

Change log for Landfills Investigation Technical Guidance Version 1.2 to 1.3

1. Document date: Changed from September 2015 to May 2016.
2. Document version: Changed from version 1.2 to version 1.3.
3. Section 1, page 4: Removed extraneous wording “(Text (“ from third paragraph to make it grammatically correct.
4. Section 1, page 4: Updated committee members’ positions/status
5. Section 3.1, page 6: Replaced “*Soil Investigation Technical Guidance (NJDEP 2012b)*” with *Technical Guidance for Site Investigation of Soil, Remedial Investigation of Soil, and Remedial Action Verification Sampling for Soil (NJDEP 2015b)*” as this is the correct name of the guidance document which is referenced.
6. Section 3.3, page 7: Updated reference date for Conceptual Site Model Guidance document.
7. Section 3.3, page 7: Replaced “remediation” with “investigation” to indicate the intended limitation of the scope of the guidance.
8. Section 3.3, page 7: Added a parenthetical to emphasize that all tasks indicated within the document may not be necessary for landfills which are closed and maintained properly pursuant to the solid waste landfill regulations.
9. Section 3.5, page 8: Changed “Solid and Hazardous Waste Management Program” to “Division of Solid and Hazardous Waste Management” and removed “, not to the Site Remediation Program”, since the two programs have merged.
10. Section 4.3, Page 11: Moved the bulleted protocols for conducting a geophysical survey to this section and removed it from section 5.2 in order to reduce redundancy noted in the guidance.
11. Section 4.4, Page 12: A period was added after the word “survey” at the end of the first paragraph, to make it grammatically correct.
12. Section 5, Page 14: Replaced “at” with “to” to make the first sentence grammatically correct.
13. Section 5.1, Page 14: Replaced the “i” in Si with an “I” to make it grammatically correct.
14. Section 5.1, Page 15: Added the title (Site Entry and Reconnaissance) of section 4.4 of the *Field Sampling Procedures Manual* in order to add clarification.
15. Section 5.2, Page 15: Added “pursuant to” and corrected the referenced regulatory citation (from N.J.A.C. 7:26E-3.12(a) to N.J.A.C. 7:26E-3.11(a)).

16. Section 5.2, Page 15: Removed a large portion of the text within this section, as it was considered redundant with Section 4.3.
17. Section 5.5, Page 18: Updated reference for GIS guidance in third bullet.
18. Section 5.6, Page 19: Changed “*Soil Investigation Technical Guidance*” to “*Technical Guidance for Site Investigation of Soil, Remedial Investigation of Soil, and Remedial Action Verification Sampling for Soil*” and changed the date from “2012b” to “2015b.”
19. Sections 5.7 and 5.8, Page 20: Updated date reference for Ecological Evaluation Technical Guidance.
20. Section 5.8, Page 20: Broke up run on sentence regarding surface water sampling to clarify what was being stated.
21. Section 5.9, Page 20 and 21: Updated date reference for Ground Water Technical Guidance in four places.
22. Section 5.9, Page 21: Removed double space after the phrase “double-cased well.”
23. Section 5.10, Page 21: Changed “*Soil Investigation Technical Guidance*” to “*Technical Guidance for Site Investigation of Soil, Remedial Investigation of Soil, and Remedial Action Verification Sampling for Soil*” and changed the date from “2012b” to “2015b.”
24. Section 5.11, Page 22: Fixed website reference for the LSRP program and added reference to ARRCs regarding requirement of NJDEP approval for sites with radiological contamination.
25. Section 5.13, Page 22: Updated date reference for *Vapor Intrusion Technical Guidance*.
26. Section 5.13, Page 22: Added “most current version of the” before *Technical Manual for Sanitary Landfill Permits and Approvals* and added a website reference.
27. Section 5.14, Page 23: Updated date reference for *Ecological Evaluation Technical Guidance*.
28. Section 6, Page 24: Updated dates for newest versions of documents and corrected the reference name for *Technical Guidance for Site Investigation of Soil, Remedial Investigation of Soil, and Remedial Action Verification Sampling for Soil*.