EPA Facility Registration Service



Tags

Environment, Location, Structure, Air, Cleanup, Compliance, Drinking Water, Facilities, Regulatory, Remediation, American Samoa, Puerto Rico, United States, IT / Data Management (Science and Technology, Environmental Programs and Management, Superfund, Leaking Underground Storage Tanks)

Summary

Facility Registry Service (FRS) sites from Assessment Cleanup and Redevelopment Exchange System (ACRES) including EPA Brownfields grant recipients, properties assessed or cleaned up with grant funding and Targeted Brownfields Assessments (TBA).

Description

This web feature service consists of location and facility identification information from EPA's Facility Registry Service (FRS) for the subset of sites that link to the Assessment Cleanup and Redevelopment Exchange System (ACRES). ACRES stores information reported by EPA Brownfields grant recipients on Brownfields properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA) performed by EPA Regions. The Facility Registry Service (FRS) identifies and geospatially locates facilities, sites or places subject to environmental regulations or of environmental interest. Using vigorous verification and data management procedures, FRS integrates facility data from EPA's national program systems, other federal agencies, and State and tribal master facility records and provides EPA with a centrally managed, single source of comprehensive and authoritative information on facilities. This data set contains the subset of FRS facilities that link to Brownfields sites once the ACRES data has been integrated into the FRS database. Additional information on FRS is available at the EPA website https://www.epa.gov/enviro/facility-registry-service-frs.

Credits

This EPA Geospatial data set is generated by the U.S. EPA FRS Support team from the following national environmental program: Assessment, Cleanup and Redevelopment Exchange System [ACRES].

Use limitations

Unless otherwise specified, all data produced by the U.S EPA is by default in the public domain and is not subject to domestic copyright protection under 17 U.S.C. 105. More details on the U.S. Public Domain license are available here: https://www.usa.gov/publicdomain/label/1.0/ Additionally, please be advised that although these data have been processed successfully on a computer system at the U.S. EPA, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data to evaluate data set limitations, restrictions or intended use. The U.S. EPA shall not be held liable for improper or incorrect use of the data.

Extent

West -179.300000 East 179.259925 North 84.773700 South -43.787110

Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:150,000,000

Topics and Keywords

THEMES OR CATEGORIES OF THE RESOURCE environment, location, structure

*CONTENT TYPE DOWNloadable Data
PLACE KEYWORDS United States
THESAURUS'S LANGUAGE English (UNITED STATES)
THESAURUS
TITLE EPA Place Names
PUBLICATION DATE 2015-01-31
RESOURCE LOCATION ONLINE

 ${\tt Location} \qquad \text{https://ofmpub.epa.gov/sor_internet/registry/termreg/searchandretrieve/taxonomies/search.do?search=\$searchString=\$taxonomyName=WBT\%20-\%20Geographic\%20Locations$

NAME Web Taxonomy - Geographic Locations

FUNCTION PERFORMED information

THEME KEYWORDS Air, Cleanup, Compliance, Drinking Water, Environment, Facilities, Regulatory, Remediation

THESAURUS'S LANGUAGE English (UNITED STATES)
THESAURUS TITLE EPA GIS Keyword Thesaurus
PUBLICATION DATE 2007-11-02
RESOURCE LOCATION ONLINE

LOCATION https://www.epa.gov/geospatial/epa-metadata-technical-specification

NAME EPA Metadata Technical Specification
FUNCTION PERFORMED information

FUNCTION PERFORMED INFORMATIO

THEME KEYWORDS 020:072

THESAURUS'S LANGUAGE English (UNITED STATES)

THESAURUS

TITLE Federal Program Inventory
PUBLICATION DATE 2013-09-16

RESOURCE LOCATION ONLINE

LOCATION https://www.performance.gov/federalprograminventory

NAME Federal Program Inventory
FUNCTION PERFORMED information

Citation

TITLE EPA Facility Registration Service
PUBLICATION DATE 2020-01-09
PRESENTATION FORMATS digital map
FGDC GEOSPATIAL PRESENTATION FORMAT Vector digital data

