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Business Rules	<ul style="list-style-type: none"> • Handler ID must exist in HBASIC. • Handler ID and Activity Location must be unique. 										
English Name	EPA Handler ID (Primary Key)										
Oracle Name	HANDLER_ID										
Description	Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities).										
Data Type and Length	VARCHAR2 (12)										
Allowed Values	Valid ID as outlined below: The ID can be a minimum of 4 characters and a maximum of 12 characters. The first two characters must be a valid state postal code which corresponds to the state in which the handler is located. Spaces are not allowed.										
Default Value											
Notes	Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically located.										
English Name	Activity Location (Primary Key)										
Oracle Name	ACTIVITY_LOCATION										
Description	Indicates the location of the agency regulating the handler.										
Data Type and Length	CHAR (2)										
Allowed Values	State postal code										
Default Value	Location associated with the current user ID.										
Notes	For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.										
English Name	Source Type										
Oracle Name	SOURCE_TYPE										
Description	Code indicating the source of information for the associated data (activity, wastes, etc.).										
Data Type and Length	CHAR (1)										
Allowed Values	<table border="0"> <tr> <td style="vertical-align: top;">A</td> <td>Part A Indicates that the site is and/or is planning to treat, store, or dispose of hazardous waste on site in a unit that is not exempt from obtaining a hazardous waste permit.</td> </tr> <tr> <td style="vertical-align: top;">B</td> <td>Annual/Biennial Report updated with Notification</td> </tr> <tr> <td style="vertical-align: top;">E</td> <td>Emergency Indicates that the site is regulated as the result of a waste generation situation that was unforeseen, uncontrollable and short-term, and not expected to exceed 30 days.</td> </tr> <tr> <td style="vertical-align: top;">I</td> <td>Implementer</td> </tr> <tr> <td style="vertical-align: top;">N</td> <td>Notification Indicates that the facility's waste activity is regulated under Subtitle C of the Resource Conservation and Recovery Act and the</td> </tr> </table>	A	Part A Indicates that the site is and/or is planning to treat, store, or dispose of hazardous waste on site in a unit that is not exempt from obtaining a hazardous waste permit.	B	Annual/Biennial Report updated with Notification	E	Emergency Indicates that the site is regulated as the result of a waste generation situation that was unforeseen, uncontrollable and short-term, and not expected to exceed 30 days.	I	Implementer	N	Notification Indicates that the facility's waste activity is regulated under Subtitle C of the Resource Conservation and Recovery Act and the
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N	Notification Indicates that the facility's waste activity is regulated under Subtitle C of the Resource Conservation and Recovery Act and the										

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rules promulgated pursuant to the Act or the facility is an eligible academic entity opting into 40 CFR 262 Subpart K or the facility will begin managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25).

R Annual/Biennial Report
T Temporary

Default Value

Notes If the BR Report Cycle >= 2009 then the Source Type must equal 'B'.

English Name Handler Sequence Number

Oracle Name SEQ_NUMBER

Description Sequence number for each source record about a handler.

Data Type and Length NUMBER (6.0)

Allowed Values 1 - 999999

Default Value

English Name Handler Name

Oracle Name HANDLER_NAME

Description The legal name of the site.

Data Type and Length VARCHAR2 (80)

Allowed Values Any non-blank value

Default Value

English Name Non-Notifier

Oracle Name NON_NOTIFIER

Description Flag indicating that the handler has been identified through a source other than Notification and is suspected of conducting RCRA-regulated activities without proper authority.

Data Type and Length CHAR (1)

Allowed Values E Initially a non-notifier, subsequently determined to be exempt from requirements to notify

O Former non-notifier

X Non-notifier

blank Not a non-notifier

Default Value

blank

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English Name Receive Date
Oracle Name RECEIVE_DATE
Description Date that the form (indicated by the associated Source) was received from the handler by the appropriate authority or for "I" sources, the date at which the information was considered current.
Data Type and Length DATE
Allowed Values Valid date no later than today in MM/DD/YYYY format
Default Value

English Name Reporting Cycle Year
Oracle Name REPORT_CYCLE
Description The year for which biennial report data was collected.
Data Type and Length NUMBER (4.0)
Allowed Values Valid four-digit Biennial Report cycle year beginning with 1989
blank Not provided
Default Value blank
Notes If Source Type equals 'B' or 'R' then Reporting Cycle Year must be provided.

English Name Accessibility
Oracle Name ACCESSIBILITY
Description Code indicating the reason why the handler is not accessible for normal RCRA tracking and processing (previously called Bankrupt Indicator).
Data Type and Length CHAR (1)
Allowed Values B Handler has filed for bankruptcy and bankruptcy litigation is in process.
C Transferred to the program or state equivalent.
All RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent. The RCRA program no longer has any responsibility for the aforementioned activities for this facility.
F All responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
L The handler's case is tied up in litigation to the extent that further progress in achieving RCRA compliance through normal enforcement is not possible.
blank Not provided
Default Value blank

English Name Region
Oracle Name REGION
Description The two-digit code for the region in which the handler is located.
Data Type and Length CHAR (2)
Allowed Values 01 Region 01
Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont

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02	Region 02 New Jersey, New York, Puerto Rico, Virgin Islands
03	Region 03 Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia
04	Region 04 Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
05	Region 05 Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
06	Region 06 Arkansas, Louisiana, New Mexico, Oklahoma, Texas
07	Region 07 Iowa, Kansas, Missouri, Nebraska
08	Region 08 Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming
09	Region 09 American Samoa, Arizona, California, Guam, Hawaii, Navajo Nations, Nevada, Trust Territories
10	Region 10 Alaska, Idaho, Oregon, Washington

Default Value

English Name	State
Oracle Name	STATE
Description	State postal code for state in which handler is located.
Data Type and Length	CHAR (2)
Allowed Values	State postal code in LU_STATE
Default Value	
Notes	For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.

