

MS RCRA Facilities 2022

Shapefile



Tags

RCRA, hazardous waste, Mississippi

Summary

RCRAInfo is the national program management and inventory system of Resource Conservation and Recovery Act (RCRA) hazardous waste handlers. Handlers fit one or more of the following categories: treatment, storage and disposal facilities (TSDFs), large quantity generators (LQGs), small quantity generator (SQGs), very small quantity generators (VSQGs), and transporters.

*** NOTE **On February 2022, MARIS staff downloaded the national RCRA_FACILITIES.csv file to create an event. Then a national shapefile was created. The MS sites were selected out by Select STATE_Code = "MS". Then it was related to RCRA_ENFORCEMENTS.csv, RCRA_EVALUATIONS.csv, RCRA_VIOLATIONS.csv, and RCRA_NAICS.csv data files. This was exported to a lat/long shapefile with all the attributes. The final version was made by projecting into mstm projection.

MARIS staff also entered metadata from <https://echo.epa.gov/tools/data-downloads/rcrainfo-download-summary> into appropriate metadata fields using ESRI Metadata editor in Arc Catalog.

Description

RCRAInfo is the national program management and inventory system of Resource Conservation and Recovery Act (RCRA) hazardous waste handlers. Handlers fit one or more of the following categories: treatment, storage and disposal facilities (TSDFs), large quantity generators (LQGs), small quantity generator (SQGs), very small quantity generators (VSQGs), and transporters. RCRAInfo includes the following information:

General information on all handlers (e.g., name, address, activity type);

Permitting and corrective action program status for TSDFs only; and

Enforcement and compliance actions for specific facilities, regardless of type, which have been subject to inspections or other enforcement activity, including violations and penalties.

States and regions populate RCRAInfo with data necessary for their program implementation. The relevant data for national program oversight and management are contained in the RCRAInfo national oversight database from which ECHO extracts its data. Only a subset of data elements from RCRAInfo are incorporated into ECHO, and a subset of these are provided in the download format. Handlers included in the download file are those that have a record of identifying information contained in the Handler Reporting Universe table (rcr_hreport_univ). This page contains a list of these data elements, as well as definitions.

Credits

US EPA, MARIS

Use limitations

There are no access and use limitations for this item.

Extent

West -91.483388 **East** -88.188435

North 34.992599 **South** 30.226803

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE climatologyMeteorologyAtmosphere, environment, location, society

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

Hide Topics and Keywords ▲

Citation ▶

TITLE MS RCRA Facilities 2022

CREATION DATE 2022-02-14 00:00:00

PRESENTATION FORMATS * digital map

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Valerie Nowell

ORGANIZATION'S NAME EPA Region IV

CONTACT'S POSITION Chief

CONTACT'S ROLE resource provider

CONTACT INFORMATION ▶

ADDRESS

TYPE physical

DELIVERY POINT 61 Forsyth Street, SW

CITY Atlanta

ADMINISTRATIVE AREA GA

POSTAL CODE 30303-8960

COUNTRY US

E-MAIL ADDRESS nowell.valerie@epa.gov

[Hide Contact information ▲](#)

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Steve Walker
ORGANIZATION'S NAME MARIS
CONTACT'S POSITION GIS Operations Manager
CONTACT'S ROLE distributor

CONTACT INFORMATION ►

ADDRESS
TYPE
E-MAIL ADDRESS swalker@mississippi.edu

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.8.1.14362

CREDITS

US EPA, MARIS

ARCGIS ITEM PROPERTIES

* NAME MS_RCRAFacils_2022
* SIZE 0.090
* LOCATION file:///\\DESKTOP-TP9LNVL\F\$\DATA\00_ENVIRONMENTAL\MS_RCRAFacils_2022.shp
* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
* WEST LONGITUDE -91.483388
* EAST LONGITUDE -88.188435
* NORTH LATITUDE 34.992599
* SOUTH LATITUDE 30.226803
* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 341742.165941
* EAST LONGITUDE 642564.977389
* SOUTH LATITUDE 1049142.704815

- * NORTH LATITUDE 1576427.765998
- * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_Mississippi_TM
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 102609

X ORIGIN -5122200

Y ORIGIN -12297100

XY SCALE 450339697.45066422

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 3814

WELL-KNOWN TEXT

PROJCS["NAD_1983_Mississippi_TM",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",1300000.0],PARAMETER["Central_Meridian",-89.75],PARAMETER["Scale_Factor",0.9998335],PARAMETER["Latitude_Of_Origin",32.5],UNIT["Meter",1.0],AUTHORITY["EPSG",3814]]

REFERENCE SYSTEM IDENTIFIER

- * VALUE 3814
- * CODESPACE EPSG
- * VERSION 6.17.1(10.0.0)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME MS_RCRAFacils_2022

* OBJECT TYPE point

* OBJECT COUNT 3359

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ▶

FEATURE CLASS NAME MS_RCRAFacils_2022

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 3359
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Distribution ▶

DISTRIBUTION FORMAT

- * NAME Shapefile
- VERSION 10.8.1

TRANSFER OPTIONS

- * TRANSFER SIZE 0.090

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT MS_RCRAFacils_2022 ▶

- * TYPE Feature Class
- * ROW COUNT 3359

DEFINITION

MS RCRA Facilities

DEFINITION SOURCE

US EPA

FIELD FID ▶

- * ALIAS FID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Internal feature number.

