





Bureau of Waste Management

Bureau of Waste Management Non-Regulatory Update

Solid Waste Advisory Committee
October 9, 2024

2024 BWM TGD Update Goals Recap

- Mostly minor revisions (i.e., grammar fixes and formatting updates).
- Today's purpose is to discuss three Technical Guidance Documents (TGDs) anticipated for publication in Q4 2024.



TGDs to be Published

Number	Title	Last Published	Pages	FY/Q
258-2000-767	Guidance on the Chemical Analysis for Form 26R	07/23/93	2	2024/4th
254-2100-103	Process for Evaluating Daily Volume	02/07/97	4	2024/4th
254-2153-723	Leak Detection Tests for Installed Liners	05/10/90	2	2024/4th



Guidance on the Chemical Analysis for Form 26R (258-2000-767)

- Definitions, Terms, and Abbreviations: Section was moved to the beginning of the document from the end in the original.
- Procedures: Paragraphs were added to the beginning for clarification.



Guidance on the Chemical Analysis for Form 26R (258-2000-767)

- Additional Analysis: Added information about the Form U that was not in the original document.
- Hazardous Waste Determination: Added information about this, as there was none in the original document.

Department of Environmental Protection

Process for Evaluating Daily Volume (254-2100-103)

- Majority of changes are formatting-related.
- Noteworthy change is clarity that DEP staff
 have flexibility in responding to requests to
 evaluate/modify daily volume limits within
 regulatory constraints.



Leak Detection Tests for Installed Liners (254-2153-723)

- Majority of changes are formatting-related.
- Removed unnecessary text at the end of the document.



Impact to Regulated Community

 Impact is expected to be minimal and mostly in the form of clarification and streamlining.

Input

Requested and received input from DEP staff
in Central Office, Regulatory Counsel, Program
Development, and Regional Offices.









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