# TIMELINE OF ACTIVITIES

**Palm Beach State College**

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| **DATE** | **ACTIONS** | **Program or Agency Involved** | **NOTES** |
| **6/17/19** | Initial request by DEP to access property.Site access granted. Preliminary Site Assessment (PSA) scheduled for the week of 7/15/19. | DEP | DEP secured site access from Division Chief of Training. |
| **6/19/19** | Discussions with staff pinpoint aqueous film forming foam (AFFF) application areas. | DEP, Palm Beach State College Staff | Preliminary Site Assessment (PSA) designed to focus on AFFF usage areas. |
| **8/14/19** | PSA performed. | DEP, DEP State Contractor | Soil samples were collected from two intervals (0-1’ and 1-2’ below land surface) at seven boring locations, seven sediment samples were collected, two surface water samples were collected, and two groundwater samples collected from temporary monitor wells installed on-site. A product sample was also collected for analysis.  |
| **8/19/19** | Trip report received from State Contractor and distributed to all parties. | DEP, Palm Beach County |  |
| **9/09/19** | The DEP Central Laboratory released certified laboratory report Event SIS-2019-08-16-02-C-0116714. | DEP Central Laboratory | The concentrations of perfluorooctanoateacid (PFOA) and perfluorooctane sulfonate (PFOS) in groundwater collected from temporary monitoring wells were above the Health Advisory Level (HAL). The concentrations of PFOA and PFOS in soil were above the provisional cleanup target levels. |
| **9/09/19** |  | DEP, DOH, Palm Beach State College | Staff personnel were notified of the laboratory results. DOH will develop a plan to sample nearby private potable wells. |
| **02/2020** | DEP anticipates the initiation of follow-up assessment activities at the site. | DEP |  |
| **02/04/2020** | Extensive soil sampling at PBSC | DEP,State Contractor | Soil samples were collected from two intervals (0-1’ and 1-2’ below land surface) at 23 boring locations. |
| **02/24/2020** | Monitor well installation and screen-point sampling | DEP,State Contractor | Six monitor wells installed on property. |
| **03/04/2020** | Sample event | DEP,State Contractor | Newly installed monitor wells sampled.  |
| **04/16/2020** | IDW picked up | State Contractor |  |
| **04/27/2020** | Trip Report Delivered to FDEP | State Contractor | State contractor delivered the completed report for this phase of work. |
| **05/11/2020** | Request made to the Palm Beach County Parks Department for access to their property | DEP | Corresponded with the County Parks Department requesting site access. |
| **05/15/2020** | Contractors submit plan for next phase of work. | State Contractor | A new work plan has been established. |
| **09/11/2020** | Supplemental Site Assessment – Soil and GW | State Contractor | State contractor delivered the completed report for this phase of work. |
| **10/19/2020** | Supplemental Site Assessment – Soil, GW and Surface Water | State Contractor | Next Phase of Investigation Tasked. |
| **04/02/2021** | Supplemental Site Assessment – Soil, GW and Surface Water | State Contractor | State contractor delivered the completed report for this phase of work. |
| **07/16/2021** | Supplemental Site Assessment – Soil, GW and MW Sampling, Transport and Disposal | State Contractor | Next Phase of Investigation Tasked. |
| **08/09/2021** | Supplemental Site Assessment – Soil, GW and MW Sampling, Transport and Disposal | State Contractor | Next Phase of Investigation Begins. |
| **08/17/2021** | Supplemental Assessment Trip Report | State Contractor | State contractor delivered the supplemental report for this phase of work. |
| **12/21/2021** | Contractors submit final revision plan for next phase of work. | State Contractor | A new work plan has been established. |
| **2/14/2022** | Change made to scope of work – prioritizing surface water sampling. | State Contractor | A new work plan has been established. |
| **3/31/2022** | Supplemental Site Assessment – Surface Water | State Contractor | Field work completed for Surface water sampling. |
| **4/7/2022** | Supplemental Assessment Trip Report | State Contractor | Site Assessment work plan delivered. |
| **6/14/2022** | Site Assessment work plan – focus on eventual ISR. | State Contractor | ISR proposals have been submitted. Cost will >$1M but will significantly reduce concentration in all media, including surface water. PFBS generally <300. DOH conducting follow-up sampling. |
| **10/10/2022** | Phone communication with Lake Worth Drainage District representative. | DEP & Lake Worth Drainage District | Contacted Jacob Summers, a field representative concerning the DEP monitoring wells located in their easement. I informed him that we would like to discuss this further. He said he would give my contact info to his supervisor and let him get back with me. |
| **05/16/2023** | ISR plan developed by Geosyntec was approved by FDEP District & Business Support team. | DEP | Geosyntec is currently taking bids to begin the Interim Source Removal. |
| **08/16/2023** | Meeting onsite with all potential contractors and Geosyntec to help inform bids. | DEP & Geosyntec | Site walk with potential contractors to help them to better understand what they are bidding on. |
| **01/23/2024** | Teams meeting with Geosyntec. | DEP & Geosyntec | Discussion about an interim monitor well sampling event – tentatively scheduled for March/April 2024. |
| **03/25/2024** | Geosyntec sampling all existing monitor wells on PBSC property this week. | DEP & Geosyntec | Sampling will be complete and samples shipped to DEP lab by Friday the 29th. |
| **02/12/2025** | ISR is going well – contaminated soil has been removed and clean fill has been brought in. Concrete pads (for conex boxes) are being poured this week. | DEP- Geosyntec- Action Environmental. | Site should be useable by the FTF at some point in March. |
| **04/01/2025** | ISR is complete. A site walk inspection for all interested parties is being conducted on 05/02/2025. | DEP & Geosyntec | No notes. |