- * DESCRIPTION SOURCE
Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ►

* ALIAS Shape

* DATA TYPE Geometry

* WIDTH 0

* PRECISION 0

* SCALE 0

* FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD ID_NUMBER ►

* ALIAS ID_NUMBER

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A unique RCRA identification number assigned by the implementing state or EPA region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). 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 that corresponds to the state in which the handler is located. Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically located.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

ID

Hide Field ID_NUMBER ▲

FIELD FACILITY_N ►

- * ALIAS FACILITY_N
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A field (up to 40 characters) that contains the official or legal name of the handler.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

name

Hide Field FACILITY_N ▲

FIELD ACTIVITY_L ►

- * ALIAS ACTIVITY_L
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

State postal code that indicates the location of the agency regulating the handler.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

postal code

Hide Field ACTIVITY_L ▲

FIELD FULL_ENFOR ►

- * ALIAS FULL_ENFOR
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The Full Enforcement Universe includes each TSDf that could potentially undergo a Compliance Evaluation Inspection (CEI) to be evaluated for compliance with the applicable TSDf requirements found in 40 CFR Parts 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. The universe is further differentiated into six (6) sub-universes based on the types of processes in use at the facility: Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), and Solid Waste Management (H). Valid values are any combination of L, I, B, S, and/or T, with optional H. Solid waste management units are designated by the sub-universe H; however, in order for the site to be included in this universe, the site must also have an L, I, B, S, or T designation in addition to the H designation. Sites with only an H designation are not included in this universe. A handler represented in all six of these sub-universes would have a value of "LIBSTH".

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

Land Disposal (L),
Incinerator (I),
Boiler/Industrial Furnace, a.k.a. BIF (B),
Storage (S),
Treatment (T),
Solid Waste Management (H).

Hide Field FULL_ENFOR ▲

FIELD HREPORT_UN ►

- * ALIAS HREPORT_UN
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

All included facilities are in the RCRAInfo HREPORT_UNIV5 table. A null/missing value indicates the facility is not in one of the enforcement or regulated activity universes displayed in ECHO. Facilities can be in more than one universe. ECHO values: TSDF (Full Enforcement Universe), Operating TSDF (Operating TSDF Universe), LQG (Large Quantity Generator Universe), SQG (Small Quantity Generator Universe), VSQG (Very Small Quantity Generator Universe), Transporter (Transporter Universe).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

NULL
TSDF (Full Enforcement Universe),
Operating TSDF (Operating TSDF Universe),
LQG (Large Quantity Generator Universe),
SQG (Small Quantity Generator Universe),
VSQG (Very Small Quantity Generator Universe),
Transporter (Transporter Universe).

[Hide Field HREPORT_UN ▲](#)

FIELD STREET_ADD ►

- * ALIAS STREET_ADD
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

First line of the street address, route number, or other specific identifier describing the physical address of the primary site entrance.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

address

[Hide Field STREET_ADD ▲](#)

FIELD CITY_NAME ►

- * ALIAS CITY_NAME
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The city in which the handler is physically located.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

city

[Hide Field CITY_NAME ▲](#)

FIELD STATE_CODE ►

- * ALIAS STATE_CODE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The two-letter postal code for the state in which the handler is physically located.

DESCRIPTION SOURCE

US EPA

LIST OF VALUES

VALUE MS

DESCRIPTION Mississippi

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

[Hide Field STATE_CODE ▲](#)

FIELD ZIP_CODE ►

* ALIAS ZIP_CODE

* DATA TYPE Integer

* WIDTH 10

* PRECISION 10

* SCALE 0

FIELD DESCRIPTION

The ZIP code in which the handler is physically located.

DESCRIPTION SOURCE

US EPA

RANGE OF VALUES

MINIMUM VALUE 30000

MAXIMUM VALUE 40000

[Hide Field ZIP_CODE ▲](#)

FIELD LATITUDE83 ►

* ALIAS LATITUDE83

* DATA TYPE Double

* WIDTH 19

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Latitude of the site location expressed in decimal degrees, representing the degrees, minutes, and seconds of latitude.

