



NC ENVIRONMENTAL PUBLIC HEALTH TRACKING (NCEPHT) PROGRAM TOOLS AND RESOURCES:

NCEPHT visualizes environmental health data, creates tools and resources, and conducts environmental health surveillance to support public health action:

- Over 18 measures of environmental exposures and hazards.
- Over 60 measures of health effects.
- Over 20 measures of demographics and social determinants of health.

Connect with Us:

Website: epi.dph.ncdhhs.gov/oee/programs/EnvPubHealthTracking.html



Email: nceph_support@dhhs.nc.gov

This project was supported by the Centers for Disease Control and Prevention of the U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$710,000 per year with 100 percent funded by CDC/HHS. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by CDC/HHS, or the U.S. Government.



NC DEPARTMENT OF
**HEALTH AND
HUMAN SERVICES**
Division of Public Health

www.dph.ncdhhs.gov

NCDHHS is an equal opportunity employer and provider. • 2/2026

NCEPHT visualizes environmental health data, creates tools and resources, and conducts environmental health surveillance to support public health action:

- Over 18 measures of environmental exposures and hazards.
- Over 60 measures of health effects.
- Over 20 measures of demographics and social determinants of health.

NC Environmental Health Data Dashboard

Environmental, health, and demographic data by county.

dph.ncdhhs.gov/nceph



NC Environmental Health Data Dashboard (EHDD)

The EHDD shows you environmental exposures and health indicators. To find out how to use it:

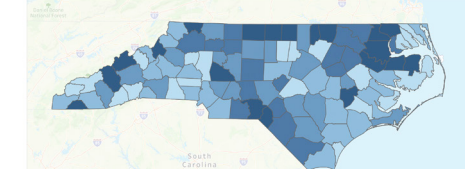
- Watch the [EHDD video](#)
- Explore the [EHDD data directory](#) to find your topic. **Coming Soon**
- Learn about [counts and rates](#)
- Ask questions and give [feedback](#)

Select a measure and year to view comparisons across the state. Click on a place on the map for the option to view it more closely.

Basic Data: County Maps Trends Comparisons Fact Sheets About

Measure: Long-term Health Effects Childhood Lead Poisoning Children ages 12 to 36 months Percent of children ages 12 to 36 months Select Year: 2024

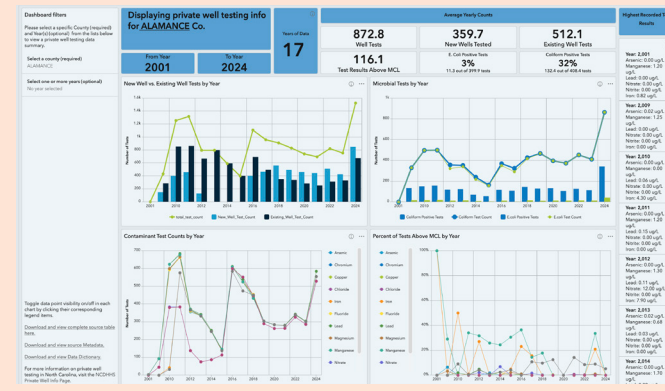
Showing Percent of children ages 32 to 36 months who were tested with $Bi > 3.5 \mu\text{g}/\text{dl}$ in 2024



NC Private Well Water StoryMap

Private well testing results by county, with education and resources.

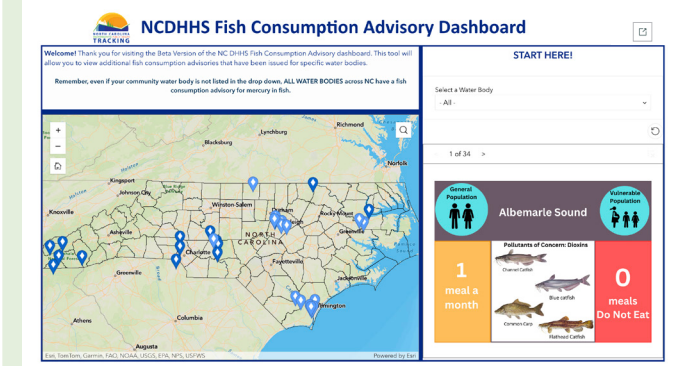
dph.ncdhhs.gov/private-well



NC Fish Consumption Advisories StoryMap

Fish consumption advisories by water body, with education and resources.

dph.ncdhhs.gov/fish-advisory



Technical Assistance

Ask for help with custom data visualizations for local health departments or community organizations.

dph.ncdhhs.gov/custom-maps

