**New Jersey**

**Department of Environmental Protection**

**Site Remediation and**

**Waste Management Program**

Preliminary Assessment Technical Guidance

# March 2018

**Version 1.3**

**Table of Contents**

* 1. [Intended Use of Document 3](#_bookmark0)
	2. [Purpose 4](#_bookmark1)
	3. [Preliminary Assessment Data Gathering 4](#_bookmark2)
	4. [General Information 5](#_bookmark3)
	5. [Current and Former Owners/Operators 5](#_bookmark4)
	6. [Historical Site Operations 6](#_bookmark5)
	7. [Current Site Operations 6](#_bookmark6)
	8. [Aerial Photograph Review 6](#_bookmark7)
	9. [Sanborn Map Review 8](#_bookmark8)
	10. [Hazardous Materials and Substances 8](#_bookmark9)
	11. [Wastewater Discharge History 9](#_bookmark10)
	12. [Process Waste Streams 10](#_bookmark12)
	13. [Radioactive Materials 10](#_bookmark13)
	14. [Discharge History 11](#_bookmark14)
	15. [Environmental Permits 12](#_bookmark15)
	16. [Summary of Enforcement Actions 13](#_bookmark16)
	17. [Fill Material 14](#_bookmark17)
	18. [Waste Disposal Areas, Dumps and Landfills 15](#_bookmark18)
	19. [Previously Conducted or Ongoing Remediation 15](#_bookmark19)
	20. [Protectiveness Evaluation of Approved Remedies 16](#_bookmark20)
	21. [Order of Magnitude 16](#_bookmark21)
	22. [Potential Areas of Concern (AOC) 18](#_bookmark22)
	23. [Plans, Figures and Drawings 21](#_bookmark23)
	24. [Preliminary Assessment Site Inspection 21](#_bookmark24)
	25. [The Preliminary Assessment Report 22](#_bookmark25)
	26. [Preliminary Assessment Report Requirements 22](#_bookmark26)
	27. [Preliminary Assessment Report General Guidance 23](#_bookmark27)

TABLE

[Table 2-1. Format for General Discharge Information 10](#_bookmark11)

APPENDICES

[Appendix A. Additional Guidance and References 24](#_bookmark28)

[Appendix B. Preliminary Assessment Data Gathering Checklist 37](#_bookmark29)

[Appendix C. Acronyms 40](#_bookmark30)

## Intended Use of Document

This guidance is designed to help the person responsible for conducting remediation to comply with the New Jersey Department of Environmental Protection (Department) requirements established by the Technical Requirements for Site Remediation (Technical Rules), N.J.A.C.

7:26E. Because this guidance will be used by many different people that are involved in the remediation of a site, such as Licensed Site Remediation Professionals (LSRPs), Non-LSRP environmental consultants, and other environmental professionals, this document will use the generic term “Investigator” to refer to any person that uses this guidance to remediate a contaminated site on behalf of a remediating party, including the remediating party itself.

The procedures for a person to vary from the technical requirements in regulation are outlined in the Technical Rules at N.J.A.C. 7:26E-1.7. Variances from a technical requirement or departure from guidance must be documented and be adequately supported with data or other information.

This guidance supersedes previous Department guidance issued on this topic. Technical guidance may be used immediately upon issuance. However, the Department recognizes the challenge of using newly issued technical guidance when a remediation affected by the guidance may have already been conducted or is currently in progress. To provide for the reasonable implementation of new technical guidance, the Department will allow a 6-month “phase-in” period between the date the technical guidance is issued final (or the revision date) and the time it should be used. The entire committee consists of:

David Barskey, New Jersey Department of Environmental Protection David S. Bausmith, LSRP, AEI Consultants

Philip I. Brilliant, LSRP, Brilliant Environmental Services Jeffrey C. Dey, LSRP, Resource Renewal, LLC

John Doyon, New Jersey Department of Environmental Protection, Committee Co-Chair Kris Geller, New Jersey Department of Environmental Protection, retired

Joshua Gradwohl, New Jersey Department of Environmental Protection, Committee Co-Chair Mark Gruzlovic, New Jersey Department of Environmental Protection, retired

Steve MacGregor, New Jersey Department of Environmental Protection

John Prendergast, New Jersey Department of Environmental Protection, retired Kathleen F. Stetser, LSRP, GEI Consultants Inc.

Theodoros “Ted” Toskos, LSRP, Woodard & Curran. David Whelihan, LSRP, AECOM

## Purpose

The purpose of this guidance is to provide the investigator with a list of resources and framework on how to use the resources to conduct a preliminary assessment that meets the diligent inquiry requirements of the Technical Requirements for Site Remediation (Technical Regulations) at

N.J.A.C. 7:26E-3.1 and 3.2 to determine if there may be any potentially contaminated areas of concern that require further investigation. While the Technical Regulations set forth regulations to which the person responsible for conducting the remediation must comply, the guidance is intended to complement the regulations as a hands-on resource and by providing more detailed information on conducting a preliminary assessment that meets the intent of the regulations.

Although the person preparing a preliminary assessment report can determine the appropriate level of detail required and the format necessary to present the data obtained during the preliminary assessment data gathering activities, the guidance presented below may be helpful in streamlining the report preparation and review process by creating a standard format that can be followed for most sites. The Investigator can use the Preliminary Assessment Data Gathering Checklist (**Appendix B**) to determine that all the appropriate preliminary assessment information has been gathered prior to submission of the preliminary assessment Report.

The user must consider that all aspects of the preliminary assessment data gathering should be fully historic and not just representative of the current or most recent owner/operator. Many reports have simply written off “unexpected” contaminants as being from off-site or related to “historic fill” without fully considering the historic on-site operations. See [Off-Site Source](http://www.nj.gov/dep/srp/guidance/#offsite_gw_invstg) [Ground Water Investigation Technical Guidance](http://www.nj.gov/dep/srp/guidance/#offsite_gw_invstg) and [Historic Fill Guidance](http://www.nj.gov/dep/srp/guidance/#historic_fill) for information on how to address these scenarios. The historic aspect of the data gathering and the resulting report must address all known or suspected hazardous materials used on site and all known or suspected areas of concern to fully justify and support the conclusions of the preliminary assessment report.

Recommendations are made throughout sections 2.0 through 2.21 subsections titled “Information for the Report” for what should be included in the Preliminary Assessment Report. The user is advised to read and understand section 3.1 and 3.2 of the Technical Requirements for Site Remediation, N.J.A.C 7:26E to ensure all reporting requirements are met for any Preliminary Assessment Report prepared using this guidance. The recommendations in each subsection titled “Information for the Report” may be a required item pursuant to the regulations and not just a recommended action for consideration.

## Preliminary Assessment Data Gathering

This section uses the Preliminary Assessment Data Gathering Checklist **(Appendix B)** as a basis and outline for data gathering guidance. The checklist is meant to serve as a tool to ensure that

all the required data gathering/diligent inquiry has been completed for the preliminary assessment and is not required for submission to the Department. Throughout the preliminary assessment data gathering activities, the emphasis should be the identification of all current and historical potential areas of concern. It may be helpful to complete the checklist in Appendix B as you gather information to ensure all required resources are evaluated.

The sections presented below details the guidance for both the data gathering and the report preparation components of the preliminary assessment. It may be helpful to prepare the preliminary assessment report and the Preliminary Assessment Report Form (<http://www.state.nj.us/dep/srp/srra/forms/>) as the data gathering tasks progress to avoid data gaps or incomplete report sections.

## General Information

The Investigator should consult the following sources to obtain information for completing the Preliminary Assessment Report Form: tax records, site owner/operator, the Department online database, and historical Department documentation to accurately determine the facility name, address, lots, blocks, Department Program Interest (PI) number and U. S. Environmental Protection Agency (U.S. EPA) identification number, and prior or current SRP Case Numbers, if applicable.

