

# ***Department of the Air Force***

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*One Team, One Fight!*

## **Air Force PFAS Fingerprint and Background Studies**



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SRS/Oneida ESC Group**

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# ***PFAS Fingerprint and Background Study***

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- **The DAF is working to proactively address PFAS impacts associated with previous installation activities to protect human health and the environment.**
- **Addressing PFAS impacts presents many challenges, including**
  - rapidly-changing regulatory landscape
  - frequent advances in PFAS understanding
  - the large number of potential PFAS sources and their ubiquitous nature in the environment
- **Project objectives are to determine how background evaluation and Battelle's PFAS Signature® tool can support the Air Force's Remedial Investigation**
  - Fingerprint study is NOT to look for offbase PRPs contributing to on-base PFAS impacts



# Project Team

- **Project Team Members** bring multiple disciplines including engineers, geologists, chemists, safety professionals, program and project management expertise, technical subject matter experts, and a thorough understanding of each installation
- **Department of the Air Force (AFCEC and Air National Guard)**
  - Program/Project Management
  - Chemistry, Hydrogeology, and fingerprint/background study subject matter experts
  - Remedial Project Managers at the installations
  - Support Contractors for technical document review
- **U.S. Army Corps of Engineers**
  - Contract Management
  - Program/Project Management
  - Technical Support
  - Regional USACE District Office Support and installation expertise
- **Prime Contractor Oneida/Sustainment and Restoration Services**
  - Project Management and Field Sampling Expertise
- **SRS's Teaming Partner Battelle**
  - Concept Development, Chemistry Support



*One Team, One Fight!*



# Regulatory Partnerships

- **Regulatory Partnerships**
  - Regulatory leadership engaged at Tier I, II, and III levels
  - USEPA Federal Facilities Restoration and Reuse Office (FFRRO) reviewed programmatic documents
  - USEPA, State, and local regulatory stakeholders engaged for project planning document review and input





# Air Force AFFF Usage

- **U.S. DoD Class B (i.e., fuel) fire protection**
  - Before 1970: protein-based foams
  - After 1970: AFFF (C-8)
  - After late 2010's: AFFF (C-6)
- **Fire Fighting (petroleum fires) with associated equipment testing**
- **All installations with a flying mission contain at least one fire training area**
  - Before ~1990: unlined infrastructure
  - After ~1990: engineered facilities
- **Hangars were designed with automatic fire suppression systems that used AFFF; majority transitioned to water in the past  $\pm$  2 years**





# *Additional Sources of PFAS in the Environment*

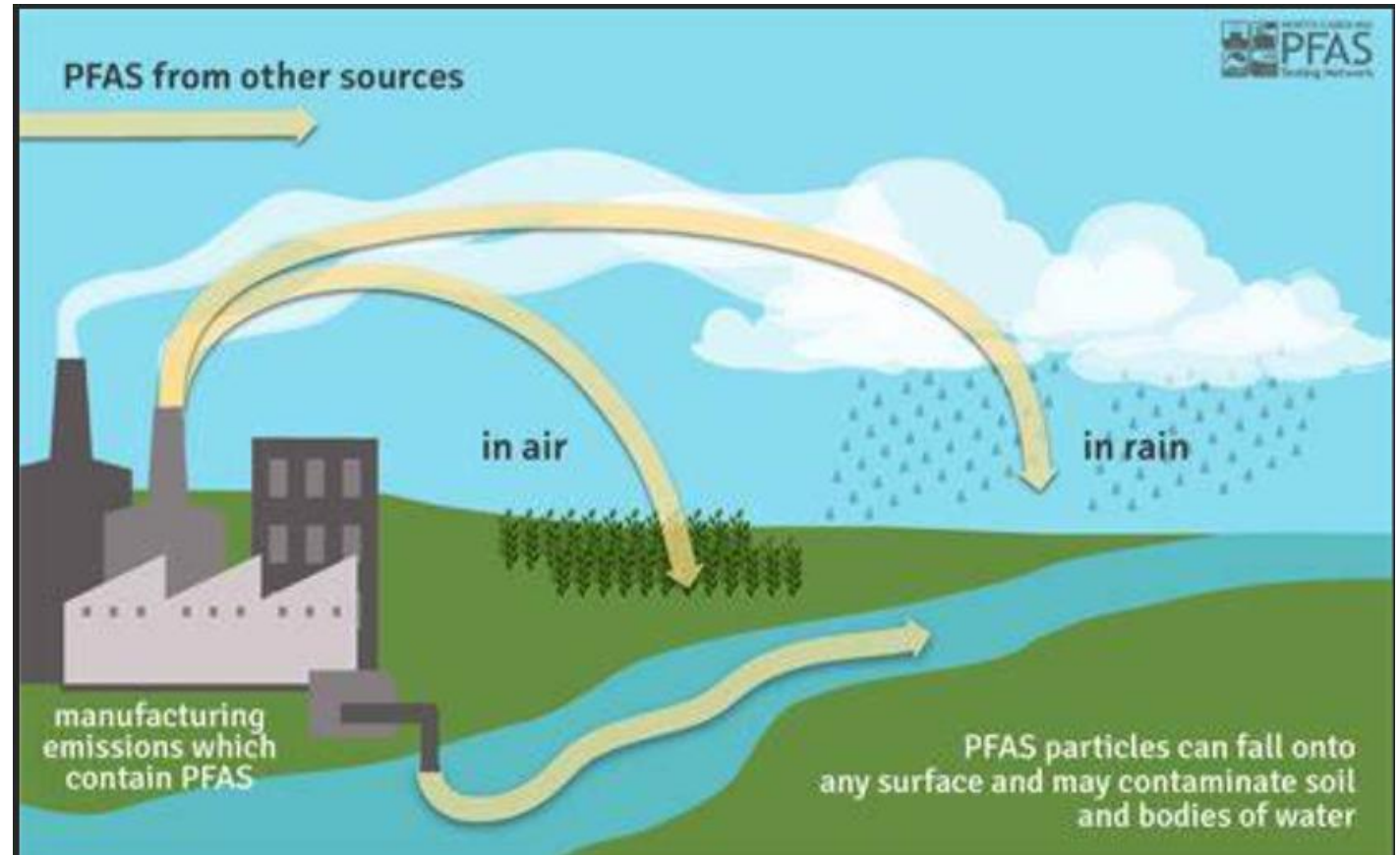
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- **PFAS originate from many sources, including:**
  - Production/application of waterproof, stain-proof, and grease-proof coatings
  - Agricultural use (pesticide and herbicide formulations; biosolids)
  - Painting Stations
  - Metal/chrome plating, electroplating, and etching facilities
  - Landfills
  - The list goes on.....
  
