Update Per- and Polyfluoroalkyl Substances (PFAS)

Community Advisory Council June 13, 2019





PFAS

- PFAS contamination is an emerging issue internationally
 - There have been ~4,700 PFAS compounds developed
 - Products can contain mixtures of these compounds (including firefighting foam)
 - Persist in soils and groundwater for long periods of time
 - Potential health effects, classified as a possible carcinogen
 - 2013-2015 the EPA conducted a nationwide effort to test public water supply systems serving >10,000 people for six PFAS compounds
- In 2016, EPA established a Lifetime Health Advisory Level of 70 ng/L* for combined concentrations of two compounds:
 - PFOS = Perfluorooctane sulfonate
 - PFOA = Perfluorooctanoic acid

*NYS Drinking Water Standards of 10 ng/L Were Recently Recommended for PFOS and PFOA

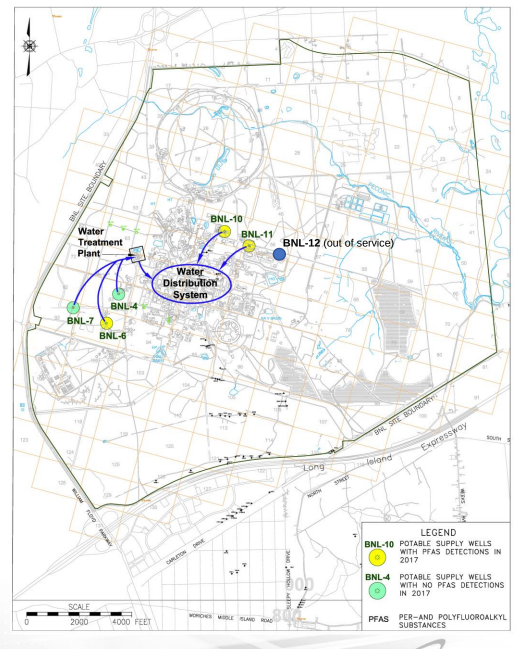
- PFOS/PFOA production in the US was phased out starting in the early 2000s due to environmental and health concerns
- Water can be effectively treated by using standard granular activated carbon filters and ion exchange resins





2017 - First Testing for PFAS in Groundwater at BNL

- Suffolk County tested water samples from BNL's potable water wells for PFAS
 - Tested for six PFAS compounds
 - Results were compared with the 70 ng/L Lifetime Health Advisory Level (HAL) for PFOS+PFOA
- PFAS were detected in three of BNL's five active water supply wells
 - Confirmed by analyzing multiple samples during 2017 and 2018
 - PFOS+PFOA concentrations
 - Wells 10 and 11: up to 33 ng/L
 - Well 6: up to 70.4 ng/L*
 - All other samples were <70 ng/L
 - Most recent = 2.4 ng/L
 - · Use of this well is now limited
 - Water Treatment Facility <3 ng/L
- Routine testing for PFAS was added to potable water monitoring program in 2018
 - Samples are now tested quarterly
 - Results have been consistently <70 ng/L

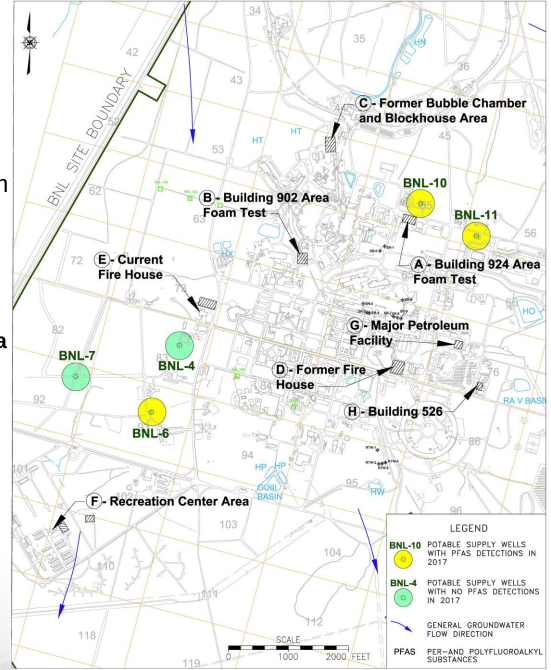




Source of PFAS = Firefighting Foam

Based upon review of available records and interviews with current long-term firefighters and retirees, identified eight locations where foam was stored or released:

