# Facility Registry System State CSV Download File Descriptions

**Version 1.1.1 November 13, 2012** 

**Published By:** 



The Environmental Protection Agency
Office of Environmental Information
Office of Information Collection

#### 1. OVERVIEW

The state download data files contain facility data extracted from the Facility Registry System (FRS) in a format easy to import into a database or spreadsheet. The FRS is a centrally managed database developed by EPA's Office of Information Collection in the Office of Environmental Information (OEI). It provides Internet access to a single source of comprehensive information about facilities, sites or places subject to environmental regulations or of environmental interest. The FRS contains accurate and authoritative facility identification records which are subjected to rigorous verification and data management quality assurance procedures. The FRS has over 2.5 million unique facility records linking over 3.5 million program interests, including data from over 30 national environmental data systems and over 45 state systems. Program System definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog\_sys.html">http://www.epa.gov/enviro/html/fii/prog\_sys.html</a>. FRS records are continuously reviewed and enhanced by a Regional Data Steward network and active State partners.

Two FRS Facility download files are available for each state in comma separated value (CSV) format. The first data file is a single zipped file containing basic facility identification information. The other is a ZIP file consisting of 9 smaller files. All files contain facilities in a selected state at the point in time the data was extracted from the database. The first record (row) of each file contains column headers or field names. Section 2 describes the data files in more detail and Section 3 defines each data element contained in each file.

For the most up-to-date information, detailed facility data can be retrieved using the Facility Registry System Query at <a href="http://www.epa.gov/enviro/html/fii/fii\_query\_java.html">http://www.epa.gov/enviro/html/fii/fii\_query\_java.html</a>. For a more focused search, the EZ Query at <a href="http://www.epa.gov/enviro/html/fii/ez.html">http://www.epa.gov/enviro/html/fii/ez.html</a> provides the capability to individualize the data elements and structure the report by selecting from a number of predetermined views.

#### 2. FILE DESCRIPTIONS

Two files are provided for each state. The first is a single file that contains basic facility identification data. The other is a ZIP file that consists of 9 smaller files. The files are in CVS format, optionally enclosed by double quotes. The first record (row) of each file contains column headers or field names. Descriptions of each file follows:

<u>Single Facility File</u> – basic identification information for a facility site, including the facility registry identifier, geographic address, geopolitical descriptors, environmental interests (i.e., permits or programs), alternative names, North American Industry Classification System (NAICS) Codes, affiliated organizations and contacts, mailing addresses and geospatial data (i.e., latitude/longitude and method, accuracy, and description data).

Multiple Facility File - a composite ZIP file consisting of the following files:

- <u>Facility Site</u> Basic identification information for a facility site, including the facility registry identifier, geographic address, geopolitical descriptors, and geospatial data (i.e., latitude/longitude and method, accuracy, and description data).
- <u>Environmental Interest</u> The environmental permits and regulatory programs that apply to the facility site.
- <u>NAICS</u> The North American Industry Classification System (NAICS) code or type of industrial activity, occurring at the facility site.
- <u>SIC</u> The Standard Industrial Classification (SIC) or type of business activity, occurring at the facility site.
- Alternative Name An alternative, historic or program specific name for the facility site.
- Organization A company, government body, or other type of organization that has some responsibility or role at the Facility Site.
- Contact An individual person who has some responsibility or role at the facility site.
- <u>Mailing Address</u> The standard address used to send mail to an individual or organization affiliated with the facility site.

- <u>Supplemental Interest</u> The supplemental environmental permits and regulatory programs
  that apply to the facility site or the environmental interest at the facility site. For the purposes
  of FRS, supplemental program interests include state programs and compliance and
  enforcement programs.
- Program The facility data provided by the programs.
- GIS program The GIS level facility data provided by the programs.

The unique identifier of the Facility Site file is the Facility Registry Identifier, which has been added to all files, so that they can all be linked to the Facility Site File. In addition, data in the NAICS, SIC, Alternative Name, Organization, Contact, Mailing Address, and Supplemental Interest files can be linked to program system data in the Environmental Interest file using the data elements Information System Abbreviated Name, Information System Identifier, and Environmental Interest Type.

### 3. FIELD DESCRIPTIONS

The following sections contain the record structure for each of the FRS Data Files. The record descriptions in each of the following sections contain the following columns and information:

Column	Description
Num	The sequential number of the data element in the record
Field Name	The name of the data element
Туре	'A' for alphanumeric 'N' for numeric
	'D' for date
Length	Maximum Length (for use in databases)
Description	The data element definition along with its FRS System Source (in Table Name. Field Name format)

## 3.1 SINGLE FACILITY FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Detail Report URL	A	4000	The Uniform Resource Locator (URL) address of the Facility Detail Report for this facility. The Facility Detail Report shows facility details, such as where the facility is located on a map, environmental interests and links to program systems, industrial activities and affiliated organizations and contacts.  Source: Facility Detail Report URL.
2	Facility Registry Identifier	А	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_FACILITY_SITE.REGISTRY_ID
3	Facility Site Name	A	80	The public or commercial name of a facility site (that is, the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).  Source: FRS_FACILITY_SITE.PRIMARY_NAME