English Name	Extract Flag
Oracle Name	EXTRACT_FLAG
Description	Designates that data is available for extract for public use.
Data Type and Length	CHAR (1)
Allowed Values	X Available for extract for public use. blank Not available for extract for public use.
Default Value	X

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English Name	Active Site Indicator
Oracle Name	ACTIVE_SITE
Description	An indicator based on the information currently in the RCRAInfo database, that there may be an activity on a site that could be subject to the federal RCRA, Subtitle C, or to a state's authorized hazardous waste program. This definition has no legal significance and does not constitute a legally enforceable or binding determination about the status of a particular site or the obligations of an owner or operator.
Data Type and Length	VARCHAR2 (5)
Allowed Values	- Not in the universe Column 1 - H Handler Activities Activities found on the federal SI form or a state equivalent form)except TSD and "Other" Universal Waste. Column 2 - P Permitting Activities The site has at least one unit that is Active Site Federally Regulated TSDF. Column 3 - A Corrective Action Activities The site is in the Corrective Action Workload Universe. Column 4 - C Converter The site has at least one unit that has a Converted ("CV") Legal and Operating Status Column 5 - S State-Specific Activities Site has state-defined activities in the Permitting or Handler module the State wants included in the activity status calculation.
Default Value	
English Name	Location Street Number
Oracle Name	LOCATION_STREET_NO
Description	Street number from the physical address of the primary site entrance.
Data Type and Length	VARCHAR2 (12)
Allowed Values	Any value blank Not provided
Default Value	blank
English Name	Location Street 1
Oracle Name	LOCATION_STREET1
Description	First line of the street address, route number, or other specific identifier describing the physical address of the primary site entrance.
Data Type and Length	VARCHAR2 (30)
Allowed Values	Any non-blank value
Default Value	

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English Name	Location Street 2
Oracle Name	LOCATION_STREET2
Description	Second line of the street address (or the post office box number), route number, or other specific identifier describing the physical address of the primary site entrance.
Data Type and Length	VARCHAR2 (30)
Allowed Values	Any value blank Not provided
Default Value	blank
English Name	Location City
Oracle Name	LOCATION_CITY
Description	Name of the city or town in which the handler is physically located.
Data Type and Length	VARCHAR2 (25)
Allowed Values	Any non-blank value
Default Value	
English Name	Location State
Oracle Name	LOCATION_STATE
Description	State code of the location address.
Data Type and Length	CHAR (2)
Allowed Values	If Location Country <> US or blank then State code in LU_FOREIGN_STATE If Location Country = US or blank then State postal code in LU_STATE blank Not provided
Default Value	blank
Notes	For a list of valid state codes, refer to the Column Information Report for LU_STATE and LU_FOREIGN_STATE. If Country Code = 'US' or blank then the Location State must be provided. If Country Code = 'US' or blank and the first two characters of the Handler ID <> 'NN' (Navajo Nation) then the Location State must equal the first two characters of the Handler ID.
English Name	Location Zip Code
Oracle Name	LOCATION_ZIP
Description	The zip code in which the handler is physically located.
Data Type and Length	VARCHAR2 (14)
Allowed Values	Any non-blank value
Default Value	
Notes	Zip code may include dash.

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English Name County Code
Oracle Name LOCATION_COUNTY_CODE
Description The Federal Information Processing Standard (FIPS) code for the county in which the facility is located (Ref: FIPS Publication, 6-4, "Counties and Equivalent Entities of the United States, its Possessions, and Associated Areas").
Data Type and Length CHAR (5)
Allowed Values County code in LU_COUNTY
Default Value
Notes Positions 1 and 2 must be a valid state postal code;
Positions 3 through 5 must be a number from 000 - 999.

For a list of valid county codes, refer to the Column Information Report for LU_COUNTY.

English Name County Name
Oracle Name LOCATION_COUNTY_NAME
Description The name of the county in which the handler is located.
Data Type and Length VARCHAR2 (27)
Allowed Values County name in LU_COUNTY
Default Value

English Name Location Country
Oracle Name LOCATION_COUNTRY
Description The out-of-country location for transporters coming into the United States.
Data Type and Length CHAR (2)
Allowed Values Country code in LU_COUNTRY
US United States
blank US (United States)
Default Value US
Notes For a list of valid country codes, refer to the Column Information Report for LU_COUNTRY.

If Location Country is blank, then a value of 'US' will be assumed.

English Name State District Owner
Oracle Name STATE_DISTRICT_OWNER
Description Indicates the agency that defined the State District.
Data Type and Length CHAR (2)
Allowed Values 01 - 10 Region
State postal code
blank Not provided

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Default Value blank
Notes If State District is provided then State District Owner must be provided.

English Name State District
Oracle Name STATE_DISTRICT
Description Code indicating the state-designated legislative district(s) in which the site is located.
Data Type and Length VARCHAR2 (10)
Allowed Values Implementer-defined value in LU_STATE_DISTRICT
blank Not provided
Default Value blank
Notes If State District Owner is provided then State District must be provided.

English Name Land Type
Oracle Name LAND_TYPE
Description Code indicating current ownership status of the land on which the facility is located.
Data Type and Length CHAR (1)
Allowed Values C County
D District
F Federal
I Tribal
M Municipal
O Other land type
P Private
S State
blank Facility is not located on Indian land. Additional information is not known.
Default Value blank
Notes If the Receive Date >= 1/1/2004 and Source Type = 'N', 'A', 'R', or 'B' then the Land Type must be provided.

English Name Mailing Street Number
Oracle Name MAIL_STREET_NO
Description The street number from the primary business mailing address.
Data Type and Length VARCHAR2 (12)
Allowed Values Any value
blank Not provided
Default Value blank
Notes The mailing address is often different from the location (physical site) address.

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English Name Mailing Street 1
Oracle Name MAIL_STREET1
Description First line of the street address (or the post office box number) for primary business mailing purposes.
Data Type and Length VARCHAR2 (30)
Allowed Values Any value
 blank Not provided
Default Value blank
Notes The mailing address is often different from the location (physical site) address.

 If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Mailing Street 1 must be provided.

English Name Mailing Street 2
Oracle Name MAIL_STREET2
Description Second line of the street address (or the post office box number) for primary business mailing purposes.
Data Type and Length VARCHAR2 (30)
Allowed Values Any value
 blank Not provided
Default Value blank
Notes The mailing address is often different from the location (physical site) address.

English Name Mailing City
Oracle Name MAIL_CITY
Description Name of the city or town of the handler's mailing address.
Data Type and Length VARCHAR2 (25)
Allowed Values Any value
 blank Not provided
Default Value blank
Notes If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Mailing City must be provided.

English Name Mailing State
Oracle Name MAIL_STATE
Description State code of the mailing address.
Data Type and Length CHAR (2)
Allowed Values If Mailing Country <> US or blank then State code in LU_FOREIGN_STATE
 If Mailing Country = US or blank then State postal code in LU_STATE
 blank Not provided
Default Value blank
Notes For a list of valid state codes, refer to the Column Information Report for LU_STATE and LU_FOREIGN_STATE.

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If Country Code = 'US' or blank and Receive Date >= 1/1/2004 and Source Type = 'N', 'A', 'R', or 'B' then Mailing State must be provided.

English Name	Mailing Zip Code
Oracle Name	MAIL_ZIP
Description	Zip code in the primary business mailing address.
Data Type and Length	VARCHAR2 (14)
Allowed Values	Any value blank Not provided
Default Value	blank
Notes	Zip code may include dash.

The mailing address is often different from the location (physical site) address.

If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Mailing Zip Code must be provided.

