



November 22, 2021

Mr. Dave Pannucci, Regional Engineer Bethlehem Landfill Company 2335 Applebutter Road Bethlehem, PA 18015

Re: Engineer's Monthly Status Report Bethlehem Landfill Company

Lower Saucon Township, Northampton County

Permit No. 100020

Dear Mr. Pannucci:

This Engineer's Status Report is for the month of September. The Engineer's meeting was held at the Bethlehem Landfill on Thursday October 21, 2021. This report is informational only, without deadlines, and a response is required only if objections are taken to the items mentioned.

A. Pending Permit Applications

1. A major modification application for the Northern Realignment disposal area was received by the Department on December 14, 2020. The review is currently ongoing.

B. Construction Schedule

1. SE-2AB Phase 1 was being filled at the time of my visit. The average amount of waste accepted for the month of September was approximately 1,289 tons per day.

C. Groundwater

- 1. Monitoring Wells: Total number of wells = 29
- 2. Abatement Wells: Total number of active wells = 10

ROUTING D. Gas Management

- 1. There are 104 vertical gas wells currently installed. There are 34 horizontal collectors in operation.
- 2. The flare was operating at an average of approximately 3,432 scfm at 1,669 F at the time of my visit

☐ P. Works Northeast Regional Office

2 Public Square | Wilkes-Barre, PA 18701-1915 | 570.826.2511 | Fax 570.826.5448 | www.dep.pa.gov

- □ P&R ☐ EAC

- ☐ Engineer ☐ Solicitor
- ☐ Planner Landfill ☐ EMC
- Tother webste

Manager (h) ☐ Asst. Mgr.

□ Zoning

☐ Finance

□ Police

□ P/C

E. Leachate Management

1. Average daily leachate flow for the month of September was 73,932 gallons; the total leachate generated for the month was 2,291,898 gallons.

All flows went directly to the Bethlehem wastewater treatment plant.

F. Site Observations

- 1. Litter: No issues observed.
- 2. Odor: No issues observed.
- 3. Daily Cover: No issues observed.
- 4. Intermediate Cover: No issues observed.
- 5. Liner System: No issues observed.

G. Miscellaneous:

Enclosed as part of this report is the monthly Engineer's Report from Bethlehem Landfill for September, which includes site operations, radiation monitoring, truck safety, leachate management, and report submittals.

If you have any questions or comments concerning this report, please contact me at (570) 830-3128.

Sincerely,

Matthew Glogowski

Matthew Glogowski Environmental Engineering Specialist Waste Management Program

Enclosure – September 2021 Report

cc: Ms. Leslie Huhn, <u>manager@lowersaucontownship.org</u> (w/enc.)
Scott Brown, <u>sbrown@hanovereng.com</u> (w/enc.)
Kevin N. Bodner, Kevin Bodner, knbodner@yahoo.com (w/enc.)

PADEP ENGINEER'S REPORT September 2021

Date: October 21, 2021

1.	Site Operations: a. Average Daily Volume b. Maximum Daily Volume c. Permitted Area d. Permitted Disposal area e. Capped acres (Takes Into Account Future Cap Removal f. Constructed acres	1375 1800 201 110.60) 26.10 96.30
2.	Radiation Monitoring: Septembera. Number of trucks that tripped the monitorb. Number of trucks on hold or rejected	3 0
3.	Truck Safety & Overweight: Septembera. Number of Overweight Trucksb. Number of Trucks Rejected Due To Overweight	108 0
4.	Leachate Management: a. Type of Discharge b. Total Leachate Generated September gal. c. Untreated Effluent Discharge to WWTP d. Average Daily Flow gal. e. Leachate hauled Offsite f. Detection zone flow (Max/week in g/a/d) September LMC-6 – (56) LMC-7 – (0) LMC-8– (1,247) PS-1 – (29) I (3) PS-5 (24)	Direct to WWTP 3,123,743 100% 104,125 0% PS-2 - (0.8) PS-3 - (0.4) PS - 4
5.	Leachate Storage: a. Total Influent Storage Capacity b. 25% Influent Storage Capacity c. Current Volume stored est. 20% Stormwater for Dus	1,490,000 372,500 t Control
6.	Gas Management: a. Number of vertical wells (LFG extraction wells and clean between the control of the control	anouts) 104 34 15
7.	Groundwater a. Number of monitoring wells b. Abatement wells (TW-1 Decommissioned)	29 10
8.	Reports Submitted: Groundwater Leachate Quarterly Other None None None None Form U Submittals	Report Electronic Submittal

SE Realignment Construction Activities

SE-2AB Phase I is the active disposal area.