DATE	ACTIONS	Program or Agency Involved	NOTES
8/02/19	Contacted fire chief regarding acquiring site access.	DEP, Miami-Dade College	To request site access and answer questions. DEP Site Number: ERIC_7421
9/18/19	Received information that assessment has already been performed at the facility.	DEP, Miami-Dade College	
10/03/19	Results provided by the College's consultants indicate that all seven monitoring well locations exceed the provisional PFOA+PFOS GCTL, which means additional sampling is needed. Soil samples collected at the monitoring well locations from 0-0.5' and 0.5-2' did not exceed Residential or Commercial/Industrial SCTLs, however, there were exceedances of the Leachability SCTL in multiple samples.	DEP, Miami-Dade College, DOH	DOH notified to conduct private well sampling and necessary notifications.

		Program or	
DATE	ACTIONS	Agency Involved	NOTES
2/5/20	Five additional monitoring wells were installed by College's consultants in December 2019. Results have confirmed exceedances of PFOA+PFOS GCTL in some areas, meaning continued assessment is warranted. Consultant is conducting additional on-site sampling soon. Miami-Dade DERM will be sampling on-site irrigation wells for PFAS-related compounds in upcoming weeks.	DEP, Miami-Dade College, DOH, DERM	DOH actively canvassing nearby area for private supply wells. DEP will take lead role in further PFAS-related work in upcoming months.
7/08/21	Work Plan submitted by State Contractor	State Contactor, DEP	Site assessment activities including the collection of soil and sediment samples to commence the week of August 30th, 2021.
08/30/21	State Contractor collected soil, sediment and surface water samples from site	State Contractor, Miami-Dade College	State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan

DATE	ACTIONS	Program or Agency Involved	NOTES
10/06/21	DEP Laboratory released certified results from 08/30/21 soil, sediment and surface water sampling	DEP Laboratory	
10/11/21	State Contractor installed shallow monitor wells and collected screen-points from site using DPT rig	State Contractor, Miami-Dade College	State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan
02/01/22	Sonic rig on-site to install six deep monitor wells to a depth of 80' BLS	State Contractor, Miami-Dade College	
02/28/22	Golder on-site to collect ground water samples from shallow and deep monitor wells	State Contractor, Miami-Dade College	State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan
06/01/22	Golder issues Site Assessment Report	State Contractor, Miami-Dade College	Widespread PFAS soil contamination in AOC-1. Widespread PFAS ground water contamination across entire site. Golder is preparing a second phase of assessment activities including offsite

DATE	ACTIONS	Program or Agency Involved	NOTES
01/02/23	Golder/WSP begins second phase of assessment. Soil sampling, DPT vertical profiling and installation of 8 on site shallow monitor wells and three offsite shallow monitor wells. Also includes 2 deep offsite monitor wells	State Contractor Miami Dade College	Newly installed monitor wells to be sampled June 2023
10/01/23	Supplemental SAR released	State Contractor	Offsite groundwater to east and South of main campus show PFAS just below PGCTL
January 2024	WSP developing CEF for three different source remediation scenarios	State Contractor	