English Name	Mailing Country
Oracle Name	MAIL_COUNTRY
Description	Country code of the mailing address.
Data Type and Length	CHAR (2)
Allowed Values	Country code in LU_COUNTRY US United States blank US (United States)
Default Value	US
Notes	For a list of valid country codes, refer to the Column Information Report for LU_COUNTRY.

If Mailing Country is blank, then a value of 'US' will be assumed.

English Name	Contact Name
Oracle Name	CONTACT_NAME
Description	Concatenated CONTACT_FIRST_NAME, CONTACT_MIDDLE_INITIAL, and CONTACT_LAST_NAME from HHANDLER5.
Data Type and Length	VARCHAR2 (33)
Allowed Values	Any value blank Not provided
Default Value	

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English Name Contact Street Number
Oracle Name CONTACT_STREET_NO
Description The street number from the contact street address.
Data Type and Length VARCHAR2 (12)
Allowed Values Any value
 blank Not provided
Default Value blank

English Name Contact Street 1
Oracle Name CONTACT_STREET1
Description First line of the street address (or the post office box number) for the contact.
Data Type and Length VARCHAR2 (30)
Allowed Values Any value
 blank Not provided
Default Value blank

English Name Contact Street 2
Oracle Name CONTACT_STREET2
Description Second line (as needed) of the street address for the contact.
Data Type and Length VARCHAR2 (30)
Allowed Values Any value
 blank Not provided
Default Value blank

English Name Contact City
Oracle Name CONTACT_CITY
Description The city or town of the contact address.
Data Type and Length VARCHAR2 (25)
Allowed Values Any value
 blank Not provided
Default Value blank

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English Name Contact State
Oracle Name CONTACT_STATE
Description State code of the contact address.
Data Type and Length CHAR (2)
Allowed Values If Contact Country <> US or blank then State code in LU_FOREIGN_STATE
 If Contact Country = US or blank then State postal code in LU_STATE
 blank Not provided
Default Value blank
Notes For a list of valid state codes, refer to the Column Information Report for LU_STATE and LU_FOREIGN_STATE.

English Name Contact Zip
Oracle Name CONTACT_ZIP
Description Zip code of the contact address.
Data Type and Length VARCHAR2 (14)
Allowed Values Any value
 blank Not provided
Default Value blank
Notes Zip code may include dash.

English Name Contact Country
Oracle Name CONTACT_COUNTRY
Description Country code of the contact address.
Data Type and Length CHAR (2)
Allowed Values Country code in LU_COUNTRY
 US United States
 blank US (United States)
Default Value US
Notes For a list of valid country codes, refer to the Column Information Report for LU_COUNTRY.

 If Contact Country is blank, then a value of 'US' will be assumed.

English Name Contact Telephone Number and Extension
Oracle Name CONTACT_PHONE_AND_EXT
Description Concatenated CONTACT_PHONE_NUMBER and CONTACT_PHONE_EXT from HHANDLER5.
Data Type and Length VARCHAR2 (22)
Allowed Values Any value
 blank Not provided
Default Value

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English Name	Contact Facsimile Number
Oracle Name	CONTACT_FAX
Description	Facsimile number at which the site contact may be reached.
Data Type and Length	VARCHAR2 (15)
Allowed Values	Any value blank Not provided
Default Value	blank
Notes	Facsimile number can include space, parentheses and hyphen.
English Name	Contact E-mail Address
Oracle Name	CONTACT_EMAIL_ADDRESS
Description	E-mail address associated with the contact.
Data Type and Length	VARCHAR2 (80)
Allowed Values	Any value blank Not provided
Default Value	blank
English Name	Contact Title
Oracle Name	CONTACT_TITLE
Description	Title of the site contact person.
Data Type and Length	VARCHAR2 (45)
Allowed Values	Any value blank Not provided
Default Value	blank
English Name	Owner Name
Oracle Name	OWNER_NAME
Description	The name of the entity (individual, agency, corporation) having legal ownership of the physical operation. The owner name may or may not be the same as the actual site name or the operator name.
Data Type and Length	VARCHAR2 (40)
Allowed Values	Any value blank Not provided
Default Value	
Notes	If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Owner Name must be provided.

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English Name Owner Type
Oracle Name OWNER_TYPE
Description Code indicating the type of entity that legally owns the facility.

Data Type and Length CHAR (1)
Allowed Values
 C County
 D District
 F Federal
 I Tribal
 M Municipal
 O Other
 P Private
 S State
 blank Not provided

Default Value
Notes If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Owner Type must be provided.

English Name Owner Sequence Number
Oracle Name OWNER_SEQ
Description This number indicates the owner record used to obtain the owner name.
Data Type and Length NUMBER (6.0)
Allowed Values
 1 - 9999
 blank Not provided

Default Value

English Name Operator Name
Oracle Name OPERATOR_NAME
Description The name of the entity (individual, agency, corporation) that is responsible for the overall operation of the facility. The operator name may or may not be the same as the actual site name or the owner name.

Data Type and Length VARCHAR2 (40)
Allowed Values
 Any value
 blank Not provided

Default Value
Notes If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Operator Name must be provided.

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English Name Operator Type
Oracle Name OPERATOR_TYPE
Description Code indicating the type of entity that is responsible for the overall operation of the facility.
Data Type and Length CHAR (1)
Allowed Values

C	County
D	District
F	Federal
I	Tribal
M	Municipal
O	Other
P	Private
S	State
blank	Not provided

Default Value

Notes If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Operator Type must be provided.

English Name Operator Sequence Number
Oracle Name OPERATOR_SEQ
Description This number indicates the operator record used to obtain the operator name.
Data Type and Length NUMBER (6.0)
Allowed Values

1 - 9999	
blank	Not provided

Default Value

English Name Primary NAICS Code
Oracle Name NAIC1
Description The primary industrial activity (i.e., NAICS Sequence Number in HNAICS5 = 1) of the facility as defined by the North American Industry Classification System.
Data Type and Length VARCHAR2 (6)
Allowed Values

Nationally-defined value in LU_NAICS	
blank	Not provided

Default Value

Notes If the Receive Date >= 1/1/2004 and the Source Type = 'N', 'A', 'R', or 'B' then the Primary NAICS Code must be provided.

English Name NAICS Code 2
Oracle Name NAIC2
Description The industrial activity of the facility as defined by the North American Industry Classification System.
Data Type and Length VARCHAR2 (6)

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English Name In a Universe
Oracle Name IN_A_UNIVERSE
Description Indicates whether the site belongs to at least one of the following universes: Federal Waste Generator, Transporter, Universal Waste, Universal Waste Destination Facility, Recycler, Importer, Mixed Waste Generator, On-Site Burner Exemption, Furnace Exemption, Underground Injection, SNC, BOYSNC, Federally Regulated TSDFs, Converter TSDFs, State Regulated TSDFs, Active Site, Permit Progress, Permit Workload, Closure Workload, Post-Closure Workload, Permit Renewal Workload, GPRC Permit Baseline, GPRC Renewals Baseline, GPRC Corrective Action Baseline, Subject to Corrective Action, Corrective Action Workload, TSDFs Potentially Subject to Corrective Action Under 3004 (u)/(v), TSDFs Only Subject to Corrective Action Under Discretionary Authorities, Non-TSDFs Where RCRA Corrective Action Has Been Imposed, Human Health Exposure, Groundwater Exposure, Institutional Controls, Full Enforcement, or Operating TSDFs.

