```
nmon_v3_0.xsd", xmlns:nei="http://w
                 version="3.0">
                 xsd:include schemal
                Start of Schema Header
XML 3.0
angenetwork</xsd:doxsd:documentation
                     Point</xsd:docu
I XML 3.0 Point data xsd:documentation
                     Available:http:
by
ronmental Protection input format</
encoding="UTF-8"?
                     user</xsd:docur
                   <xsd:documentation
ace="http://www.e
ttp://www.w3.org/.'1.0" encoding="l
tp://www.epa.gov/ea
pefault="qualified" attrit espace="http:/
                       http://www.
chemaLocation="EN_NEI_http://www.e
                        Default="qual
                         chemaLocatio
entation>Schema Name: NE der
entation>Current Version
e:http://www.epa.gov/excha.tion>Sc
entation > Description: The NEI >>n > Cur
mat</xsd:documentation>
entation>Application: Varies by
d:documentation>
entation > Developed By: Environme1:do
ing="UTF-8" ?>
http://www.epa.gov/exchangenetw
/www.w3.org/2001/XMLSchema
www.epa.gov/exchangenetwork
="qualified" attributeFormDefault="ungi
aLocation="EN_NEI_Common_v3_0.xsc
on>Schema Name: NEI XML 3.0
on>Current Version
 //www.epa.gov/exchangenetwork<
  >Description: The NEI XML 3.0 Poin
   Application: Varies by
```



# RCRAInfo Outbound 5.7 Data Exchange Implementation Guide (.NET)

Date: 6/17/2019

Prepared By:



4386 SW Macadam Ave, Suite 101 Portland, Oregon 97239 (503) 675-7833



# **Revision History**

Date	Author	Changes	Version
2/16/2015	Windsor	Initial version	1.0
4/13/2018	Windsor	Updated for version 5.6 schema. Includes new GetCurrentHandler solicit (REPORT_UNIVERSE)	1.1
5/13/2019	Windsor	Clarified Delete before Insert behavior	1.2
6/17/2019	Windsor	Updated for version 5.7 schema. Includes new eManifest solicit	1.3

# **Table of Contents**

DATA EXCHANGE OVERVIEW	1
Plugin Architecture	2
RCRAInfo Data Flow Deployment	
Install Data Objects for RCRAInfo Data Flow	
Configure Partner and Data Sources	
Configure Node Exchange and Services	
Configure Node Job Schedules	
APPENDIX A: STAGING TABLE DIAGRAMS	11
Handler (HD)	11
Compliance Monitoring and Enforcement (CME)	
Financial Assurance (FA)	
Geospatial Information (GIS)	
Corrective Action (CA)	
Permitting (PM)	

THIS PAGE INTENTIONALLY LEFT BLANK

# **Data Exchange Overview**

The purpose of this document is to provide detailed instructions for the installation and configuration of the Exchange Network Resource Conservation and Recovery Act information system (RCRAInfo) Outbound data exchange on the .Net implementations of the Exchange Network OpenNode2 (OpenNode2).

The RCRAInfo Outbound data exchange offers a data service that is used to **solicit and retrieve** data from the EPA RCRAInfo system and load the data into the RCRA Outbound staging tables.

Further detail about the RCRAInfo Outbound data exchange is available in the Flow Configuration Document (FCD) published at <u>exchangenetwork.net</u>.

The RCRAInfo Outbound data exchange configuration process involves two main steps: 1) install and configure the RCRAInfo data flow 2) configure exchange services and node job schedules. The rest of this document will describe these two processes in detail. To download the latest .NET Node and obtain the RCRA Outbound plugin, please click Download .Net at the following GitHub website: <a href="https://windsorsolutions.github.io/opennode2/">https://windsorsolutions.github.io/opennode2/</a>.

#### Terminology

**Outbound** data flow refers to the ability to obtain (solicit, query) data from the EPA. In other words, it is data outbound from the EPA.

**Inbound** data flow refers to the ability for a partner to push data to another partner. In the case of EPA, the data is going from the State, and data is coming Inbound into the EPA.

