

Visit the U.S. Geological Survey's National Water Dashboard at



The screenshot displays the USGS National Water Dashboard interface. At the top, the USGS logo and the text "National Water Dashboard" are visible. Navigation options include "Overview", "Layers", "Legend", and "Tools". The main area features a map of the United States with a dense distribution of multi-colored dots (red, green, blue, yellow, orange) representing water data points. A QR code is centered over the map. In the bottom left corner, there is a scale bar for 0, 500, and 1000 kilometers and miles. The bottom right corner contains social media icons for Facebook, Twitter, YouTube, and Instagram. The bottom of the dashboard includes a footer with links for "Privacy Policy", "Legal", "Accessibility", "Site Map", "Contact USGS", and "USGS Provisional Statement", along with the text "U.S. Department of the Interior | DOI Inspector General | White House | E. Gov | USA.gov | No FEAR Act Data | FOIA".

<https://dashboard.waterdata.usgs.gov/>

Current (September 2021) functions of the U.S. Geological Survey's (USGS) National Water Dashboard (NWD):

- ◆ Summarizes and shows data from over 13,500 USGS stations. These stations monitor water bodies, groundwater, water quality, and weather.
- ◆ Shows assessments of the Nation's water-related conditions on maps.
- ◆ Runs summary reports on USGS water data.
- ◆ Has data from other Federal agencies to provide context.
- ◆ Uses a mobile-friendly interface. The interface refreshes every minute with data from the USGS National Water Information System database.
- ◆ Creates and saves customized user views.
- ◆ Merges with USGS WaterAlert notifications and Next Generation USGS Water Data for the Nation products to meet advanced data needs.

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