TIMELINE OF ACTIVITIES Englewood Fire Training Center

DATE	ACTIONS	Program or Agency Involved	NOTES
3/15/19	Facility Outreach	DEP	To inform of the ongoing assessment effort, coordinate site access and answer questions. DEP Site Number: ERIC_7405
4/4/19	DEP performs site visit with facility leadership.	DEP	Site walk through to identify historical use of AFFF and determine sampling areas.
4/17/19 and 4/18/19	Preliminary Site Assessment conducted.	DEP and State Contractor	Field sampling of surface water, groundwater, soil and sediment locations.
5/10/19	Certified Englewood Sampling Results Received.	DEP	One groundwater sample exceeded the Health Advisory Level (HAL) for perfluorooctanoate acid (PFOA) and perfluorooctane sulfonate (PFOS).
5/13/19	Results shared with the City of Englewood and Department of Health (DOH).	DEP and DOH	DEP notified DOH to conduct private well sampling and provide necessary notifications.
5/29/19	Letter provided to Englewood Fire Training Center from DEP South District Office.	DEP – Englewood Fire Training Center	Letter to Englewood Fire Training Center indicating that they may be responsible for further assessment and remediation.

6/26/19	DEP Central Laboratory certified DOH private supply well results	DOH	DWASTEWELL-2019-06-05-02. Eleven supply well results. No PFOA/PFOS HAL exceedances.
7/30/19	DEP Central Laboratory certified DOH private supply well results.	DOH	DWASTEWELL-2019-07-12-02. Three supply well results. No PFOA/PFOS HAL exceedances.
8/6/19	Florida DOH has collected samples from fourteen private supply wells that were located near the Fire Training Center.	DOH	Results indicated that the presence of PFOA and PFOS in samples collected from one private supply well were above the HAL.
5/11/23	Access letter sent to Englewood Fire Training Center	DEP and Englewood Fire Training Center	DEP will assume responsibility for the training facility's assessment. Awaiting signed access agreement.
12/7/23	Signed Access Agreement was received.	DEP and Englewood Fire	DEP will move forward with the training facility's assessment.