwater use scenario, U.S. irrigated production of corn, soybean and winter wheat is reduced by 20%, 6% and 25%, respectively. Under the most pessimistic scenario, corn, soybean and winter wheat production is reduced by 45%, 37% and 36%, respectively.

"Our findings underscore how corn, soybean and winter wheat production could be affected if we chose to stop depleting aquifers across the United States," says co-lead author Jonathan Winter, an associate professor of geography and principal investigator of the Applied Hydroclimatology Group at Dartmouth. "However, future precipitation, which affects groundwater resources, is difficult to predict, and improved irrigation technology, more water-efficient crops, and better agricultural water management could reduce the <u>production</u> <u>losses</u> from a transition to sustainable groundwater use."

The findings show that Nebraska, Kansas, and Texas, which rely on groundwater from the High Plains Aquifer (also known as the Ogallala Aquifer) to grow corn, soybeans and winter wheat, would experience some of the greatest production losses as a result of sustainable groundwater use. This region is particularly vulnerable due to its lack of rainfall, which limits rainfed agriculture and groundwater recharge. Prior research found that the High Plains extracts three times as much groundwater as its aquifer's recharge rate.

Central California, which relies on the Central Valley Aquifer, would also have large production losses in corn and winter wheat from



sustainable groundwater use, but production losses of corn and winter wheat in California are limited due to the dominance of specialty crops, such as almonds, grapes and lettuce, which limit the amount of land used to grow corn and <u>winter wheat</u>.

In contrast, the Mississippi Valley, a significant corn and <u>soybean</u> region, would experience relatively few production losses, as groundwater extraction is typically less than recharge over the region. The Midwest would also experience minimal corn and <u>soybean production</u> losses because the region is humid and relies mainly on rain-fed rather than irrigated agriculture.

"Sustainable groundwater use is critical to maintaining irrigated agricultural production, especially in a global food system that is already taxed by climate change, population growth and shifting dietary demands," says co-lead author Jose R. Lopez, a former postdoctoral researcher in geography at Dartmouth. "We need to expand the implementation of water conservation strategies and technologies we have now and develop more tools that can stabilize the nation's groundwater supply while preserving crop yields and farmer livelihoods."

More information: Jose R. Lopez et al, Sustainable Use of Groundwater May Dramatically Reduce Irrigated Production of Maize, Soybean, and Wheat, *Earth's Future* (2021). <u>DOI:</u> <u>10.1029/2021EF002018</u>

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