

TIMELINE OF ACTIVITIES

Indian River State College Fire Academy

DATE	ACTIONS	Program or Agency Involved	NOTES
3/15/19	Contact Indian River State College (IRSC) to explain situation and arrange time to meet on site.	DEP	To inform of the ongoing assessment effort, coordinate site access and answer questions.
5/6/19	Site walkthrough with Fire Science Department Director.	DEP	Walk through to identify main area of historical AFFF use and other likely areas to sample.
6/3/19	Preliminary site assessment is scheduled.	DEP	Anticipate collection of groundwater, soil, sediment and surface water samples.
6/5/19	SIS and State Contractor completed site assessment activities.	DEP and Contractor	Samples collected for soil, groundwater, sediment, surface water, and product.
7/16/19	Certified analytical results received from the DEP Central Laboratory.	DEP Central Laboratory	Groundwater sample results were reported at concentrations above the Health Advisory Level. Soil results exceeded their respective screening criteria.

7/17/19	Results Shared with Department of Health (DOH).		DOH has been directed to develop and implement a community sampling plan.
8/22/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-08-02-01. Twenty supply well results. One result was above the Health Advisory Level (HAL) for perfluorooctanoate acid (PFOA) and perfluorooctane sulfonate (PFOS).
8/22/19	DOH releases sample results from initial community sample event.		Of the twenty private wells sampled, one result was above the Health Advisory Level (HAL) for perfluorooctanoate acid (PFOA) and perfluorooctane sulfonate (PFOS). This sample was collected near the former IRSC training facility location.
9/6/19	DEP received Preliminary Contamination Assessment Report (PCAR) from State contractor.	DEP, State Contractor	
01/08/20	DOH releases additional sample results from community sample event.	DOH	Four additional wells were found to have PFOA+PFOAS results above the HAL. These wells are in proximity to the former IRSC training facility.