



Call **603-846-6192** to sign up for the Pease Study

Does PFAS exposure lead to...

ADHD?

Parents, we need your help to find out.








Why are we studying PFAS?

Your community asked for this study. The Centers for Disease Control and Prevention (CDC) and the Agency for Toxic Substances and Disease Registry (ATSDR) responded to your concerns about whether PFAS exposure may lead to specific diseases with the Pease Study. 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.

You and your children can help by signing up for the Pease Study. It's safe and easy to participate, and you'll find out the levels of PFAS in your body.

Parents or guardians can call
603-846-6192
for a quick phone screening.

The Pease Study will help us learn if PFAS exposure may lead to **ADHD (hyperactivity) in children and other health conditions, such as:**

-  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



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