



Environmental and Occupational  
Health Sciences Institute | EOHSI

**\*\*\*Media Advisory**

March 20, 2023

Contact: Kerry Margaret Butch 732-982- 6942 or [kerry.butch@eohsi.rutgers.edu](mailto:kerry.butch@eohsi.rutgers.edu)

**Rutgers Holds a Community Meeting to Provide an Update  
of the Paulsboro PFAS Health Study**

National Academy of Sciences Report Recommending Blood Testing  
for PFAS Exposed Individuals to be Discussed

When: Monday, March 30, 2023, at 7pm

Where: Paulsboro High School Auditorium, 670 N Delaware St, Paulsboro, NJ 08066

Rutgers University will hold a community information session on:

- Initial preliminary results and progress of the ongoing Paulsboro PFAS Health Study
- Status of Paulsboro's drinking water
- NEW proposed EPA Drinking Water Standards for PFAS

There will be a Q&A session immediately following the presentations.

Speakers include:

**Robert Laumbach**, *M.D., M.P.H., C.I.H., Paulsboro PFAS Health Study Principal Investigator, Associate Professor, Environmental and Occupational Health Sciences Institute (EOHSI), Rutgers University*

**Mike Reed**, *Superintendent of Water and Sewer and Community Advisory Panel member, Rutgers Paulsboro PFAS Health Study*

**Carmen Costa**, *former resident and Community Advisory Panel member, Rutgers Paulsboro PFAS Health Study*

The Paulsboro PFAS Health Study offers PFAS testing at no charge to anyone who lived in Paulsboro from 2005 to 2014. The study also compensates participants for their time and effort. The study is available for a limited time. The **Paulsboro PFAS Health Study** is part of the federally funded national ATSDR Multi-site Health Study. Paulsboro was one of only eight communities throughout the country selected to participate in the Multi-Site study.

Please visit <https://eohsi.rutgers.edu/paulsborohhealthstudy/>  
and <https://www.atsdr.cdc.gov/pfas/Multi-Site-Health-Study.html>

###