From: Sent: To: Cc: Subject: Mary F. Evans Wednesday, January 3, 2018 9:17 AM Mary F. Evans Rachel S. Goulet; Pat Flood; Rudy Collins Camden Update 12-27-2017

Below is the update that was intended to be sent last week. Due to staff illnesses combined with the holiday's it failed to be distributed last week. Please accept our apologies for the delay.

Dear Camden Citizens -

Wishing everyone a merry Christmas and a happy New Year. This update has been delayed due to the holidays. The next update will be delayed as well. We should return to our normal schedule after that. Below is a summary of items that have occurred at EWS from Saturday 12-16-2017 through Friday 12-22-2017. My previous update covered the period through Friday 12-15-2017.

Pat.

- Continued to ship Aluminum Processing Waste Cell leachate off-site for disposal
- Industrial Waste Cell leachate was treated and stored prior to disposal
- Performed routine daily gas system and cover operation and maintenance activities
- Performed daily ammonia monitoring
- Collected annual SWPPP (storm water) samples and sent samples to laboratory for analysis
- Completed repairs from storm damage to scrim-reinforced geosynthetic cover on the Aluminum Processing Waste Cell
- Continuing site clean-up and housekeeping activities
- Continued engineering work on the Industrial Waste Cell closure design. Design package issue date has been pushed back due to the holidays. Tentative closure construction start date remains unchanged. Current milestone dates are:
 - o Design Package Release: January 4, 2017
 - Contractor Selection: February 12, 2018
 - o Tentative Closure Construction Mobilization: March 27, 2018

The third quarter groundwater monitoring report has been posted on the TDEC web page established for the EWS site (for groundwater samples obtained in September 2017). Click <u>here</u> to view this web page.



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>.