Dear Camden Citizens –

Below is a summary of items that have occurred at EWS from Saturday 6-2-2018 through Friday 6-8-2018. My previous update covered the period through Friday 6-1-2018.

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
- Performed monthly calibration of the two stationary and one portable ammonia monitors
- Closure Construction Activities Performed:
  - Continued clearing and grubbing borrow area
  - Placed structural fill on top of landfill over recently installed gas management piping
  - Completed placement of structural fill wedge at toe of Aluminum Processing Waste Cell
  - Continued gas management system installation work on Aluminum Processing Waste Cell (approximately 60% complete)
  - Removed approximately ¼ acre of black temporary cover (covering area with soil) to facilitate installation of gas management piping
  - The liner tie-in for the Aluminum Processing Waste Cell has been uncovered to facilitate geomembrane installation, with 50% cleaned and ready for geomembrane installation crew
  - Continued placement of select soil on structural fill wedge in anticipation of geomembrane extension work (approximately 90% complete)
  - Weekly construction meeting held

Please note the following:

- The Closure Construction Site Visit is currently scheduled for Wednesday June 13th, but will depend on weather. Should weather impact this event, TDEC will communicate any changes as soon as possible. If you wish to attend this event, please inform Lacy Mann at 731-512-1368 or Lacy.Mann@tn.gov so that we can plan appropriately.
- The first quarter 2018 Groundwater Monitoring Report has been completed and is available on TDEC’s EWS website. Please let us know if you need assistance navigating to the website.
We value your feedback! Please complete TDEC's Customer Service Survey.