From: Stefawnna McKoy

Sent: Tuesday, May 29, 2018 10:00 AM

Cc:Pat Flood; Rudy CollinsSubject:Camden Update 5-29

Dear Camden Citizens -

Below is a summary of items that have occurred at EWS from Saturday 5-19-2018 through Friday 5-25-2018. My previous update covered the period through Friday 5-18-2018. This update is a day late due to the Memorial Day Holiday.

Pat.

- Continued to ship Aluminum Processing Waste Cell leachate off-site for disposal
- Industrial Waste Cell leachate continued to be treated and stored
- Performed routine daily gas system and cover operation and maintenance activities
- Performed daily ammonia monitoring
- Repaired pump on hillside stationary ammonia monitor
- Closure Construction Activities Performed:
 - Continued clearing and grubbing borrow area
 - o Continued work to expose bottom liner tie-in on Aluminum Processing Waste Cell
 - o Continued placement of structural fill wedge at Aluminum Processing Waste Cell
 - o Continued gas management system installation work on Aluminum Processing Waste Cell
 - o Began dewatering stormwater pond in anticipation of upcoming pond modification work
 - Began placement of select soil on structural fill wedge in anticipation of geomembrane extension work
 - Weekly construction meeting held

The first Closure Construction Site Visit is currently scheduled for Friday June 1st, but due to weather conditions it is highly unlikely that this will occur as planned. The rains last week and over the weekend, as well as forecast rains from subtropical depression Alberto, will likely cause TDEC to push the date of this event into the future. TDEC will communicate changes to the event schedule as information is provided to us by the contractor and geomembrane installer.



Patrick J. Flood, P.E. | Director Division of Solid Waste Management William R. SnodgrassTennessee Tower 312 Rosa L. Parks Ave., 14th Floor Nashville, TN 37243 p. 615-532-0792 Pat.Flood@tn.gov tn.gov/environment We value your feedback! Please complete <u>TDEC's Customer Service Survey</u>.