COLLECTION TITLE EPA Facility Registry Service Collection

Citation Contacts ORGANIZATION'S NAME US Environmental Protection Agency CONTACT'S ROLE originator RESPONSIBLE PARTY ORGANIZATION'S NAME U.S. Environmental Protection Agency, Headquarters CONTACT'S ROLE publisher CONTACT INFORMATION DELIVERY POINT Washington, DC

Resource Details

DATASET LANGUAGES English (UNITED STATES)
DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format STATUS completed SPATIAL REPRESENTATION TYPE vector SUPPLEMENTAL INFORMATION

The purpose of this web feature service is to provide users with access to integrated facility information from FRS, limited to the subset of brownfields sites that link to the Assessment Cleanup and Redevelopment Exchange System (ACRES). This is an EPA-Produced Data Set. This data set is one in a series of Image and Feature Services published by USEPA. Additional services can be found at https://edg.epa.gov/
*PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.8.0.12790

This EPA Geospatial data set is generated by the U.S. EPA FRS Support team from the following national environmental program: Assessment, Cleanup and Redevelopment Exchange System [ACRES].

ARCGIS ITEM PROPERTIE

* NAME epa_frs_interests_231211_v1

Extents

DESCRIPTION Publication date TEMPORAL EXTENT BEGINNING DATE 2020-11-17 ENDING DATE 2020-11-17 GEOGRAPHIC EXTENT BOUNDING RECTANGLE EXTENT TYPE Extent used for searching * WEST LONGITUDE -179.300000 * EAST LONGITUDE 179.259925 * NORTH LATITUDE 84.773700 * SOUTH LATITUDE -43.787110 * EXTENT CONTAINS THE RESOURCE Yes EXTENT IN THE ITEM'S COORDINATE SYSTEM *WEST LONGITUDE -19959584.699234 *EAST LONGITUDE 19955123.570640 * SOUTH LATITUDE -5432555.855132

* EXTENT CONTAINS THE RESOURCE **Resource Points of Contact**

* NORTH LATITUDE 19689161.410245

INDIVIDUAL'S NAME FRS Support ORGANIZATION'S NAME U.S. Environmental Protection Agency, Office of Environmental Information Contact's Position FRS Support CONTACT'S ROLE publisher
CONTACT INFORMATION PHONE VOICE 919-541-3993 ADDRESS Type both DELIVERY POINT 1200 Pennsylvania Avenue, N.W. CITY Washington ADMINISTRATIVE AREA DC POSTAL CODE 20460 E-MAIL ADDRESS FRS_Support@epa.gov CONTACT INSTRUCTIONS

Resource Maintenance

RESOURCE MAINTENANCE UPDATE FREQUENCY weekly

Resource Constraints

LEGAL CONSTRAINTS EPA Public Domain License

Access constraints unrestricted license OTHER CONSTRAINTS

https://edg.epa.gov/EPA_Data_License.html

http://www.epa.gov/aboutepa/oei.html

LIMITATIONS OF USE

Unless otherwise specified, all data produced by the U.S EPA is by default in the public domain and is not subject to domestic copyright protection under 17 U.S.C. 105. More details on the U.S. Public Domain license are available here: https://www.usa.gov/publicdomain/label/1.0/ Additionally, please be advised that although these data have been processed successfully on a computer system at the U.S. EPA, no warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data to evaluate data set limitations. restrictions or intended use. The U.S. EPA shall not be held liable for improper or incorrect use of the data.