Data Type and Length CHAR (1)
Allowed Values

N	No
	No, the site does not belong to any of the universes
Y	Yes
	Yes, the site does belong to at least one of the universes

Default Value

English Name Federal Waste Generator Code Owner
Oracle Name FED_WASTE_GENERATOR_OWNER
Description Indicates the agency that defined the Federal Generator Status Type.
Data Type and Length CHAR (2)
Allowed Values

01-10	Regionally defined
	State postal code
blank	Not provided

Default Value blank

English Name Federal Waste Generator Code
Oracle Name FED_WASTE_GENERATOR
Description Code indicating the regulatory status of the site with respect to the Federal rules to which it is subject as determined by the quantity and/or toxicity of hazardous wastes generated, stored, or accumulated over a specified period of time.
Data Type and Length CHAR (1)
Allowed Values Nationally-defined value in LU_GENERATOR_STATUS

Existing nationally-defined values:

1	Large Quantity Generator Handlers that:
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- generate 1,000 kg or more of hazardous waste during any calendar month; or

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- generate more than 1 kg of acutely hazardous waste during any calendar month; or
- generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or
- generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or
- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

2 Small Quantity Generator
Handlers that:

- generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or
- generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

3 Conditionally Exempt Small Quantity Generator
Handlers that:

- generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or
- generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time:
 - a) 1 kg or less of acutely hazardous waste; or
 - b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste;
 or
- generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time:
 - a) 1 kg or less of acutely hazardous waste; or
 - b) 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

N Not a generator, verified
blank Not provided

Default Value

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Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Federal Waste Generator Code will be set to blank (null).
English Name	State Waste Generator Code Owner
Oracle Name	STATE_WASTE_GENERATOR_OWNER
Description	Indicates the agency that defined the State Generator Status Type.
Data Type and Length	CHAR (2)
Allowed Values	01 - 10 Region State postal code blank Not provided
Default Value	blank
English Name	State Waste Generator Code
Oracle Name	STATE_WASTE_GENERATOR
Description	Code indicating the regulatory status of the site in view of the implementing State's "broader in scope" or "more stringent than" rules. Although such an implementing State might use terms that differ for their generators (e.g., "Fully Regulated Generator"), these terms would be translated to match the Federal regulatory term (i.e., LQG, SQG, or CESQG) that best represents the way that the State regulates the generator.
Data Type and Length	CHAR (1)
Allowed Values	Implementer-defined value in LU_GENERATOR_STATUS blank Not provided
Default Value	blank
Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the State Waste Generator Code will be set to blank (null).
English Name	Generator Status Universe
Oracle Name	GENSTATUS
Description	Decode of the federal generator status for the facility.
Data Type and Length	CHAR (3)
Allowed Values	CEG Conditionally Exempt Small Quantity Generator LQG Large Quantity Generator N Not a Generator SQG Small Quantity Generator
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

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English Name	Short-Term Generator Activity
Oracle Name	SHORT_TERM_GENERATOR
Description	Code indicating whether the handler's generator status is determined from a short-term or one-time event and not from on-going processes.
Data Type and Length	CHAR (1)
Allowed Values	N Definition varies based on Receive Date: No [Receive Date >= 4/1/2010] No or Unknown [Receive Date < 4/1/2010] Y Yes
Default Value	N
Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Short-Term Generator Activity will be set to blank (null).
English Name	Importer Activity
Oracle Name	IMPORTER
Description	Code indicating whether the facility is engaged in importing hazardous waste into the United States from a foreign country. Importers are required to obtain an EPA identification number prior to engaging in import activities. Refer to 40 CFR 262.60 for additional information.
Data Type and Length	CHAR (1)
Allowed Values	N Definition varies based on Source and/or Receive Date: No [Sources N, A, or B] No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10] No [Sources I, R, E, or T and Receive Date >= 4/1/10] Y Yes
Default Value	N
Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Importer Activity will be set to blank (null).
English Name	Mixed Waste Generator
Oracle Name	MIXED_WASTE_GENERATOR
Description	Code indicating whether the facility is a generator or TSDf that handles waste mixed with nuclear source, special nuclear, or by-product material subject to the Atomic Energy Act (AEA), RCRA Section 1004(41), 42 U.S.C. 6903.
Data Type and Length	CHAR (1)
Allowed Values	N Definition varies based on Source and/or Receive Date: No [Sources N, A, or B] No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10] No [Sources I, R, E, or T and Receive Date >= 4/1/10] Y Yes

HREPORT_UNIV5

Default Value N

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Mixed Waste Generator Activity will be set to blank (null).

English Name Transporter Activity

Oracle Name TRANSPORTER

Description Code indicating whether the handler is engaged in the off-site transportation of hazardous waste by air, rail, highway, or water. Refer to 40 CFR 263 for additional information.

Data Type and Length CHAR (1)

Allowed Values N Definition varies based on Source and/or Receive Date:
 No [Sources N, A, or B]
 No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10]
 No [Sources I, R, E, or T and Receive Date >= 4/1/10]

Y Yes

Default Value N

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Transporter Activity will be set to blank (null).

English Name Transfer Facility Activity

Oracle Name TRANSFER_FACILITY

Description Code indicating whether the handler holds manifested hazardous waste at the site for a period of ten days or less while the waste is in transit. Refer to 40 CFR 263.12 for additional information.

Data Type and Length CHAR (1)

Allowed Values N Definition varies based on Receive Date:
 No [Receive Date >= 4/1/2010]
 No or Unknown [Receive Date < 4/1/2010]

Y Yes

Default Value N

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Transfer Facility Activity will be set to blank (null).

HREPORT_UNIV5

English Name Recycler Activity
Oracle Name RECYCLER
Description Code indicating whether the site is engaged in the recycling of hazardous waste through activities such as use or reuse as ingredients in industrial processes to make product provided that the materials are not being reclaimed, used or reused as effective substitutes for commercial products, returned to the original process from which they are generated without first being reclaimed. Refer to 40 CFR 261.6 for additional information.

Data Type and Length CHAR (1)
Allowed Values N Definition varies based on Source and/or Receive Date:
 No [Sources N, A, or B]
 No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10]
 No [Sources I, R, E, or T and Receive Date >= 4/1/10]
 Y Yes

Default Value N

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Recycler Activity will be set to blank (null).