- **Many PFAS compounds may be used in different products and processes**
  - Because there are so many (>4000) different PFAS compounds, it is challenging to identify sources of observed PFAS



# Anthropogenic Background

- **PFAS are man-made chemicals**
  - Do not naturally occur in the environment
  - Presence based on anthropogenic sources associated with atmospheric deposition
  - Focusing on soil background only on this project





- **A Fingerprint and Background Study project was awarded in September 2023 that includes the following installations:**
  - Travis AFB, California- field work completed in July
  - Dover AFB, Delaware - field work completed in August
  - Des Moines ANGB, Iowa - field work completed in September
  - Eielson AFB, Alaska - field work completed in September
  - Wright Patterson AFB, Ohio- field work completed in September
  - Stewart ANGB, New York- field work completed in October
  - Tucson Area, including Morris ANG and AFP 44, Arizona- field work tentatively scheduled for January/February 2025
- **Some preliminary data received for Travis background study**





# Project Approach

- **Installation-specific kick off calls**
- **On-site scoping meetings**
  - Conceptual Site Model (CSM) Development
  - Identify and ground truth sample locations
- **Planning documents (Combined WP/QAPP)**
  - Programmatic UFP-QAPP with Installation-specific UFP-QAPP Addenda
  - Programmatic Accident Prevention Plan with Installation-specific Site Safety and Health Plans
  - Regulatory stakeholder engagement
- **Installation Planning and Coordination**
  - Right of Entry/Access Agreements for off-installation sample locations
  - Flightline access, waivers, driving requirements, escorts
  - Cultural/natural resource teams for sample location and monitoring requirements
- **Continuous schedule coordination with Installation and laboratory**



*Air Force, Oneida SRS, and Battelle representatives evaluating sample locations at an on-site scoping meeting at Wright Patterson AFB. Photo Credit: Oneida SRS*



# ***Project Approach***

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## ■ **Background Study**

- Sampling soil
- Testing for 40 PFAS compounds using EPA Method 1633 and for 520 PFAS compounds using PFAS Signature®
- Develop anthropogenic background levels

## ■ **Fingerprint Study**

- Sampling soil, groundwater, and surface water
- Testing for 40 PFAS compounds using EPA Method 1633 and for 520 PFAS compounds using PFAS Signature®
- Comparison against database of PFAS sources
- Select samples testing for TOC and metals to support additional lines of evidence