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

Spatial Reference

```
ARCGIS COORDINATE SYSTEM
      * Type Projected
      * GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984
      * PROJECTION WGS_1984_Web_Mercator_Auxiliary_Sphere
      * COORDINATE REFERENCE DETAILS
         PROJECTED COORDINATE SYSTEM
           WELL-KNOWN IDENTIFIER 102100
           X ORIGIN -22041258.62706707
Y ORIGIN -33265068.604224768
           XY SCALE 135385249.94349548
            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 3857
           Well-known TEXT PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION ["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER
            ["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]
  REFERENCE SYSTEM IDENTIFIER
* VALUE 3857
      * CODESPACE EPSG

* VERSION 8.8(9.3.1.2)
Spatial Data Properties
      * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
      GEOMETRIC OBJECTS
         FEATURE CLASS NAME epa_frs_interests_231211_v1
        * OBJECT TYPE point
* OBJECT COUNT 10512725
   ARCGIS FEATURE CLASS PROPERTIES
      FEATURE CLASS NAME epa_frs_interests_231211_v1

* FEATURE TYPE Simple

* GEOMETRY TYPE Point
         * HAS TOPOLOGY FALSE
* FEATURE COUNT 10512725
         * SPATIAL INDEX TRUE
         * LINEAR REFERENCING FALSE
Data Quality
SCOPE OF QUALITY INFORMATION
RESOURCE LEVEL dataset
  DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY
      CONFORMANCE TEST RESULTS
         TEST PASSED Yes
         RESULT EXPLANATION
           Features have been reviewed by U.S. EPA FRS Support Team for public release.
         PRODUCT SPECIFICATION
           TITLE EPA National Geospatial Data Policy
           PUBLICATION DATE 2020-12-01 RESOURCE LOCATION ONLINE
              LOCATION
                           https://www.epa.gov/geospatial/epa-national-geospatial-data-policy
Lineage
      PROCESS STEP
      DESCRIPTION
         Data records contained within are a materialized view based on the EPA geospatial tables which are refreshed based on the record's Last_Reported_Date
         field. The view is based on a join of the facility site table and the interest table to include the universe of interest types per program system id. Data records
        that do not contain positional information (latitude and longitude values) are not in this view. Imported data into file geodatabase as new feature classes. Created ISO-compliant metadata for each file geodatabase feature class. Created Esri ArcGIS Pro map document (APRX). Created ISO-compliant metadata for the data download package. Zipped data, map document, and metadata.
      SOURCE DATA
         The Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on Brownfields
         properties assessed or cleaned up with grant funding, as well as information on Targeted Brownfields Assessments (TBA) performed by EPA Regions.
      SOURCE MEDIUM NAME
                               online link
         SOURCE CITATION
TITLE ACRES
                            ASSESSMENT, CLEANUP AND REDEVELOPMENT EXCHANGE SYSTEM
         CREATION DATE 2020-11-06
         PUBLICATION DATE 2020-11-13
         REVISION DATE 2020-11-13
      EXTENT OF THE SOURCE DATA
           around condition
```