**Note:** It is important to identify any changes to the block and lot designations for the site especially if prior NJDEP approvals reference a different set of numbers that are currently assigned to the site.

## Current and Former Owners/Operators

* + 1. Data Gathering

The preliminary assessment data gathering activities should include diligent inquiry into the operational and ownership history at the site from 1932 or before the site was developed and was naturally vegetated, whichever is earlier. Standard, readily available sources of information include tax records, deeds, historical chain of title, historical Sanborn Maps, historical aerial photographs and business directories (such as McRae’s Industrial Directory, New Jersey Industrial Directory etc.). These sources and any other site-specific sources of information may assist in this task as well as interviews of current and former site personnel, local and county governmental authorities, local or county historical societies and neighboring property owners.

* + 1. Information for the Report

The preliminary assessment report should include a list of the persons interviewed to obtain information during the preliminary assessment data gathering activities. The relationship of the individual interviewed to the subject site should be stated.

All sources of information used to gather the historical information should be accurately summarized in the Preliminary Assessment Report. A brief description of the operations conducted for each owner/operator should also be included in the Preliminary Assessment Report.

## Historical Site Operations

* + 1. Data Gathering

The preliminary assessment data gathering should include an identification of all industrial, agricultural, or commercial site operations back to 1932 or before the site was developed and was naturally vegetated, whichever is earlier.

* + 1. Information for the Report

The preliminary assessment report should include a clear and concise description of the past industrial, agricultural and commercial operation(s) conducted on site by each owner and operator back to the time the site was naturally vegetated.

## Current Site Operations

* + 1. Data Gathering

The preliminary assessment data gathering activities should include a detailed evaluation of the most recent operations at the subject site. This can be accomplished through the completion of a site inspection, interviews with facility personnel and a review of facility documentation such as floor plans, figures and as-built construction drawings.

* + 1. Information for the Report

The preliminary assessment report should include a clear and concise description of the current industrial/commercial operation(s) conducted on site by each owner and operator.

## Aerial Photograph Review

* + 1. Data Gathering

The preliminary assessment data gathering activities should include a review of the aerial photographic history of the site. The interpretation should focus on the site under review.

Optimal aerial photograph viewing is conducted using stereo pairs and a stereoscope, which allows the investigator to obtain an understanding of three-dimensional shape and size of site features, including topography. Use of photocopies (or even photographic copies) of photographs should be avoided, as image resolution degrades and important features can be missed.

It is recommended that the NJDEP Tidelands collection of historical aerial photography be utilized for this purpose, as the imagery is available on positive film transparencies, providing the resolution and tone superior to those of paper prints. Please note many of the aerial photographs in the NJDEP collection cannot be copied because of copyright laws.

The review should be conducted using current and historical color, and black and white aerial photographs, (scale 1:20,000 or less) of the site and surrounding area, as available, at a frequency that provides the evaluator with a historical perspective of site activities. The photographic history must go back to 1932 or the earliest photograph available. See **Appendix A** for sources of aerial photographs.

Facilities may possess low altitude oblique air photographs of their premises. The investigator should inquire about the existence of such imagery, as they often provide perspective and detail that are not available in vertical air photography.

* + 1. Information for the Report

The preliminary assessment report should include a description of the aerial photographic history of the site. The report section shall focus on the site under review and if any concerns were identified on the site. The dates and scale of each aerial photograph should be stated in the preliminary assessment report.

The report should document the features identified during the aerial photograph review that might be of importance to the PA, including:

* + - * Storage, accumulation and disturbed open areas,
			* Excavations,
			* Transportation-related features,
			* Buildings, structures and appurtenances,
			* Areas of stressed vegetation,
			* Visual evidence of former disturbance like pavement patches, linear features in soil or pavement footprints of former structures,
			* Color of features in false color infrared, and
			* Potentially relevant features beyond site boundaries, such as waterfront filling or activities that may have an impact on the site.

References to development or disturbances on surrounding properties are unnecessary unless a neighboring site is suspected to be directly contributing to environmental factors at the site of concern or the subject site is or may have discharged to an off-site property.

The report is not required to include copies of the aerial photographs reviewed; however, if copies are available, it is useful to include them in the report. If copies or actual photos are included in the report please clearly identify the location of the site on each photo. It is recommended that a scale, north arrow and identification of pertinent areas of concern also be included.

## Sanborn Map Review

* + 1. Data Gathering

If Sanborn Maps are available for the site subject to this preliminary assessment, the investigator should conduct a comprehensive review of the Sanborn maps to determine historical site ownership, operations, and potential areas of concern. The Sanborn Maps often contain information on building construction and site features such as production wells, underground and aboveground storage tanks, production areas and storage areas which can assist in the identification of historical areas of concern.

* + 1. Information for the Report

The preliminary assessment report should include a narrative discussion of the findings of the Sanborn Map review, noting if any potential areas of concern were identified on each map reviewed. The dates of any maps reviewed should be provided. If copies of the Sanborn Maps are provided in the preliminary assessment report, the site should be clearly identified on each map. When possible, the key page of the maps, with an explanation of the various symbols should be included.

## Hazardous Materials and Substances

* + 1. Data Gathering

The Investigator should include in the preliminary assessment data gathering activities a diligent inquiry into current and historical hazardous materials and substances used, stored and generated at the subject site. The Investigator should review the following: all raw materials, finished products, formulations and hazardous substances, hazardous wastes, hazardous constituents and pollutants, including intermediates and by-products that are present or were historically present

on the site. Sanborn maps may be one useful source of information for this task. Starting in 1986 under the Right to Know laws facilities were required to file forms with the DEP Office of Pollution Prevention and Right to Know. The forms detail the types and quantities of hazardous materials used on site. The Investigator should request a copy of these records through an OPRA (Open Public Records Act) request.

If farming occurred on the site, the Investigator should include pesticides on the list of hazardous materials and substances if it appears that mixing or storage areas were located on the target site. **Appendix A** contains technical guidance on pesticide issues.

It may be helpful to create two lists; one list of hazardous materials verified to have been used on site and a second list of hazardous materials suspected of being used on site based on past commercial/industrial operations known to have been conducted on site.

* + 1. Information for the Report

The preliminary assessment report should provide a listing (in narrative and/or table format) of all raw materials, finished products, formulations and hazardous substances, hazardous wastes, hazardous constituents and pollutants, including intermediates and by-products that are present or were historically present on the site for all owners/operators.

## Wastewater Discharge History

* + 1. Data Gathering

As part of the preliminary assessment data gathering activities, the Investigator should conduct a diligent inquiry into all current and historical wastewater discharges of sanitary and industrial waste along with sanitary and industrial sludge. The Investigator should identify and evaluate present and past production processes. The Investigator should indicate the timeframes (dates) of these production processes and their respective wastewater use; the ultimate and potential discharge and disposal points; how and where materials are or were received on site; and wastewater discharges from on-site disposal systems, such as septic systems, lagoons or drywells.

* + 1. Information for the Report

The preliminary assessment report should provide a summary of all current and historical wastewater discharges of Sanitary and Industrial Waste along with sanitary and industrial sludge. The report should include a description of all present and past production processes, including the dates these processes were active, and their respective water use including ultimate and potential discharge and disposal points and how and where materials are or were received

on-site.

The following table may be a useful format to present the general discharge information. A narrative may also be included to provide additional detail, if warranted.

## Table 2-1 Example format for general discharge information

|  |  |  |
| --- | --- | --- |
| **Discharge Period** | **Discharge Type** | **Discharge Location** |
| **From** | **To** |  |  |
| 1955 | 1960 | Sanitary and Industrial | On-Site Septic |
| 1960 | Present | Sanitary and Industrial | Public Treatment Works |

## Process Waste Streams

* + 1. Data Gathering

As part of the preliminary assessment data gathering activities, the Investigator should conduct a diligent inquiry into all historical and current process waste streams and disposal points including wastewater, rinse water and sludge from industrial process activities that drain to a holding tank, underground storage tank or other storage vessel for storage, treatment or disposal. Examples of process waste streams include: wastewater from electroplating rinse tanks; rinse water from parts de-burring operations; off-spec dyes and casting sand; or other operations that generated large quantities of solid or liquid waste.