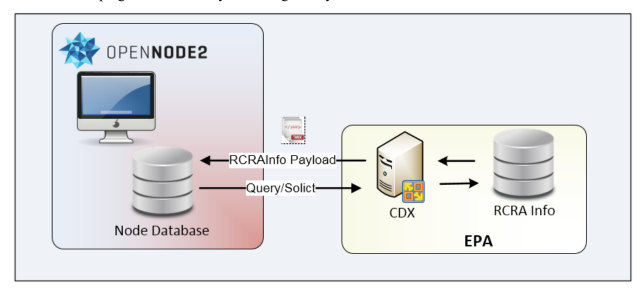
This document describes the RCRA Outbound data flow. Separate documentation can be found on GitHub that describes the RCRA Inbound data flow.

#### **Important 5.7 Updates**

The newest schema version, 5.7, introduced several important changes. The new GeEMByState and GetEMHandlerByID allows users to download the new eManifest data. Additionally, new attributes have been added to the Handler payload (GetHDDataByState) including Acknowledge Flag Indicator, Include In National Report Indicator, LQHUW Indicator and HD Report Cycle Year. Also, the Current Handler (Report Universe) xsd file name was changed, making it unusable using the 5.6 plugin. In order to obtain Current Handler data, you must upgrade to 5.7.

# **Plugin Architecture**

The diagram below shows the architecture of a typical OpenNode2 Outbound plugin and how services that access the plugin's functionality are configured by a node administrator.



A plugin contains one or more **implementers**. Implementers are canned functionality that are specific to the data exchange. An implementer performs some task, such as composing XML from a series of staging tables.

A node administrator exposes the functionality in an implementer by creating **services**. When a service is created, an implementer must be chosen. Each service may have one or more configuration arguments, defined by the implementer. For example, the service may require that a database connection or node partner URL be provided. Services can be made available to external partners in the form of a query or solicit or as an inbound submission processor. "Task" services are internal only and are accessed via a **schedule**. Schedules also can have configuration arguments which are used by the plugin implementer assigned to the schedule.

# **RCRAInfo Data Flow Deployment**

NOTE: This deployment and configuration guide is for the **Java version** of OpenNode2 with an **Oracle** database platform.

## Install Data Objects for RCRAInfo Data Flow

Install RCRAInfo Data Objects for Node Flow Database

- 1. Open MS SQL Server Management Studio
- 2. Create a new database called NODE FLOW RCRA (or something similar)

- 3. For brand new installations of this plugin, you will want to set up the staging tables using the full CREATE scripts. Open and execute RCRA\_5.7\_ ORA\_DDL.sql for an Oracle environment, or RCRA\_5.7\_SQL\_DDL.sql for a SQL Server environment.
- 4. If you already have existing version, you can use the upgrade scripts. Open and execute RCRA\_5.6\_to\_5.7\_ ORA\_DDL.sql for an Oracle environment, or RCRA\_5.6\_to\_5.7\_ SQL\_DDL.sql for a SQL Server environment.

## **Configure Partner and Data Sources**

For the following steps, use the appropriate OpenNode2 Administration Utility.

## Configure Network Partner

- 1. Click the Configuration button
- 2. Click the **Network Partners** button
- 3. Click Add Partner, and enter the following values for the new Network Partner:
  - Name: CDX RCRA Production ["Test" or "Production"]
  - **Endpoint URL** (test): <u>https://testngn.epacdxnode.net/ngn-enws20/services/NetworkNode2Service</u>
  - **EndPoint URL** (production): <u>https://cdxnodengn.epa.gov/ngn-enws20/services/NetworkNode2Service</u>
- **4. Version**: Select *Node v2.0* from the drop-down list

## Configure Node Data Sources

- 1. Click the **Configuration** button
- 2. Click the **Data Sources** button
- 3. Click **Add Data Source**, and enter the following values for the Node Flow staging tables where the RCRA outbound tables are located:
  - Name: RCRA-OUTBOUND
  - Provider: System.Data.SqlClient
  - **Connection**: Server=[IP address of test or production server];Database= NODE\_FLOW\_INBOUND;User Id=[MyUser;Password];Password=[MyPassword]

## **Configure Node Exchange and Services**

For the following steps, use the appropriate OpenNode2 Administration Utility.