Distribution >

```
DISTRIBUTION FORMAT
  * NAME File Geodatabase Feature Class
TRANSFER OPTIONS
  ONLINE SOURCE
    LOCATION https://edg.epa.gov/data/PUBLIC/OEI/FRS/FRS_Interests_Download.zip
    ACCESS PROTOCOL download
    Name Zipped File Geodatabase
  ONLINE SOURCE
    LOCATION https://epa.maps.arcgis.com/home/item.html?id=becec3456e414008ab77b26b640331a8
    ACCESS PROTOCOL information
```

```
NAME EPA GeoPlatform Item page
       FUNCTION PERFORMED
                            information
       LOCATION https://edg-epa.hub.arcgis.com/datasets/epa-facility-registry-service-frs-acres
       ACCESS PROTOCOL order
       NAME EDG Open Data site with Clip N Ship capability
       FUNCTION PERFORMED order
       Location https://services.arcgis.com/cJ9YHowT8TU7DUyn/arcgis/rest/services/FRS_INTERESTS_ACRES/FeatureServer
       ACCESS PROTOCOL ESRI: ArcGIS
       NAME EPA GeoPlatform Hosted Feature Service FUNCTION PERFORMED Web map service
Fields
 DETAILS FOR OBJECT epa_frs_interests_231211_v1
* Type Feature Class
     * Row COUNT 10512725
    DEFINITION
       Attribute table describes point features
    DEFINITION SOURCE
    FIELD OBJECTID
       * ALIAS OBJECTID
       * DATA TYPE OID

* WIDTH 4
       * PRECISION 0
       FIELD DESCRIPTION
         Unique Number Assigned by ESRI
       DESCRIPTION SOURCE
         EPA FRS Data Dictionary
       DESCRIPTION OF VALUES
         Unknown
      FIELD ACTIVE STATUS
       * ALIAS Active Status
       * DATA TYPE String
* WIDTH 50
       * PRECISION 0
       * SCALE 0
       FIELD DESCRIPTION
         A Y/N code that indicates whether the environmental interest is active at the facility or site.
       DESCRIPTION SOURCE
         EPA FRS Data Dictionary
        FIELD HUC8_CODE
        * ALIAS HUC8 Code
       * DATA TYPE String
* WIDTH 8
       * PRECISION
       * SCALE 0
       FIELD DESCRIPTION
         The 8 digit hydrologic unit code (HUC) that represents a geographic area representing part or all of a surface drainage basin, a combination of drainage
         basins, or a distinct hydrologic feature.
         United States Geological Survey hierarchical system of hydrologic units
    FIELD FAC_URL
* ALIAS Facility URL
       * DATA TYPE String
       * WIDTH 100
       * PRECISION 0
       * SCALE 0
       FIELD DESCRIPTION
          The Uniform Resource Locator (URL) address of the Environmental Interest Profile for this facility. The profile lists the environmental interests for the
         facility along with links to the interest reports (where available), including a link to the FRS Facility Detail Report.
       DESCRIPTION SOURCE
         FRS Development Team
        FIELD REGISTRY_ID
        * ALIAS Registry ID
       * DATA TYPE String
* WIDTH 12
       * PRECISION 0
* SCALE 0
       FIELD DESCRIPTION
          The identification number assigned by the EPA Facility Registry Service to uniquely identify a facility site.
       DESCRIPTION SOURCE
         EPA FRS Data Dictionary
       DESCRIPTION OF VALUES
         Unknown
     FIELD PRIMARY_NAME
```

* ALIAS Name
* DATA TYPE String
* WIDTH 150
* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

The public or commercial name of a facility site (i.e., the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD LOCATION_ADDRESS

- * ALIAS Street Address
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban-style street address or rural address.

DESCRIPTION SOURCE

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

- FIELD CITY_NAME

 * ALIAS City

 * DATA TYPE String

 * WIDTH 60

 - * PRECISION 0
 - * SCALE 0

FIELD DESCRIPTION

The name of the city, town, village or other locality, when identifiable, within whose boundaries (the majority of) the facility site is located. This is not always the same as the city used for USPS mail delivery.

DESCRIPTION SOURCE
EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD COUNTY_NAME

- * ALIAS County
 * DATA TYPE String
- * WIDTH 35
- * PRECISION 0
- * SCALE 0 FIELD DESCRIPTION

The name of the U.S. county or county equivalent in which the facility site is physically located.

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD FIPS CODE

- * ALIAS FIPS Code
- * DATA TYPE
- * WIDTH 5
- * PRECISION 0 * SCALE 0
- FIELD DESCRIPTION

The code that represents the county or county equivalent and the state or state equivalent of the United States.

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD STATE CODE

- * ALIAS State FIPS Code
- * DATA TYPE String
 * WIDTH 5
- * PRECISION
- * SCALE 0

FIELD DESCRIPTION

The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.

DESCRIPTION SOURCE

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD POSTAL_CODE

- * ALIAS ZIP Code
- * DATA TYPE String
- * WIDTH 14
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location; or the postal zone specific to the country, other than the U.S., where the facility site is located.

EPA FRS Data Dictionary

DESCRIPTION OF VALUES
Unknown

- FIELD PGM_SYS_ACRNM
 * ALIAS Program System Acronym
 - * DATA TYPE String
 * WIDTH 20

 - * PRECISION
 - * SCALE 0

FIELD DESCRIPTION

The abbreviated name that represents the name of an information management system for an environmental program.