## ■ **Data validation (EPA Method 1633), review, and evaluation**

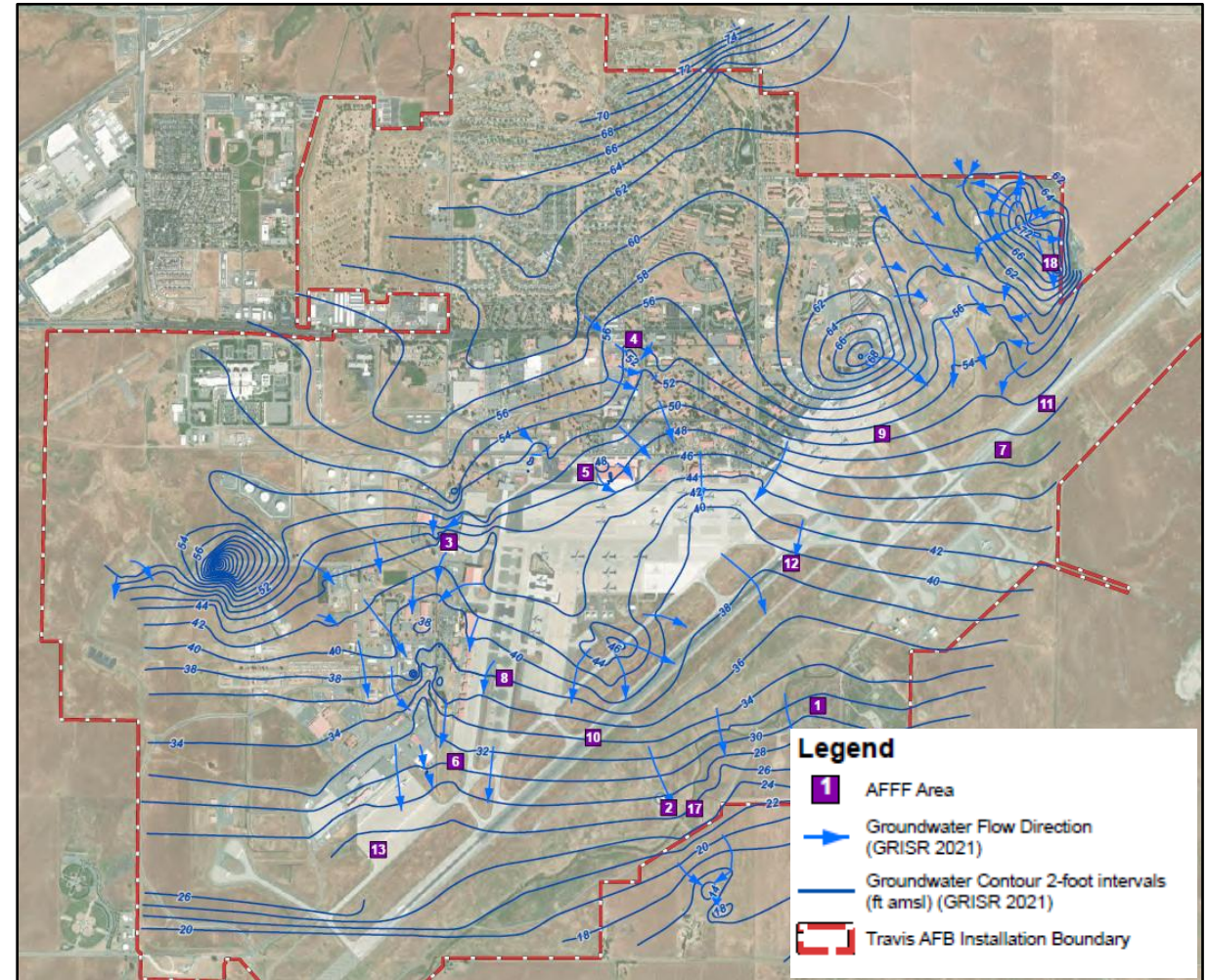
## ■ **Installation-specific reports**



# Project Approach

## ■ CSM Development

- Data compilation from multiple database sources, GIS, and documents
- Evaluate PFAS and other analytical data available to date
- Develop understanding of hydrogeologic framework evaluated using sequence stratigraphy
- Current and past land uses and legacy contaminant sites, potential PFAS source areas, and installation infrastructure such as sanitary and storm water conveyance systems

