Dear Camden Citizens –

Below is a summary of items that have occurred at EWS from Saturday 12-02-2017 through Friday 12-08-2017. My previous update covered the period through Friday 12-01-2017.

Pat.

- Continued to ship Aluminum Processing Waste Cell leachate off-site for disposal
- Industrial Waste Cell leachate shipped off-site for disposal
- Performed routine daily gas system and cover operation and maintenance activities
- Performed daily ammonia monitoring
- Repaired ammonia monitor located on red barn
- Monthly calibration of stationary and portable ammonia monitors performed 12/8
- Calibration of portable ammonia monitor indicated sensor was showing signs of age; sensor was replaced and unit expected to be returned to service on 12/11
- Replaced leachate pump in Industrial Waste Cell sump
- Repaired 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. Tentative closure dates include:
  - Design Package Release: December 22, 2017
  - Contractor Selection: February 5, 2018
  - Tentative Closure Construction Mobilization: March 27, 2018

Residents in the neighborhood adjacent to EWS reported ammonia odors at 4:56 pm on Sunday December 3rd and at 4:41 am on Monday December 4th. Perimeter ammonia monitors were functioning at these times, but neither registered ammonia detections. A review of site conditions and assessment with portable ammonia monitor did not identify any conditions at EWS that would have generated ammonia odors. Also, posting of the third quarter groundwater monitoring report was delayed last week, but is expected to be ready this week (for groundwater samples obtained in September 2017). When received by TDEC, this report will be posted to the EWS Information web page. Click here to view this web page.
We value your feedback! Please complete TDEC's Customer Service Survey.