EPA FRS Data Dictionary

DESCRIPTION OF VALUES

Unknown

FIELD PGM_SYS_ID

- * ALIAS Program System ID
- * DATA TYPE String
- * WIDTH 30
- * PRECISION
- * SCALE 0

FIELD DESCRIPTION

The identification number, such as the permit number, assigned by an information management system that represents a facility site, waste site, operable unit, or other feature tracked by that Environmental Information System.

DESCRIPTION SOURCE
EPA FRS Data Dictionary

DESCRIPTION OF VALUES Unknown

FIELD LATITUDE83

- * ALIAS Latitude
- * DATA TYPE Double
- * WIDTH 8
- 0 * PRECISION

FIELD DESCRIPTION

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Latitude Measure.

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Latitude Measure. http://www.exchangenetwork.net/standards/Lat_Long_Standard_08_11_2006_Final.pdf

FIELD LONGITUDE83

- * ALIAS Longitude
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0 * SCALE 0

FIELD DESCRIPTION

The measure of the angular distance on a meridian east or west of the prime meridian in NAD83.

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Longitude Measure. http://www.exchangenetwork.net/standards/Lat_Long_Standard_08_11_2006_Final.pdf

FIELD ACCURACY_VALUE

- * ALIAS Accuracy Value * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- FIELD DESCRIPTION

The horizontal measure, in meters, of the relative accuracy of the latitude and longitude coordinates.

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Horizontal Accuracy Measure. http://www.exchangenetwork.net/standards/Lat_Long_Standard_08_11_2006_Final.pdf

FIELD COLLECT_MTH_DESC

- * ALIAS Collection Method
- * DATA TYPE String * WIDTH 250
- * PRECISION
- * SCALE 0

FIELD DESCRIPTION

The name that identifies the method used to determine the latitude and longitude coordinates for a point on the earth.

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Horizontal Collection Method Name xchangenetwork.net/standards/Lat_Long_Standard_08_11_2006_Final.pdf

FIELD REF_POINT_DESC

- * ALIAS Reference Point
- * DATA TYPE String * WIDTH 250
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The name that identifies the place for which geographic coordinates were established.

Latitude/Longitude Data Standard, Standard No: EX000017.2, January 6, 2006, Data Element: Geographic Reference Point Name $http://www.exchangenetwork.net/standards/Lat_Long_Standard_08_11_2006_Final.pdf (Standard_08_11_2006_Final.pdf) (Standard_08_2006_Final.pdf) (Standard_08_2006_Final.p$

```
FIELD CREATE_DATE
  * ALIAS Creation Date
* DATA TYPE Date
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    A system-generated value that represents the calendar date and time the corresponding information was posted to the database.
  DESCRIPTION SOURCE FRS Development Team, May 2000.
  FIELD UPDATE_DATE
* ALIAS Update Date
* DATA TYPE Date
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    A system-generated value that represents the most recent calendar date and time the corresponding information was updated in the database.
    A system-generated value that represents the most recent calendar date and time the corresponding information was updated in the database.
 FIELD LAST_REPORTED_DATE
  * ALIAS Last Reported Date

* DATA TYPE Date
  * WIDTH 8
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    The most recent date the corresponding environmental interest data was reported to the Source of Data.
  DESCRIPTION SOURCE
    FRS Development Team, April 2000.
   FIELD PUBLIC_IND
   * ALIAS Public IND
  * DATA TYPE String * WIDTH 1
  * PRECISION 0
* SCALE 0
  FIELD DESCRIPTION
    Indicates whether or not the associated data is accessible by the public on the internet.
    FRS Development Team, February 2002
   FIELD PROGRAM_URL
   * ALIAS Program URL
  * DATA TYPE String
  * WIDTH 100
  * PRECISION 0
* SCALE 0
FIELD PGM_REPORT_URL
* ALIAS Program Report URL
  * DATA TYPE String
  * WIDTH 11
* PRECISION 0
  * SCALE 0
   FIELD INTEREST_TYPE
   * ALIAS Interest Type
  * DATA TYPE String
* WIDTH 60
  * SCALE 0
  FIELD DESCRIPTION
    The regulatory interest type identified for the facility.
  DESCRIPTION SOURCE
    EPA FRS Data Dictionary
  DESCRIPTION OF VALUES
    Unknown
   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.
 FIELD FEDERAL_AGENCY_NAME
```