DESCRIPTION SOURCE

US EPA

RANGE OF VALUES

MINIMUM VALUE 30.000000

MAXIMUM VALUE 35.000000

[Hide Field LATITUDE83 ▲](#)

FIELD LONGITUDE8 ►

* ALIAS LONGITUDE8

* DATA TYPE Double

- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Longitude of the site location expressed in decimal degrees, representing the degrees, minutes, and seconds of longitude.

DESCRIPTION SOURCE

US EPA

RANGE OF VALUES

MINIMUM VALUE -92.000000
MAXIMUM VALUE -88.000000

Hide Field LONGITUDE8 ▲

FIELD FED_WASTE_ ►

- * ALIAS FED_WASTE_
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD 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. Valid values are "1" (Large Quantity Generator), "2" (Small Quantity Generator), "3" (Conditionally Exempt Small Quantity Generator), "N" (not a generator) or "null/blank" (unverified).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

1" (Large Quantity Generator),
"2" (Small Quantity Generator),
"3" (Conditionally Exempt Small Quantity Generator),
"N" (not a generator) or "null/blank" (unverified).

Hide Field FED_WASTE_ ▲

FIELD TRANSPORTE ►

- * ALIAS TRANSPORTE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Indicates the handler is engaged in the transportation of hazardous waste. Valid values are Y (yes) or N (no).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

Y or N

Hide Field TRANSPORTE ▲

FIELD ACTIVE_SIT ►

* ALIAS ACTIVE_SIT

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD 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 hazardous waste regulations 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. The facility is in the Active Site Universe if one or more values in the following table apply. A handler represented in all five of these codes would have a value of "HPACS".

DESCRIPTION SOURCE

US EPA

LIST OF VALUES

VALUE H

DESCRIPTION Handler Activities - activities found on the federal SI form or a state-equivalent form except TSDf and "Other" Universal Waste.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE P

DESCRIPTION Permitting Activities - the site has at least one unit that is "active" according to RCRAInfo Legal/Operating Status.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE A

DESCRIPTION Corrective Action Activities - the site is in the Corrective Action Workload Universe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE C

DESCRIPTION Converter - the site has at least one unit that is a converter according to RCRAInfo Legal/Operating Status.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE S

DESCRIPTION State-Specific Activities - site has state-defined activities in the RCRAInfo Permitting or Handler module the state wants to be included in the activity status calculation.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

Hide Field ACTIVE_SIT ▲

FIELD OPERATING_ ►

- * ALIAS OPERATING_
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The Operating TSDF Universe captures every facility that currently has an operating Treatment, Storage, or Disposal unit. The Operating TSDF universe is further differentiated into sub-universes based on the types of processes in use at the facility. These sub-universes are: Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), and Solid Waste Management (H). Valid values are any combination of L, I, B, S, and/or T, with optional H. Solid waste management units are designated by the sub-universe H; however, in order for the site to be included in this universe, the site must also have an L, I, B, S, or T designation in addition to the H designation. Sites with only an H designation are not included in this universe. A handler represented in all six of these sub-universes would have a value of "LIBSTH".

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

Land Disposal (L),
Incinerator (I),
Boiler/Industrial Furnace, a.k.a. BIF (B),
Storage (S),
Treatment (T),
Solid Waste Management (H).
Valid values are any combination of L, I, B, S, and/or T, with optional H.
A handler represented in all six of these sub-universes would have a value of "LIBSTH".

Hide Field OPERATING_ ▲

FIELD EVALUATION ►

- ALIAS EVAL_Action
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

A three-digit number used to uniquely identify an evaluation action.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

action

Hide Field EVALUATION ▲

FIELD EVALUATI_1 ►

ALIAS EVAL_Type

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A three-character code used to report the type of evaluation of handler records or conducted at the handler site. Types are defined in the RCRAInfo Nationally Defined Values for Evaluation Type (PDF)

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

https://echo.epa.gov/system/files/ndv_eval_type_0.pdf

Hide Field EVALUATI_1 ▲

FIELD EVALUATI_2 ►

ALIAS EVAL_Descr

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Textual description of the EVALUATION_TYPE code.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

https://echo.epa.gov/system/files/ndv_eval_type_0.pdf

Hide Field EVALUATI_2 ▲

FIELD EVALUATI_3 ►

ALIAS EVAL_Agency

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A one-character code indicating the agency responsible for conducting the evaluation.
Valid code values are:

DESCRIPTION SOURCE

US EPA

LIST OF VALUES

VALUE B

DESCRIPTION State/Territory Contractor or Grantee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE C

DESCRIPTION EPA Contractor or Grantee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE E

