
From: Rachel S. Goulet
Sent: Monday, June 17, 2019 2:21 PM
Cc: Pat Flood; Rudy Collins
Subject: Camden Update 6-17-2019

Dear Camden Citizens–

Below is a summary of items that have occurred at EWS from Saturday 6-8-2019 through Friday 6-14-2019. My previous update covered the period through Friday 6-7-2019. Please note that this week the closure effort has been determined to be substantially complete, which means that the closure project is ready for its intended purpose (by analogy, if we were constructing a building, the building would be available for occupancy). Punchlist items remain to be completed and they will be worked on over the next couple of weeks or so. Upon completion of the punchlist items, TDEC will discontinue issuing weekly updates. Thank you.

Pat.

- Aluminum Processing Waste Cell leachate was shipped off-site for disposal.
- Industrial Waste Cell leachate continued to be treated and stored prior to disposal.
- Performed daily ammonia monitoring using portable monitor.
- Closure Construction Activities Performed:
 - Activities at Aluminum Processing Waste Cell:
 - Straw placement and seeding began (approximately 50% complete).
 - Activities at Industrial Waste Cell:
 - Contractor completed placing vegetative support layer.
 - Surveyors on-site to verify thickness of vegetative layer.
 - Contractor installing final stormwater down chute (90% complete).
 - General Site Construction Activities:
 - Remaining material between the Aluminum Processing Waste Cell and the Industrial Waste Cell was removed to create a storm water drainage channel between the cells (minor finishing/grading work remains).
 - Fence contractor continued installation of perimeter fencing (approximately 90% complete).
 - Weekly construction meeting held. Final punchlist prepared and agreed to by all parties (Contractor, TDEC, Designer, Certifying Engineer).



Division of Solid Waste Management
William R. Snodgrass Tennessee 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 [TDEC's Customer Service Survey](#).