Community Meeting

PEATT Pilot Project

PFAS (Per- and Polyfluoroalkyl Substances) Testing in the Warrington, Warminster and Horsham areas

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Project Information

- CDC/ATSDR has developed a toolkit to conduct biomonitoring (blood testing) for PFAS
- Pennsylvania was chosen for the pilot program to evaluate the toolkit
- Feedback from this project-
 - Will be used to improve the toolkit
 - Will support a larger, national study



Project Information

- We are testing residents exposed through drinking water
- Households will be selected randomly
- We can only test 500 people at most
- People must have lived in the affected area prior to July 1, 2016



What Are We Doing?

Evaluation of PFAS testing toolkit

- PFAS TESTING
- All of us have PFAS in our bodies
- PFAS are everywhere
 - Air
 - Soil
 - Food & water main source of exposure
 - Consumer products



PFAS Testing

- Perfluoroalkyl and Polyfluoroalkyl Substances
 - Human-made chemicals
 - Used in protective surfaces and things that have waterrepellant coatings





PFAS – in Drinking Water

- PFAS levels in your drinking water
- 1,440 ppt (PFOS+PFOA), the highest level detected in the area, was about 21 times higher than EPA health advisory guideline (70ppt)
- People in the area have been exposed for a long time- nearly 50 years
- Wide range of exposure-
 - Some wells had no levels of PFAS
 - Some wells much higher than national guideline
 - Range (PFOS+PFOA): 80-1440 ppt



PFAS – in Blood

- Nationally, the average level of PFAS in a person's blood:
 - PFOA 3.07 ng/mL
 - PFOS 9.32 ng/mL

Reference: NHANES (2009-2010)



PFAS Health Risks

- Studies are inconsistent in determining health effects from PFAS exposure
- Most studies involve animals
- Human population studies show evidence of association between PFAS and:
 - Liver damage
 - High cholesterol
 - Uric acid
 - Cancer



PFAS Exposure

- Many industrial uses- photo imaging, metal plating, military aviation training
- Firefighter training PFAS in the foam



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- Former Naval Air Warfare Center (NAWC)-Warminster Twp. Bucks County
 - Firefighter training activities using foams containing PFAS
- Site drains into tributaries of
 - Little Neshaminy Creek
 - Pennypack Creek



https://www.bracpmo.navy.mil/brac_bases/northeast/former_warfa e center warminster.html



PFAS used in military and firefighter training activities

Horsham NAWC



http://ujspaceainfo.com/2014/02/horsham-ags-pennsylvania/



Safety Town- public domain



- NAWC
- 2013: PFAS detected in ground water
- 2014: all contaminated public wells taken out of service
 - Private well residents given bottled water
- 2015: PFAS found in 93 out of 100 private wells within a 1-3 mile radius



- Horsham Air Guard Station
 - Firefighter training activities using Foams containing PFAS



http://ujspaceainfo.com/2014/02/horsham-ags-

- Contamination in two public water systems
 - 2014 Five public wells taken out of service
 - 2016- EPA released new advisory level, additional wells taken out of service, private well owners given bottled water

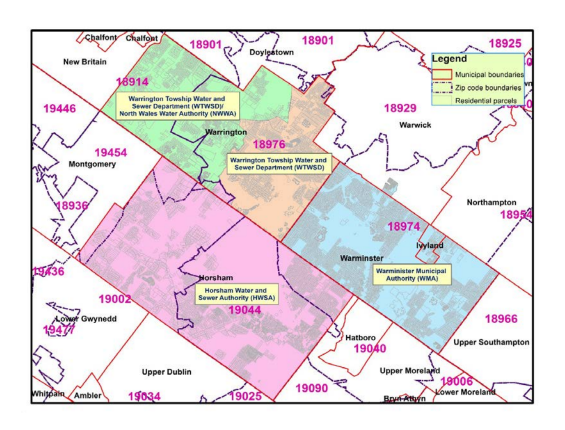


What's next?

- We mailed an eligibility information form to 350 randomly selected households
- Letter
- Eligibility form
 - How many in each household
 - How many lived there prior to July 1, 2016
 - How many willing to participate
- Complete the eligibility form and return it to the department



Map of Study Area (Public Water Service Area)





What's next?...

- We select 500 people (adults and children) who meet the eligibility criteria and are willing to participate
- Send MORE information
 - Invitation letter and consent form
 - Questionnaires for adults and children
 - Information on how to make an appointment to have blood drawn
 - Information sheet on PFAS



What to do?

- Fill out the consent form (one per person)
- Fill out the questionnaires (one per person)
- Return them to the department



What to do?

- Call a clinic to make an appointment:
 - Bucks County Health Department
 - Willow Grove Health Center
 - Wear loose, comfortable clothing
 - Drink water before appointment to be well-hydrated
 - No need to fast



Laboratory Analysis

- Serum samples will be analyzed by the New York
 State Health Department Laboratory
- Results will be communicated to the department



Communication of Test Results

- The department will communicate the results to the individuals
- The department will help to interpret the results and compare them to the community and to the nation



DOH Website

www.health.pa.gov/My%20Health/Environmental%20Health/Pages/default.aspx

PFAS Exposure Assessment Techincal Tools Pilot Program

Cancer Data Review (1985-2013)

Addendum 1 to Cancer Data Review (1985-2013)

Peruoroalkyl and Polyfluoroalkyl Substances(PFAS) Fact Sheet

Family Tree of perfluoroalkyl and polyfluoroalkyl substances (PFAS)



Contact Information

Should you have any questions or concerns, feel free to contact us at env.health.concern@pa.gov or by phone at 717-787-3550 (ask for Susan Schrack Wood)



PEATT Pilot Project Team

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Questions?