English Name On-site Burner Exemption
Oracle Name ONSITE_BURNER_EXEMPT
Description Code indicating whether the handler qualifies for the Small Quantity On-site Burner Exemption. Refer to 40 CFR 266.108 for additional information.

Data Type and Length CHAR (1)
Allowed Values N Definition varies based on Source and/or Receive Date:
 No [Sources N, A, or B]
 No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10]
 No [Sources I, R, E, or T and Receive Date >= 4/1/10]
 Y Yes

Default Value N

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the On-Site Burner Exemption will be set to blank (null).

English Name Furnace Exemption
Oracle Name FURNACE_EXEMPTION
Description Code indicating that the handler qualifies for the Smelting, Melting, and Refining Furnace Exemption. Refer to 40 CFR 266.100(d), 266.100(g), and 266.100(h) for additional information.

Data Type and Length CHAR (1)
Allowed Values

HREPORT_UNIV5

N Definition varies based on Source and/or Receive Date:
 No [Sources N, A, or B]
 No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10]
 No [Sources I, R, E, or T and Receive Date >= 4/1/10]
 Y Yes

Default Value

N

Notes

Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Furnace Exemption will be set to blank (null).

English Name

Underground Injection Activity

Oracle Name

UNDERGROUND_INJECTION

Description

Code indicating whether the site is engaged in the management of hazardous wastes by subsurface emplacement of fluids through a bored, drilled, or driven well, or a dug well where the depth of the dug well is greater than its largest surface dimension. Refer to 40 CFR 148 for additional information.

Data Type and Length

CHAR (1)

Allowed Values

N Definition varies based on Source and/or Receive Date:
 No [Sources N, A, or B]
 No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10]
 No [Sources I, R, E, or T and Receive Date >= 4/1/10]
 Y Yes

Default Value

N

Notes

Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Underground Injection Activity will be set to blank (null).

English Name

Off-site Waste Receipt

Oracle Name

OFF_SITE_RECEIPT

Description

Code indicating that the handler, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).

Data Type and Length

CHAR (1)

Allowed Values

N Definition varies based on Receive Date:
 No [Receive Date >= 4/1/2010]
 No or Unknown [Receive Date < 4/1/2010]
 Y Yes

Default Value

N

Notes

Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Off-Site Waste Receipt will be set to blank (null).

HREPORT_UNIV5

English Name	Universal Waste Indicator
Oracle Name	UNIVWASTE
Description	Code indicating whether the facility is a generator of universal waste or a facility that receives universal waste from other handlers, accumulates universal waste, or sends universal waste to another universal waste handler or facility. This excludes facilities that treat, dispose of, or recycle universal waste, and facilities engaged in the off-site transportation of universal waste.
Data Type and Length	CHAR (1)
Allowed Values	N No Y Yes
Default Value	
Notes	<p>Universal Waste equals "Y" if any of the following are true for the most current EPA Handler ID, Activity Location, Source Type, and Handler Sequence Number record in HHANDLER5:</p> <ul style="list-style-type: none"> - Universal Waste Destination Facility in HHANDLER5 equals "Y"; - Accumulated in HUNIVERSAL_WASTE equals "Y"; or - Generated in HUNIVERSAL_WASTE equals "Y". <p>Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Universal Waste Indicator will be set to blank (null).</p>
English Name	Universal Waste Destination Facility
Oracle Name	UNIVERSAL_WASTE_DEST_FACILITY
Description	Code indicating whether the facility treats, disposes of, or recycles universal wastes on site. Refer to 40 CFR 261.9 and 40 CFR 273 for additional information.
Data Type and Length	CHAR (1)
Allowed Values	N Definition varies based on Source and/or Receive Date: No [Sources N, A, or B] No or Unknown [Sources I, R, E, or T and Receive Date < 4/1/10] No [Sources I, R, E, or T and Receive Date >= 4/1/10] Y Yes
Default Value	N
Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Universal Waste Destination Facility will be set to blank (null).

HREPORT_UNIV5

English Name	Used Oil Universe
Oracle Name	USED_OIL
Description	Concatenated USED_OIL_TRANSPORTER, USED_OIL_TRANSFER_FACILITY, USED_OIL_PROCESSOR, USED_OIL_REFINER, USED_OIL_BURNER, USED_OIL_MARKET_BURNER, and USED_OIL_SPEC_MARKETER from HHANDLER5.
Data Type and Length	CHAR (7)
Allowed Values	The field will contain values of "Y" and/or "N". Any "Y" value from HHANDLER5 will be a "Y" in HREPORT_UNIV5. Any "N" value from HHANDLER5 will be a "N" in HREPORT_UNIV5. There will be a string of 7 values ("Y" or "N"). These values correspond to the order above (e.g., the first "Y" or "N" refers to USED_OIL_TRANSPORTER, the second "Y" or "N" refers to USED_OIL_TRANSFER_FACILITY, etc.).
Default Value	
Notes	Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Used Oil Universe will be set to blank (null).
English Name	Federal Universal Waste
Oracle Name	FEDERAL_UNIVERSAL_WASTE
Description	Code indicating that the handler is engaged in accumulating federally regulated universal waste on-site.
Data Type and Length	CHAR (1)
Allowed Values	N No Y Yes
Default Value	
English Name	Active Site Federally Regulated Treatment, Storage, and Disposal Facility
Oracle Name	AS_FEDERALLY_REGULATED_TSDF
Description	This universe includes TSDFs subject to federal RCRA TSDf (or authorized State Hazardous Waste Program) regulations, permits, and orders. Federally Regulated TSDFs include units that are classified under a permit; classified under a 3008(h), 3013, or 7003 order; referred for corrective action; or identified as being operated illegally. These units are still regulated under RCRA even if waste is no longer, or not yet, on-site. A site is considered a Federally Regulated TSDf until all its TSD units have been verified as having completed clean closure or post-closure care, or have been referred to CERCLA or Superfund.
Data Type and Length	CHAR (6)
Allowed Values	- Not in the universe Column 1 - L Land Disposal Column 2 - I Incinerator Column 3 - B Boiler/Industrial Furnace Column 4 - S Storage Column 5 - T Treatment Column 6 - H Solid Waste Management Unit
Default Value	
Notes	A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.

HREPORT_UNIV5

See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name	Active Site Converter Treatment, Storage, and Disposal Facility
Oracle Name	AS_CONVERTER_TSDF
Description	This universe includes former TSD units that have not yet been closed as TSD units and for which the agency has accepted notification that the units no longer conduct activities that require a TSD permit.
Data Type and Length	CHAR (6)
Allowed Values	- Not in the universe Column 1 - L Land Disposal Column 2 - I Incineration Column 3 - B Boiler/Industrial Furnace Column 4 - S Storage Column 5 - T Treatment Column 6 - H Solid Waste Management Unit
Default Value	
Notes	A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.