DESCRIPTION EPA

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE L

DESCRIPTION Local

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE N

DESCRIPTION Native American

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE S

DESCRIPTION State/Territory

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

VALUE X

DESCRIPTION EPA-Initiated Oversight/Observation/Training Actions

ENUMERATED DOMAIN VALUE DEFINITION SOURCE US EPA

Hide Field EVALUATI_3 ▲

FIELD EVALUATI_4 ►

ALIAS EVAL_StrtDate

* DATA TYPE Date

* WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A field that contains the date (MM/DD/YYYY) of the evaluation. The evaluation date is the first day of the inspection or record review regardless of the duration of the inspection.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

Date

Hide Field EVALUATI_4 ▲

FIELD FOUND_VIOL ►

* ALIAS FOUND_VIOL

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A one-character field indicating whether violations were identified as a result of the evaluation. Values are "Y" (Yes), "U" (Undetermined), and "N" (No).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

"Y" (Yes),

"U" (Undetermined),

"N" (No).

Hide Field FOUND_VIOL ▲

FIELD ENFORCEMEN ►

ALIAS ENF_IDA

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

A 3-digit number used to uniquely identify multiple occurrences of an enforcement action.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

action code

Hide Field ENFORCEMEN ▲

FIELD ENFORCEM_1 ►

ALIAS ENF_Type
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

A code that identifies the type of action being taken against a handler.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

code

Hide Field ENFORCEM_1 ▲

FIELD ENFORCEM_2 ►

ALIAS ENF_Descr
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Textual description of the ENFORCEMENT_TYPE code.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

description

Hide Field ENFORCEM_2 ▲

FIELD ENFORCEM_3 ►

ALIAS ENF_Agency
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

A code representing the agency responsible for issuing the enforcement action. Valid values are "E" (EPA), or "S" (State).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

"E" (EPA),
"S" (State).

Hide Field ENFORCEM_3 ▲

FIELD ENFORCEM_4 ►

ALIAS ENF_ActDate

* DATA TYPE Date

* WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Indicates the date (MM/DD/YYYY) that the enforcement action (ENFORCEMENT_TYPE) was issued. For all formal actions involving written documents, the date should be the date the document was signed. For an informal action, the date should reflect the date the handler received actual notification.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

date

Hide Field ENFORCEM_4 ▲

FIELD PMP_AMOUNT ►

* ALIAS PMP_AMOUNT

* DATA TYPE Double

* WIDTH 19

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Proposed Monetary Penalty - The amount of the total penalty in dollars proposed in an initial enforcement action. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "PMP."

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

dollars

Hide Field PMP_AMOUNT ▲

FIELD FMP_AMOUNT ▶

- * ALIAS FMP_AMOUNT
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Final Monetary Penalty - The amount of the total penalty in dollars that a site named in an enforcement action must pay directly to the responsible agency (for consent agreements with SEP, this amount does not include SEP credits). This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "FMP."

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

dollars

Hide Field FMP_AMOUNT ▲

FIELD FSC_AMOUNT ▶

- * ALIAS FSC_AMOUNT
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Final SEP Cost - The amount referenced in an enforcement action, at the issuance of the agreement, as the cost in dollars to the site of a supplemental environmental project. This amount is used as the basis to determine how much of the cost may be applied as a SEP Credit (SCR) to offset a portion of a penalty. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "FSC."

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

dollars

Hide Field FSC_AMOUNT ▲

FIELD SCR_AMOUNT ▶

- * ALIAS SCR_AMOUNT

- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

SEP Credit - The actual or estimated credit in dollars allowed by the agency for the completed supplemental environmental project and applied toward the total final settlement amount. This is the dollar amount used as an offset to the actual penalty amount and usually represents only a portion of the actual cost (or Final SEP Cost) of the SEP. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "SCR."

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

dollars

Hide Field SCR_AMOUNT ▲

FIELD VIOLATION_ ►

ALIAS VIOL_Type

- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Code indicating the specific area of the RCRA portions of the Federal Code of Regulations covered by the evaluation and/or found to be in violation with RCRA regulations or statutes. Areas generally correspond to subparts of CFR 40: Part 262 for generators, 263 for transporters, and 264/265 for TSDFs. Types are listed in the RCRAInfo Nationally Defined Values for Violation Type (PDF) (7 pp, 16 K, About PDF).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

https://echo.epa.gov/system/files/ndv_viol_type_0.pdf

Hide Field VIOLATION_ ▲

FIELD VIOLATION1 ►

ALIAS VIOL_TypeDescr

- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Textual description of the VIOLATION_TYPE code.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

description

Hide Field VIOLATION1 ▲

FIELD VIOL_DETER ►

ALIAS VIOL_Agency

* DATA TYPE String

* WIDTH 254

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

The agency that determined the violation. Valid values are "E" (EPA), or "S" (State).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

"E" (EPA),

"S" (State).

