PFAS PA/SI Key Events:

- PFAS Public Fact Sheet: final published at https://fortordcleanup.com/news/
- Project Planning Meeting No. 1 on June 22, 2021
- Preliminary Assessment Narrative Report
 - Draft final issued March 30; comments requested by April 29
 - o Includes responses to comments on draft report submitted by USEPA, DTSC, RWQCB, and FOCAG
 - Response to comments review meeting on April 11.
 - Comments on draft final report received from USEPA, DTSC, and RWQCB, responses postponed to ensure consistency with draft final SI Work Plan/QAPP.
- Site Inspection Work Plan/QAPP:
 - Draft issued April 26; comments requested by May 26
 - Project Planning Meeting No. 2 on May 13 and conference call on May 24 discuss potential issues with the SI Work Plan/QAPP before the initial round of regulatory agency comments on the draft to facilitate start of fieldwork this summer.
 - Comments on draft received from USEPA, DTSC, RWQCB, and FOCAG.

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PFAS SI Work Plan/QAPP Key Revisions in Draft Final:

- Updated to reference DoD QSM version 5.4 and Draft EPA Method 1633
- Worksheet #6: Communication Pathways revised for consistency with Optimized UFP-QAPP worksheet
- Worksheet #9: Project Planning Session Summary revised to include summaries of meetings and conference calls where key decisions were made regarding the SI
- Worksheet #11: Project/Data Quality Objectives added decision rule to analytic approach to address PFAS with no current screening levels
- Worksheet #14 & 16: Project Tasks & Schedule revised to:
 - Include additional information about IDW management
 - Update the project schedule
- Worksheet #15: Laboratory-Specific Detection/Quantitation Limits revised to:
 - Include all 40 PFAS listed in Draft EPA Method 1633
 - Reference recently published USEPA RSLs for six PFAS and HAs for four PFAS



PFAS SI Work Plan/QAPP Key Revisions in Draft Final:

- Worksheet #18a: Sampling Locations and Methods revised to add:
 - Site 12 extraction wells as groundwater sampling points for Site 2 SI
 - Groundwater samples from deep soil borings at Site 40A and FAAF FDA
- Figure 3: Sampling Locations, Site 2 Main Garrison Sewage Treatment Plant revised to add:
 - Site 12 extraction wells as groundwater sampling points
 - Groundwater elevation contours and flow directions (interpreted from historical data)
- Figure 5: Sampling Locations, FAAF Fire & Rescue Station and Site 40A East FAAF Helicopter Defueling Area revised to move MW-40A-01-A 200 feet west
 - Site 12 extraction wells as groundwater sampling points
 - Groundwater elevation contours and flow directions (interpreted from historical data)