* + 1. Information for the Report

The preliminary assessment report should provide a narrative describing the disposal processes for all historical and current process waste streams including disposal points. Tables, Figures and other supporting documentation should be presented, as needed, to fully describe the historical waste streams at the subject site.

## Radioactive Materials

* + 1. Data Gathering

As part of the preliminary assessment data gathering activities, the Investigator should provide any information about past production processes that have potential for radioactive materials or waste used or generated in the manufacturing process. See Appendix A section 1.9 for more details for this type of environmental concern.

Pursuant to N.J.A.C.7:26C-2.3(a)3i(4**)** if the site is suspected or known to be contaminated with anthropogenic radionuclide contamination of any media Department oversight is required.

If radioactive materials are known or confirmed to be present, contact the Department’s Bureau of Environmental Radiation for further guidance at:

## New Jersey Department of Environmental Protection Radiation Protection Element

**Bureau of Environmental Radiation 25 Arctic Parkway**

## PO 420 (Mail Code 25-01) Trenton, New Jersey 08625-0420

**(609) 984-5400 (voice)**

## (609) 633-2210 (FAX)

[www.agreementstate.nj.gov](http://www.agreementstate.nj.gov/)

* + 1. Information for the Report

The preliminary assessment report should document the location and source of any radioactive materials used stored or disposed of on site. See appendix A.1.9 for greater detail on this environmental issue.

**Note**: All reports which contain a component that includes anthropogenic radionuclide contamination are to be sent to the Bureau of Case Assignment and Initial Notice not directly to the Radiation Protection & Release Prevention Program.

## Discharge History

* + 1. Data Gathering

As part of the preliminary assessment data gathering activities, the Investigator should conduct a diligent inquiry into the discharge history of hazardous substances and wastes for both current and former operations at the subject site.

* + 1. Information for the Report

The following information should be presented in the preliminary assessment report:

* + - * Known Discharges;
			* Department Notification of Discharge (date and spill/case number);
			* Status of discharge (remediation conducted/completed);
			* Status of discharge closure (reports submitted, NFA/RAO issued); and
			* Future activities planned to mitigate discharge if no NFA/RAO has been issued.

## Environmental Permits

* + 1. Data Gathering

The Investigator should conduct diligent inquiry into all federal, state and local environmental permits at the subject site. Include permits for all previous and current owners or operators, applied for, received or both including, but not limited to the following:

* + - * New Jersey Air Pollution Control Permits;
			* Underground Storage Tank Permits;
			* New Jersey Pollutant Discharge Elimination System (NJPDES) Permits;
			* New Jersey Solid Waste Permits;
			* Resource Conservation and Recovery Act (RCRA) permit; and
			* Fire Department flammable or hazardous storage permits.

The Department’s DataMiner is an important resource for identifying environmental permits as well as the US-EPA Envirofacts. DataMiner can be found at [https://www13.state.nj.us/DataMiner.](https://www13.state.nj.us/DataMiner)

* + 1. Information for the Report

The preliminary assessment report should include a summary of all environmental permits at the subject site, including the following permit information, as applicable:

1. Name and address of the permitting agency;
2. The reason for the permit;
3. The permit identification number;
4. The application date;
5. The date of approval, denial or status of the application;
6. The name and current address of the permittees;
7. The reason for the denial, revocation or suspension if applicable; and
8. The permit expiration date.

The following format may be useful in presenting the required environmental permit information:

## New Jersey Air Pollution Control

|  |  |  |
| --- | --- | --- |
| **Permit Number** | **Expiration Date** | ***Type of Permitted Unit*** |
|  |  |  |

1. **Underground Storage Tanks**

Registration Number

|  |  |  |
| --- | --- | --- |
| **Size of Tank (Gallons)** | ***Tank Contents*** | ***Current Status*** |
|  |  |  |

## New Jersey Pollutant Discharge Elimination System (NJPDES) Permit

|  |  |  |
| --- | --- | --- |
| **Permit Number** | **Discharge Type** | **Expiration Date** |
|  |  |  |

1. **New Jersey Solid Waste Permits**

|  |  |  |
| --- | --- | --- |
| **Permit Number** | **Issuance Date** | **Expiration Date** |
|  |  |  |

## Resource Conservation and Recovery Act (RCRA) permit #

1. **EPA Identification Number**
2. **Other Permits** (format as warranted based on site-specific information)

## Summary of Enforcement Actions

* + 1. Data Gathering

The Investigator should conduct diligent inquiry into historical and current enforcement actions at the subject site, including but not limited to, Notice of Violations, court orders, and official notices or directives for violations of local, state or federal environmental laws or regulations. The Department’s DataMiner is an important resource for identifying enforcement actions.

DataMiner can be found at [https://www13.state.nj.us/DataMiner.](https://www13.state.nj.us/DataMiner)

* + 1. Information for the Report

The preliminary assessment report should include a summary of historical and current enforcement actions at the subject site and include the following information:

* + - * Name and address of agency that initiated the enforcement action;
			* Date of the enforcement action;
			* Section of statute, rule or permit allegedly violated;
			* Type of enforcement;
			* Description of the violation; and
			* How the violation was resolved.

## Fill Material

* + 1. Data Gathering

The preliminary assessment data gathering activities should include diligent inquiry into the presence or potential presence of fill material (such as backfill) used at the site to replace soil associated with prior remedial actions, or fill material used to raise the topographic elevation of the site, including the dates of emplacement, type/contents of fill material, and any analytical data regarding the fill material.

If fill material is present at the site, a determination should also be made regarding the potential or confirmed presence of clean fill, historic fill or alternative fill used at the site with sampling of each type of fill material conducted as determined to be necessary based on the data gathering efforts. The [Fill Material Guidance for SRP Sites](http://www.nj.gov/dep/srp/guidance/#fill_srp) and the [Historic Fill Guidance](http://www.nj.gov/dep/srp/guidance/#historic_fill) should be consulted if either type of fill is confirmed or suspected to exist on the site under investigation.

The Department Geographic Information System database provides useful information on the regional occurrence of historic fill. Historic topographic and riparian maps are another useful source to identify filled areas. The Department Geographic Information System database may be accessed at <http://www.nj.gov/dep/gis/>. The Department Geographic Information System database should not be used as the only line of evidence to support the presence of historic fill and should not be used to confirm the absence of historic fill at the subject site. The Department’s [Historic Fill Guidance](http://www.nj.gov/dep/srp/guidance/#historic_fill) document should be consulted for specific investigation requirements if historic fill is determined to exist on site.

If fill material was historically brought on site as part of a remedial action, the investigator should determine the source of the fill material. If documentation is not available or if the material does not meet the criteria for clean fill, further evaluation should be conducted regarding the source and quality of the fill, including additional document review, interviews with knowledgeable person and sampling, if necessary.

* + 1. Information for the Report

The preliminary assessment report should provide a narrative description of all areas where fill materials are present at the site, including the dates of emplacement. Please refer to Appendix B for more detail on this potential area of concern.

## Waste Disposal Areas, Dumps and Landfills

* + 1. Data Gathering

The Investigator should conduct a diligent inquiry into the presence or potential presence of on- site permitted or non-permitted landfills, waste disposal areas and/or dump areas at the subject site. The inquiry should include an evaluation of all available waste disposal records for any on- site landfill that describe the nature, quantity, location and date of the placement in any on-site landfill. Conduct an evaluation of records for all wastes, drums, tanks, pressurized gas cylinders, and all hazardous wastes potentially dumped or buried on the site. Landfill and waste disposal areas are generally large enough that they may be identified on historic aerial photographs. The user should consult the Landfills Investigation Technical Guidance if the data gathering suggests this type of area exists on site.