Hide Field VIOL_DETER ▲

FIELD DATE_VIOLA ►

* ALIAS DATE_VIOLA

* DATA TYPE Date

* WIDTH 8

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

The date (MM/DD/YYYY) that a determination is made that the violation exists. This is not necessarily the same date as the date of the inspection or evaluation; for example, when the agency receives sample results or a legal determination.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

date

Hide Field DATE_VIOLA ▲

FIELD ACTUAL_RTC ►

- * ALIAS ACTUAL_RTC
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The date (MM/DD/YYYY) the agency determines that the handler demonstrated full physical compliance (the date compliance was verified). The handler will be considered to be out-of-full-physical-compliance until ACTUAL_RTC_DATE has been determined. ACTUAL_RTC_DATE does not necessarily mean that all enforcement actions are completed for this violation. For violations of omission (such as not manifesting a load of waste), the ACTUAL_RTC_DATE is the date of a written commitment by the handler to comply in the future or the day of conviction in a criminal action. Penalty payment is not a condition of full physical compliance; however, if non-payment is the only violation then the ACTUAL_RTC_DATE is the date that payment is received. Because of the verification requirement, ACTUAL_RTC_DATE will rarely match the Scheduled Compliance Date (SCHEDULED_COMPLIANCE_DATE).

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

date

Hide Field ACTUAL_RTC ▲

FIELD SCHEDULED_ ►

- * ALIAS SCHEDULED_
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The date (MM/DD/YYYY) by which the handler is to submit to the agency its documentation that the violation has been brought into compliance. Scheduled response dates are specified in enforcement actions as the compliance schedule. If a number of activities are to be performed according to a compliance schedule with more than one date, SCHEDULED_COMPLIANCE_DATE represents the date of the last action to be taken by the handler to return to compliance.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

date

[Hide Field SCHEDULED_ ▲](#)

FIELD NAICS_CODE ►

- * ALIAS NAICS_CODE
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

FIELD DESCRIPTION

The industrial activity of the facility as defined by a standard industrial coding system. The North American Industry Classification System (NAICS) replaced the U.S. Standard Industrial Classification (SIC) system in 1997. Codes can be searched on the Census Bureau website.

DESCRIPTION SOURCE

US EPA

DESCRIPTION OF VALUES

<https://www.census.gov/naics/>

[Hide Field NAICS_CODE ▲](#)

[Hide Details for object MS_RCRAFacils_2022 ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

- * METADATA LANGUAGE English (UNITED STATES)
- * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

* LAST UPDATE 2022-02-15

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2022-02-14 13:03:49

LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-02-15 91:52:80

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2022-02-15 08:51:31

[Hide Metadata Details ▲](#)

Metadata Contacts ▶

METADATA CONTACT

INDIVIDUAL'S NAME Steve Walker
ORGANIZATION'S NAME MARIS
CONTACT'S POSITION GIS Operations Manager
CONTACT'S ROLE distributor

CONTACT INFORMATION ▶

ADDRESS
TYPE
E-MAIL ADDRESS swalker@mississippi.edu

Hide Contact information ▲

Hide Metadata Contacts ▲

Thumbnail and Enclosures ▶

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL MS RCRA Facilities 2022
ENTITY TYPE DEFINITION
MS RCRA Facilities
ENTITY TYPE DEFINITION SOURCE US EPA

ATTRIBUTE
ATTRIBUTE LABEL FID
ATTRIBUTE DEFINITION
Internal feature number.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Sequential unique whole numbers that are automatically generated.

ATTRIBUTE
ATTRIBUTE LABEL Shape
ATTRIBUTE DEFINITION
Feature geometry.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Coordinates defining the features.

ATTRIBUTE
ATTRIBUTE LABEL ID_NUMBER
ATTRIBUTE DEFINITION

A unique RCRA identification number assigned by the implementing state or EPA region to each RCRA site (e.g., generators; transporters; and treatment, storage, disposal facilities). 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 that corresponds to the state in which the handler is located. Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically located.

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
ID

ATTRIBUTE
ATTRIBUTE LABEL FACILITY_N
ATTRIBUTE DEFINITION
A field (up to 40 characters) that contains the official or legal name of the handler.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
name

ATTRIBUTE
ATTRIBUTE LABEL ACTIVITY_L
ATTRIBUTE DEFINITION
State postal code that indicates the location of the agency regulating the handler.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
postal code

ATTRIBUTE
ATTRIBUTE LABEL FULL_ENFOR
ATTRIBUTE DEFINITION
The Full Enforcement Universe includes each TSDF that could potentially undergo a Compliance Evaluation Inspection (CEI) to be evaluated for compliance with the applicable TSDF requirements found in 40 CFR Parts 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. The universe is further differentiated into six (6) sub-universes based on the types of processes in use at the facility: Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), and Solid Waste Management (H). Valid values are any combination of L, I, B, S, and/or T, with optional H. Solid waste management units are designated by the sub-universe H; however, in order for the site to be included in this universe, the site must also have an L, I, B, S, or T designation in addition to the H designation. Sites with only an H designation are not included in this universe. A handler represented in all six of these sub-universes would have a value of "LIBSTH".

