

Installation Restoration Program



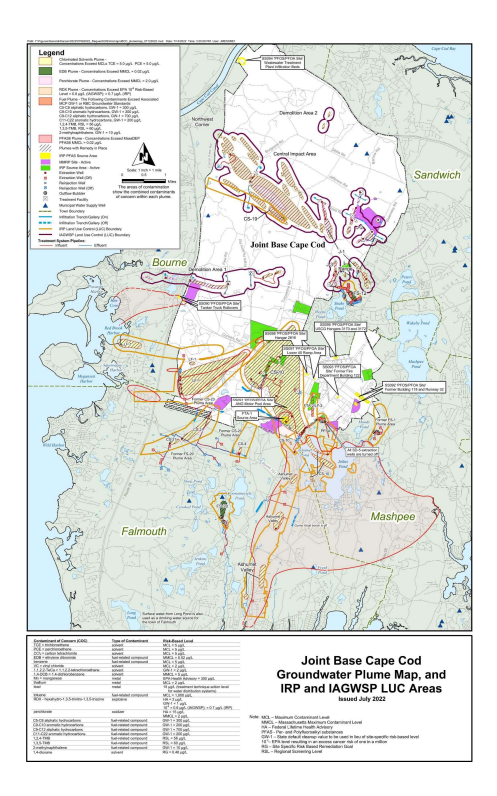
Air Force Civil Engineer Center (AFCEC) Emerging Contaminants Update

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JBCC Cleanup Team Meeting 03 August 2022

Overview:

- Per- and Polyfluoroalkyl Substances (PFAS) and 1,4-Dioxane Standards
- Response Actions
- Fire Training Area-1 (FTA-1) Supplemental Remedial Investigation/Supplemental Feasibility Study (RI/FS) for 1,4-Dioxane and PFAS
- Tanker Truck Rollover Sites (TTRS) RI/FS for PFAS
- Landfill-1 (LF-1) Supplemental FS for 1,4-Dioxane and PFAS
- Flight Line Area Operable Unit RI for PFAS



PFAS and 1,4-Dioxane Criteria for Drinking Water:

- May 2016 EPA issued final <u>Lifetime Drinking Water Health Advisory (HA)</u> values for Perfluorooctane Sulfonic Acid (PFOS) and Perfluorooctanoic Acid (PFOA) of 70 nanograms per liter (ng/L) (0.07 micrograms per liter [µg/L]) for each and combined.
- Oct 2020 MassDEP issued a <u>Massachusetts Maximum Contaminant Level (MMCL)</u>
 drinking water standard of 20 ng/L (0.02 μg/L) for the sum of six PFAS (PFAS6)
 compounds: PFOS, PFOA, Perfluorononanoic Acid (PFNA), Perfluorohexane Sulfonic Acid (PFHxS), Perfluoroheptanoic Acid (PFHpA), and Perfluorodecanoic Acid (PFDA).
- May 2022 EPA published updates to its <u>Regional Screening Levels (RSLs)</u> which include five PFAS; impacts to the JBCC program are being assessed and will be discussed at a future meeting.
- Jun 2022 EPA issued <u>Interim Updated Drinking Water HAs</u> for PFOS and PFOA and <u>Final HAs</u> for Perfluorobutane Sulfonic Acid (PFBS) and GenX; EPA noted that Superfund sites should use updated RSLs since Interim HAs are still undergoing EPA Science Advisory Board review.
- EPA RSL of 460 ng/L (0.46 μg/L) for 1,4-dioxane.

1 μ g = 1000 ng; multiply the μ g/L concentrations by 1,000 to convert the concentrations to ng/L. PFAS and 1,4-dioxane concentrations in this presentation are in both μ g/L and ng/L.

