

Interim Source Removals (ISRs)

Site Name	DEP Facility ID Number	Year Completed	Location	Total Area (sq. ft)	Total Depth Below Land Surface (BLS)	Total Tonnage Removed	Total ISR Cost	Highest Soil Concentration	Highest Groundwater Concentration
Florida State Fire College	ERIC_6494	2021	Reddick	6,715 (sq. ft)	2-feet BLS, and 4-6 feet (limited area)	891 tons	\$533,811.98	210,000 µg/kg PFOS	256,400 ng/L PFOA+PFOS
Paynes Prairie Preserve State Park, Area of Concern #2	ERIC_6176	2023	Micanopy	17,989 (sq. ft)	2-feet BLS	1,686 tons	\$526,600.19	151 mg/kg Arsenic	Below the Groundwater Cleanup Target level for Arsenic
Hillsborough Community College Fire Academy	ERIC_7397	2024	Tampa	17,141 (sq. ft)	3-feet BLS	2,958 tons	\$2,032,092.54	2,200 µg/kg PFOS	420,000 ng/L PFOA+PFOS
Palm Beach State College	ERIC_7408	2025	Lake Worth	5,570 (sq. ft)	6-feet BLS	1,363 tons	\$1,579,290.76	1,600 µg/kg PFOS	48,000 ng/L PFOA+PFOS

PFOS residential P-SCTL = 1,300 µg/kg
 PFOS Industrial P-SCTL = 25,000 µg/kg
 Arsenic Commercial/Industrial SCTL = 12 mg/kg
 Groundwater P-GCTL for PFOA + PFOS = 70 ng/l