* ALIAS Federal Agency Name * DATA TYPE String

* WIDTH 100 * PRECISION 0 * SCALE 0

```
FIELD HUC_12
ALIAS HUC12 Code
       * DATA TYPE String
       * WIDTH 12
       * PRECISION 0
      FIELD FEDERAL_LAND_IND
        * ALIAS Federal Land IND
       * DATA TYPE String * WIDTH 1
       * PRECISION 0
       * SCALE O
        FIELD FED_FACILITY_CODE
        * ALIAS Federal Facility Code
       * DATA TYPE String
* WIDTH 1
       * PRECISION 0
       * SCALE 0
    FIELD EPA_REGION_CODE

* ALIAS EPA Region
       * DATA TYPE String
* WIDTH 2
       * PRECISION 0
       * SCALE 0
        FIELD KEY_FIELD
        * ALIAS Key Field
       * DATA TYPE String
* WIDTH 50
       * PRECISION 0
* SCALE 0
     FIELD Dataset
* ALIAS Dataset
       * DATA TYPE String
       * WIDTH 20
        * PRECISION 0
       * SCALE 0
  OVERVIEW DESCRIPTION
     ENTITY AND ATTRIBUTE OVERVIEW
       Attribute information is derived from FRS database owners and reference material. For additional information regarding attributes listed in this metadata
       record, please visit the FRS documentation page http://www.epa.gov/enviro/html/frs_demo/new_docs.html
     ENTITY AND ATTRIBUTE DETAIL CITATION
       The following sources were used to derive the attribute information presented in the attribute detailed citation EPA FRS Data Dictionary; FRS Development
       Team, April 1999; FRS Quality Plan, Version 1.1, January 25, 2008, http://www.epa.gov/enviro/html/frs_demo/FRS_Quality_Plan.pdf
References
  AGGREGATE INFORMATION
     Association Type larger work citation
     AGGREGATE RESOURCE NA
       TITLE EPA Facility Registry Service Collection
       PUBLICATION DATE 2015-08-25
RESPONSIBLE PARTY
          ORGANIZATION'S NAME United States Environmental Protection Agency, Office of Environmental Information
       CONTACT'S ROLE originator
RESOURCE LOCATION ONLINE
                        LOCATION
Metadata Details
  METADATA LANGUAGE English (UNITED STATES)
METADATA CHARACTER SET utf8 - 8 bit UCS Trans
                           utf8 - 8 bit UCS Transfer Format
  METADATA IDENTIFIER 34D8A6B2-A49F-4AD6-94C1-7CD3678B1E2C
  SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset
  SCOPE NAME * dataset

* LAST UPDATE 2024-01-03

ARCGIS METADATA PROPERTIES
     METADATA FORMAT ArcGIS 1.0
     STANDARD OR PROFILE USED TO EDIT METADATA FGDC
    METADATA STYLE FGDC CSDGM Metadata
CREATED IN ARCGIS FOR THE ITEM 2023-12-13
LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-01-03
     AUTOMATIC UPDATES
       HAVE BEEN PERFORMED Yes
LAST UPDATE 2024-01-03 16:39:14
Metadata Contacts
  METADATA CONTACT
INDIVIDUAL'S NAME FRS Support
     ORGANIZATION'S NAME U.S. Environmental Protection Agency, Office of Environmental Information
     CONTACT'S POSITION FRS Support
     Contact's Role point of contact
Contact Information
          PHONE
            VOICE 919-541-3993
          ADDRESS
            DELIVERY POINT 1200 Pennsylvania Avenue, N.W.
            CITY Washington
            ADMINISTRATIVE AREA DC
            POSTAL CODE 20460
E-MAIL ADDRESS FRS_Support@epa.gov
          CONTACT INSTRUCTIONS
            http://www.epa.gov/aboutepa/oei.html
```

Metadata Maintenance

MAINTENANCE
DATE OF NEXT UPDATE 2022-04-05
UPDATE FREQUENCY as needed