EPA RSLs for PFAS - HQ = 0.1

		New PFOS	Old PFOS	New PFOA	Old PFOA	New PFNA	New PFHxS	New GenX	PFBS (no change)
Resident (ingestion + dermal)	Groundwater (µg/L)	0.00602	0.04	0.00401	0.04	0.00589	0.0394	0.00602	0.601
	Groundwater (ng/L)	6.02	40	4.01	40	5.89	39.4	6.02	601
Resident (ingestion + dermal)	Soil (μg/kg)	19	126	12.6	126	19	126	23.5	1,900
	Soil (ng/kg)	19000	126000	12600	126000	19000	126,000	23500	1900000
Recreator (Swimmer) (ingestion + dermal)	Surface Water (µg/L)	0.304	0.38	0.203	0.38	0.256	1.75	0.304	30.2
	Surface Water (ng/L)	304	380	203	380	256	1750	304	30200
Recreator (Swimmer) (ingestion + dermal)	Sediment (µg/kg)	88.5	737	59	737	88.5	590	110	8.85
	Sediment (ng/kg)	88500	737000	59000	737000	88500	590000	110000	8850

Notes:

Screening Values for resident potable use of groundwater, resident contact with soil, and recreator contact with sediment and surface water are based on an HQ of 0.1 and CR of 1E-06 and were obtained from EPA's RSL table or generated using the EPA RSL calculator (https://epaprgs.ornl.gov/cgi-bin/chemicals/csl search).

Shaded values are the updated May 2022 RSL values.

Key:

CR = Cancer Risk

EPA = U.S. Environmental Protection Agency

GenX = HFPO-DA

HQ = Hazard Quotient

JBCC = Joint Base Cape Cod

ng/kg = nanogram per kilogram

ng/L = nanogram per liter

PFAS = Per- and Polyfluoroalkyl Substances

PFBS = Perfluorobutane Sulfonic Acid

PFHxS = Perfluorohexane Sulfonic Acid

PFNA = Perfluorononanoic Acid

PFOA = Perfluorooctanoic Acid

PFOS = Perfluorooctane Sulfonic Acid

RSL = EPA Regional Screening Level

μg/kg = microgram per kilogram

μg/L = microgram per liter

Response Actions (related to public/community water supply wells):

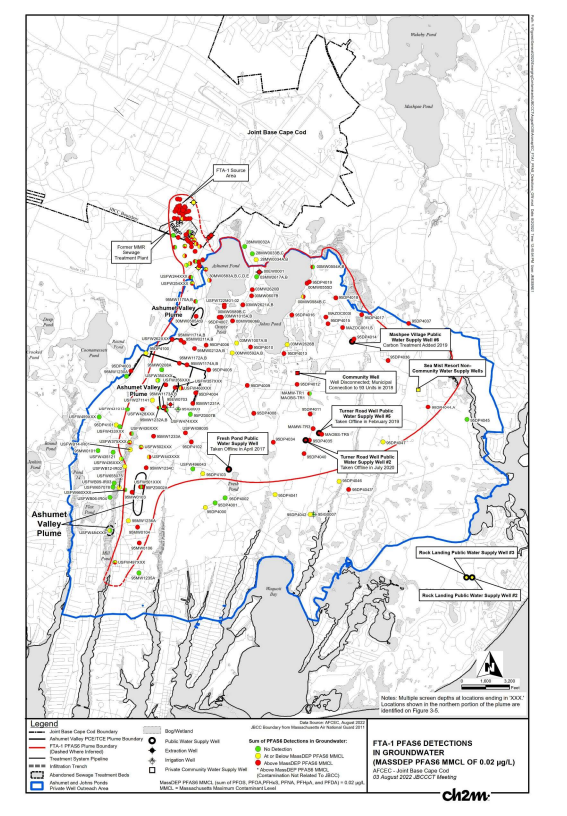
- Eight public/community water supply wells sampled by AFCEC; two had PFOS+PFOA concentrations greater than the HA.
 - Mashpee Village Public Water Supply Well (PWSW) was shut down in Feb 2017;
 AFCEC/USACE installed a wellhead treatment system to remove PFOS/PFOA which began operation on 14 Feb 2020.
 - Community Water Supply Well for a neighborhood in Mashpee was disconnected and 93 trailers were connected to municipal water supply in 2018.
- Two Mashpee PWSWs, Turner Road #2 and #5 PWSWs, have PFAS6 concentrations >
 the MMCL but below the HA; both wells have been taken offline (Feb 2019 and Jul 2020).
 - AFCEC is installing wellhead treatment on the two Mashpee PWSWs; scheduled for completion in Feb 2023.
- The Falmouth Fresh Pond PWSW had PFAS6 concentrations greater than the MMCL but below the HA in May 2019; well was taken offline in Apr 2017 for perchlorate.
 - AFCEC completed installation of wellhead treatment on the Falmouth PWSW and it was restarted on 16 Jun 2022.
- An Engineering Evaluation/Cost Analysis (EE/CA) and Action Memo (AM) for wellhead treatment on the two Mashpee and the Falmouth PWSWs were finalized in Feb 2022.