- A. Trailer near Building 924 (1970)
- **B.** Area near Building **902** (1970)
- C. Former Bubble Chamber Experiment and Blockhouse Area (1973 [2 times], 1980)
- **D.** Former Firehouse (1966-1985)
- E. Current Firehouse (1986-2008)
- F. Recreation Center Area (1978, 1980)
- **G.** Major Petroleum Facility (1986)
- H. Building 526 (no documented releases)





Groundwater Characterization

Phased effort to determine the impacts from PFAS:

- Phase 1- Source water contributing areas for the supply wells
- Phase 2- Eight foam release areas
- Phase 3- Groundwater treatment wells/systems, landfill areas, Sewage Treatment Plant effluent and groundwater, southern boundary monitoring wells

Collected approximately 500 samples:

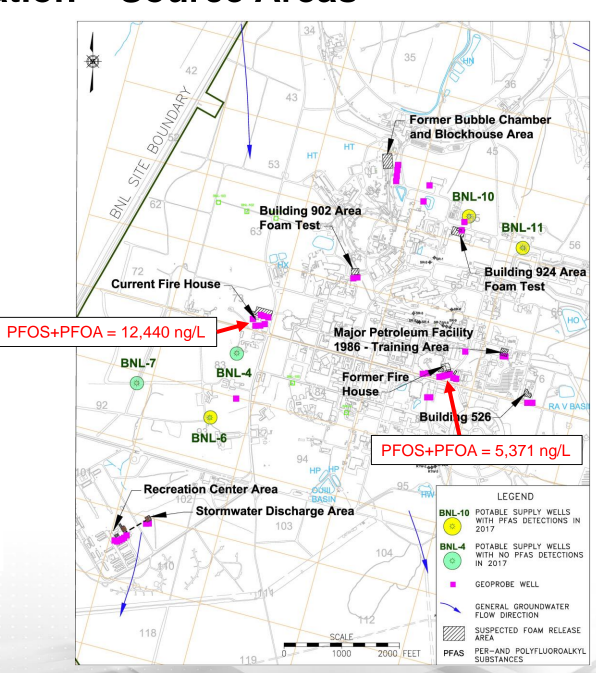
- 53 temporary monitoring wells
- 45 permanent monitoring wells
- 43 groundwater treatment system extraction wells
- 6 groundwater treatment systems influent/effluent
- Sewage Treatment Plant (STP) effluent





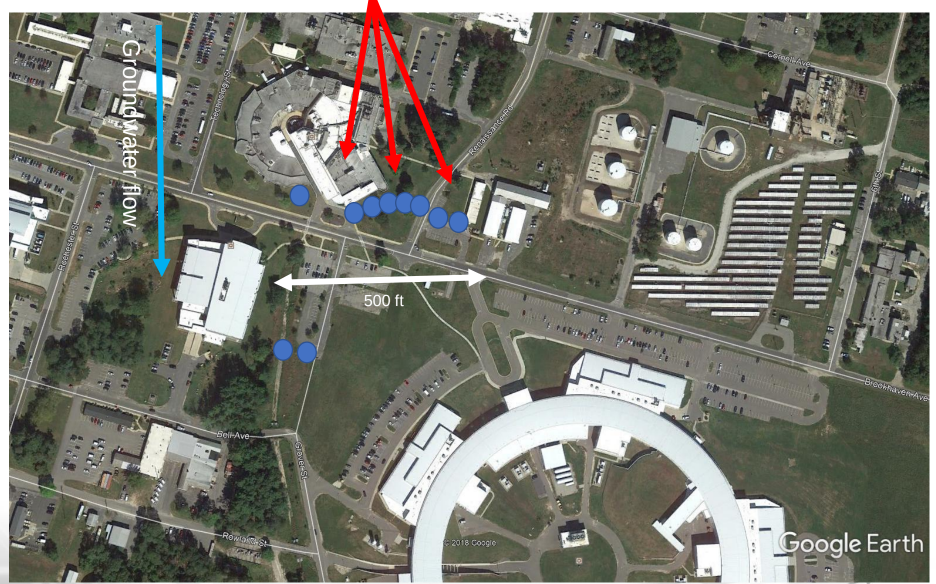
PFAS Characterization – Source Areas

- Tested groundwater samples for 21 PFAS compounds
- Results: PFAS were detected in groundwater at all eight known foam use areas
- Highest PFOS and PFOA concentrations detected at:
 - Former firehouse area
 - Current firehouse
- High levels of other PFAS chemicals were also detected (e.g., PFHxA, PFHxS, PFBS)