* + 1. Information for the Report

Identify the approximate location on site maps if evidence indicates that a dump, disposal area or landfill exists on site. Provide information in the PA Report on the types of materials disposed in the area, if known.

## Previously Conducted or Ongoing Remediation

* + 1. Data Gathering

The preliminary assessment data gathering activities should include the identification, review and summary of any investigation and remediation activities previously conducted or currently underway at the site that have not received NFA/RAO. Include dates of discharges, remedial actions taken, and all existing sample results concerning contaminants which remain at the site. The Department’s DataMiner is an important resource for identifying historic and on-going SRP Cases but should not be the only source used to identify historic cases. The DataMiner can be found at [https://www13.state.nj.us/DataMiner.](https://www13.state.nj.us/DataMiner) If prior or on-going remedial action cases are identified either through DataMiner, interviews, document reviews or other methods, the Investigator should complete an OPRA request specifically for files associated with the identified cases and should conduct an interview of the current or former LSRP, if assigned, to the project.

* + 1. Information for the Report

The preliminary assessment report should include a narrative discussion of remediation activities that have been conducted at the site and of any known changes in site conditions and any new information developed since completion of previous sampling or remediation.

## Protectiveness Evaluation of Approved Remedies

2.17.1. Data Gathering

The preliminary assessment data gathering activities must include the identification and evaluation of all remedies previously implemented at the site. The evaluation must include a determination of whether the remedy remains protective of public health, safety and the environment. This task should include, but is not limited to, a review of past biennial certifications and monitoring reports. Specific attention should be paid to any known changes in site conditions, site use or new information developed since completion of previous remediation, and how those changes relate to the protectiveness of the implemented remedy. See Appendix A Section A.1.2 Diligent Inquiry of this document for more guidance on this topic.

* + 1. Information for the Report

The following should be presented in the preliminary assessment report, if applicable:

* + - * Was an engineering control used to address contamination left on site?
			* If yes, is this engineering control being properly maintained?
			* Did the remedy address all of the residual soil contamination?
			* Is the remedy working as designed?
			* Have required biennial certifications been submitted?
			* Is a remedial action permit in place?

## Order of Magnitude

* + 1. Data Gathering

Pursuant to the Technical Requirements for Site Remediation, specifically N.J.A.C. 7:26E-3.2(a) 5, the preliminary assessment data gathering activities must also include an evaluation of each area of concern identified at the site for which a final remediation document was filed or issued, to compare the contaminant concentrations remaining in the area of concern with the applicable remediation standards at the time of the comparison. The data review shall include an evaluation of whether contaminant concentrations remaining at the site or area of concern are above the standards applicable at the time of the comparison by more than an order of magnitude.

If the difference between the contaminant concentrations remaining in the area and the applicable remediation standards at the time of the comparison is more than an order of magnitude then complete an evaluation of the protectiveness of any existing engineering or institutional controls on the area(s) of concern to determine whether additional remediation may be necessary to ensure the remedy remains protective of public health, safety and the

environment. Note: The evaluation is applicable to soil, groundwater and surface water remedial actions.

* + 1. Information for the Report

Include summary tables in the preliminary assessment report listing the standards applicable at the time the preliminary assessment is being conducted to the contaminant concentrations remaining at the site by area of concern. The conclusions for the evaluation must identify if:

1. The area of concern contains contaminants above the numerical remediation standard applicable at the time of comparison; however, no further remediation is required because:
	1. The contaminant concentrations remaining in the area of concern or the site are less than an order of magnitude greater than the numerical remediation standard applicable at the time of comparison;
	2. The area of concern was remediated using engineering and/or institutional controls and these controls are still protective of public health, safety and the environment; or
	3. The area of concern was remediated to an alternative remediation standard and all the factors and assumptions which are the basis for deriving the alternative remediation standard remain valid for the site;
2. The area of concern contains contaminants above the numerical remediation standards applicable at the time of comparison and further remediation may be required because:
	1. The contaminant concentrations remaining in the area of concern or the site are more than an order of magnitude greater than the numerical remediation standard applicable at the time of comparison;
	2. The area of concern was remediated using engineering and/or institutional controls and these controls are no longer protective of public health, safety and the environment; or
	3. The area of concern or the site were remediated to an approved alternative remediation standard and some or all of the factors and assumptions which were the basis for deriving the alternative remediation standard are no longer valid;
3. The area of concern or site does not contain contaminants above the numerical remediation standard applicable at the time of comparison and no further remediation is required.

## Potential Areas of Concern (AOC)

* + 1. Data Gathering

Throughout the preliminary assessment data gathering activities the emphasis should be to identify all current and historical potential areas of concern. Base the identification of the areas of concern on a review of Sanborn Maps, aerial photographs, a site visit and all other research conducted regarding the current and former history of the subject site. Pursuant to the Technical Requirements for Site Remediation an area of concern means any existing or former distinct location or environmental medium where any hazardous substance, hazardous waste, or pollutant is known or suspected to have been discharged, generated, manufactured, refined, transported, stored, handled, treated, or disposed, or where any hazardous substance, hazardous waste, or pollutant has or may have migrated. This by definition includes areas of concern that do not require sampling or remediation. When conducting an investigation of an entire site, all areas of concern should be identified on the Case Inventory Document regardless of the need for additional evaluation or site investigation.

The narrative discussion for each area of concern must be separate and distinct from the discussion for other areas of concern.

Refer to N.J.A.C. 7:26E-1.8 for the definition of area of concern. The areas to be identified and evaluated may include, but are not limited to:

## Bulk Storage Tanks and Appurtenances

* + Aboveground storage tanks and associated piping
	+ Underground storage tanks and associated piping
	+ Silos
	+ Rail cars
	+ Loading and unloading areas
	+ Piping, above ground and below ground pumping stations, sumps and pits.

## Storage and Staging Areas

* + Storage pads including drum and/or waste storage
	+ Surface impoundments and lagoons
	+ Dumpsters
	+ Loading docks

## Drainage Systems and Areas

* + Floor drains, trenches and piping and sumps
	+ Process area sinks and piping which receive process waste
	+ Roof leaders when process operations vent to the roof
	+ Drainage swales and culverts
	+ Storm sewer collection systems
	+ Storm water detention ponds and fire ponds
	+ Surface water bodies
	+ Septic systems leach-fields or seepage pits
	+ Drywells and sumps

## Discharge and Disposal Areas

* + Areas of discharge per N.J.A.C. 7:1E (Discharges of Petroleum and Other Hazardous Substances)
	+ Waste piles as defined by N.J.A.C 7:26 (Solid Waste)
	+ Waste water collection systems including septic systems, seepage pits, and dry wells.
	+ Landfills or land-farms
	+ Spray-fields
	+ Historic fill or any other fill material
	+ Open Pipe discharges
	+ Burn pits
	+ Incinerators

## Building Interior Areas with a Potential for Discharge to the Environment

* + Loading or transfer areas
	+ Waste treatment areas
	+ Boiler rooms
	+ Air vents and ducts
	+ Chemical storage cabinets or closets
	+ Hazardous material storage or handling areas

## Other Potential Areas of Concern

* + Electrical transformers and capacitors
	+ Hazardous material storage or handling areas
	+ Waste treatment areas
	+ Discolored areas
	+ Spill areas
	+ Open areas away from production areas
	+ Areas of stressed vegetation
	+ Underground piping including industrial process sewers
	+ Compressor vent discharges
	+ Non-contact cooling water discharges
	+ Areas which receive flood or storm water from potentially contaminated areas
	+ Active or Inactive production wells
	+ Rail lines, spurs or sidings
	+ Other general process and production areas that use hazardous materials

## Any other site-specific area of concern

It is understood that the above-listed potential areas of concern may overlap and may not be unique to the heading under which they are listed.