See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name	Active Site State Regulated Treatment, Storage and Disposal Facility
Oracle Name	AS_STATE_REGULATED_TSDF
Description	This universe includes TSDFs regulated under state standards that are not considered part of the state authorized hazardous waste program, and therefore are not subject to federal RCRA permit requirements. A site is considered an active state TSD until none of its state TSD units have a current legal/operating status of "state regulated".
Data Type and Length	CHAR (9)
Allowed Values	- Not in the universe Column 1 - L Land Disposal Column 2 - I Incinerator Column 3 - B Boiler/Industrial Furnace Column 4 - S Storage Column 5 - T Treatment Column 6 - Y State Waste Generator Column 7 - Y Accumulator or Generator of Universal Waste Column 8 - Y State Activity Column 9 - H Solid Waste Management Unit
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

HREPORT_UNIV5

English Name Federal Facility Indicator
Oracle Name FEDERAL_INDICATOR
Description Indicates if the facility is owned or operated by a federal entity.
Data Type and Length CHAR (3)
Allowed Values - Not in the universe
 Column 1 - L Land is federally-owned
 Column 2 - O Facility is federally-owned
 Column 3 - P Facility is federally-operated

Default Value

English Name Hazardous Secondary Material Indicator
Oracle Name HSM
Description Indicates if the facility is currently, has stopped, or has never managed hazardous secondary material.
Data Type and Length CHAR (1)
Allowed Values - Unknown
 Unknown, facility is inactive but notification was not given that HSM management had stopped.
 N No
 No, has never managed hazardous secondary material.
 S Stopped
 Previously managed hazardous secondary material but is no longer managing hazardous secondary material.
 Y Yes
 Yes, is currently managing hazardous secondary material.

Default Value

English Name Subpart K Indicator
Oracle Name SUBPART_K
Description Indicates if the facility manages laboratory wastes under Subpart K.
Data Type and Length CHAR (4)
Allowed Values - Not in the universe
 Column 1 - C Subpart K - College
 Manages laboratory wastes under Subpart K as an eligible college or university.
 Column 2 - H Subpart K - Hospital
 Manages laboratory wastes under Subpart K as an eligible teaching hospital.
 Column 3 - N Subpart K - Non-profit
 Manages laboratory wastes under Subpart K as an eligible non-profit research institute.
 Column 4 - W Subpart K - Withdrawal
 No longer manages laboratory wastes under Subpart K as an eligible college or university, teaching hospital, or non-profit research institute.

HREPORT_UNIV5

Default Value

Notes Biennial Report data prior to the 2001 report cycle, i.e. R source records with a report cycle prior to 2001, will NOT be used in the calculation of this field, even if this source is the only source of information for the facility. If a facility has only biennial report source records prior to the 2001 report cycle associated with it, the Subpart K Indicator will be set to blank (null).

English Name

Commercial TSD Indicator

Oracle Name

COMMERCIAL_TSD

Description

Indicates if the facility has any commercial TSD units.

Data Type and Length

CHAR (1)

Allowed Values

N No
No, the facility does not have any commercial TSD units.

Y Yes
Yes, the facility has commercial TSD units.

Default Value**English Name**

Treatment, Storage, and Disposal Type

Oracle Name

TSD_TYPE

Description

Identifies facilities that are conducting TSD activities according to any current TSD universe (i.e., operating TSD, full enforcement, permit progress, permit workload, closure workload, post-closure workload, federally regulated TSD, and converter TSD).

Data Type and Length

CHAR (5)

Allowed Values

- Not in the universe

Column 1 - L Land Disposal

Column 2 - I Incinerator

Column 3 - B Boiler/Industrial Furnace

Column 4 - S Storage

Column 5 - T Treatment

Default Value**English Name**

2018 GPRA Permit Baseline

Oracle Name

GPRA_PERMIT

Description

Indicates that the facility is on the GPRA 2014 - 2018 Permit Baseline.

Data Type and Length

CHAR (1)

Allowed Values

+ Accomplished
All units on the current Operating/Post-Closure Permit Baseline for the Facility have an Accomplishment Date

- Not accomplished
At least one unit on the current Operating/Post-Closure Permit Baseline for the Facility does not have an Accomplishment Date

N Not on the baseline
The facility does not exist on the Operating/Post-Closure Permit Baseline

Default Value

HREPORT_UNIV5

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name 2018 GPRA Renewal Baseline

Oracle Name GPRA_RENEWAL

Description Indicates that the facility is on the GPRA 2014 - 2018 Renewal Baseline.

Data Type and Length CHAR (1)

Allowed Values

- + Accomplished
All units on the current Permit Renewal Baseline for the Facility have an Accomplishment Date
- Not accomplished
At least one unit on the current Permit Renewal Baseline for the Facility does not have an Accomplishment Date
- N Not on the baseline
The facility does not exist on the Permit Renewal Baseline

Default Value

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Permit Renewal Workload Universe

Oracle Name PERMIT_RENEWAL_WRKLD

Description Captures facilities with current operating, post-closure, or corrective action only permits whose renewal applications the implementer has received but whose permits have not been renewed. This universe excludes unit groups scheduled for closure.

Data Type and Length CHAR (6)

Allowed Values

- Not in the universe
- Column 1 - L Land Disposal
- Column 2 - I Incinerator
- Column 3 - B Boiler/Industrial Furnace
- Column 4 - S Storage
- Column 5 - T Treatment
- Column 6 - H Solid Waste Management Unit

Default Value

Notes A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.

See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Permit Workload Universe

Oracle Name PERMWRKLD

Description Any facility with units that are in the permit pipeline as well as units with active permits. The permit pipeline includes any operating facility that is currently permitted or operating under interim status, and any facility with new units that are proposed or in the process of being constructed.

Data Type and Length CHAR (6)

Allowed Values

- Not in the universe
- Column 1 - L Land Disposal

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Column 2 - I Incineration
 Column 3 - B Boiler/Industrial Furnace
 Column 4 - S Storage
 Column 5 - T Treatment
 Column 6 - H Solid Waste Management Unit

Default Value**Notes**

A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.

See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name

Permit Progress Universe

Oracle Name

PERMPROG

Description

Includes all units that are or were at some time required to obtain a RCRA permit to operate as a TSD.

Data Type and Length

CHAR (6)

Allowed Values

- Not in the universe
 Column 1 - L Land Disposal
 Column 2 - I Incineration
 Column 3 - B Boiler/Industrial Furnace
 Column 4 - S Storage
 Column 5 - T Treatment
 Column 6 - H Solid Waste Management Unit

Default Value**Notes**

A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.

See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name

Post-Closure Workload Universe

Oracle Name

PCWRKLD

Description

Facilities with closing land disposal units and storage units closing as landfills. If a unit clean closes, it is removed from this universe once the clean closure is certified by the Agency.

