

TIMELINE OF ACTIVITIES

Lake Tech Fire Academy

DATE	ACTIONS	PROGRAM OR AGENCY INVOLVED	NOTES
2/25/19	Contacted facility manager to arrange time to meet on site.	DEP	Site Access DEP Site Number: ERIC_7403.
2/26/19	Site walkthrough with fire chief. Identified main area of historical firefighting aqueous film forming foam (AFFF) use and other areas to sample including the retention ponds.	DEP	No AFFF currently on site – AFFF not used during past 3-5 years.
3/28/19	Scheduled preliminary site assessment (PSA) with Lake Tech Fire Academy for May 22nd through the 23rd. Assessment work will be performed by State Contractor with DEP oversight.	DEP, State Contractor and Lake Tech Fire Academy	Scheduled PSA for May 22nd and 23rd.
5/22/19	PSA completed on 5/22/19.	DEP and State Contractor	The PSA included 13 soil samples, two sediment samples, three surface water samples, two temporary monitor well samples and two product samples.

6/21/19	Certified laboratory results were made available.	DEP	<p>Onsite groundwater sample results were below the EPA Health Advisory Level (HAL) for perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS).</p> <p>Soil and sediment samples were below the DEP's provisional soil cleanup target levels.</p> <p>One water sample collected from a stormwater collection box exceeded the EPA HAL for the combined total of PFOA and PFOS. This result is for comparison purposes only because surface water does not have a PFAS provisional cleanup target level.</p>
7/2/19	SIS will return to site later to collect additional surface water samples from the retention ponds.	DEP	No water was in the retention ponds during this PSA. SIS will return to site and resample the retention ponds when wet.
10/29/19	SIS has scheduled to collect samples from the retention pond and possibly a stormwater collection box on November 4 th , 2019.	DEP	
11/07/19	SIS resampled SW-1 at the original sample location and collected an additional sample from the opposite side of the retention pond.	DEP	

11/27/19	Certified laboratory results were made available.	DEP	Surface water samples were either non-detect or well below any applicable provisional cleanup target levels.
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