* + 1. Information for the Report

A narrative should be provided in the preliminary assessment report that includes the following information, as applicable, for each potential area of concern identified during the preliminary assessment data gathering activities:

* + - * type, age, and dimensions of each container/area
			* chemical content
			* volume
			* construction materials
			* location
			* integrity (i.e., tank test reports, description of drum storage pad)
			* inventory control records for tanks only, unless a Department-approved leak detection
			* system, pursuant to N.J.A.C. 7:1E or 7:14B, has always been in place and there is no
			* discharge history.

One of the following findings should be made and presented in the preliminary assessment report for each potential area of concern identified at the subject site:

* + - * Additional remediation is necessary because:
				+ The area is potentially contaminated, or
				+ There is an order of magnitude change in an applicable remediation standard and the prior remediation is no longer protective of the public health and safety and the environment because it is not in compliance with the standard applicable at the time of the comparison; or
			* the area of concern is not suspected to contain contaminants above the applicable remediation standards and no further investigation or remediation is required.

If sampling is not proposed for any identified area of environmental concern explain in the preliminary assessment report why contaminants above the applicable remediation standards are not potentially present.

Each area of concern must be assigned a unique alpha or numeric identification that will remain consistent throughout each phase of the remediation. Each area of concern must be clearly identified on a Site Plan and in the Case Inventory Document. Analytical data tables and other supporting documentation should be provided, as needed, to fully present the information obtained during the preliminary assessment data gathering activities and to support any recommendation for no further investigation.

## Plans, Figures and Drawings

* + 1. Data Gathering

The Investigator should evaluate historical documentation, site maps, figures, and photographs to determine the location of former and current structures and potential areas of concern.

* + 1. Information for the Report

Historical maps and figures should be presented as part of the preliminary assessment report to depict the location of the site, specific locations of the areas of concern and current and historical site operations including sub-grade features.

## Preliminary Assessment Site Inspection

A key component of the preliminary assessment data gathering is the completion of at least one site inspection to verify observable and current site conditions. The preliminary assessment site inspection should be conducted by either the Investigator or their delegate to confirm the findings of the data gathering/due diligence activities and to inspect the site for potential areas of concern. Based on site complexity, several site inspections may be required to adequately complete the preliminary assessment due diligence data gathering activities. A site inspection report may be included as an Appendix to the preliminary assessment report.

During the site inspection(s) the investigator or delegate should inspect each identified potential area of concern to evaluate for visible signs of a discharge or the potential for a discharge to have historically occurred.

**Note**: The Site Remediation Reform Act (Section 16f) says the following regarding the code of conduct of a LSRP and site visits:

f. A licensed site remediation professional may complete any phase of remediation based on remediation work performed under the supervision of another licensed site remediation professional, provided that the licensed site remediation professional: (1) reviews all available documentation on which he relies; (2) conducts a site visit to observe current conditions and to verify the status of as much of the work as is reasonably observable; and (3) concludes, in the exercise of independent professional judgment, that there is sufficient information upon which to complete any additional phase of remediation and prepare workplans and reports related thereto.

## The Preliminary Assessment Report

The following section includes a description of general preliminary assessment report requirements, as stipulated in **N.J.A.C. 7:26E-3.2** as well as guidance and recommendations for the completion of the preliminary assessment report.

## Preliminary Assessment Report Requirements

In accordance with N.J.A.C. 7:26E-3.2, the person responsible for conducting the remediation must prepare a preliminary assessment report that presents all of the information identified, evaluated or collected during the preliminary assessment data gathering activities. The preliminary assessment report must include the following:

* + - Scaled site plans detailing lot and block numbers, property and leasehold boundaries, current and historical structures, areas where fill has been brought onsite, vegetated, paved and unpaved areas, all areas of concern and active and inactive wells, for example, production wells, monitoring wells and potable wells;
		- Scaled historical site plans and facility as-built construction drawings, if available;
		- A summary of the data and information evaluated and all phases of work previously conducted for each area of concern identified;
		- A recommendation for each area of concern identified at the site, that either:
			* the area of concern is potentially contaminated and additional investigation or remediation is required; or
			* the area of concern is not suspected to contain contaminants above the applicable remediation standards and no further investigation or remediation is required and the rationale behind that determination.
		- an order of magnitude evaluation, an evaluation of the protectiveness of existing engineering and/or institutional controls, and an evaluation of any alternative remediation standards utilized for each area of concern identified at the site, for which a final

remediation document was filed or issued including a recommendation that either no further remediation is required or future remediation is necessary.

The preliminary assessment report must include a completed and certified Preliminary Assessment/Site Investigation Report Form, found at: [http://www.state.nj.us/dep/srp/srra/forms.](http://www.state.nj.us/dep/srp/srra/forms)

## Preliminary Assessment Report General Guidance

Although the person completing the preliminary assessment report can determine the appropriate level of detail required and the format necessary to present the data obtained during the preliminary assessment data gathering activities, the two general suggestions provided below may be helpful in streamlining the report preparation and review process by creating a standard format that can be followed for most sites.

* + - The Preliminary Assessment Data Gathering Checklist **(Appendix B)** is a useful tool to determine that all the appropriate information has been gathered prior to preparation of the preliminary assessment report. It is strongly recommended that all Preliminary Assessment Reports follow a format similar to the Preliminary Assessment Data Gathering Checklist to ensure that all required information is included.
		- Attachments to a preliminary report should be provided when appropriate. If an attachment includes an entire report done by others, specifically reference the section and or page in the report the information can be found. For example, if the historical report contains a detailed site history the reference should be similar to “*For the site history please see section 1 pages 4-5 of the attached report dated January 14, 2005 located in Appendix 5 of this document.”* Do not generically write ‘See the attached report in Appendix 5.”

**NOTE:** Inclusion of a complete radius search typically provided with commercial database inquiries is not required for a Preliminary Assessment Report. It is recommended that only information pertinent to identification of potential on-site areas of concern or discharges potentially emanating from the site are included from a radius search.

# Appendix A

**Additional Guidance and References**

**Additional Guidance and References**

This Appendix is intended to provide the user with insight to common errors and omissions the Department historically encountered with preliminary assessment data gathering and reports. It provides more detailed guidance regarding specific requirements to help avoid the common errors of the past. It is intended to make this Appendix a “working draft” evolving as the LSRP program develops.

## Guidance

* + 1. **Area of Concern**

Refer to N.J.A.C. 7:26E-1.8 for the definition of area of concern. Investigators must use their best professional judgment to determine what comprises an area of concern and the level of investigation required. The focus of the preliminary assessment should be targeted towards making a fact-based decision that the area of concern does or does not warrant further investigation. For each area where hazardous materials were treated, stored, used or disposed on site, the inspector should provide a narrative that describes:

* + - * The type of area; (e.g., drum storage area or a chemical storage cabinet);
			* The age and dates of use of the area; (e.g., has the area been in use for 30 years or 3 years);
			* The dimensions of each container/area;
			* The chemical content of the material stored in the area (current and historical);
			* The volume of material stored in the area,
			* The construction materials of the area; (e.g., steel drums stored in an area with no containment, concrete floors, degraded asphalt);
			* The Location of the area; (e.g., inside in the basement or outside the northeast corner of the building);
			* The integrity of the area (e.g., tank test reports, description of drum storage pad, description of the floor); and
			* Inventory control records for underground storage tanks, unless a Department-approved leak detection system, pursuant to N.J.A.C. 7:1E or 7:14B has always been in place and there is no discharge history.

If sampling is not proposed for any identified area of concern, the inspector should present a factual explanation why the area of concern does not pose as a potential source of impact to soil, ground water, surface water or sediments above the applicable remediation standards. For example, floor drains that only receive waste water from a process that does not involve hazardous materials and have been in use for less than 10 years potentially poses less of a concern than a floor drain that has received spent acid solution for decades. The drains and pipes that receive the acid solution would require investigation (video inspection and/or sampling, as warranted) beyond the scope of a preliminary assessment.