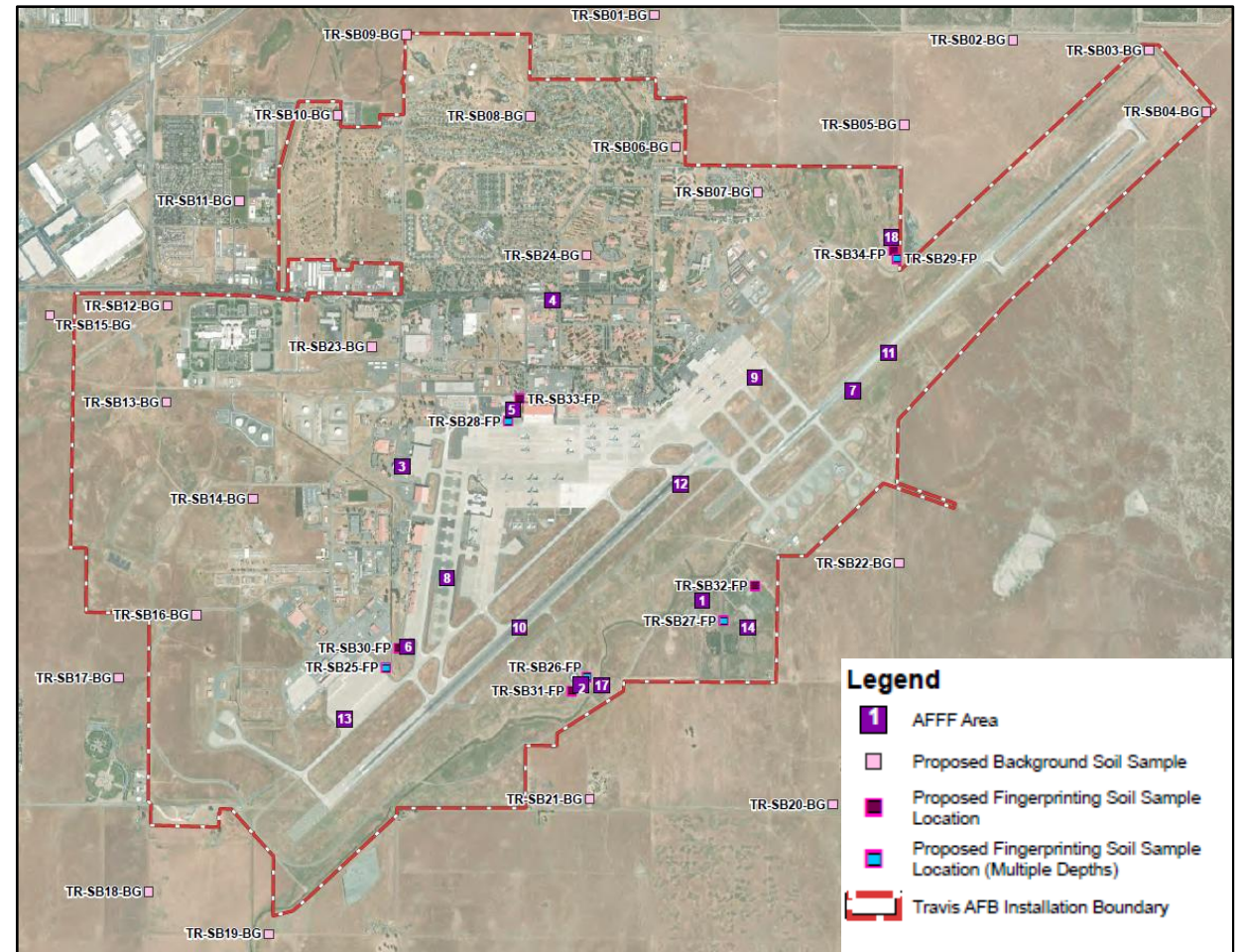


Travis AFB Proposed Soil Sampling - UFP-QAPP Addendum (SRS, 2024)



# Project Approach

- **Sampling location selection considers**
  - PFAS source area types
  - Known distribution of PFAS impacts including concentrations / relative proportions of PFAS constituents
  - Installation-wide CSM information
  - Suspected/potential PFAS source areas not investigated to date
  - Consideration of accessibility, sensitive resources or habitat areas, etc.
  - Background study samples collected in areas not expected to be impacted



Travis AFB Proposed Soil Sampling - UFP-QAPP Addendum (SRS, 2024)



# Analytical Methods

- **Soil, groundwater, and surface water samples will be collected and analyzed to understand the types of PFAS constituents present**

Analytical Tool	Analytical Methods Included	PFAS Analytes
<b>PFAS Fingerprinting Study (PFAS Signature®)</b>	EPA 1633 Targeted analysis – Quantitative	40 target analytes
	High Resolution Mass Spectral Method – Suspect Screening Analysis -Qualitative	520 Suspect screening analytes
	Machine Learning Analysis using Suspect screening data	520 Suspect screening analytes
<b>PFAS Background Study</b>	EPA 1633 Targeted analysis – Quantitative	40 target analytes
	High Resolution Mass Spectral Method – Suspect Screening Analysis – Semi-Quantitative	520 Suspect screening analytes
	Multivariate Analysis using Quantitative and Semi-Quantitative analysis data	40 target analytes and 520 Suspect screening analytes



