FACT SHEET

Riverside Class III Landfill (DML470000011) Lateral Expansion

I. BACKGROUND

A. Name of Applicant: Knoxville Landfills, LLC

8917 Rutledge Pike Mascot, TN 37806

B. Type of Facility: Class III Landfill

C. Status: Existing Facility – Proposed Horizontal Expansion

D. Type of Modification: Major Modification

E. Site Location: The facility is located at 3330 Delrose Drive, Knoxville, Tennessee,

Knox County.

F. Property Area: Approximately 103 Acres

G. Permitted Disposal Area: Currently 32.4 Acres

H. Proposed Disposal Area: 39.4 acres. The proposed horizontal expansion adds 7 acres to the

current Permitted Disposal Area.

I. Type of Waste: The type of waste accepted at the Knoxville Landfills, LLC Class III

landfill includes landscaping and land clearing wastes, demolition/construction waste, shredded automotive tires, and/or certain wastes having similar characteristics and approved in writing by

the Department.

II. PLANS AND DOCUMENTATION

A. Hydrogeologic Report:

i. Prepared by: Bunnell-Lammons Engineering, Inc.

ii. Reviewed by: Molly Stanford, Environmental Scientist

Division of Solid Waste Management Knoxville Environmental Field Office

B. Engineering Plans

i. Prepared by: Hodges, Harbin, Newberry & Tribble, Inc.

ii. Reviewed by: Lewis Haynes, PhD, CHMM

Revendra Awasthi, CHMM, Field Office Manager

Division of Solid Waste Management

Knoxville Environmental Field Office

Bassam Faleh, Environmental Protection Specialist

Nickolaus Lytle, Permits Manager Division of Solid Waste Management

Central Office

iii. Final review: Lisa A. Hughey, CHMM, Division Director

Craig Almanza, Deputy Director Central Office Operations

Brian Wolf, P.E., Solid Waste Program Manager

Rob Burnette, P.E., Chief Engineer

Christopher Scott, P.G. Statewide Geologist

Division of Solid Waste Management

Central Office

iv. Complete Submittal: October 14, 2024 Permit Review: October 28, 2025

III. FINAL PERMIT DECISION

A. Final Permit Variances/Waivers:

Rule 0400-11-01-01(5) provides that, after public notice and an opportunity for public comment, any standard or requirement in the solid waste regulations may be waived by the Division if the operator can demonstrate to the Division that the standard is inapplicable, inappropriate, or unnecessary to the applicant's facility or that it is equaled in effect by alternative standards or requirements.

1. Rule 0400-11-01-.04(3) Buffer Zone Standards for Siting Landfills requires that all fill areas for disposal facilities not be constructed 500 feet from all residences, unless the owner of the residential property agrees in writing to a shorter distance. Letters to waive the buffer zone restrictions have been provided from each of the property owners that have residences within 500 feet of the permitted fill areas.

B. Final Facility-Specific Permit Conditions:

Rule 0400-11-01-.02(5)(b) allows the Division to establish conditions in permits necessary to achieve compliance with the Solid Waste Disposal Act and regulations. The following are those facility-specific conditions found in the draft permit for this facility:

- 1. If any rock outcrops are discovered in new excavation areas, such discoveries shall be reported to the Division of Solid Waste Management (Division) before proceeding further. The Division shall also examine all finished base grades before waste is placed in any newly developed area.
- 2. Constructed structural fill labeled within the design drawing as "unregulated fill" must be constructed from solely natural rock, dirt, pavement, concrete, and brick rubble consistent with Rule 0400-11-01-.02(1)(b)(3)(xiii). The structural fill areas must be constructed in such a manner that they are structurally stable, under the supervision of a professional engineer. The boundaries of the structural fill area must be clearly marked so that no other material will be placed within this area.

3. The Permittee must submit to the Division by October 1, 2026, and every three years thereafter during the active life of the landfill, a survey depicting the current contours of the landfill including the limits of all placed waste superimposed with the final permitted contours. This survey must include calculations of the remaining life of the permitted landfill in cubic yards and years. A calculation of airspace utilization (lb/cy) must also be included. This condition shall be superseded by any future changes to Chapter 0400-11-01 regarding survey requirements relevant to Class III disposal facilities.

C. Public Participation:

i. Public Comment Period: Begins November 21, 2025 Ends January 5, 2026, 4:30 EDT

Public comments are to be sent to Ms. Abigail Moseley in

DSWM's Central Office:

500 James Robertson Parkway, 7th Floor,

Nashville, TN 37243

615-917-5879

Abigail.Moseley@tn.gov

ii. Public Hearing: A public hearing will occur:

Thursday, December 11, 2025

Information Session - 5:30 p.m. to 6:00 p.m. EDT

Formal Hearing – 6:00 p.m. EDT

In-person - Pellissippi State Community College

Strawberry Plains Campus, Room ST3200,

7201 Strawberry Plains Pike Knoxville, TN 37914

Online - www.tn.gov/environment/calendar-of-

events/2025/12/11/riverside-landfill-expansion.htr