Identify and confirm use of pipes protruding from exterior walls. Inspect interior floors, pits and drains for signs of an integrity breach. Pits and trenches should be free of liquids and sediments before making any assessment regarding the integrity (this can be done as part of the Site Investigation (SI) if access to the features is not available during the PA). Ask site owners and operators about areas that show signs of repair to determine if an environmental investigation is required.

## Diligent Inquiry

Preliminary Assessment as defined in the Site Remediation Reform Act, N.J.SA.58:10C-1 et seq. means:

"Preliminary assessment" means the first phase in the process of identifying areas of concern and determining whether contaminants are or were present at a site or have migrated or are migrating from a site, and shall include the initial search for and evaluation of, existing site specific operational and environmental information, both current and historic, to determine if further investigation concerning the documented, alleged, suspected or latent discharge of any contaminant is required. The evaluation of historic information shall be conducted from 1932 to the present, except that the department may require the search for and evaluation of additional information relating to ownership and use of the site prior to 1932 if such information is available through diligent inquiry of the public records.

The Technical Requirements for Site remediation require the person responsible for conducting the remediation to conduct a preliminary assessment based on the following:

1. A diligent search from 1932 or before the site was developed and was naturally vegetated to the present, including an investigation of all documents that are reasonably likely to contain environmental information related to the site, which documents are in the person’s possession, custody or control, or in the possession, custody or control of any other person from whom the person conducting the search has a legal right to obtain such documents;
2. Inquiries of current and former employees and agents whose duties include or included any responsibility for hazardous substances, hazardous wastes, or pollutants, and any other current and former employees or agents who may have knowledge or documents relevant to the inquiry including Licensed Site Remediation Professionals currently working or who have formerly worked on the site.
3. An evaluation of site specific operational and environmental information, both current and historical collected pursuant to 1and 2 above; and
4. A site inspection to verify the above findings.

Thus, a preliminary assessment must include the identification and evaluation of all resources available for a given site to form any decision to further investigate a site or area of concern or to conclude no further investigation is necessary. Relying on one resource for historical information regarding a site may be sufficient in some instances when a site was only recently developed but when a site has a long history multiple sources of information should be utilized.

In addition, the preliminary assessment must include an evaluation and description of site operations and areas of concern from 1932 or before the site was developed and was naturally vegetated, whichever is earlier. Many sites have undergone past environmental assessments under Department or LSRP oversight pursuant to ISRA, the Underground Storage Tank laws, a Memorandum of Agreement or pursuant to a Spill Act Administrative Consent Order.

When conducting a Preliminary Assessment, any documents generated as part of former Site Remediation cases must be reviewed to determine if the final remedy remains protective of human

health and the environment. The investigator should not simply rely on an old NFA or RAO and move forward on an assumption all past remedial work was completed substantially in accordance with the standards of investigation in place during the current assessment. For instance, can the investigator rely on the results of only 3 historical samples if the current regulations or guidance requires or recommends 6 samples? If the sample results were all non-detect but the current practical quantitation limits were not met, would the samples be considered protective? The investigator will need to rely on professional judgment to determine if additional evaluation/sampling is warranted for a historical area of concern. However, if the same 3 samples from a TCE tank were analyzed for TPH it should be concluded that additional sampling for the proper parameters would be warranted as chlorinated volatile organic compounds were not previously analyzed. Aerial photographs or Sanborn Maps which may not have been reviewed during the earlier investigation may identify entire areas that were historically missed. If the investigator concludes items were missed (either entire areas of concern or an area of concern was not adequately evaluated), the investigator should propose additional actions to further evaluate the area of concern.

If the investigator concludes, following a comprehensive records review, the information used to support a prior final remediation document satisfies current requirements for investigation and remediation, no further evaluation may be warranted for the area of concern.

Interviews are another key item frequently overlooked. Long time residents living near a site, employees of former operators, town/county officials and town/county historical societies can be sources of historical site information.

Unlike the ASTM Phase I that, by law, is NOT an acceptable replacement for a preliminary assessment in New Jersey, there is no “Reasonably Ascertainable” provision of the Technical Regulations that allow the investigator to abandon a search for information based solely on time constraints. All efforts to contact a source of information or obtain documents/records should be fully pursued before the inspector completes the data gathering portion of the preliminary assessment.

Site history is frequently an item where preliminary assessments are incomplete. Common statements encountered have included: "Unknown", or "We are only a tenant on the site and have no knowledge of prior site history". Neither of these answers satisfies the requirement for a diligent inquiry. When there is limited information regarding historical operations or areas of concern, the PA should recommend SI sampling including greater frequency and a larger parameter list.

To avoid having a preliminary assessment found incomplete due to insufficient information, the site history must be researched. The following are ways of obtaining information regarding site history: title searches; contacting the local and county health officials and municipal agencies (for example, local fire and police departments, and local planning, zoning, adjustment boards) requesting any information these public agencies may have on the specific location; and interviewing long time neighbors of the site. Pursuant to the Industrial Site Recovery Act (ISRA), both the site owner and the site operator are liable to ensure the preliminary assessment evaluates and describes site operations and areas of concern back to 1932 or before the site was developed and naturally vegetated so tenants should always request information from the property owner. The applicant should always document any attempts to locate this information to support a claim that a diligent inquiry has been conducted. The preliminary assessment data gathering should not be considered complete until all parties contacted for information have responded to the request for information and the information obtained has been reviewed.

## Fill Material and Historic Fill

Refer to N.J.A.C. 7:26E for the definitions of these types of areas of concern. Waste related to site operations, debris or by products dumped or buried on site by a current or past owner or operator is not historic fill regardless of how old the waste may be. Sites containing fill material associated with past or recent on-site operations would be evaluated and managed differently than sites constructed on “historic fill” from an off- site source that was placed there before the site was developed for commercial or industrial use. The inspector must ensure any conclusions regarding known or suspected fill material are substantiated in accordance with the Historic Fill Guidance. Many areas of historic fill mapped by the Department in its Geographical Information System are based on interpretation of historical topographic maps and a review of aerial photography. The

mapped areas may be inaccurate and the presence of “historic fill” should always be confirmed in accordance with the Historic Fill Technical Guidance.

## Underground Storage Tank

The definition of underground storage tank makes NO reference to a size or the need to meet the regulatory requirements of the Underground Storage Tank rules at N.J.A.C. 7:14B. A heating oil tank, regardless of its size, is an area of concern that requires investigation if the goal and intent of conducting a preliminary assessment is to eventually issue an entire site Response Action Outcome or an area specific Response Action Outcome for the heating oil tank. Any underground storage tank that contained or contains a hazardous substance is an area of concern that requires investigation. A permit sign-off by a local inspector does not replace the requirement to sample an UST area for potential contaminants. Tanks of unknown contents must have a finger print analysis of the contents conducted to target for the correct parameters for a required site investigation. If a finger print of the contents is not conducted then a full Target Compound List analysis of all soil samples should be conducted.

If regulated USTs are present at the site, the inspector should confirm that they are properly registered and include that as part of the permit section of the PA Report.

## Electrical Transformers

Another commonly missed area of concern is electrical transformers. Consider all on site transformers as potential areas of concern and conduct SI sampling, if warranted. If a current transformer does not contain oil, the investigator should determine if oil-containing transformers were ever present at the site. It should be understood that an oil-containing transformer labeled “non-PCB transformer” means the transformer oil does not have PCBs at concentrations above 50 parts per million. It does not mean there are no PCBs and does not eliminate the need to conduct further inquiry and possibly sampling.

Regardless of whether the local electrical provider has an agreement that the electric company will remediate any discharge from a transformer on the site, until the discharge is remediated a full-site RAO cannot be issued.