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- EPA 1633 is the “standard” PFAS analytical method in widespread use for measuring PFAS concentrations in soil and water matrices
- EPA 1633 generates a concentration (numerical value) for each PFAS compound that it measures
- All samples collected for the Background and Fingerprinting Study will be analyzed using EPA 1633



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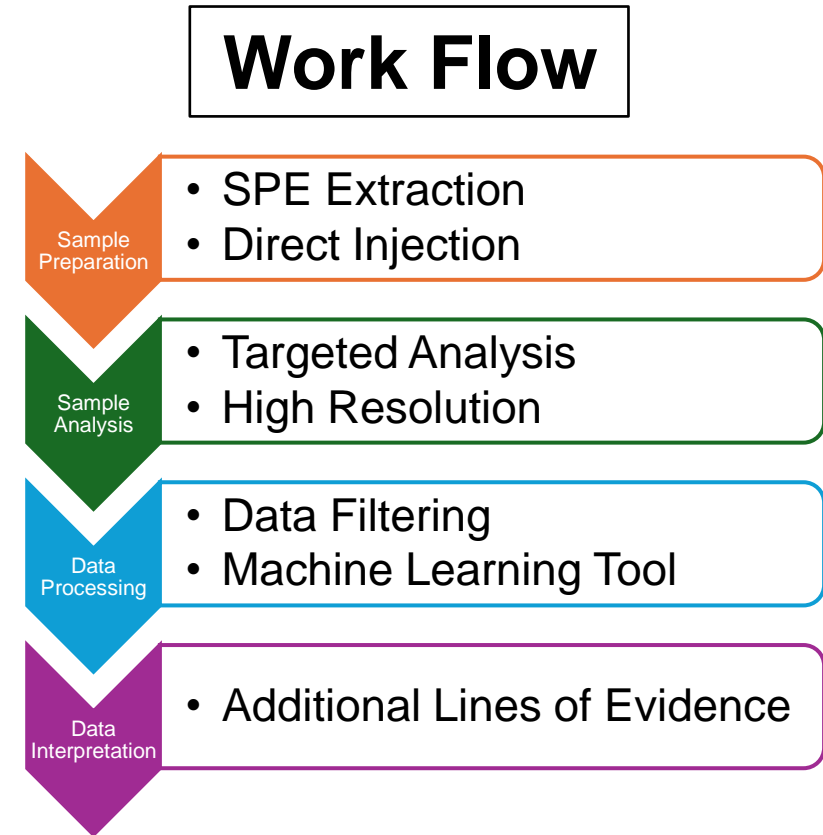
- Battelle’s PFAS Signature® is a new forensic analytical approach that has two steps:
  - High resolution mass spectrometry to determine precise makeup (“fingerprint”) of 520 different PFAS in a sample
  - Machine learning (“AI”) to compare each sample’s fingerprint against a database of known PFAS compositions from different sources
- The background study samples will also be analyzed using the high-resolution mass spectrometry analysis followed by multivariate analysis to compare the background data with the on-site concentrations



# Additional Lines of Evidence and Work Flow

## ■ Multiple Lines of Evidence

- Site history
- Source knowledge
- Understanding the Fate & Transport
- Database and patent searches
- Conceptual site models
- Data gap analysis
- Due diligence investigations