Response Actions (related to private wells):

- 119 private wells sampled in Mashpee, Falmouth, and Bourne; currently no private wells with PFOS+PFOA concentrations > HA.
- 10 private wells in Mashpee and Falmouth with PFAS6 concentrations greater than the MMCL but below the HA were recently receiving bottled water from AFCEC.
 - AFCEC connected eight of these locations to municipal water supply in May 2022.
 - Concentrations at remaining two locations are expected to decrease below the MMCL and sampling will continue until concentrations are consistently below the MMCL for at least one year.
- AFCEC completed installation of a water main and completed seven residential connections in Bourne in Jan 2022.
- 13 residential point-of-entry filtration systems were installed by AFCEC.
 - Seven removed when connections to municipal water were completed.
 - Six are no longer maintained by AFCEC since concentrations decreased below the HA
 and MMCL; these systems have been turned over to the property owners.
- 123 total connections made to municipal water supply.
 - 93 trailers where water was supplied by a private community water supply well and 30 residential properties.

FTA-1 Supplemental RI:

- The Supplemental RI field program was completed between 2015 and 2021 and included groundwater, soil, surface water, sediment, private well, public water supply well, and treatment system sampling.
- Previously referred to as Ashumet Valley, source areas include the former FTA-1 and former base Sewage Treatment Plant (STP); application of aqueous film-forming foam (AFFF) during fire training activities at FTA-1 is the primary source for the PFAS contamination.
- The Draft Supplemental Remedial Investigation Report for 1,4-Dioxane and Per- and Polyfluoroalkyl Substances at Fire Training Area-1 was submitted to the agencies for review on 29 Apr 2022.
 - Received EPA comments on 28 Jun 2022 requesting the Supplemental RI data be reassessed against the new RSLs and groundwater be sampled for GenX.
 - Received MassDEP comments on 29 Jul 2022.



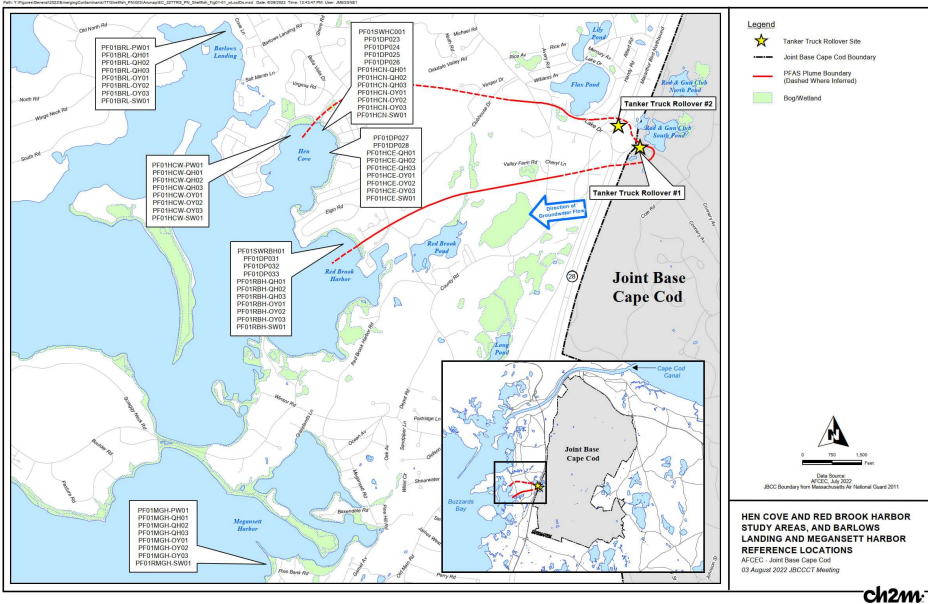
TTRS RI/FS Summary:

- The RI field program was completed between 2018 and 2021 and included groundwater, soil, surface water, sediment, and private well sampling.
- The source of the PFAS contamination was the application of AFFF as part of an emergency response to two tanker truck rollovers at or near the Route 28 traffic rotary in 1997 and 2000.
- The Draft Remedial Investigation Report for Per- and Polyfluoroalkyl Substances at Tanker Truck Rollover Sites was submitted to the agencies on 07 Mar 2022; comments were received and the response to comment letter was submitted on 23 May 2022.
 - Received additional EPA comments on 14 Jun 2022 requesting the RI data be reassessed against the new RSLs and groundwater be sampled for GenX.
 - Additional comments were also received from MassDEP on 22 Jun 2022.
- The Draft Feasibility Study Report for Per- and Polyfluoroalkyl Substances at Tanker Truck Rollover Sites was submitted to the agencies on 29 Jul 2022.
 - Soil/Source Area Alternatives include: no action, capping, removal with off-site disposal, and an insitu barrier (i.e., colloidal carbon)
 - Groundwater Alternatives include: no action, monitored natural attenuation (MNA) and land use controls (LUCs), pump and treat with MNA and LUCs

TTRS Additional RI Sampling – Shellfish Tissue:

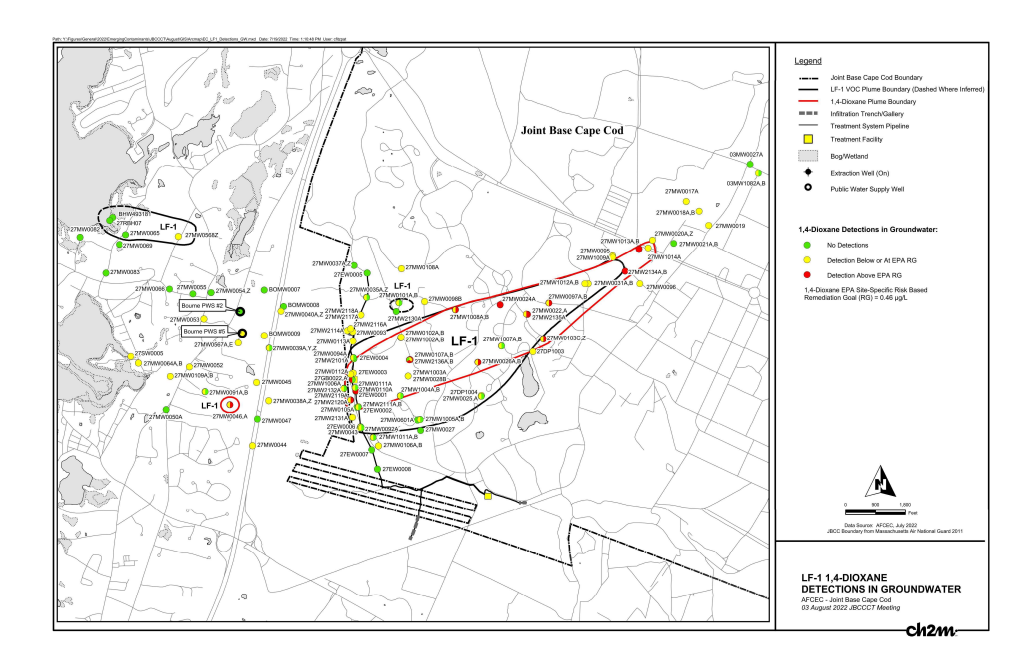
- PFAS groundwater contamination extends from the TTRS source areas and discharges into surface water at Hen Cove and Red Brook Harbor.
- EPA requested AFCEC sample shellfish at Hen Cove to determine if PFAS are present in shellfish tissue at concentrations that present a potential health risk to consumers of shellfish from Hen Cove and Red Brook Harbor.
- Sampling was completed between 12 and 20 Apr 2022.
- Quahogs and oysters, the most prevalent shellfish in these areas, were collected for PFAS
 analysis from three locations at Hen Cove, one location at Red Brook Harbor, and from two
 reference locations not impacted by TTRS (Barlows Landing and Megansett Harbor).
- PFAS were not detected in any of the quahog samples collected.
- PFOS was detected in two composite oyster samples collected in Hen Cove; concentrations were 676J ng/kilogram (kg) (0.676J μg/kg) and 703J ng/kg (0.703J μg/kg).
 - These data will be assessed using shellfish consumption screening values updated with EPAs May 2022 RSLs.
- MassDEP also completed shellfish sampling at Hen Cove.