## Configure Exchange

- 1. Click on the **Exchanges** tab
- 2. Click the **Add Exchange** button, and enter the following values for the new Exchange:
  - Name: RCRA Outbound

- **Description**: RCRAInfo Outbound (from EPA) Data Exchange
- **Contact**: Select *YourEmailHere@State.gov* from the drop-down list
- Web Info: <a href="http://www.exchangenetwork.net/data-exchange/rcrainfo/">http://www.exchangenetwork.net/data-exchange/rcrainfo/</a>
- **Protected**: Checked/True
- 3. Click the **Save** button
- 4. Click the **Uploaded Plugin** button
- 5. Click the **Choose File** button, then select the [PLUGIN FILENAME].zip file (found in the GetRCRAInfoData\_57 folder)
  - OpenNode2 and all related .Net plugins can be found at GitHub, by clicking Download .Net.
- 6. Select RCRA Outbound from the Exchange drop-down

## Configure Exchange Services

#### **DownloadAndImport**

The DownloadAndImport looks for pending solicits and checks the status at the EPA. If the status at the EPA is "completed" then the processor will download the file and insert the data into the RCRA Outbound staging tables. Only one processor service needs to be established to accommodate all solicits.

- 1. Under the **RCRA Outbound** (**protected**) exchange, click the **Add Service** button, and enter the following values for the new Service.
  - Name: DownloadAndImportRCRAInfoData
  - Implementer: Select DownloadAndImportRCRAInfoData from the drop-down list
  - Type: Task
  - **Delete Existing Data Before Insert (True or False):** Setting to true will remove data from the staging database related to the payload/module that it is trying to process, otherwise the data will append.
  - Max Check Status Days (default: 2 days): 7
  - Postprocessing Stored Procedure Execute Timeout (in seconds): <leave blank>
  - **Postprocessing Stored Procedure Name**: <leave blank or enter Stored procedure name that will run after the download occurs. This typically will move data from your staging tables to a reporting or program database.>
  - **Data Destination**: Select *NODE\_FLOW\_RCRA* from the drop-down list

#### Solicit (Get Data)

Solicit services will provide the ability to obtain data from the EPA. Only one is required to be established for all payloads (HD, PM, CE, EM, etc).

- 2. Under the **GetRCRAInfoData** (**protected**) exchange, click the **Add Service** button, and enter the following values for the new Service.
  - Name: SolicitRCRAInfoData
  - Implementer: Select SolicitRCRAInfoData from the drop-down list

- Type: Task
- Solicit Endpoint Username: < leave blank>
- Solicit Partner Name: RCRA v2 ["Test" or "Production"] (same value that was entered for Network Partner Name)

## **Configure Node Job Schedules**

Scheduled Node jobs will be required for the RCRAInfo Outbound Data Flow implementation.

Note, <u>ByState</u> is most common. There is no need to establish ByHandler if you are looking for all data for a given state.

## Configure GetRCRAHDDataByState Schedule (Handler)

- 1. Click the **Schedules** tab
- 2. Click the **Add Schedule** button, and enter the following values for the new Schedule
  - Name: GetRCRAHDDataByState
  - Exchange: Select RCRA Outbound from the drop-down list
  - Availability
    - i. Starts On: <Sunday's date>
    - ii. Ends On: <Sunday's date + 10 years)
    - iii. Run Time: 02:00 AM
  - **Frequency**: *1* times per *Week*
  - Data Source
    - i. Select the Results of local service execution option
    - ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
    - iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. serviceName = GetHDDataByState
- 2. state = Two Letter State Code (e.g. 'HI')
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- 4. **endDate:** (optional and only available for Handler, Current Handler and eManifest). By using end date (same format as Change Date), you can obtain data using a date range.
- Result Process
  - i. Select the None option
- 3. Click the **Save** button