Data Type and Length

CHAR (6)

Allowed Values

- Not in the universe
 Column 1 - L Land Disposal
 Column 2 - I Incineration
 Column 3 - B Boiler/Industrial Furnace
 Column 4 - S Storage
 Column 5 - T Treatment
 Column 6 - H Solid Waste Management Unit

Default Value

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Notes	<p>A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.</p> <p>See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.</p>
English Name	Closure Workload Universe
Oracle Name	CLOSWRKLD
Description	Any facility with units that are closing. Facilities are included in the universe up to the time that closure certification is verified by the Agency. This universe does not include facilities that have completed closure and been verified by the Agency (i.e., certified clean closed or certified closed with waste in place) and those facilities going through post-closure.
Data Type and Length	CHAR (6)
Allowed Values	<p>- Not in the universe</p> <p>Column 1 - L Land Disposal</p> <p>Column 2 - I Incineration</p> <p>Column 3 - B Boiler/Industrial Furnace</p> <p>Column 4 - S Storage</p> <p>Column 5 - T Treatment</p> <p>Column 6 - H Solid Waste Management Unit</p>
Default Value	
Notes	<p>A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe.</p> <p>See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.</p>
English Name	2020 GPRA Corrective Action Baseline
Oracle Name	GPRA_CA
Description	Indicates that the facility is on the GPRA 2020 Corrective Action Baseline.
Data Type and Length	CHAR (1)
Allowed Values	<p>N No</p> <p>The facility does not exist on the Corrective Action Baseline</p> <p>Y Yes</p> <p>The facility exists on the Corrective Action Baseline</p>
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Corrective Action Workload Universe
Oracle Name	CAWRKLD
Description	Includes all regulated TSDFs and all facilities actively engaged in the corrective action process.
Data Type and Length	CHAR (1)
Allowed Values	N Not in the universe

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Y In the universe

Default Value

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Subject to Corrective Action Universe

Oracle Name SUBJCA

Description Captures facilities potentially subject to the requirements of RCRA 3004(u), 3004(v) or who may be issued orders pursuant to 3008(h), 3013, and 7003.

Data Type and Length CHAR (1)

Allowed Values N Not in the universe

Y In the universe

Default Value

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Non TSDFs Where RCRA Corrective Action Has Been Imposed Universe

Oracle Name SUBJCA_NON_TSD

Description Consists of handlers that are not TSDFs where corrective action has been imposed. Handlers are only included in this universe once they have initiated corrective action through an RFI.

Data Type and Length CHAR (1)

Allowed Values N Not in the universe

Y In the universe

Default Value

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name TSDFs Potentially Subject to Corrective Action Under 3004 (u)/(v) Universe

Oracle Name SUBJCA_TSD_3004

Description Consists of TSDFs that could potentially be required to address corrective action through the statutory requirements under 3004(u)/(v). Note: This universe is not driven by what is used to implement corrective action. It is only focused on which facilities are potentially subject to the 3004(u)/(v) requirements. Therefore, the universe will not change based on which authority is actually used to implement the corrective action.

Data Type and Length CHAR (1)

Allowed Values N Not in the universe

Y In the universe

Default Value

Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

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English Name TSDFs Only Subject to Corrective Action Under Discretionary Authorities Universe
Oracle Name SUBJCA_TSD_DISCRETION
Description Consists of TSDFs that are only subject to corrective action under the discretionary corrective action authorities. Every facility in this universe is outside of the scope of the 3004(u)/(v)permitting requirement. The facilities in this universe are only potentially subject to corrective action under discretionary authority - not every facility in this universe will need corrective action or be required to do corrective action.
Data Type and Length CHAR (1)
Allowed Values N Not in the universe
Y In the universe
Default Value
Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Corrective Action Priority Ranking
Oracle Name NCAPS
Description Indicates the facilities corrective action priority ranking based on the most recent CA075 event in AEVENT4 that is linked to the entire facility.
Data Type and Length CHAR (1)
Allowed Values H High
L Low
M Medium
N No NCAPS ranking
Default Value

English Name Environmental Control Indicator
Oracle Name EC_INDICATOR
Description Code indicating whether environmental controls are in place.
Data Type and Length CHAR (1)
Allowed Values N No
No, environmental controls are not in place.
Y Yes
Yes, environmental controls are in place.
Default Value

English Name Institutional Control Indicator
Oracle Name IC_INDICATOR
Description Code indicating whether institutional controls are in place.
Data Type and Length CHAR (1)
Allowed Values N No
No, institutional controls are not in place.
Y Yes

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Yes, institutional controls are in place.

Default Value

English Name Human Exposure (CA725) Indicator
Oracle Name CA725_INDICATOR
Description Code indicating that the facility has human exposure controls in place.
Data Type and Length CHAR (1)
Allowed Values

+	Yes
	Yes, human exposure controls are in place.
-	No
	No, human exposure controls are not in place.
N	N/A
	Not Applicable

Default Value

English Name Groundwater Controls (CA750) Indicator
Oracle Name CA750_INDICATOR
Description Code indicating whether groundwater controls are in place.
Data Type and Length CHAR (1)
Allowed Values

+	Yes
	Yes, groundwater controls are in place.
-	No
	No, groundwater controls are not in place.
N	N/A
	Not Applicable

Default Value

English Name Operating TSDF Universe
Oracle Name OPERATING_TSDF
Description Captures every facility that currently has an operating treatment, storage, or disposal unit.
Data Type and Length CHAR (6)
Allowed Values

-	Not in the universe
	Column 1 - L Land Disposal
	Column 2 - I Incineration
	Column 3 - B Boiler/Industrial Furnace
	Column 4 - S Storage
	Column 5 - T Treatment
	Column 6 - H Solid Waste Management Unit

Default Value

HREPORT_UNIV5

Notes	A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe. See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Full Enforcement Universe
Oracle Name	FULL_ENFORCEMENT
Description	Includes each TSDf that could potentially undergo a Compliance and Evaluation Inspection (CEI) to be evaluated for compliance with the applicable TSDf requirements found in 40 CFR 264/265 and/or authorized State equivalents. Not every facility in this universe will undergo an annual inspection. This universe includes both currently operating TSDfs as well as closed but not yet certified closed TSDfs.
Data Type and Length	CHAR (6)
Allowed Values	- Not in the universe Column 1 - L Land Disposal Column 2 - I Incineration Column 3 - B Boiler/Industrial Furnace Column 4 - S Storage Column 5 - T Treatment Column 6 - H Solid Waste Management Unit
Default Value	
Notes	A facility is in this universe if the value is not '-----' or '-----H'. All other non-null values place this facility into this universe. See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	SNC Universe
Oracle Name	SNC
Description	Indicates if the facility is a significant non-complier (SNC).
Data Type and Length	CHAR (1)
Allowed Values	N Not a Significant Non-Complier Y Significant Non-Complier
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Beginning of Year Significant Non-Complier Universe
Oracle Name	BOYSNC
Description	Indicates if the facility was a significant non-complier (SNC) at the beginning of the current fiscal year.
Data Type and Length	CHAR (1)
Allowed Values	N Not a Beginning of Year Significant Non-Complier Y Beginning of Year Significant Non-Complier
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