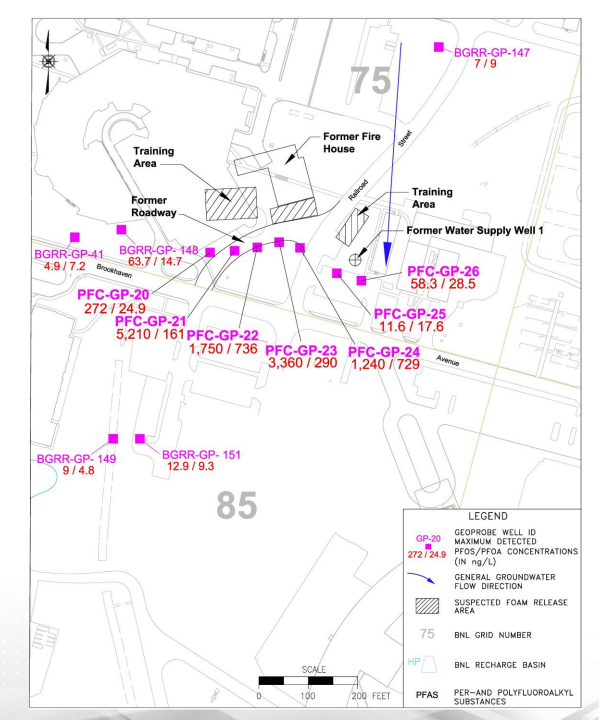
Former Firehouse Foam Release Areas (1966-1985)





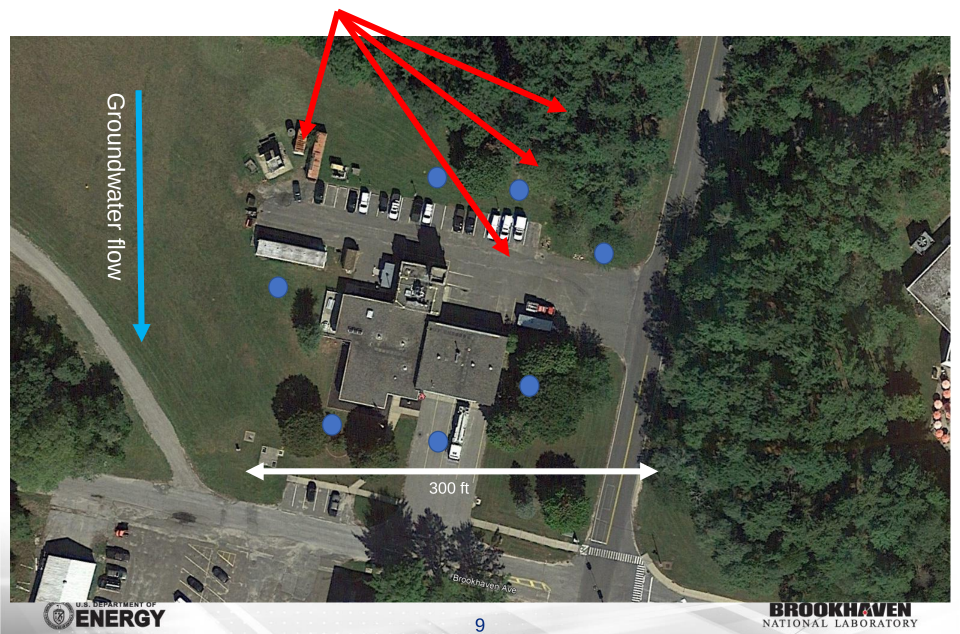
Former Firehouse

- 12 temporary wells installed
- Highest PFAS concentrations
 - PFOS = 5,210 ng/L
 - PFOA = 736 ng/L
- Building 725 currently occupies part of the former training area