## Configure GetRCRACEDataByState Schedule (Compliance)

- 1. Click the **Schedules** tab
- 2. Click the **Add Schedule** button, and enter the following values for the new Schedule
  - Name: GetRCRACEDataByState
  - Exchange: Select RCRA Outbound from the drop-down list
  - Availability
    - i. **Starts On**: <Sunday's date>
    - ii. **Ends On**: <Sunday's date + 10 years)
    - iii. Run Time: 02:00 AM
  - **Frequency**: *1* times per *Week*
  - Data Source
    - i. Select the **Results of local service execution** option
    - ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
    - iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. serviceName = GetCEDataByState
- 2. state = Two Letter State Code (e.g. 'HI')
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- Result Process
  - i. Select the None option
- 3. Click the **Save** button

## Configure GetRCRAGSDataByState Schedule (GeoSpatial)

- 1. Click the **Schedules** tab
- 2. Click the Add Schedule button, and enter the following values for the new Schedule
  - Name: GetRCRAGSDataByState
  - Exchange: Select RCRA Outbound from the drop-down list
  - Availability
    - i. Starts On: <Sunday's date>
    - ii. Ends On: <Sunday's date + 10 years)
    - iii. Run Time: 02:00 AM
  - **Frequency**: 1 times per Week
  - Data Source

- i. Select the **Results of local service execution** option
- ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
- iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. serviceName = GetGSDataByState
- 2. **state** = Two Letter State Code (e.g. 'HI')
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)

#### Result Process

- i. Select the None option
- 3. Click the **Save** button

## Configure GetRCRAPMDataByState Schedule (Permitting)

- 1. Click the **Schedules** tab
- 2. Click the **Add Schedule** button, and enter the following values for the new Schedule
  - Name: GetRCRAPMDataByState
  - Exchange: Select RCRA Outbound from the drop-down list
  - Availability
    - i. **Starts On**: <Sunday's date>
    - ii. **Ends On**: <Sunday's date + 10 years)
    - iii. **Run Time**: 02:00 AM
  - **Frequency**: 1 times per Week
  - Data Source
    - i. Select the Results of local service execution option
    - ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
    - iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- $1. \quad \mathbf{serviceName} = GetPMDataByState$
- 2. **state** = Two Letter State Code (e.g. 'HI')
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- Result Process
  - i. Select the **None** option
- 3. Click the **Save** button

## Configure GetRCRACADataByState Schedule (Corrective Action)

- 1. Click the **Schedules** tab
- 2. Click the Add Schedule button, and enter the following values for the new Schedule
  - Name: GetRCRACADataByState
  - Exchange: Select RCRA Outbound from the drop-down list
  - Availability
    - i. **Starts On**: <Sunday's date>
    - ii. **Ends On**: <Sunday's date + 10 years)
    - iii. Run Time: 02:00 AM
  - **Frequency**: *1* times per *Week*
  - Data Source
    - i. Select the **Results of local service execution** option
    - ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
    - iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. serviceName = GetCADataByState
- 2. state = HI
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- Result Process
  - i. Select the None option
- 3. Click the **Save** button

# Configure GetCurrentHandlerByState Schedule (Current Handler – Report Universe)

- 1. Click the **Schedules** tab
- 2. Click the Add Schedule button, and enter the following values for the new Schedule
  - Name: GetCurrentHandlerByState
  - Exchange: Select GetRCRAInfoData from the drop-down list
  - Availability
    - i. Starts On: <Sunday's date>
    - ii. **Ends On**: <Sunday's date + 10 years)
    - iii. **Run Time**: 02:00 AM
  - **Frequency**: 1 times per Week
  - Data Source

- i. Select the **Results of local service execution** option
- ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
- iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. **serviceName** = *GetCurrentHandlerByState*
- 2. **state** = HI
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- 4. **endDate:** (optional and only available for Handler, Current Handler and eManifest). By using end date (same format as Change Date), you can obtain data using a date range.
- Result Process
  - i. Select the None option
- 3. Click the **Save** button