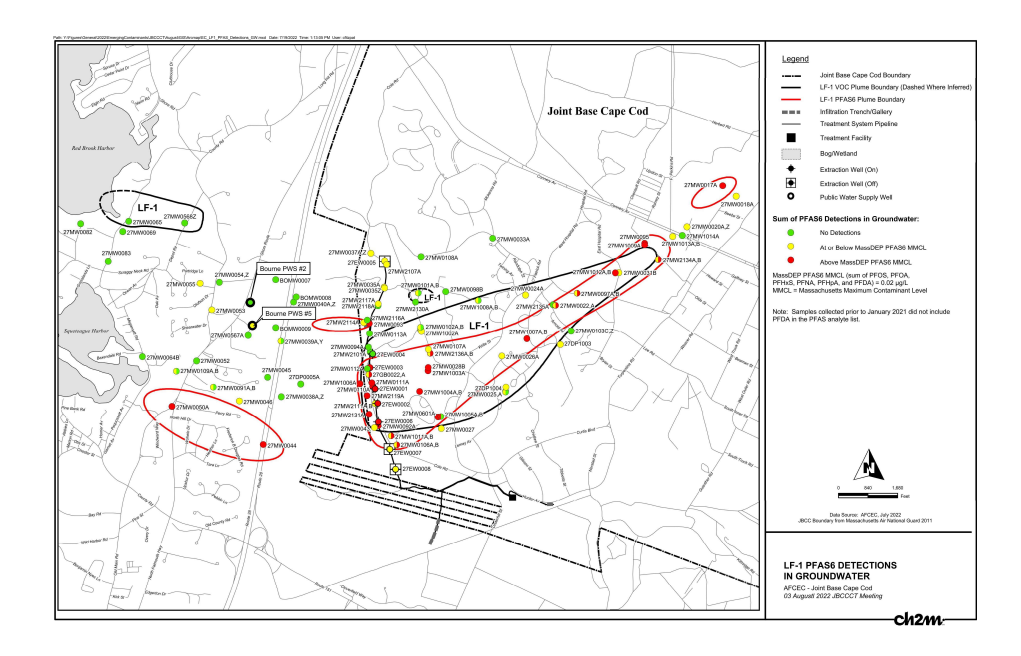




<u>LF-1 Supplemental FS</u>:

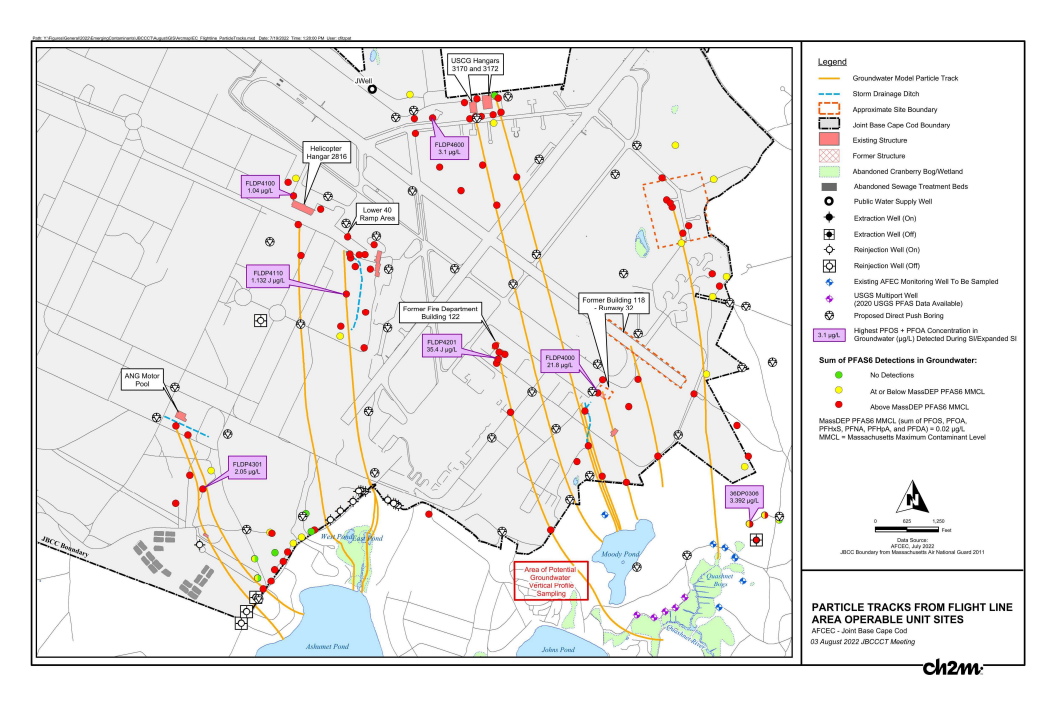
- A Supplemental FS was prepared at LF-1 to evaluate remedial alternatives for groundwater for 1,4-dioxane and PFAS.
- Three alternatives were evaluated for PFAS and 1,4-dioxane: no additional action, existing remedial system, and existing system supplemented by two additional extraction wells in the main body of the plume.
- The Draft Supplemental FS report was submitted to the agencies on 12 Jan 2022, comments were received, and the response to comment letter was submitted on 11 May 2022.
- Received additional EPA comments on 14 Jun 2022 requesting LF-1 data be reassessed against the new RSLs and groundwater be sampled for GenX.
- Additional comments were also received from MassDEP on 08 Jul 2022.





Flight Line Area RI:

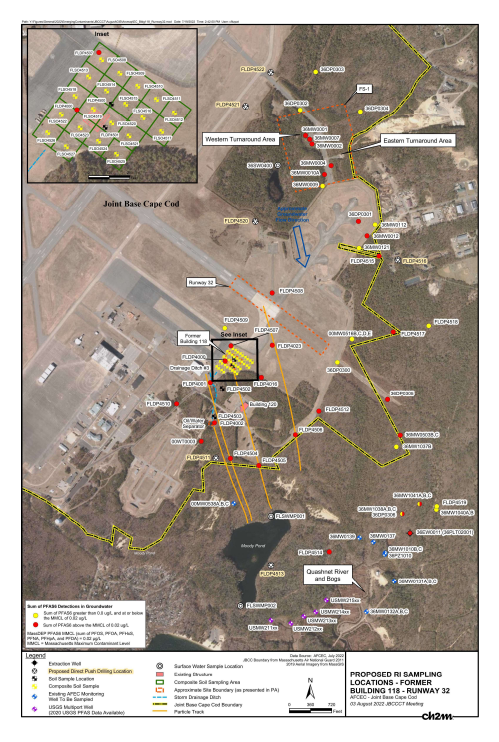
- An RI is in process at six Flight Line Area sites as a Flight Line Area Operable Unit.
 - Air National Guard Motor Pool
 - Former Building 118 Runway 32
 - Former Fire Department Building 122
 - Coast Guard Hangars 3170 and 3172
 - Lower 40 Ramp Area
 - Army Helicopter Hangar 2816
- The Draft RI Work Plan for the PFAS at the Flight Line Area Operable Unit was submitted to the agencies on 12 Jan 2022; comments were received and the response to comment letter was submitted on 28 Apr 2022.
 - Received additional EPA comments on 20 Jul 2022 requesting the Work Plan be updated to reflect the new EPA PFAS RSLs and to include limited groundwater sampling for GenX.
 - Additional comments from MassDEP were also received on 25 May 2022.
- A No Further Remedial Action Planned (NFRAP) Decision Document (DD) for the Wastewater Treatment Plant (WWTP) infiltration bed site was submitted to the agencies on 04 Feb 2022; comments were received and the response to comment letter was submitted on 09 Jun 2022.
 - Received EPA comments on 19 Jul 2022 and MassDEP comments on 25 Jul 2022.