Regarding ISRA multi-tenant leasehold properties and transformers as areas of concern, the following guidance should be considered. If the transformer specifically services the leasehold it is an area of concern and requires assessment for discharges. If the transformer services multiple leasehold spaces the investigation of the transformer is not required, but the transformer should be referenced in an exclusion statement in any final remediation document issued for the leasehold. Report observed spills to Department’s Hot Line at 1-877-927-6337 and the property owner will be required to address the discharge separately from the ISRA case triggered by the tenant.

For single tenant leased properties or owned properties, assessment of transformers is required unless the transformers that service the site are on an easement and the same transformers also services other properties not under the control of the site owner. In this case, the transformers should be referenced in an exclusion statement in any final remediation document issued for the site.

## Rail Road Lines/Spurs/Sidings

* + - 1. **Rail Line, Mainline** or **Main line**

The principal artery of a railway system.

## Rail Spur

A stretch of rail that branches off the main line. Different from a siding or stub, spurs can be miles in length, and usually have only one destination at the end.

## Rail Siding

A section of track off the main line often used for storing rolling stock or freight. A siding is also used as a form of rail access for warehouses and other businesses, where the siding will often meet up with loading docks at rail car height in the building. The term may also refer to a passing track which runs parallel to a railway line typically used to allow one train to pass another.

## Rail Lines, Spurs and Sidings

Loading and unloading areas aside, it is generally understood that rail lines most likely will be contaminated, at a minimum, with polynuclear aromatic hydrocarbons (PAHs) and metals due to the nature of rail operations. Ties historically were treated with creosote and Target Analyte List Metals including arsenic. Hydraulic drippings from train breaking systems or onboard transformers may contain PCBs, and PAHs. The fill material used as ballast under the rail lines may also contain contaminants. Loading and unloading areas associated with active or inactive rail lines as well as obvious discharge areas along a rail line (e.g. visible oil staining) should be identified as a separate AOC and evaluated as warranted targeting sample analysis for the suspected hazardous material used in the area.

Investigation of the general fill and soil underlying a rail line, spur or siding is only necessary rail lines, spurs and sidings that will not remain in service or historical rail lines that are no longer present at the site. These inactive or historical rail lines should be identified as areas of concern and investigated in accordance with the Site Investigation Guidance.

## ISRA Industrial Establishments

The definition of “Industrial Establishment” as defined pursuant to the Industrial Site Recovery Act (ISRA) rules at N.J.A.C. 7:26B needs to be understood as is relates to the preliminary assessment requirements of the Technical Regulations. When a property consists of one building and a single tenant leases the entire building the preliminary assessment requirements are no different than a site where the site owner and operator are the same. The preliminary assessment must evaluate and describe site operations and areas of concern back to 1932 or before the site was developed and naturally vegetated for the entire site.

The leasehold provision of ISRA only applies to multi-tenant properties where a site is leased to many different tenants. When an ISRA trigger occurs that causes the requirement for a preliminary assessment to be conducted in a multi-tenant situation, the preliminary assessment can be limited to the tenant’s space only and any areas of concern that service the tenant’s leasehold space. For example, if a tenant has a drum storage pad that for fire safety reasons is located off the paved parking area 50 feet from the building, that drum storage pad and the route taken by the tenant to

transfer smaller quantities of the flammable materials into the building is an area of concern for that leasehold space. The preliminary assessment is still required to fully evaluate the history of the leased space back to 1932 or before the site was developed and naturally vegetated. Areas of concern off the leasehold do not require investigation. The investigator must understand in that situation the resulting RAO is leasehold specific, not for the entire site. Note that a site plan of the ENTIRE site (all leaseholds within the tax parcel) should be provided in the preliminary assessment with the leasehold clearly identified.

## Pesticides

When conducting the preliminary assessment, past agricultural use should be considered. Pesticide mixing and storage areas identified as being located historically on site should be targeted. The mixing and storage areas generally will contain higher concentrations of pesticides and spilled materials require investigation and remediation. [The Historically Applied Pesticide](http://www.nj.gov/dep/srp/guidance/#hap) [Site Technical Guidance](http://www.nj.gov/dep/srp/guidance/#hap) should be consulted for more information on this topic if current or historical agricultural use is identified.

## Radioactive Materials

The U.S. EPA web site <http://www.epa.gov/radiation/tenorm/>provides information regarding the most common types of operations that may generate radioactive material from a process not normally thought to be associated with this type of concern.

Technologically Enhanced Naturally-Occurring Radioactive Material (TENORM) is produced when radionuclides that occur naturally in ores, soils, water, or other natural materials are concentrated or exposed to the environment by activities, such as uranium mining or sewage treatment.

Radioactive materials can be classified under two broad headings: man-made and naturally occurring radioactive materials (NORM).

Man-made radionuclides are produced by splitting atoms in nuclear reactors or by bombarding atoms with subatomic particles in accelerators, nuclear reactors, and other devices. Examples of

man-made radionuclides include cobalt-60, strontium-90, and cesium-137. Radionuclides in Naturally-Occurring Radioactive Material (NORM) include primordial radionuclides that are naturally present in the rocks and minerals of the earth's crust and cosmogenic radionuclides produced by interactions of cosmic nucleons with target atoms in the atmosphere and in the earth. Examples of cosmogenic radionuclides include carbon-14 and tritium (hydrogen-3). Materials containing cosmogenic radionuclides also fall under the definition of NORM, but natural concentrations of nuclides generated by cosmic nucleons are small and present minimal risks.

TENORM wastes are the radioactive residues from the extraction, treatment and purification of minerals, petroleum products, or other substances obtained from parent materials that may contain elevated concentrations of primordial radionuclides. They also include any radioactive material made more accessible by the actions of man. Processes that produce TENORM wastes analyzed in this study include uranium mining, phosphate and elemental phosphorus production, phosphate fertilizer production, coal ash generation, oil and gas production, drinking water treatment, metal mining and processing, and geothermal energy production. Primordial radionuclides present in the parent materials can become concentrated in the wastes during mining and beneficiation, mineral processing, oil and gas extraction, or various other processes. This results in radionuclide concentrations in TENORM wastes that are often orders of magnitude higher than in the parent materials.

## References:

* + 1. **NJDEP DataMiner and GeoWeb**

The NJDEP DataMiner is a powerful source of site specific information that will provide much more useful site-specific data than a typical radius search provided by outside sources at no cost to the user. Information on inspections, permit violations and enforcement noted by DEP programs outside of the Site Remediation Program can help identify areas of concern. Information in DataMiner related to site remediation issues can help identify past or current cases that should be reviewed as part of an OPRA request and will identify the current or former LSRPs responsible so they can be interviewed, if necessary.

The NJDEP GeoWeb can help identify if the subject site is in an area of historic fill or within the boundaries of an existing CEA. It will identify if sensitive receptors such as streams and wetlands or if a school or child care center is located nearby.

As more reports are developed in DataMiner and additional layers are added to GeoWeb, each tool should become an automatic source of information as part of the data gathering for a preliminary assessment.

## Sanborn Maps

Sanborn Maps may be purchased through many commercial services. Use the internet to locate sources on line. A limited selection of maps are also available at the New Jersey State Library located as 185 West state St, Trenton NJ. Full color maps of portions of New Jersey are also available on line through Princeton University at: <http://libweb.princeton.edu/libraries/firestone/rbsc/aids/sanborn/sanborn-web.xls>

The listing of any source of Sanborn maps does not constitute an endorsement by the Department of that source or the contents of that source over any other source of this information. These sources are merely listed for the convenience of the reader of this guidance document. The Department encourages readers to select sources of Sanborn maps of their choosing.

## Industrial Directories

Industrial Directories such as MacRae's Industrial Directory, New Jersey Industrial Directory and New Jersey Manufacturers Directory are available in most County Libraries and in the New Jersey State Library located at 185 West State St in Trenton, NJ. The State library has the directories dating back to the early 1900’s.