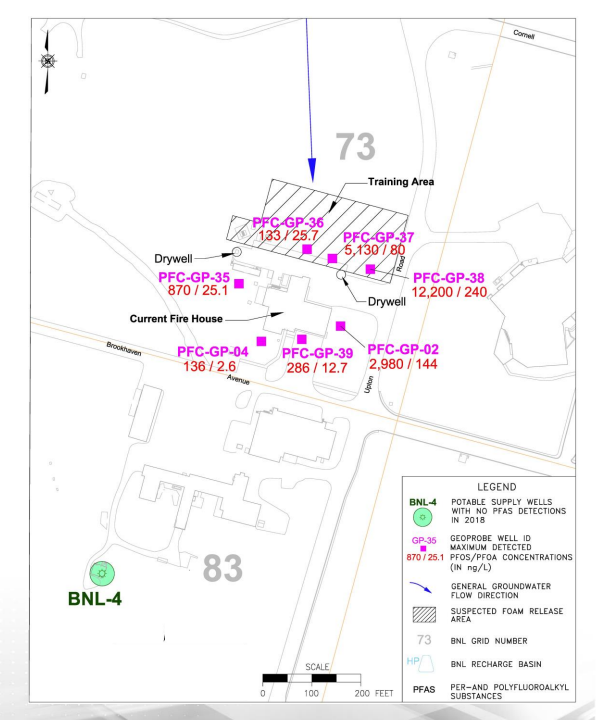


Current Firehouse Foam Release Areas



Current Firehouse

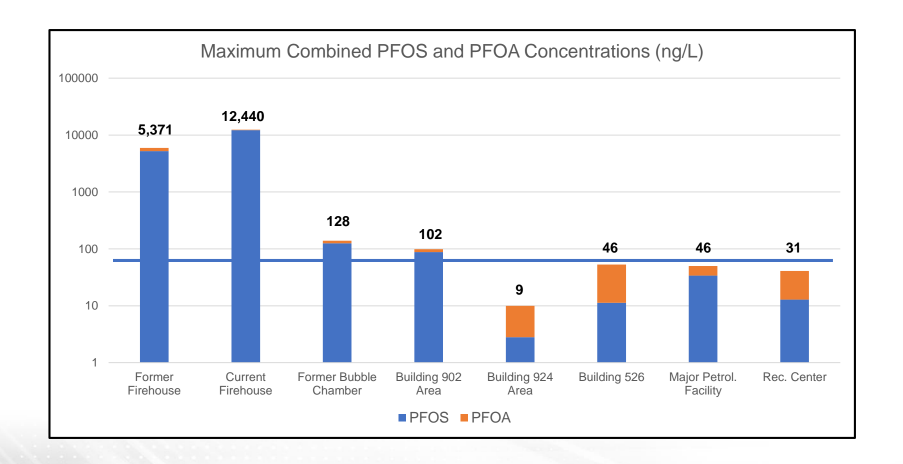
- 7 temporary wells installed
- Highest concentrations
 - PFOS = 12,200 ng/L
 - PFOA = 240 ng/L
- The Current Firehouse area is the likely source of PFAS that is impacting supply Well 6
- Supply Well 4 is located close to the firehouse. Due to age/condition and presence of PFAS, this well will not be used again





Combined PFOS and PFOA Concentrations

Compared to the current 70 ng/L EPA Health Advisory Level

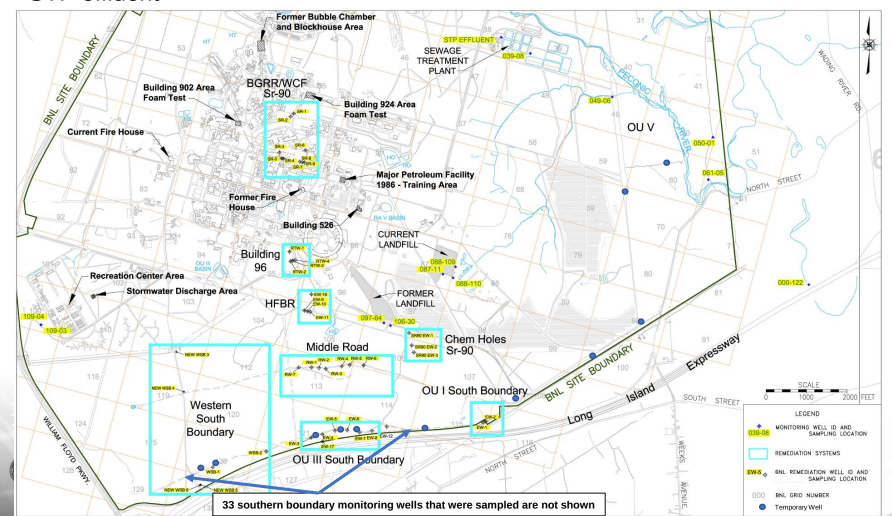






Tracking PFAS in other areas of the site

- 43 on-site groundwater extraction wells and 6 treatment systems
- Monitoring wells
 - 45 permanent wells: landfill area wells, STP/OU V wells, and wells along the southern boundary
 - 11 temporary wells at site boundary
- STP effluent

