

Macro Roundup Article

Headline: [America Is Using Up Its Groundwater Like There's No Tomorrow](#)

Article Link: <https://www.nytimes.com/interactive/2023/08/28/climate/groundwater-drying-climate-change.html>

Author(s)	Mira Rojanasakul, Christopher Flavelle, Blacki Migliozi and Eli Murray
Publication	New York Times
Publication Date	August 30, 2023

Tweet: Depletion of groundwater reserves is causing significant reductions in crop yields and puts at risk one-third of America's total volume of drinking water that comes from groundwater.

Summary: A wealth of underground water helped create America, its vast cities and bountiful farmland. Now, Americans are squandering that inheritance. The Times analyzed water levels reported at tens of thousands of sites, revealing a crisis that threatens American prosperity - 84,544 monitoring wells examined for trends since 1920. Nearly half the sites have declined significantly over the past 40 years as more water has been pumped out than nature can replenish. In the past decade, four of every 10 sites hit all-time lows. And last year was the worst yet.

Related Articles: Arizona Is Running Out of Cheap Water. Investors Saw It Coming and A Breakthrough Deal to Keep the Colorado River from Going Dry, for Now and Texas Farmers Are Worried One of the State's Most Precious Water Resources is Running Dry. You Should Be Too

Primary Topic: Global Warming

Topics: Global Warming, News article, Science, Weekly

Permalink: <https://www.edwardconard.com/macro-roundup/depletion-of-groundwater-reserves-is-causing-significant-reductions-in-crop-yields-and-puts-at-risk-one-third-of-americas-total-volume-of-drinking-water-that-comes-from-groundwater?view=detail>

Featured Image

Link: <https://www.edwardconard.com/wp-content/uploads/2023/08/Kansas-Water.png>