



PFAS and health in your community

Please sign up to help learn *if* drinking water contaminated with PFAS on the Tradeport harmed people's health.

As a study participant, you will

- Learn the levels of PFAS in your body
- Help your community—and country— better understand how PFAS exposure may lead to specific diseases
- Receive up to \$75 in gift cards. (Adults get up to \$50 in gift cards and children get up to \$75 in gift cards for completing the study.)



Participating is safe and easy.

We take safety precautions at every step of the testing process to help minimize the risk of spreading COVID-19.

Visit the Pease Study website for details.

atsdr.cdc.gov/pfas



Call 603-846-6192

to sign up for the Pease Study.

Per- and Polyfluoroalkyl Substances (PFAS)

Pease International Tradeport, NH



Is there a link between PFAS exposure and ...

- High cholesterol
- ADHD in children
- High blood pressure in pregnant women



PFAS



Human exposure to PFAS is a public health concern that CDC/ATSDR are helping local, territorial, tribal, state, and federal partners address. Over the last decade, interest in PFAS has been growing. ATSDR and state health partners are investigating exposure to and possible health risks associated with PFAS in more than 30 communities across the United States.



We don't know.
Please help us find out.

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National Center for Environmental Health Agency for Toxic Substances and Disease Registry



Did you or your children drink water on the Tradeport or use its tap or fountain water for:

- Coffee • Tea • Ice
- Instant meals • Infant formula?



Your community—friends, neighbors, and family—requested this study. If you or your children drank water at a business, restaurant, or daycare on the Tradeport, please call to see if you're eligible. Portsmouth area residents may also be eligible.

Why are we studying PFAS?

Your community asked for this study by the Centers for Disease Control and Prevention (CDC) and the Agency for Toxic Substances and Disease Registry (ATSDR) to investigate whether PFAS exposure may lead to specific diseases.

In May 2014, drinking water wells that supply the Tradeport were sampled, and one well showed elevated levels. The well has since been disconnected from the system.

The Pease Study will help us learn if PFAS exposure may lead to:

-  Higher cholesterol levels
-  Lower vaccine response in children
-  Specific diseases related to changes in liver, thyroid, or kidney function
-  Increased risk of high blood pressure (or pre-eclampsia) in pregnant women
-  Greater risk of ulcerative colitis
-  ADHD (hyperactivity) in children