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), Solid Waste Management (H).

ATTRIBUTE
ATTRIBUTE LABEL HREPORT_UN
ATTRIBUTE DEFINITION

All included facilities are in the RCRAInfo HREPORT_UNIV5 table. A null/missing value indicates the facility is not in one of the enforcement or regulated activity universes displayed in ECHO. Facilities can be in more than one universe. ECHO values: TSDF (Full Enforcement Universe), Operating TSDF (Operating TSDF Universe), LQG (Large Quantity Generator Universe), SQG (Small Quantity Generator Universe), VSQG (Very Small Quantity Generator Universe), Transporter (Transporter Universe).

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

NULL TSDF (Full Enforcement Universe), Operating TSDF (Operating TSDF Universe), LQG (Large Quantity Generator Universe), SQG (Small Quantity Generator Universe), VSQG (Very Small Quantity Generator Universe), Transporter (Transporter Universe).

ATTRIBUTE

ATTRIBUTE LABEL STREET_ADD

ATTRIBUTE DEFINITION

First line of the street address, route number, or other specific identifier describing the physical address of the primary site entrance.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

address

ATTRIBUTE

ATTRIBUTE LABEL CITY_NAME

ATTRIBUTE DEFINITION

The city in which the handler is physically located.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

city

ATTRIBUTE

ATTRIBUTE LABEL STATE_CODE

ATTRIBUTE DEFINITION

The two-letter postal code for the state in which the handler is physically located.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE MS

ENUMERATED DOMAIN VALUE DEFINITION

Mississippi

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ATTRIBUTE

ATTRIBUTE LABEL ZIP_CODE

ATTRIBUTE DEFINITION

The ZIP code in which the handler is physically located.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 30000

RANGE DOMAIN MAXIMUM 40000

ATTRIBUTE

ATTRIBUTE LABEL LATITUDE83

ATTRIBUTE DEFINITION

Latitude of the site location expressed in decimal degrees, representing the degrees, minutes, and seconds of latitude.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 30.000000

RANGE DOMAIN MAXIMUM 35.000000

ATTRIBUTE

ATTRIBUTE LABEL LONGITUDE8

ATTRIBUTE DEFINITION

Longitude of the site location expressed in decimal degrees, representing the degrees, minutes, and seconds of longitude.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM -92.000000

RANGE DOMAIN MAXIMUM -88.000000

ATTRIBUTE

ATTRIBUTE LABEL FED_WASTE_

ATTRIBUTE DEFINITION

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. Valid values are "1" (Large Quantity Generator), "2" (Small Quantity Generator), "3" (Conditionally Exempt Small Quantity Generator), "N" (not a generator) or "null/blank" (unverified).

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

1" (Large Quantity Generator), "2" (Small Quantity Generator), "3" (Conditionally Exempt Small Quantity Generator), "N" (not a generator) or "null/blank" (unverified).

ATTRIBUTE

ATTRIBUTE LABEL TRANSPORTE

ATTRIBUTE DEFINITION

Indicates the handler is engaged in the transportation of hazardous waste. Valid values are Y (yes) or N (no).

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Y or N

ATTRIBUTE

ATTRIBUTE LABEL ACTIVE_SIT

ATTRIBUTE DEFINITION

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 hazardous waste regulations 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. The facility is in the Active Site Universe if one or more values in the following table apply. A handler represented in all five of these codes would have a value of "HPACS".

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE H

ENUMERATED DOMAIN VALUE DEFINITION

Handler Activities - activities found on the federal SI form or a state-equivalent form except TSDF and "Other" Universal Waste.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE P

ENUMERATED DOMAIN VALUE DEFINITION

Permitting Activities - the site has at least one unit that is "active" according to RCRAInfo Legal/Operating Status.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE A

ENUMERATED DOMAIN VALUE DEFINITION

Corrective Action Activities - the site is in the Corrective Action Workload Universe

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE C

ENUMERATED DOMAIN VALUE DEFINITION

Converter - the site has at least one unit that is a converter according to RCRAInfo Legal/Operating Status.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE S

ENUMERATED DOMAIN VALUE DEFINITION

State-Specific Activities - site has state-defined activities in the RCRAInfo Permitting or Handler module the state wants to be included in the activity status calculation.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ATTRIBUTE

ATTRIBUTE LABEL OPERATING_

ATTRIBUTE DEFINITION

The Operating TSDF Universe captures every facility that currently has an operating Treatment, Storage, or Disposal unit. The Operating TSDF universe is further differentiated into sub-universes based on the types of processes in use at the facility. These sub-universes are: Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), and Solid Waste Management (H). Valid values are any combination of L, I, B, S, and/or T, with optional H. Solid waste management units are designated by the sub-universe H; however, in order for the site to be included in this universe, the site must also have an L, I, B, S, or T designation in addition to the H designation. Sites with only an H designation are not included in this universe. A handler represented in all six of these sub-universes would have a value of "LIBSTH".

