



# 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*

July 6, 2018

**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 June groundwater sampling results were sent to your attention earlier this week.

To date we still have not received the authorization to work on the private properties located within the block adjacent to the city property. The City Real Estate Division is currently pursuing these authorizations. If these are not received by the end of next week the city may request FDEP assistance in obtaining the entry to these properties.

City Staff and our consultants have been working on the excavation and assurances plan. The plan is approximately 85 % completed. It is anticipated that the draft plan will be ready within the next two weeks. The City will coordinate a meeting with FDEP to discuss the plan before a final version is submitted.

City Staff and our consultants have begun the design of the drying site, in anticipation that it will be needed.

City Staff has continued discussions with one of the concerns that may be utilizing the lime residual for processing. Staff is anticipating a cost of this option next week, which will be used in determining our disposal options.

The City is currently negotiating for the site preparation, excavation plan, assurances plan and disposal with various consultants and contractors. FDEP will be notified when the final option has been selected by the City of Fort Myers.

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