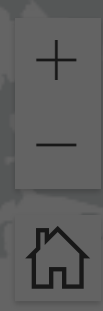


PFAS Sites and Community Resources

How to use this map:



- Click on a site to learn more about it.
- Choose one of the buttons below to learn more about the layers shown on this map.
- Click the layers button in the top right of the map to display Tribal Lands boundaries.
- To collapse or expand the legend, click the arrow on the right side of the map.
- To share information with us about a site or source of contamination, please contact us.

**Details:** The Known Contamination map contains over 1,930 sites throughout the United States where PFAS have been tested for and detected in the environment. These sites are



**Tutorial**

- Learn how to use this map by clicking through the numbered buttons below
- Click anywhere outside this callout window to access the map

**1** PFAS Exchange  PFAS Project Lab 

**2** Known Contamination Presumptive Contamination Community Resources State Action

**3** + - Home

**4** Legend

**5** **PFAS Sites and Community Resources**  
An interactive mapping project from the PFAS-REACH team

**How to use this map:**

- Click on a site to learn more about it.
- Choose one of the buttons below to learn more about the layers shown on this map.
- Click the layers button in the top right of the map to display Tribal Lands boundaries.
- To collapse or expand the legend, click the arrow on the right side of the map.
- To share information with us about a site or source of contamination, please contact us.

**Details:** The Known Contamination map contains over 1,750 sites throughout the United States where PFAS have been tested for and detected in the environment. These sites are tracked in the PFAS Contamination Site Tracker, developed and maintained by Northeastern University's PFAS Project Lab. Due to the lack of widespread testing for PFAS, the true extent of contamination is underrepresented in this map. The number of sites identified in each state reflects the amount of testing conducted by that state, as well as the extent of PFAS contamination. Some states appear to have many contamination sites due to comprehensive statewide regulatory efforts to identify and address contamination. Conversely, states that have few known sources of contamination have likely done less testing and may not be aware of other

**6** About Contact Us PFAS Project PFAS Exchange

**Legend**

**Known Contamination Sites May 2023**

PFAS Level (ppt)

- > 100,000
- > 1,000-100,000
- > 10-1,000
- 0-10