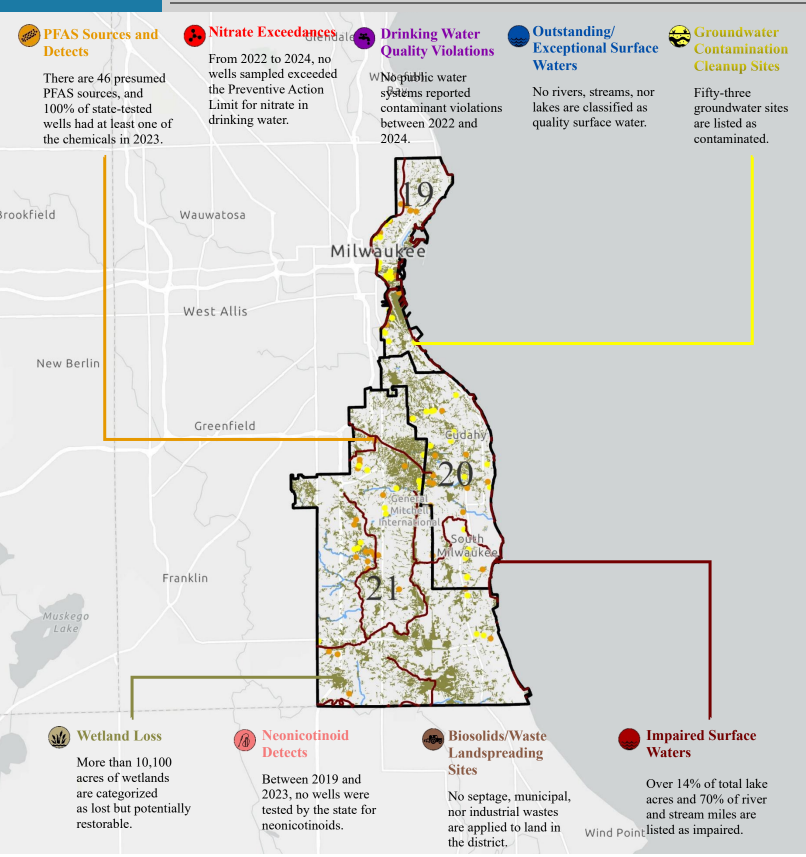
SENATE DISTRICT

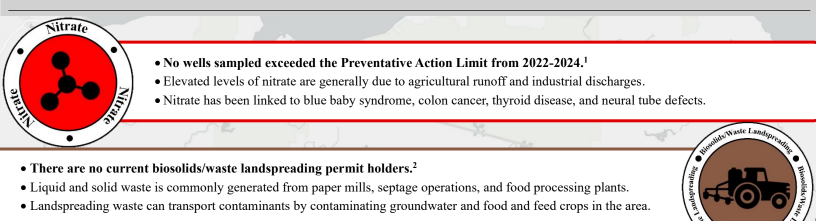
## **2024\*** Water Quality Report

177,000 Constituents | 1% Rely on Private Wells for Drinking Water



For policy questions, contact Water and Agriculture Program Director Sara Walling at swalling@cleanwisconsin.org. For data questions, contact Clean Water Manager Hannah Richerson at hricherson@cleanwisconsin.org. \*Data available as of December 31, 2024.





## • Four municipal wells (no private wells were tested) tested by the state had detectable levels of PFAS in 2023.<sup>3</sup>

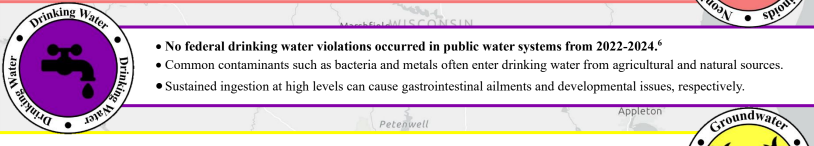
- The 46 presumed sources include facilities that manufacture, manage, and/or discharge PFAS materials.<sup>4</sup>
  - PFAS consumption can cause developmental effects in children, decreased fertility, and some cancers.

Merrill

- From 2019-2023, no private nor monitoring wells sampled contained neonicotinoids.<sup>5</sup>
  - Neonicotinoid insecticides are applied to agricultural crops, lawns and gardens, golf courses, and more.

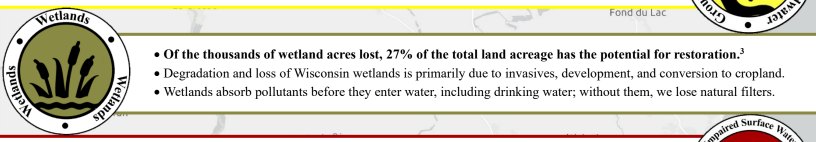
PFAS

• Negative impacts to non-target insect species cause food chain issues in fish, birds, and potentially other taxa.

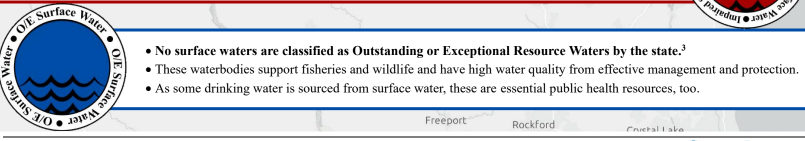


• Fifty-three groundwater sites are contaminated with PFAS, PAHs, PCBs, metals, solvents, gasoline, and/or VOCs.<sup>7</sup>

- These chemical mixtures enter water through industrial/military discharges, storage tank leaks, and landfill leachate.
- If ingested through drinking water, the pollutants pose serious cancer and organ damage health risks.



- More than 10 acres and 45 miles of surface waters are listed as impaired under the Clean Water Act.<sup>3</sup>
- The mercury, phosphorus, lead, and/or PCBs throughout are often from agricultural and industrial discharges.
- Ingestion of these pollutants can lead to organ damage, cardiovascular and reproductive issues, cancer, and more.



<sup>1</sup>Wisconsin Department of Natural Resources (WDNR) Groundwater Retrieval Network (GRN); <sup>2</sup>WDNR data request; <sup>3</sup>WDNR GIS Open Data Portal; <sup>4</sup>Adapted from Salvatore et al. (2022); <sup>5</sup>Department of Agriculture, Trade, and Consumer Protection (DATCP) data request; <sup>6</sup>Environmental Protection Agency (EPA) Enforcement and Compliance History Online (ECHO); <sup>7</sup>WDNR Bureau for Remediation and Redevelopment Tracking System (BRRTS)



eonicotinoio