### Configure GeteManifestByState Schedule (eManifest)

- 1. Click the **Schedules** tab
- 2. Click the **Add Schedule** button, and enter the following values for the new Schedule
  - Name: GetEMByState
  - Exchange: Select GetRCRAInfoData from the drop-down list
  - Availability
    - i. **Starts On**: <Sunday's date>
    - ii. **Ends On**: <Sunday's date + 10 years)
    - iii. **Run Time**: 02:00 AM
  - Frequency: 1 times per Week
  - Data Source
    - i. Select the **Results of local service execution** option
    - ii. From: Select RCRA Outbound SolicitRCRAInfoData from the drop-down list
    - iii. Additional Parameters

Select the **By Name** option, and add three parameters in the following order:

- 1. serviceName = GetEMDataByState
- 2. state = HI
- 3. **changeDate** = 1950-01-01 (Note, using NOW 7 will obtain all data that has been added or updated going back 7 days)
- 4. **endDate:** (optional and only available for Handler, Current Handler and eManifest). By using end date (same format as Change Date), you can obtain data using a date range.

#### • Result Process

- i. Select the None option
- 3. Click the **Save** button

## Configure DownloadAndImportRCRAInfoData Schedule

- 1. Click the **Schedules** tab
- 2. Click the Add Schedule button, and enter the following values for the new Schedule
  - Name: DownloadAndImportRCRAInfoData
  - Exchange: Select GetRCRAInfoData from the drop-down list
  - Availability
    - i. Starts On: <Saturday's date>
    - ii. Ends On: <Saturday's date + 10 years)
    - iii. Run Time: 02:00 AM
  - **Frequency**: 1 times per Week
  - Data Source
    - i. Select the Results of local service execution option
    - ii. **From**: Select *RCRA Outbound DownloadAndImportRCRAInfoData* from the drop-down list
    - iii. Additional Parameters

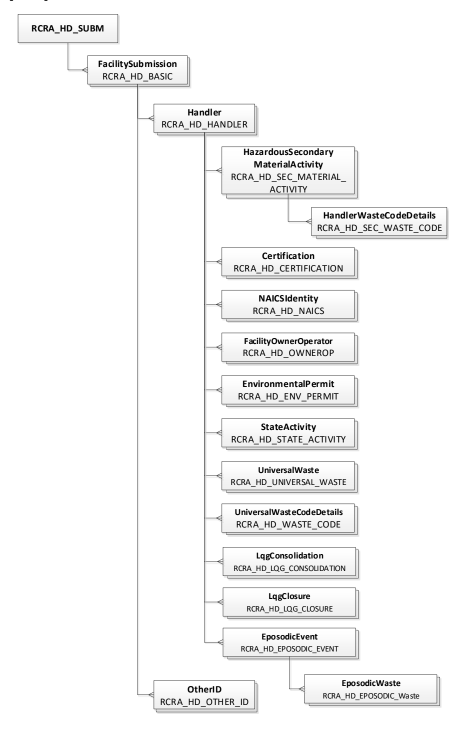
None

- Result Process
  - i. Select the None option
- 3. Click the **Save** button

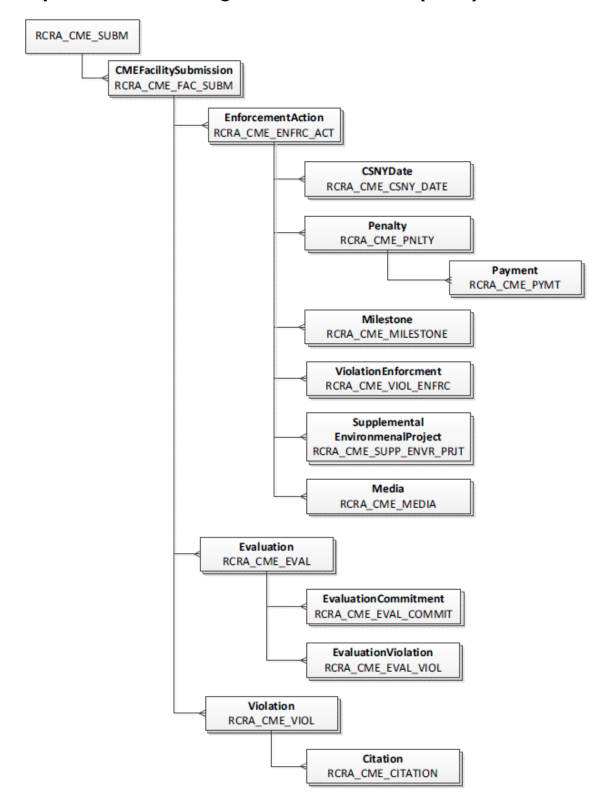
# **Appendix A: Staging Table Diagrams**

The diagrams below show the relationship between the major RCRA schema components and their corresponding OpenNode2 staging table name.

