TIMELINE OF ACTIVITIES Hillsborough Community College Training Facility

DATE	ACTIONS	Program or Agency	NOTES
		Involved	
1/24/19	Initial request by SIS to access property.	DEP	DEP contacted the Hillsborough Community College Training Facility (HCCTF). DEP Site number: ERIC_7397.
2/5/19	Site access granted.	DEP, HCCTF	HCCTF called DEP.
3/5/19	Conducted general recon of facility and nearby community. Met with facility leadership and contractor to identify areas where firefighting aqueous film forming foam (AFFF) was used.	DEP, State Contractor, HCCTF	On-site fire hydrant supply well. Located potential sample locations.

3/27/19-3/28/19	Preliminary site assessment (PSA) conducted. Collected one surface water sample, two temporary monitoring well samples, samples from eleven soil locations (0-1' & 1-2'), and four sediment sample locations.	DEP, State Contractor	Temporary wells installed to screen interval 2-12' below land surface.
5/10/19	The DEP Central Laboratory released certified laboratory report.	DEP Central Laboratory	The concentrations of perfluorooctanoate acid (PFOA) and perfluorooctane sulfonate (PFOS) in groundwater from temporary monitoring wells were above the Health Advisory Level (HAL); the concentrations of PFOA and PFOS in groundwater from the supply well were below the HAL; the concentrations of PFOA and PFOS in surface water do not represent a potential exposure pathway and source of PFAS constituents to groundwater; the concentrations of PFOA and PFOS in sediments do not represent a potential source of PFAS constituents to groundwater; and the concentrations of PFOA and PFOS in soil were above the provisional cleanup target levels.

5/10/19	DEP notified DOH and HCCTF personnel of sample results.	DEP, DOH, HCC	DEP notified DOH to conduct private well sampling and necessary notifications.
5/15/19	DOH begins community outreach and private supply well sampling.	DOH	DOH mobilizes to the surrounding neighborhoods May 15 to begin sampling private supply wells. DOH staff go door to door to residences with private potable supply wells. Samples are sent to lab for analysis and are typically available within several weeks. Sampling radius from training facility is adjusted as results are received and evaluated.
5/23/19 – 6/24/19	Certified results of five rounds of private well sampling conducted in May are received. DOH begins notification process. DEP's Water Supply Restoration Program responds to residential inquiries for short and longterm water supply solutions.	DOH, DEP	Notification letters are delivered along with bottled water to residents with results above the HAL.
5/23/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-05- 16-02. Five supply well results. Three PFOA/PFOS HAL exceedances.

5/29/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-05- 17-02. Fifteen supply well results. Three PFOA/PFOS HAL exceedances.
6/12/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 04-01. Six supply well results. Three PFOA/PFOS HAL exceedances.
6/18/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 07-01. One supply well result. No PFOA/PFOS HAL exceedances.
6/19/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 06-01. Five supply well results. One PFOA/PFOS HAL exceedances.
6/24/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-05- 31-01. Five supply well results. Three PFOA/PFOS HAL exceedances.
6/3/19 – 6/26/19	DOH continues private supply well sampling throughout June. Seven rounds of sample results are certified.	DOH	DOH continues with notifications. Sampling radius expands to beyond one mile.

7/1/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 14-01. One supply well result. No PFOA/PFOS HAL exceedances
7/1/19	Preliminary Assessment Report distributed to DEP personnel, DOH, and Hillsborough Community College.	DEP, State Contractor	
7/2/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 21-01. Two supply well result. No PFOA/PFOS HAL exceedances
7/9/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 25-03. Five supply well result. Two PFOA/PFOS HAL exceedances
7/9/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06- 27-01. Four supply well result. One PFOA/PFOS HAL exceedances
7/25/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-07- 11-03. Two supply well results. One PFOA/PFOS HAL exceedances

7/26/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-07- 18-01. Seven supply well results. One PFOA/PFOS HAL exceedances
7/26/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-07- 19-04. Three supply well results. One PFOA/PFOS HAL exceedances
8/5/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-07- 24-01. Six supply well results. Two PFOA/PFOS HAL exceedances
8/6/19	DEP preparing workplan for in-depth assessment of fire training facility, which will begin soon. DOH continues private supply well sampling and notifications. DEP-WSRP continues with responses to residential water supply requests.	DEP, DOH	DOH has sampled 49 supply wells in proximity to the HCCTF; 21 of the supply wells show impact by PFOA and PFOS above the HAL.
8/21/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-08- 07-01. Eight supply well results. One PFOA/PFOS HAL exceedances

8/22/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-08- 09-05. Three supply well results. One PFOA/PFOS HAL exceedances
8/22/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-08- 09-06. Four supply well results. No PFOA/PFOS HAL exceedances
1/27/2020	DEP initiating additional assessment work at the fire training facility.	DEP	