

March 9, 2017

Mr. Rusty Kestle
U.S. Environmental Protection Agency
Region IV
61 Forsyth Street, S.W.
Atlanta, Georgia 30303-3104

Re.: February 2017 Monthly Progress Report

Dear Rusty:

Please find attached the February 2017 Monthly Progress Report for the Cabot portion of the Cabot/Koppers Superfund Site in Gainesville, Florida.

Please feel free to contact me with questions.

Sincerely,



Manu Sharma, P.E.
Principal

Cc: Wayne Reiber
Mark Taylor
Kelsey Helton
Robin Hallbourg
Rick Hutton
Gus Olmos

**February 2017 Monthly Progress Report
Cabot Portion of Cabot/Koppers Superfund Site, Gainesville, FL**

Data Inventory

Weston conducted paired indoor air and soil gas sampling at the Former Winn Dixie building on February 7th and 8th to assess the potential for subsurface vapor intrusion into the building. One ambient air sample, seven sub-slab samples, and eight indoor air samples (including a duplicate) were collected and submitted for laboratory analysis. A list of the samples collected is summarized in the table below.

Sub-slab samples	Indoor air samples	Ambient air sample
CCS/WD-SS-01	CCS/WD-IA-001	CCS/WD-AMB-001
CCS/WD-SS-02	CCS/WD-IA-002	
CCS/WD-SS-03	CCS/WD-IA-003	
CCS/WD-SS-04	CCS/WD-IA-004	
CCS/WD-SS-05	CCS/WD-IA-004D	
CCS/WD-SS-06	CCS/WD-IA-005	
CCS/WD-SS-07	CCS/WD-IA-006	
	CCS/WD-IA-007	

Data Reporting

No additional data reports were submitted during the month of February. Data from the vapor intrusion related sampling will be summarized in a report by Weston.

Upcoming Action Items

Weston will submit a data report for the indoor air and soil gas sampling at the Former Winn Dixie building in March.

Cabot will begin remedial design upon approval of the SRI/FFS report by US EPA.