**Maps**

1. Tap water database by state

<https://www.ewg.org/tapwater/index.php#results-by-state-map>

1. Environmental working group’s interactive maps (there are maps available for many different contaminants, to include maps of the five most pervasive drinking water contaminants linked to cancer: 1,4-dioxane; arsenic; chromium-6; disinfection byproducts; nitrate)

<https://www.ewg.org/interactive-maps/>

1. Impaired waters: too polluted or otherwise degraded to meet the **water** quality standards set by states,

<https://www.epa.gov/tmdl/impaired-waters-and-tmdls-program-your-epa-region-state-or-tribal-land>

1. Impaired water bodies and watershed health

<http://scorecard.goodguide.com/env-releases/water/>

1. USGS National Water Information System: Mapper

<https://maps.waterdata.usgs.gov/mapper/index.html>

1. Washington shellfish and biotoxin advisory map

<https://fortress.wa.gov/doh/eh/maps/biotoxin/biotoxin.html>

1. U.S. aquifers

<http://modernsurvivalblog.com/retreat-living/united-states-aquifer-locations/>

<http://water.usgs.gov/ogw/rasa/html/introduction.html>

1. Washington water quality assessment map

<https://iaspub.epa.gov/waters10/attains_index.control?p_area=WA>

1. Corrosive groundwater

<https://www.usgs.gov/news/new-study-shows-high-potential-groundwater-be-corrosive-half-us-states>

1. Map of drinking water providers , polluted waters and potential sources of contamination

<https://geopub.epa.gov/DWWidgetApp/>

1. Harmful algal blooms

<https://www.usgs.gov/news/science-harmful-algae-blooms>

1. What’s in your water, lead and copper violations

<https://www.nrdc.org/sites/default/files/whats-in-your-water-flint-beyond-report.pdf>

1. Chromium-6 map

<https://www.ewg.org/interactive-maps/2016-chromium6-lower-48.php>

1. Lead exposure risk map

<https://www.vox.com/a/lead-exposure-risk-map>

1. Mapping arsenic in groundwater

<https://water.usgs.gov/nawqa/trace/pubs/geo_v46n11/index.html>

1. Nitrogen and phosphorus pollution data

<https://www.epa.gov/nutrient-policy-data/nitrogen-and-phosphorus-pollution-data-access-tool>

1. Polyfluoroalkyl and perfluoroalkyl substances (PFASs)

<https://www.hsph.harvard.edu/news/press-releases/toxic-chemicals-drinking-water/>