# ***PFAS Signature<sup>®</sup> Step 1***

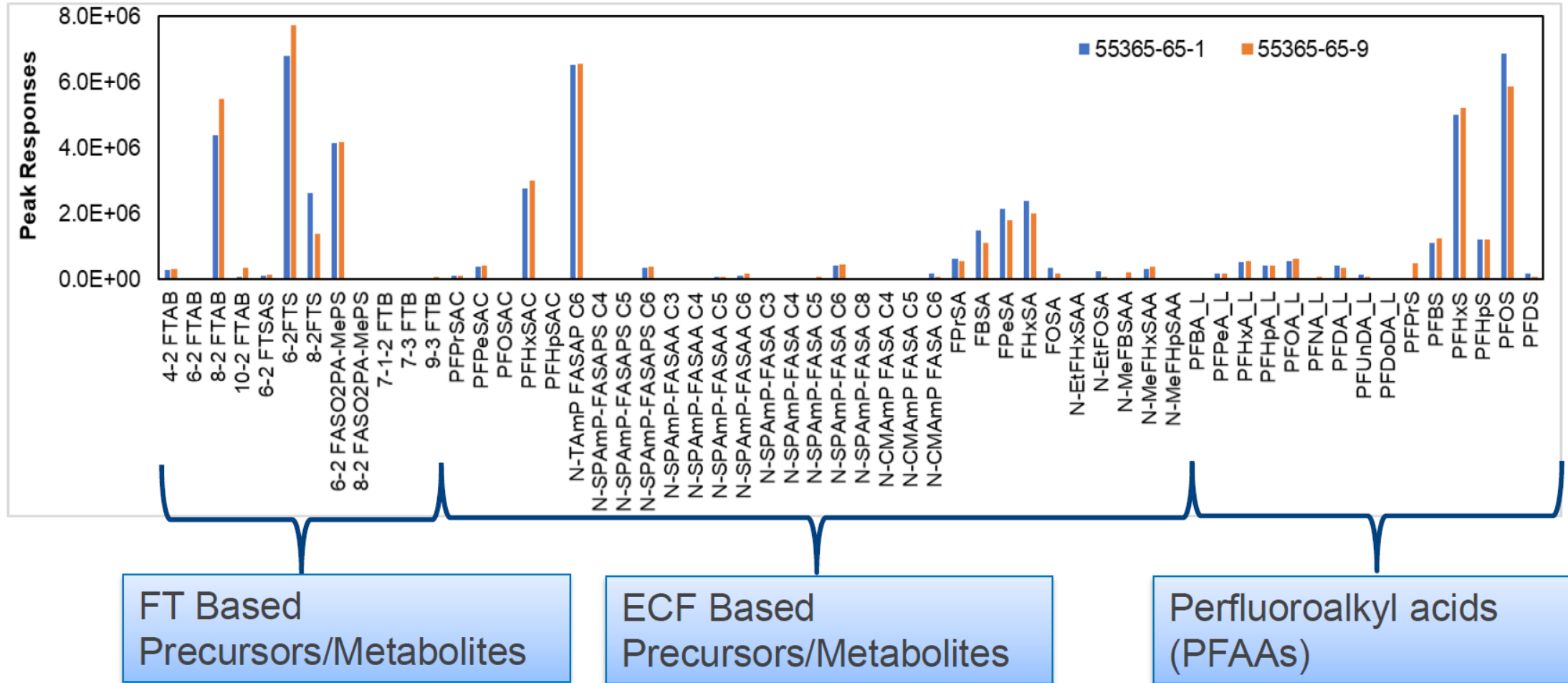
## ***High Resolution Mass Spectrometry***

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- **Identifies up to 520 different PFAS compounds (versus 40 with traditional EPA 1633 analytical method)**
- **Step 1 will be used to support both the Fingerprinting and Background Studies**
  - Background Study: Provides a more detailed understanding of types and relative amounts of the PFAS compounds present at background (ambient) levels in the environment
  - Fingerprinting Study: Provides a more detailed understanding of types and relative amounts of the PFAS compounds present in areas with known PFAS impacts



# PFAS Signature<sup>®</sup> Step 1 High Resolution Mass Spectrometry

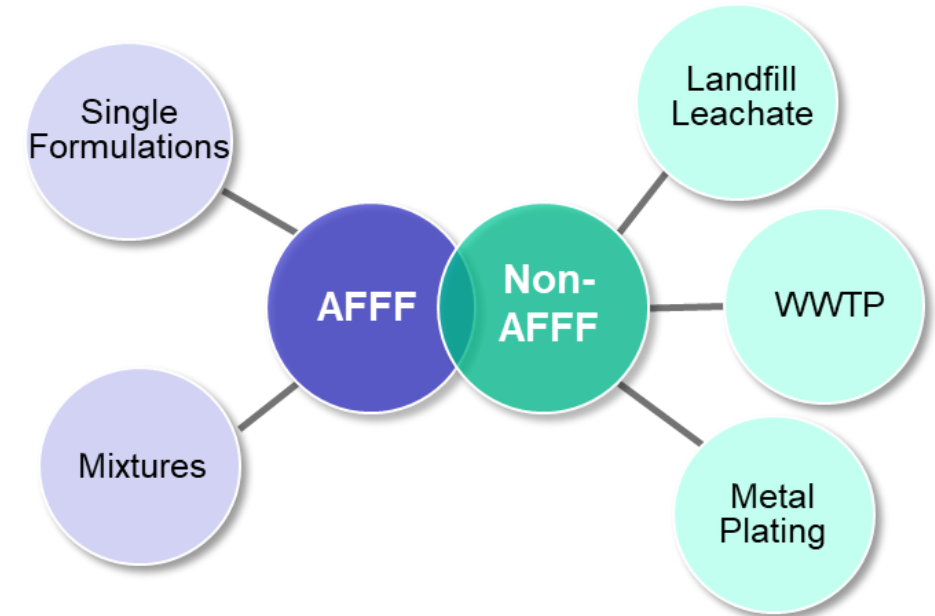


Example mass spectrometer output. Courtesy of Battelle.



