# TIMELINE OF ACTIVITIES

**Tallahassee Fire Training Division**

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| **DATE** | **ACTIONS** | **Program or Agency Involved** | **NOTES** |
| **5/7/19** | Initial request by SIS to access property. Site access granted. | DEP-  City of Tallahassee | DEP secured site access through email chain.  DEP site number: ERIC\_7413. |
| **5/31/19** | Site reconnaissance confirmed for June 10th at 10:00 am. | DEP-  City of Tallahassee  Tallahassee Fire Training Division (TFTD) | Site reconnaissance will be performed |
| **5/31/19** | Preliminary Site Assessment (PSA) is scheduled for June 12th. | DEP-  City of Tallahassee,  TFTD |  |
| **6/10/19** | SIS personnel met with Division Chief and City of Tallahassee personnel and performed a reconnaissance visit. | DEP-  City of Tallahassee, TFTD |  |
| **6/12/19** | PSA was completed by DEP personnel. | DEP | The PSA included 20 soil samples from 0-1’ and 1-2’, two temporary monitor well samples, one surface water sample and one product sample. |
| **8/14/19** | Certified sample event results received from FDEP Central Laboratory. | DEP, DEP Central Laboratory, DOH, City of Tallahassee | Concentrations of perfluorooctanoate  acid (PFOA) and perfluorooctane sulfonate (PFOS) in groundwater were above the Health Advisory Level (HAL) and concentrations of PFOA and PFOS in soil were above provisional soil cleanup target levels. Results sent to DOH, appropriate DEP district and local staff, and appropriate City of Tallahassee personnel. DOH requested to conduct nearby potable supply well sampling. |
| **9/04/19** | Letter provided to City of Tallahassee. | DEP | DEP provided a letter to the City indicating that they may be responsible for further assessment and remediation. |
| **1/6/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWASTEWELL-2019-12-12-05. Five supply well results. One result was above the Health Advisory Level (HAL) for combined perfluorooctanoate  acid (PFOA) and perfluorooctane sulfonate (PFOS). |
| **1/6/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWASTEWELL-2019-12-13-01. Four supply well results. No PFOA/PFOS HAL exceedances. |
| **4/14/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWASTEWELL-2020-03-13-01. One supply well result. No PFOA/PFOS HAL exceedances. |
| **5/27/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWASTEWELL-2020-05-08-03. One supply well result. No PFOA/PFOS HAL exceedances. |
| **8/11/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWASTEWELL-2020-07-31-01. One supply well result. No PFOA/PFOS HAL exceedances. |
| **8/18/20** | DEP Central Laboratory certified DOH private supply well results | DOH | DWRMWELL-2020-12-01-07. Three supply well results. One result was above the Health Advisory Level (HAL) for combined perfluorooctanoate  acid (PFOA) and perfluorooctane sulfonate (PFOS). |
| **9/5/23** | State Contractor submits Supplemental Site Assessment Report |  | Report suggests the installation of additional monitor wells to delineate the extent of PFAS in groundwater. |
| **1/23/24** | State Contractor |  | The next phase of site assessment has been initiated. Sixteen additional monitor wells are to be installed at depths ranging from 25 to 275’ below land surface to define the extent of PFAS in groundwater within both the site’s surficial and Floridan aquifers. |
| **03/28/24** | State Contractor |  | Monitor well construction has been completed. Sampling of the wells will commence April 2, 2024. |
| **4/30/24** | FDEP Central Laboratory |  | Last of monitor well sample certified analytical results released by laboratory. |
| **5/17/24** | State Contractor |  | Trip Report – Transportation and Disposal of Investigation-Derived Waste Received |
| **8/27/24** | State Contractor |  | Proposed workplan received for next phase of site assessment. Work to begin in October 2024. |