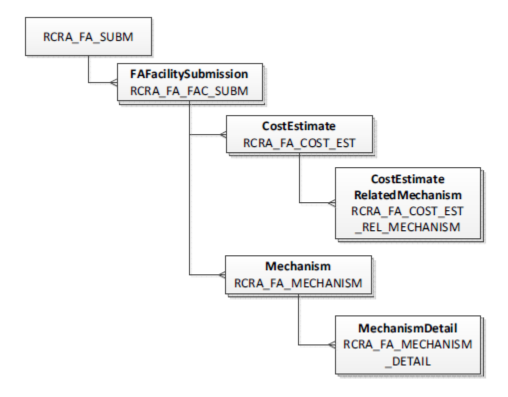
## Handler (HD)



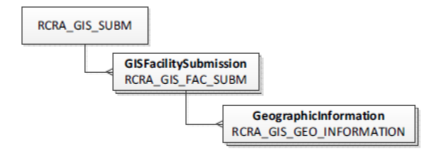
# **Compliance Monitoring and Enforcement (CME)**



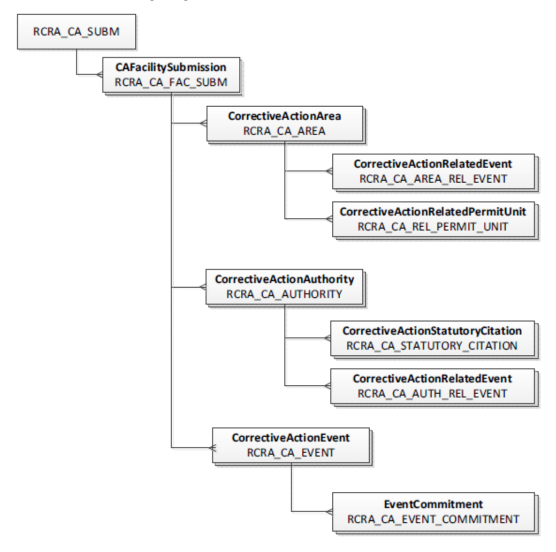
# **Financial Assurance (FA)**



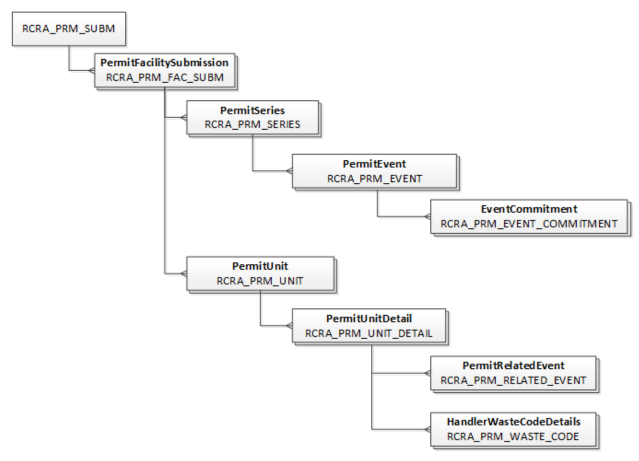
# **Geospatial Information (GIS)**



# **Corrective Action (CA)**



## **Permitting (PM)**



## **Current Handler (CH) - Report Universe**

#### Hazardous Waste Report Univ Submission

- RCRA\_RU\_REPORT\_UNIV\_SUBM

#### ReportUniv

RCRA\_RU\_REPORT\_UNIV

## **eManifest**