# PFAS Signature<sup>®</sup> Step 2 Machine Learning

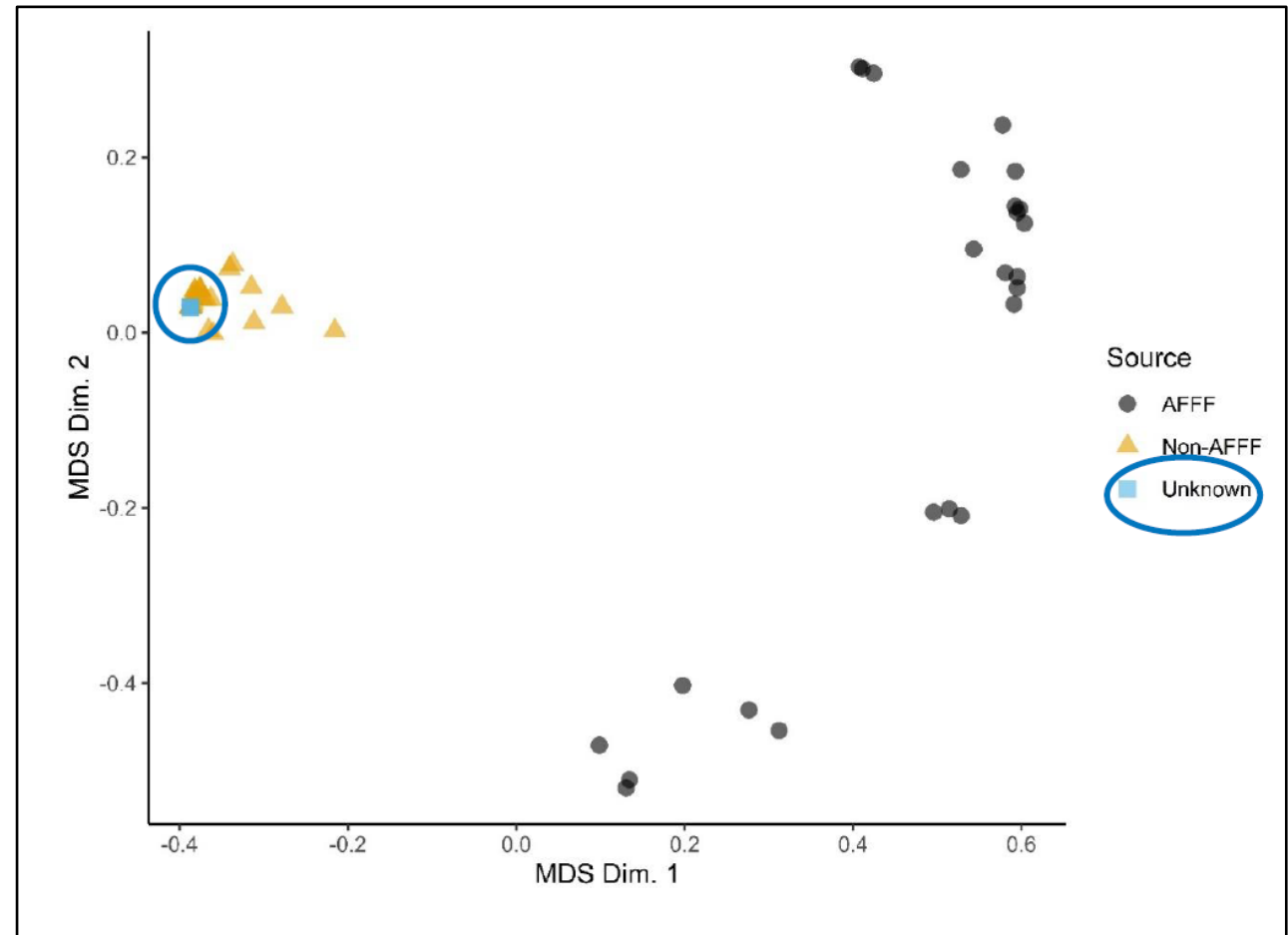
- **Step 2 will be used to support the Fingerprinting Study only**
- **Dataset generated from Step 1 is compared against a database of known PFAS source compositions, including (but not limited to):**
  - AFFF Formulations and AFFF-impacted Sites
  - Waste Water treatment plants (WWTP)
  - Biosolid applied soils
  - Landfill Leachate
  - Paper/Textile Manufacturing and Products
  - Septic
  - Commercial Products
  - Metal Plating
- **Database is continually updated as more source data is generated**