Flight Line Area Operable Unit RI:

- The Flight Line Area Operable Unit RI field program is ongoing, and groundwater vertical profile borings have been completed at several sites.
- Former Fire Department Building 122 Completed five RI groundwater vertical profile borings to date (FLDP4206 to FLDP4210); highest PFAS6 groundwater concentration is 41,360 J ng/L (41.36 J μg/L) in a boring located in the source area.
- Lower 40 Ramp Area Completed six RI groundwater vertical profile borings to date (FLDP4115 to FLDP4120); highest PFAS6 groundwater concentration is 17,270 ng/L (17.27 μg/L) in a boring located to the east of the Fire Station.
- PFAS samples were collected during completion of the two Fuel Spill-13 (FS-13) groundwater vertical profile borings (38DP0001 and 38DP0002) in relation to detections at Chemical Spill (CS-10) In-Plume PFAS extraction well data.
 - Note that the FS-13 release was an underground pipeline leak discovered in 1972 so it was not an incident where the fire dept would have responded with an application of fire fighting foam.
 While monitoring for the legacy FS-13 contaminants, AFCEC took the opportunity to collect samples for PFAS analysis.
 - PFAS6 concentrations exceeded the MMCL in one boring and highest concentration was
 75 J ng/L (0.075 J μg/L).
- Former Building 118 Runway 32 Completed twelve RI groundwater vertical profile borings;
 some data are pending receipt.

Flight Line Area Operable Unit RI - Former Building 118 and Runway 32:



- Time and distance testing was conducted annually for 10 years, and area was used to flush out hoses containing residual AFFF after responding to emergencies; area has been expanded to include PFAS contamination to the east.
- Collected groundwater samples from 25
 monitoring wells and 29 borings to date,
 highest PFAS6 groundwater concentration is
 24,230J ng/L (24.23J µg/L) at source area
 boring FLDP4000; groundwater contamination
 extends past the base boundary.
- Surface water samples were collected from Moody Pond, a pond to the north, and the Quashnet River and former bogs; highest PFOS and PFOA concentrations were 170 and 40 ng/L (0.17 and 0.04 µg/L).
- Soil samples were collected from four borings and 20 grid cells across the source area; highest PFOS 37,000 J ng/kg (37 J μg/kg) and PFOA 1,000 J ng/kg (1 J μg/kg) concentrations were detected at FLSO4518 which is located along the western boundary of the source area.

Path Forward:

- Continue FTA-1 area private well monitoring program.
- Complete installation of wellhead treatment on the two Mashpee Turner Road PWSWs.
- Resolve agency comments on the Draft Supplemental RI Report for 1,4-Dioxane and PFAS at FTA-1 and submit final report.
- Resolve agency comments on the Draft RI Report for PFAS at TTRS and submit final report.
- Resolve agency comments on the Draft Supplemental FS Report for 1,4-Dioxane and PFAS at LF-1 and submit final report.
- Continue the Flight Line Area Operable Unit RI field program.
- Resolve agency comments on the Draft RI Work Plan for PFAS at the Flight Line Operable Unit and submit final report.
- Resolve agency comments on the Draft NFRAP DD for the WWTP infiltration bed site.
- Receive agency comments on the Draft FS Report for PFAS at TTRS.
- Present sample results and field program updates to the agencies at Technical Update Meetings and to the public at future JBCC Cleanup Team Meetings.