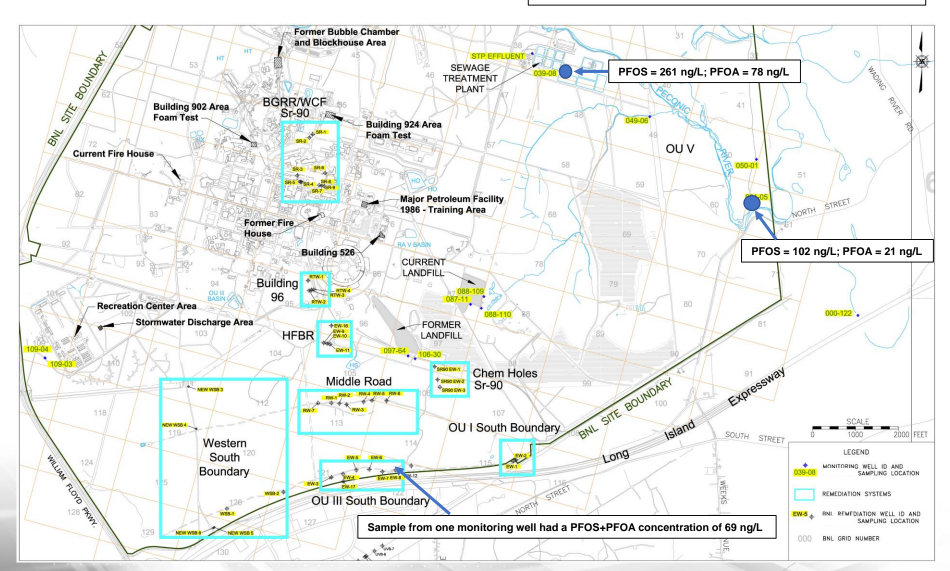


Combined PFOS and PFOA Concentrations > 70 ng/L

Current EPA Health Advisory Level

= PFOS + PFOA > 70 ng/L (Monitoring Well)

PFOS+PFOA in extraction wells/treatment systems were all <70 ng/L

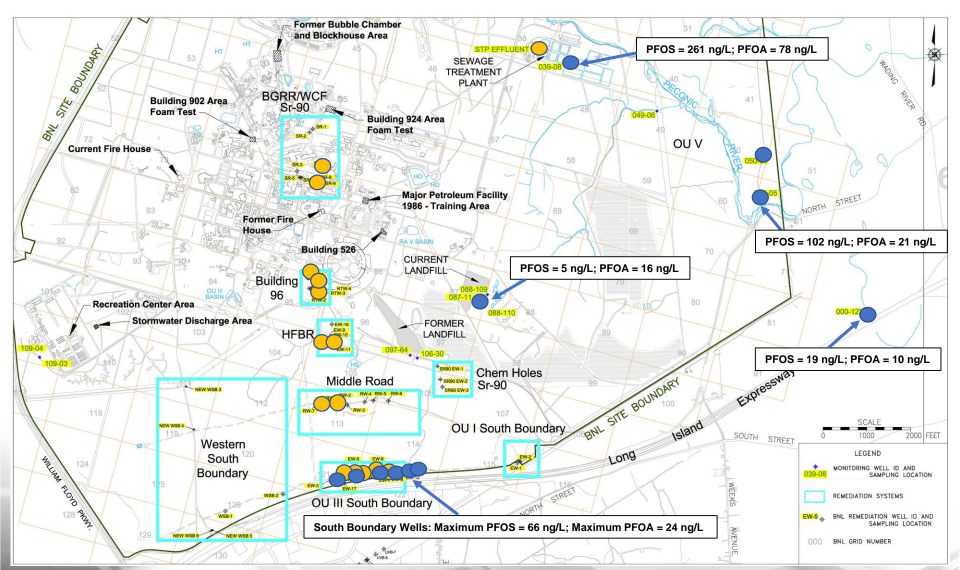


Individual PFOS and PFOA Concentrations >10 ng/L

Recommended NYS Drinking Water Standard (December 2018)