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Land Disposal (L), Incinerator (I), Boiler/Industrial Furnace, a.k.a. BIF (B), Storage (S), Treatment (T), Solid Waste Management (H). Valid values are any combination of L, I, B, S, and/or T, with optional H. A handler represented in all six of these sub-universes would have a value of "LIBSTH".

ATTRIBUTE

ATTRIBUTE LABEL EVALUATION

ATTRIBUTE DEFINITION

A three-digit number used to uniquely identify an evaluation action.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

action

ATTRIBUTE

ATTRIBUTE LABEL EVALUATI_1

ATTRIBUTE DEFINITION

A three-character code used to report the type of evaluation of handler records or conducted at the handler site. Types are defined in the RCRAInfo Nationally Defined Values for Evaluation Type (PDF)

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

https://echo.epa.gov/system/files/ndv_eval_type_0.pdf

ATTRIBUTE

ATTRIBUTE LABEL EVALUATI_2

ATTRIBUTE DEFINITION

Textual description of the EVALUATION_TYPE code.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

https://echo.epa.gov/system/files/ndv_eval_type_0.pdf

ATTRIBUTE

ATTRIBUTE LABEL EVALUATI_3

ATTRIBUTE DEFINITION

A one-character code indicating the agency responsible for conducting the evaluation.

Valid code values are:

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE B

ENUMERATED DOMAIN VALUE DEFINITION

State/Territory Contractor or Grantee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE C

ENUMERATED DOMAIN VALUE DEFINITION

EPA Contractor or Grantee

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE E

ENUMERATED DOMAIN VALUE DEFINITION

EPA

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE L

ENUMERATED DOMAIN VALUE DEFINITION

Local

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

US EPA

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE N
ENUMERATED DOMAIN VALUE DEFINITION
Native American
ENUMERATED DOMAIN VALUE DEFINITION SOURCE
US EPA
ENUMERATED DOMAIN
ENUMERATED DOMAIN VALUE S
ENUMERATED DOMAIN VALUE DEFINITION
State/Territory
ENUMERATED DOMAIN VALUE DEFINITION SOURCE
US EPA
ENUMERATED DOMAIN
ENUMERATED DOMAIN VALUE X
ENUMERATED DOMAIN VALUE DEFINITION
EPA-Initiated Oversight/Observation/Training Actions
ENUMERATED DOMAIN VALUE DEFINITION SOURCE
US EPA

ATTRIBUTE

ATTRIBUTE LABEL EVALUATI_4
ATTRIBUTE DEFINITION
A field that contains the date (MM/DD/YYYY) of the evaluation. The evaluation date is the first day of the inspection or record review regardless of the duration of the inspection.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Date

ATTRIBUTE

ATTRIBUTE LABEL FOUND_VIOL
ATTRIBUTE DEFINITION
A one-character field indicating whether violations were identified as a result of the evaluation. Values are "Y" (Yes), "U" (Undetermined), and "N" (No).
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
"Y" (Yes), "U" (Undetermined), "N" (No).

ATTRIBUTE

ATTRIBUTE LABEL ENFORCEMEN
ATTRIBUTE DEFINITION
A 3-digit number used to uniquely identify multiple occurrences of an enforcement action.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
action code

ATTRIBUTE

ATTRIBUTE LABEL ENFORCEM_1
ATTRIBUTE DEFINITION
A code that identifies the type of action being taken against a handler.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
code

ATTRIBUTE

ATTRIBUTE LABEL ENFORCEM_2
ATTRIBUTE DEFINITION
Textual description of the ENFORCEMENT_TYPE code.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
description

ATTRIBUTE

ATTRIBUTE LABEL ENFORCEM_3
ATTRIBUTE DEFINITION
A code representing the agency responsible for issuing the enforcement action. Valid values are "E" (EPA), or "S" (State).
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
"E" (EPA), "S" (State).

