

City of Fort Myers, Florida

Engineering Division Stormwater Management P.O. Drawer 2217 Ft. Myers, FL 33902 PH# (239) 321-7630 FAX# (239) 344-594

February 15, 2019

RE: FDEP ID: COM 288039, Weekly Update

Jon Iglehart South District Director, FDEP 2295 Victoria Avenue, Suite 364 Fort Myers, Florida 33901

Dear Mr. Iglehart,

This letter constitutes the weekly update requested by FDEP concerning the removal of the lime residual at the South Street Property.

The groundwater sampling is scheduled for Monday 2-18-2019. Currently wells 2-6 are no longer functioning.

Attached please find a weekly on-site progress report.

The transportation of the lime residuals did not occur on Feb 13th & 14th due to the excessive rainfall on the 13th. As of the end of day on Thursday 2-14-2019, 23,300 tons of material has been taken to Mulberry for processing and disposal. Removal and transportation will continue next week.

The City of Fort Myers will continue to coordinate with FDEP to facilitate the Removal Plan and monitoring.

If you have any other questions or concerns please contact me at (239) 321-7630.

Thank you,

Richard H Thompson, P.E. City of Fort Myers Stormwater Resource Manager

Cc Mark Martin Scott McManus Richard Moulton Saeed Kazemi



ENGINEER'S WEEKLY FIELD REPORT

Project Name:	Lime Residuals Removal	Project No.	196779	
Location:	1348 South Street, City of Fort Myers	Phase	1330	
Inspector name:	Louis Vitone	Report No.	16	
CM/RE:	Black and Veatch	Start Date	February 8, 2019	
Contractor:	Karle Environmental	End Date	February 14, 2019	

WEEKLY SUMMARY

DESCRIPTION OF ACTIVITY

- Friday February 8, 2019 Loaded and removed lime residuals from site.
- Monday February 11, 2019 Loaded and removed lime residuals from site.
- Tuesday February 12, 2019 Loaded and removed lime residuals from site.
- Wednesday February 13, 2019 No activity on the site this day due to inclement weather.
- Thursday February 14, 2019 No activity on the site this day due to inclement weather.

• Total cumulative tons of lime residuals removed from site through end date of this report is approximately 23,300 tons.