Dear Camden Citizens–

Below is a summary of items that have occurred at EWS from Saturday 5-18-2019 through Friday 5-24-2019. My previous update covered the period through Friday 5-17-2019. This update is being issued on Tuesday rather than the usual Monday due to the Memorial Day Holiday. Thank you.

Pat.

- No Aluminum Processing Waste Cell leachate was shipped off-site for disposal.
- Industrial Waste Cell leachate continued to be treated, stored, and sent off-site for disposal.
- The active gas management system has been replaced with the passive gas system, which is now fully functional. Maintenance of the active system is no longer required.
- Performed daily ammonia monitoring using portable monitor. Stationary monitors have been removed from service.
- Closure Construction Activities Performed:
  - Activities at Aluminum Processing Waste Cell:
    - Contractor completed placement of sand infill on existing Closure-Turf areas. All sand infill work complete.
    - Straw placement and seeding has been delayed and is scheduled to begin next week.
    - Contractor continued to install rip-rap at base of cell (above liner geocomposite drainage termination).
  - Activities at Industrial Waste Cell:
    - Contractor completed clay layer work and installation of base liner extension in the area where the old haul road existed.
    - Surveyors completed effort to verify thickness of clay layer in areas remaining to be certified.
    - Geosynthetics Contractor completed deployment of 40-mil geomembrane.
    - Geosynthetics Contractor completed installation of drainage geocomposite above 40-mil geomembrane.
    - Contractor completed placement of protective cover over drainage geocomposite.
  - General Site Construction Activities:
Site walk-thru held on 5-24-2019 with Geosynthetics Contractor to verify punch-list items completed (Geosynthetics Contractor demobilized on 5-24-2019).

No additional work was performed to remove haul road between the Aluminum Processing Waste Cell and the Industrial Waste Cell in preparation to complete storm water drainage channel between the cells (still approximately 90% complete).

Fence contractor continued installation of perimeter fencing (approximately 60% complete).

Weekly construction meeting held.