ATTRIBUTE

ATTRIBUTE LABEL ENFORCEM_4
ATTRIBUTE DEFINITION
Indicates the date (MM/DD/YYYY) that the enforcement action (ENFORCEMENT_TYPE) was issued. For all formal actions involving written documents, the date should be the date the document was signed. For an informal action, the date should reflect the date the handler received actual notification.
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
date

ATTRIBUTE

ATTRIBUTE LABEL PMP_AMOUNT
ATTRIBUTE DEFINITION
Proposed Monetary Penalty - The amount of the total penalty in dollars proposed in an initial enforcement action. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "PMP."
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
dollars

ATTRIBUTE

ATTRIBUTE LABEL FMP_AMOUNT
ATTRIBUTE DEFINITION
Final Monetary Penalty - The amount of the total penalty in dollars that a site named in an enforcement action must pay directly to the responsible agency (for consent agreements with SEP, this amount does not include SEP credits). This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "FMP."
ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
dollars

ATTRIBUTE

ATTRIBUTE LABEL FSC_AMOUNT
ATTRIBUTE DEFINITION

Final SEP Cost - The amount referenced in an enforcement action, at the issuance of the agreement, as the cost in dollars to the site of a supplemental environmental project. This amount is used as the basis to determine how much of the cost may be applied as a SEP Credit (SCR) to offset a portion of a penalty. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "FSC."

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
dollars

ATTRIBUTE

ATTRIBUTE LABEL SCR_AMOUNT

ATTRIBUTE DEFINITION

SEP Credit - The actual or estimated credit in dollars allowed by the agency for the completed supplemental environmental project and applied toward the total final settlement amount. This is the dollar amount used as an offset to the actual penalty amount and usually represents only a portion of the actual cost (or Final SEP Cost) of the SEP. This derived field represents the value of EPENAMT (penalty amount assessed) where EAMTTYP (penalty type code) = "SCR."

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
dollars

ATTRIBUTE

ATTRIBUTE LABEL VIOLATION_

ATTRIBUTE DEFINITION

Code indicating the specific area of the RCRA portions of the Federal Code of Regulations covered by the evaluation and/or found to be in violation with RCRA regulations or statutes. Areas generally correspond to subparts of CFR 40: Part 262 for generators, 263 for transporters, and 264/265 for TSDFs. Types are listed in the RCRAInfo Nationally Defined Values for Violation Type (PDF) (7 pp, 16 K, About PDF).

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
https://echo.epa.gov/system/files/ndv_viol_type_0.pdf

ATTRIBUTE

ATTRIBUTE LABEL VIOLATION1

ATTRIBUTE DEFINITION

Textual description of the VIOLATION_TYPE code.

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
description

ATTRIBUTE

ATTRIBUTE LABEL VIOL_DETER

ATTRIBUTE DEFINITION

The agency that determined the violation. Valid values are "E" (EPA), or "S" (State).

ATTRIBUTE DEFINITION SOURCE US EPA
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
"E" (EPA), "S" (State).

ATTRIBUTE

ATTRIBUTE LABEL DATE_VIOLA

ATTRIBUTE DEFINITION

The date (MM/DD/YYYY) that a determination is made that the violation exists. This is not necessarily the same date as the date of the inspection or evaluation; for example, when the agency receives sample results or a legal determination.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

date

ATTRIBUTE

ATTRIBUTE LABEL ACTUAL_RTC

ATTRIBUTE DEFINITION

The date (MM/DD/YYYY) the agency determines that the handler demonstrated full physical compliance (the date compliance was verified). The handler will be considered to be out-of-full-physical-compliance until ACTUAL_RTC_DATE has been determined. ACTUAL_RTC_DATE does not necessarily mean that all enforcement actions are completed for this violation. For violations of omission (such as not manifesting a load of waste), the ACTUAL_RTC_DATE is the date of a written commitment by the handler to comply in the future or the day of conviction in a criminal action. Penalty payment is not a condition of full physical compliance; however, if non-payment is the only violation then the ACTUAL_RTC_DATE is the date that payment is received. Because of the verification requirement, ACTUAL_RTC_DATE will rarely match the Scheduled Compliance Date (SCHEDULED_COMPLIANCE_DATE).

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

date

ATTRIBUTE

ATTRIBUTE LABEL SCHEDULED_

ATTRIBUTE DEFINITION

The date (MM/DD/YYYY) by which the handler is to submit to the agency its documentation that the violation has been brought into compliance. Scheduled response dates are specified in enforcement actions as the compliance schedule. If a number of activities are to be performed according to a compliance schedule with more than one date, SCHEDULED_COMPLIANCE_DATE represents the date of the last action to be taken by the handler to return to compliance.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

date

ATTRIBUTE

ATTRIBUTE LABEL NAICS_CODE

ATTRIBUTE DEFINITION

The industrial activity of the facility as defined by a standard industrial coding system. The North American Industry Classification System (NAICS) replaced the U.S. Standard Industrial Classification (SIC) system in 1997. Codes can be searched on the Census Bureau website.

ATTRIBUTE DEFINITION SOURCE US EPA

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

<https://www.census.gov/naics/>