# Battelle PFAS Signature<sup>®</sup> Step 2 Machine Learning

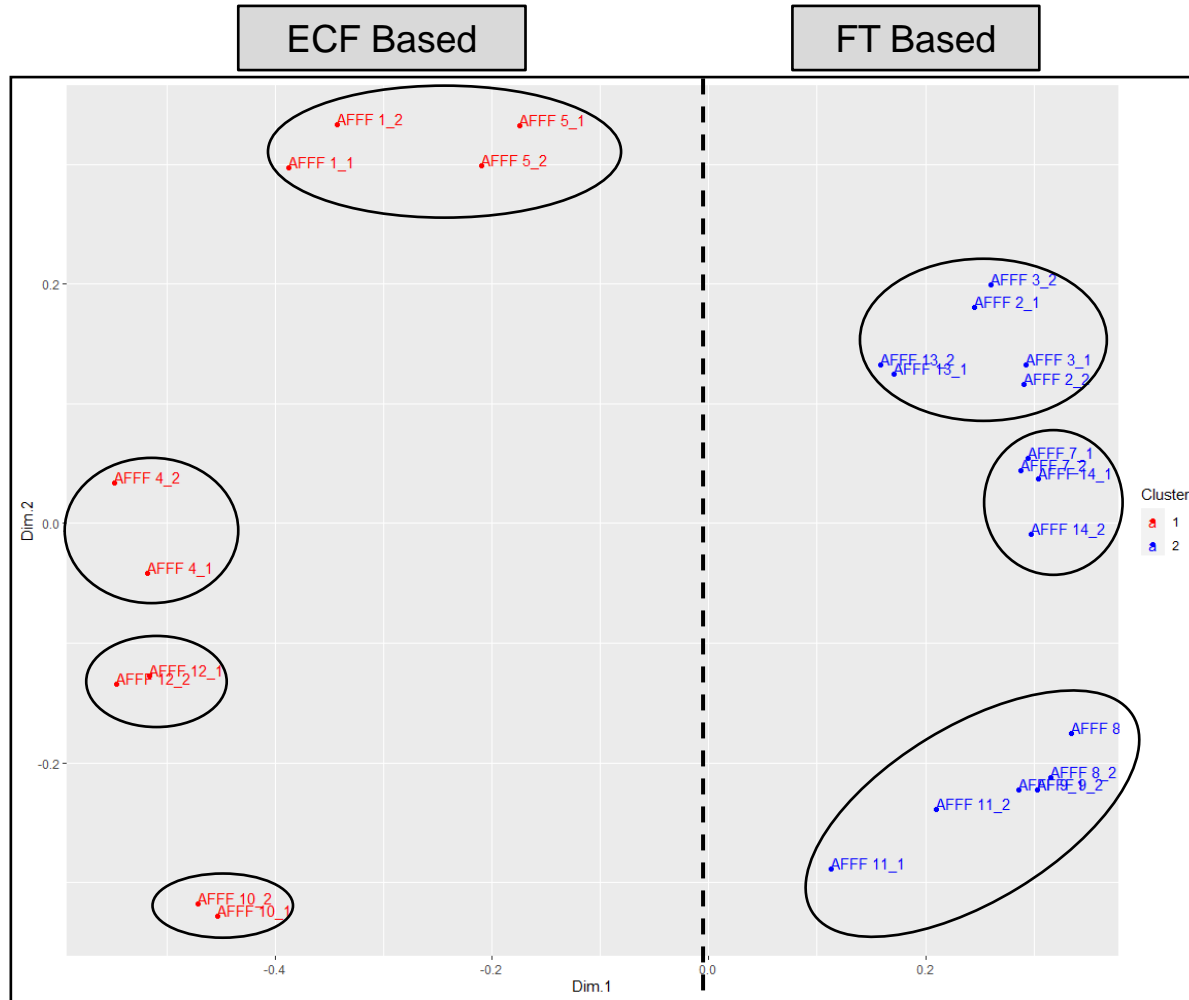
- Machine learning (“AI”) is used to determine a likely match/matches of the measured PFAS composition in a sample vs. the known PFAS compositions included in the database
  - This step assesses how the unknown sample compares to the database to understand the similarities and differences between unknown and known sources



Courtesy of Battelle



# Battelle PFAS Signature<sup>®</sup> Step 2 Machine Learning



Courtesy of Battelle

- Discriminates AFFF chemistry and formulations
- Not only discriminates ft-based and ECF chemistries, but also AFFF formulations from different vendors
- Identification of unknown manufacturing source



# *Partnering for Success*

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- **Project success lies within strong communication and partnering**
  - Continuous coordination and communication programmatically and with each unique installation program
  - Respectful document review and comment resolution for progress
  - Project teams working together with RI contractor, CSM projects, or other ongoing installation studies to coordinate data exchange and field activities
  - Overcoming challenges of respecting installation and regulatory-specific policies while maintaining programmatic consistency
  - Working between field and laboratory teams to deploy novel analytical tool with so many varied installation considerations and stakeholders



# Questions

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**Questions?**



**Thank you!**