## Aerial Photographs

Aerial photographic coverage is available for review at the New Jersey Department of Environmental Protection, Tidelands Management Program, Aerial Photo Library, Trenton, New Jersey and from other commercial services. Please note because of copyright laws the photographs available for review at the New Jersey Department of Environmental Protection, Tidelands Management Program, cannot be copied. Historical maps are available online at the Rutgers

Environmental Map collection. Aerial photos can also be reviewed or purchased online from multiple sources such as at [www.historicaerials.com](http://www.historicaerials.com/) and the USGS Earthexplorer The listing of any source of Aerial Photographs does not constitute an endorsement by the Department of that source or the contents of that source over any other source of this information. These sources are merely listed for the convenience of the reader of this guidance document. The Department encourages readers to select sources of the aerial photos of their choosing.

## Historic Telephone Directories

Historic telephone directories dating back to the 1970’s are available on microfiche for many New Jersey municipalities at the New Jersey State Library located at 185 West State Street, Trenton NJ. These can be used to narrow down dates of operations for owners and operators identified during the PA data gathering activities.

# Appendix B

**Preliminary Assessment Data Gathering Checklist**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Data Gathering Complete?** | **Data Gathering Tasks** | **Current Operations** | **Historical Operations** | **N/A** |
|  | **1** | **General Information** |  |  |  |
|  | Facility Name and Address |  |  |  |
|  | Blocks and Lots of the Industrial Establishment |  |  |  |
|  | Municipal and County Name |  |  |  |
|  | NJDEP Program Interest Number |  |  |  |
|  | USEPA ID |  |  |  |
|  | **2** | **Ownership and Operational History** |  |  |  |
|  | **3** | **Historical Site Operations** |  |  |  |
|  | **4** | **Current Site Operations** |  |  |  |
|  | **5** | **Historical Aerial Photograph Review** |  |  |  |
|  | **6** | **Historical Sanborn Fire Insurance Map Review** |  |  |  |
|  | **7** | **Hazardous Material and Substance Use** |  |  |  |
|  | **8** | **Wastewater Discharge History** |  |  |  |
|  | **9** | **Process Waste Streams** |  |  |  |
|  | **10** | **Radioactive Materials** |  |  |  |
|  | **11** | **Discharge History** |  |  |  |
|  | **12** | **Environmental Permits** |  |  |  |
|  | Air Pollution Control Permits |  |  |  |
|  | Underground Storage Tank Permits |  |  |  |
|  | NJDPES Permits |  |  |  |
|  | NJ Solid Waste Permits |  |  |  |
|  | RCRA Permits |  |  |  |
|  | Other Permits |  |  |  |
|  | **13** | **Summary of Enforcement Actions** |  |  |  |
|  | **14** | **Fill Material** |  |  |  |
|  | Historic Fill |  |  |  |
|  | Alternate Fill |  |  |  |
|  | Clean Fill |  |  |  |
|  | **15** | **Waste Disposal Areas (dumps, landfills, etc.)** |  |  |  |
|  | **16** | **Previously Conducted or Ongoing Remediation that has not received NFA/RAO** |  |  |  |
|  | **17** | **Previously Conducted Remediation that has received NFA/RAO** |  |  |  |
|  | **18** | **CEA or Deed Notice associated with the subject site** |  |  |  |
|  | **19** | **Protectiveness Evaluation of Approved Remedies/ Order of Magnitude** |  |  |  |
|  | **20** | **Potential Areas of Concern** |  |  |  |
|  | **A** | **Bulk Storage Tanks and Appurtenances** |  |  |  |
|  | Aboveground Storage Tanks and Associated Piping |  |  |  |
|  | Underground Storage tanks and Associated Piping |  |  |  |
|  | Silos |  |  |  |
|  | Rail Cars |  |  |  |
|  | Loading and Unloading Areas |  |  |  |
|  | Piping, Above Ground and Below Ground Pumping Stations, Sumps and Pits |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **B** | **Storage and Staging Areas** |  |  |  |
|  | Storage Pads Including Drum and/or Waste Storage |  |  |  |
|  | Surface Impoundments and Lagoons |  |  |  |
|  | Dumpsters |  |  |  |
|  | Chemical Storage Cabinets or Closets |  |  |  |
|  | **C** | **Drainage Systems and Areas** |  |  |  |
|  | Floor Drains, Trenches and Piping and Sumps |  |  |  |
|  | Process Area Sinks and Piping which Receive Process Waste |  |  |  |
|  | Roof Leaders when Process Operations Vent to the Roof |  |  |  |
|  | Drainage Swales and Culverts |  |  |  |
|  | Storm Sewer Collection Systems |  |  |  |
|  | Storm Water Detention Ponds and Fire Ponds |  |  |  |
|  | Surface Water Bodies |  |  |  |
|  | Septic Systems Leach-Fields or Seepage Pits |  |  |  |
|  | Drywells and Sumps |  |  |  |
|  | **D** | **Discharge and Disposal Areas** |  |  |  |
|  | Areas of Discharge per N.J.A.C. 7:1E |  |  |  |
|  | Waste Piles as Defined by N.J.A.C 7:26 |  |  |  |
|  | Waste Water Collection Systems Including Septic Systems,Seepage Pits, and Dry Wells. |  |  |  |
|  | Landfills or Land-Farms |  |  |  |
|  | Spray-Fields |  |  |  |
|  | Historic Fill or any Other Fill Material |  |  |  |
|  | Open Pipe Discharges |  |  |  |
|  | **E** | **Building Interior Areas with a Potential for Discharge to the****Environment** |  |  |  |
|  | Loading or Transfer Areas |  |  |  |
|  | Waste Treatment Areas |  |  |  |
|  | Boiler Rooms |  |  |  |
|  | Air Vents and Ducts |  |  |  |
|  | Hazardous Material Storage or Handling Areas |  |  |  |
|  | **F** | **Other Areas of Concern** |  |  |  |
|  | Electrical Transformers and Capacitors |  |  |  |
|  | Hazardous Material Storage or Handling Areas |  |  |  |
|  | Waste Treatment Areas |  |  |  |
|  | Discolored or Spill Areas |  |  |  |
|  | Open Areas Away from Production Areas |  |  |  |
|  | Areas of Stressed Vegetation |  |  |  |
|  | Underground Piping Including Industrial Process Sewers |  |  |  |
|  | Compressor Vent Discharges |  |  |  |
|  | Non-Contact Cooling Water Discharges |  |  |  |
|  | Areas which Receive Flood or Storm Water from PotentiallyContaminated Areas |  |  |  |
|  | Active or Inactive Production Wells |  |  |  |
|  | Active or Inactive Rail Lines, Spurs or Sidings |  |  |  |
|  | **G** | **Any Other Site-Specific Areas of Concern** |  |  |  |
|  | **21** | **Plans Figures and Drawings** |  |  |  |
|  | Site Location Map |  |  |  |
|  | Site Plan Showing Tax Lots and Blocks |  |  |  |
|  | Site Plan Showing Site Features and Potential AOCs |  |  |  |
|  | **22** | **Preliminary Assessment Site Inspection and Interviews** |  |  |  |

# Appendix C Acronyms

## ACRONYMS

GIS Geographic Information Systems ISRA Industrial Site Recovery Act

LSRP Licensed Site Remediation Professional NFA No Further Action

N.J.A.C. New Jersey Administrative Code

NJDEP New Jersey Department of Environmental Protection NJPDES New Jersey Pollutant Discharge Elimination System N.J.S.A. New Jersey Statutes Annotated

NORM Naturally Occurring Radioactive Materials OPRA Open Public Records Act

PAH Polynuclear Aromatic Hydrocarbons PCB Polychlorinated Biphenyl

RAO Response Action Outcome RAWP Remedial Action Work Plan

RCRA Resource Conservation and Recovery Act SI Site Investigation

TAL Target Analyte List

U.S. EPA United States Environmental Protection Agency UST Underground Storage Tank