**National Water Dashboard Survey**. (Will be distributed through Touchpoints. Open to the public.)

National Water Dashboard Feedback is a button in the lower right corner of the dashboard.

Paperwork Reduction Act Statement: We are collecting this information subject to the Paperwork Reduction Act (44 U.S.C. 3501) to make improvements to the National Water Dashboard. Your response is voluntary, and we will not share the results publicly. We may not conduct, or sponsor and you are not required to respond to a collection of information unless it displays a currently valid OMB Control Number. OMB has reviewed and approved this survey and assigned OMB Control Number 1090-0011, which expires 10/31/2021.

Estimated Burden Statement: We estimate the survey will take you 3 minutes to complete, including time to read instructions, gather information, and complete and submit the survey. You may submit comments on any aspect of this information collection to the Information Collection Clearance Officer, US Geological Survey, gs-info\_collections@usgs.gov.

Please let us know if you have comments about this site!

**1. Comments (Optional)**

(Text box)

**2. How Satisfied are you with the National Water Dashboard? (Optional)**

(Radio buttons)

Very satisfied

Somewhat satisfied

Neither satisfied nor dissatisfied

Somewhat dissatisfied

Very dissatisfied

**3. Select what best describes your professional organization. (Optional)**

(Pick list)

Federal government

State government

Local (city/county/parish) government

Private sector

Non-Governmental Organization (NGO)

Academia

None

Other

**4. Email (Optional)**

(Text box)

**5. Select what best describes your role. (Optional)**

(Pick list)

Water resources manager

Public safety official

Forecaster

Scientist

Researcher

Media

Private citizen

Other

**6. How do you use the data? (Optional)**

(Check boxes)

Forecasts/Warnings

Recreation

Watershed Management

Water Quality Permit Compliance

Navigation

Reservoir Management

Public Water Supply Management

Agricultural Water Supply Management

Thermoelectric/Hydropower

Long-Term Trends

Research

General Interest

Other

**7. Select which data interests you the most. (Optional)**

(Check boxes)

River level (stage)

Precipitation

Discharge (streamflow)

Groundwater level

Water temperature

Specific conductance

pH

Dissolved oxygen

Turbidity

Other