Department of the Air Force

One Team, One Fight!

Air Force PFAS Fingerprint and Background Studies



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PFAS Fingerprint and Background Study

- 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 objective is to evaluate Battelle's new PFAS Signature® process
 - 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









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 ± 2 years





Additional Sources of PFAS in the Environment

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 scheduled for October
- Tucson Area, including Morris ANG and AFP 44, Arizona- field work tentatively scheduled for December

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 Installationspecific 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

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





- 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)



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
PFAS Fingerprinting Study (PFAS Signature®)	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
PFAS Background Study	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 highresolution 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[®] **Step 1 High Resolution Mass Spectrometry**

- 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 ® Step 1 High Resolution Mass Spectrometry



Example mass spectrometer output. Courtesy of Battelle.



PFAS Signature[®] 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[®] 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[®] Step 2 Machine Learning



- 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

Courtesy of Battelle





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





