Historically Applied Pesticide Technical Guidance

List of Significant changes from Version 3.0 (November 2018) to Version 3.1 (February 2022)

- 1. Cover Page: Changed date from November 2018 to February 2022.
- 2. Cover Page: Changed Version from 3.0 to 3.1.
- 3. The following changes were made throughout the document:
 - a. Residential Direct Contact Soil Remediation Standards (RDCSRS) was changed to Soil Remediation Standards (SRS) for the ingestion-dermal exposure pathway and the soil inhalation exposure pathway
 - b. Impact to Ground Water Soil Remediation Standards (IGWSRS) was changed to the Soil Remediation Standards for the migration to ground water exposure (SRSMGW)
 - c. Tech Rules was changed to Technical Requirements.
- 4. Section 1 Intended Use of Guidance: Revised to update the current version of the Technical Requirements and stakeholder affiliation. Added the phrase "and previous versions of this document."
- 5. Section 2: Added a link to the Soil Site Investigation/Remedial Investigation/Remedial Action (SI/RI/RA) guidance document.
- 6. Section 4: Added a link to NJ GeoWeb. Clarified how to define a functional area in section 4.4.
- 7. Section 5 HAP Deferral Process: Added "See section 9.0 Response Action Outcome (RAO) referenced below in the event an RAO is being issued for other AOC(s) at the site."
- 8. Section 6: Revised the numbers in the examples so that the answers meet the current standards in section 6.3.1. Clarified how to define a functional area in section 6.4.
- 9. Section 8.1: Added a link to Fill Guidance document. Changed the word impact to migration. Changed section 7.7 to section 7.
- 10. Section 8.2 and 8.3: Revised the name of the Fill Material Guidance for SRP sites.
- 11. Section 9 Response Action Outcome (RAO): reformatted the section to include section 9.1 and 9.2. Section 9.2 contains new information regarding which RAO Notice should be used when HAP was investigated and not remediated. The notice is 9.2 is a duplicate of the notice in the RAO guidance document.