HREPORT_UNIV5

English Name Beginning of Year State Unaddressed Significant Non-Complier.
Oracle Name BOY_STATE_UNADDRESSED_SNC
Description Indicates if the facility was a state unaddressed significant non-complier (SNC) at the beginning of the current fiscal year.
Data Type and Length CHAR (1)
Allowed Values N Not a Beginning of Year EPA Unaddressed SNC
Y Beginning of Year EPA Unaddressed SNC
Default Value
Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name State Unaddressed Significant Non-Complier
Oracle Name STATE_UNADDRESSED_SNC
Description Indicates if the facility is a state unaddressed significant non-complier (SNC).
Data Type and Length CHAR (1)
Allowed Values N Not a State Unaddressed SNC
Y State Unaddressed SNC
Default Value
Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name State Addressed Significant Non-Complier
Oracle Name STATE_ADDRESSED_SNC
Description Indicates if the facility is a state addressed significant non-complier (SNC).
Data Type and Length CHAR (1)
Allowed Values N Not a State Addressed SNC
Y State Addressed SNC
Default Value
Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

English Name Beginning of Year State Addressed Significant Non-Complier
Oracle Name BOY_STATE_ADDRESSED_SNC
Description Indicates if the facility was a state addressed significant non-complier (SNC) at the beginning of the current fiscal year.
Data Type and Length CHAR (1)
Allowed Values N Not a Beginning of Year State Addressed SNC
Y Beginning of Year State Addressed SNC
Default Value
Notes See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

HREPORT_UNIV5

English Name	State Significant Non-Complier With Compliance Schedule
Oracle Name	STATE_SNC_WITH_COMP_SCHED
Description	Indicates if the facility is a state significant non-complier (SNC)with a compliance schedule.
Data Type and Length	CHAR (1)
Allowed Values	N Not a State SNC With Compliance Schedule Established Y State SNC With Compliance Schedule Established
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Beginning of Year State Significant Non-Complier With Compliance Schedule
Oracle Name	BOY_STATE_SNC_WITH_COMP_SCHED
Description	Indicates if the facility was a state significant non-complier (SNC) with a compliance schedule at the beginning of the current fiscal year.
Data Type and Length	CHAR (1)
Allowed Values	N Not a Beginning of Year SNC With Compliance Schedule Established Y Beginning of Year State SNC With Compliance Schedule Established
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	EPA Unaddressed Significant Non-Complier
Oracle Name	EPA_UNADDRESSED_SNC
Description	Indicates if the facility is an EPA unaddressed significant non-complier (SNC).
Data Type and Length	CHAR (1)
Allowed Values	N Not an EPA Unaddressed SNC Y EPA Unaddressed SNC
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Beginning of Year EPA Unaddressed Significant Non-Complier
Oracle Name	BOY_EPA_UNADDRESSED_SNC
Description	Indicates if the facility was an EPA unaddressed significant non-complier (SNC) at the beginning of the current fiscal year.
Data Type and Length	CHAR (1)
Allowed Values	N Not a Beginning of Year EPA Unaddressed SNC Y Beginning of Year EPA Unaddressed SNC
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

HREPORT_UNIV5

English Name	EPA Addressed Significant Non-Complier
Oracle Name	EPA_ADDRESSED_SNC
Description	Indicates if the facility is an EPA addressed significant non-complier (SNC).
Data Type and Length	CHAR (1)
Allowed Values	N Not an EPA Addressed SNC Y EPA Addressed SNC
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Beginning of Year EPA Addressed Significant Non-Complier.
Oracle Name	BOY_EPA_ADDRESSED_SNC
Description	Indicates if the facility was an EPA addressed significant non-complier (SNC) at the beginning of the current fiscal year.
Data Type and Length	CHAR (1)
Allowed Values	N Not a Beginning of Year EPA Addressed SNC Y Beginning of Year EPA Addressed SNC
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	EPA Significant Non-Complier With Compliance Schedule
Oracle Name	EPA_SNC_WITH_COMP_SCHED
Description	Indicates if the facility is an EPA significant non-complier (SNC) with a compliance schedule.
Data Type and Length	CHAR (1)
Allowed Values	N Not an EPA SNC With Compliance Schedule Established Y EPA SNC With Compliance Schedule Established
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.
English Name	Beginning of Year EPA Significant Non-Complier With Compliance Schedule
Oracle Name	BOY_EPA_SNC_WITH_COMP_SCHED
Description	Indicates if the facility was an EPA significant non-complier (SNC) with a compliance schedule at the beginning of the current fiscal year.
Data Type and Length	CHAR (1)
Allowed Values	N Not a Beginning of Year EPA SNC With Compliance Schedule Established Y Beginning of Year EPA SNC With Compliance Schedule Established
Default Value	
Notes	See the RCRAInfo Help section on Nationally Defined Universes for additional information regarding this universe.

HREPORT_UNIV5

English Name Financial Assurance Required
Oracle Name FA_REQUIRED
Description Code indicating whether financial assurance is required for the facility.
Data Type and Length CHAR (5)
Allowed Values - Not in the universe.
 Column 1 - A Corrective Action
 Column 2 - C Closure
 Column 3 - P Post-Closure Care
 Column 4 - S Sudden Third-Party Liability
 Column 5 - N Non-Sudden Third-Party Liability

Default Value

English Name HHANDLER Date of Last Change
Oracle Name HHANDLER_LAST_CHANGE
Description Extracted from the LAST_CHANGE date and time in the current HHANDLER5 source record.
Data Type and Length DATE
Allowed Values Valid date/time stamp
Default Value
Notes This field is used to determine if handler universe information needs to be re-calculated.

English Name Date of Last Change
Oracle Name LAST_CHANGE
Description Records the date that the data was last changed.
Data Type and Length DATE
Allowed Values Valid date/time stamp
Default Value Current date and time

English Name User ID of Last Change
Oracle Name USERID
Description Records the user ID of the last person to change the data.
Data Type and Length VARCHAR2 (6)
Allowed Values Valid user ID
Default Value Current user ID

HREPORT_UNIV5

English Name	Notes
Oracle Name	NOTES
Description	Additional information regarding the handler.
Data Type and Length	VARCHAR2 (4000)
Allowed Values	Any value blank Not provided
Default Value	blank
Notes	The Notes field may contain information regarding NAICS, Universal Waste, Certification, Other Permit, Hazardous Secondary Material, and State Activity.

*** End of Report ***