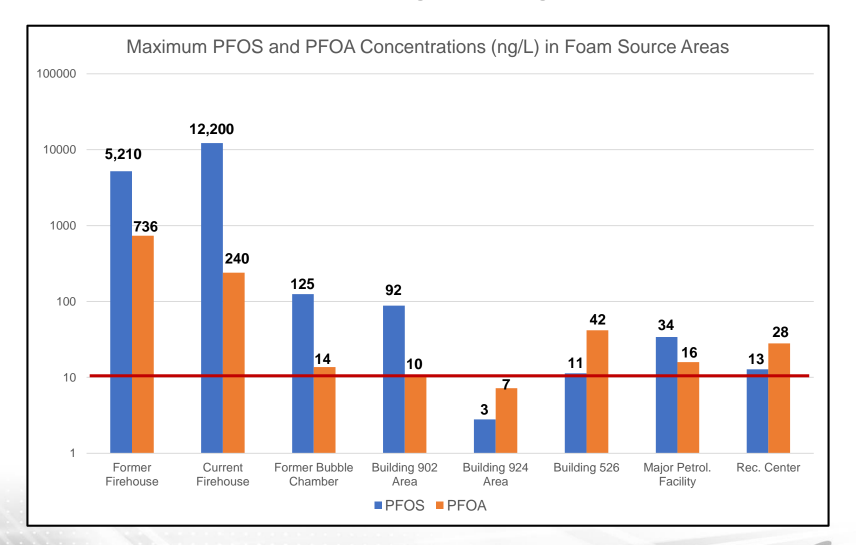
Currently under consideration by NYS Health Commissioner

= PFOS/PFOA > 10 ng/L (Monitoring Well)
= PFOS/PFOA > 10 ng/L (Extraction Well/Treatment System)



Individual PFOS and PFOA Concentrations

Compared to the recommended 10 ng/L drinking water standard







Possible Future Actions

- Once NYS drinking water standards for PFOS and PFOA have been approved:
 - Additional characterization will be required to define extent of PFOS/PFOA contamination to those standards
 - New groundwater remediation systems will be required (e.g., current and former firehouse plumes)
 - Need to remediate or establish engineered controls for source area soils
 - As necessary, make modifications to existing groundwater treatment systems (e.g., add carbon filters)





Potable Water Supply Wells – PFAS Treatment

- BNL is planning to reactivate carbon filters that were previously installed at potable supply wells 10, 11 and 12
 - The carbon filters were originally installed in the 1980s in response to volatile organic compound contamination
 - Filters were disconnected in 2008
- Planed sequence:
 - Reactivate the carbon filters at Well 11
 - Project plan was approved by Suffolk County
 - Materials have been purchased and repair work has started
 - Goal is to return filters to service by Summer 2019
 - Reactivate the carbon filters at Well 10
 - 3. Prepare plans and identify funding to rebuild Well 12 and reactivate the carbon filters





Testing of Private Wells

- BNL and Suffolk County established a "Technical Services Agreement" to sample private supply wells that may be present on 97 properties
 - The County identified two additional properties with private supply wells
 - **Five** properties that are part of the existing routine monitoring program were sampled in October
 - Property total 97+2+5 = 104.
 - Notifications to property owners about the testing program started May 3 (mailed and hand delivered)
 - Suffolk County started sampling private supply wells on May 6
- To date:
 - 46 properties have been sampled (48 wells)
 - 44 properties have not been sampled
 - 1 scheduled to be sampled
 - 37 have not responded to the offer
 - 4 have declined the offer
 - 2 contain unoccupied structures
 - 13 properties were found to be connected to public water
 - 1 property is vacant
- Suffolk County has an established notification process for monitoring results
 - * Note: Starting June 24, the NYSDEC will be installing temporary groundwater monitoring wells near several potential sources of PFAS in areas south of BNL (e.g., firehouses, airport)





Replacement of Firefighting Foam

- BNL currently has ~100 gallons of Class B foam concentrate that was manufactured in 2010
 - Made with a newer formulation using currently approved shorter-chained PFAS (e.g., C-6 fluorosurfactants)
 - This foam would only be used in case of an emergency
 - No training at BNL with Class B foam since 2008
- BNL will switch to PFAS-free (fluorine-free) Class B foam
 - Fluorine-free foam has been proven to be effective
 - Does not have long-term impacts to the environment
 - Eliminates possible impacts to soil and groundwater from shorter-chained PFAS
 - There are uncertainties about long-term environmental and health impacts from these PFAS
 - Purchase order was placed this week for the replacement foam
 - Current inventory of PFAS containing foam will be properly disposed of at an authorized off-site treatment, storage and disposal facility





Final messages

- PFAS contamination is a national/international problem
- On a regional basis the extent of PFAS contamination is not well understood
 - Many potential sources will require investigation
- BNL has taken important first steps in understanding the extent of PFAS contamination
 - BNL will continue to work on this issue in close coordination with the regulatory agencies
 - Once drinking water standards have been established, any required remedial responses will be conducted under the established CERCLA process
 - BNL is currently taking steps to ensure that its potable water will be able to meet the recommended standards