4	Location Address Text	A	50	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.  Source: FRS_FACILITY_SITE.LOCATION_ADDRESS
5	Supplemental Location Text	А	50	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.  Source: FRS_FACILITY_SITE.SUPPLEMENTAL_LOCATION

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
6	Locality Name	А	60	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.  Source: FRS_FACILITY_SITE.CITY_NAME
7	County Name	А	35	The name of the U.S. county or county equivalent in which the facility site is physically located.  Source: FRS_FACILITY_SITE.COUNTY_NAME
8	County and State FIPS Code	А	5	The code that represents the county or county equivalent and the state or state equivalent of the United States.  Source: FRS_FACILITY_SITE.FIPS_CODE
9	State USPS Code	А	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.  Source: FRS_FACILITY_SITE.STATE_CODE
10	State Name	А	35	The name of a principal administrative subdivision of the United States, Canada, or Mexico.  Source: FRS_FACILITY_SITE.STATE_NAME
11	Country Name	А	44	The name that represents a primary geopolitical unit of the world.  Default: USA Source: FRS_FACILITY_SITE.COUNTRY_NAME
12	Postal Code	A	14	The combination of the five-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.  Source: FRS_FACILITY_SITE.POSTAL_CODE
13	Federal Facility Indicator Code	A	3	Code indicating whether or not the facility is the property of the Federal Government. <i>Allowable Values</i> : <u>Value Meaning</u> Yes Yes, the facility is the property of the Federal Government.  No No, the facility is not the property of the Federal Government.  Source: FRS_FACILITY_SITE.FEDERAL_FACILITY_CODE

14	Federal Agency Name	А	50	The Federal Agency/Bureau name.  Source: FRS_AGENCY_REF.FEDERAL_AGENCY_NAME where FRS_FACILITY_SITE.FEDERAL_AGENCY_CODE = FRS_AGENCY_REF.FEDERAL_AGENCY_CODE
15	Tribal Land Indicator Code	A	3	Code indicating whether or not the facility site is located on tribal land.  Source: FRS_FACILITY_SITE. TRIBAL_LAND_CODE
16	Tribal Land Name	A	200	The name of the Tribal Reservation, statistical area, or Public Domain Allotment. If the tribal entity has no land base, the name of the tribal entity is used as the Tribal Land Name. Examples: Colorado River Indian Reservation, Ponca Tribal Designated Statistical Area, Wampanoag Tribe of Gay Head (Aquinnah) of Massachusetts.  Source: FRS_FACILITY_SITE.TRIBAL_LAND_NAME

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
17	Congressional District Number	А	2	The number that represents a Congressional District for a state within the United States.  Source: FRS_FACILITY_SITE.CONGRESSIONAL_DIST_NUM
18	Hydrologic Cataloging Unit (HUC) Code	А	8	The 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. Source: FRS_FACILITY_SITE.HUC_CODE
19	EPA Region Code	А	2	The code that represents an EPA Region. Source: FRS_FACILITY_SITE.EPA_REGION_CODE
20	Facility Site Type Name	A	40	The descriptive name for the type of site the facility occupies.  Allowable Values:  Stationary Contamination Addressed  Monitoring Site Contaminated Site  Brownfields Site Potentially Contaminated Site  Water System  Source: FRS_FACILITY_SITE.SITE_TYPE_NAME
21	Location Description	А	256	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.  Source: FRS_FACILITY_SITE.LOCATION_DESCRIPTION
22	Create Date	D		A system-generated value that represents the calendar date and time that the corresponding information was first posted to the database.  Source: FRS_FACILITY_SITE.CREATE_DATE
23	Update Date	D		A system-generated value that represents the most recent calendar date and time the corresponding information was updated in the database. Source: FRS_FACILITY_SITE. UPDATE_DATE

24	U.S Mexico Border Indicator	A	3	An indicator that the facility is located within 62.5 miles (100 km) of the United States - Mexico Border. The indicator is only applicable to facilities in California, Arizona, New Mexico, and Texas.  Allowable Values:  Value Meaning  Yes Yes, the facility is within 100 km of the U.S Mexican Border.  No No, the facility is not within 100 km of the U.S Mexican Border.  Source: FRS_FACILITY_SITE.US_MEXICO_BORDER_IND
25	Information System Abbreviated Name	A	4000	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> .  This field may consist of multiple values because a facility may be tracked by multiple program systems. To view more detail about each program, view the Facility Detail Page, at the URL shown in Field 1.  Source: FRS_INTEREST.PGM_SYS_ACRNM:  FRS_INTEREST.PGM_SYS_ID where  FRS_FACILITY_SITE.REGISTRY_ID =  FRS_INTEREST.REGISTRY_ID

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
26	Environmental Interest Type	A	4000	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> This field may consist of multiple values because a facility may have multiple permits or may be of interest to multiple programs. Source: FRS_INTEREST.INTEREST_TYPE where FRS_FACILITY_SITE.REGISTRY_ID = FRS_INTEREST.REGISTRY_ID
27	North American U.S. National Industry Classification System (NAICS) Code	A	4000	The code that represents a subdivision of an industry that accommodates user needs in the United States (six-digits). This field may consist of multiple values because a facility may be performing more than one industrial activity.  Source: FRS_NAICS.NAICS_CODE
28	North American U.S. National Industry Classification System (NAICS) Text	A	4000	The description of a subdivision of an industry that accommodates user needs in the United States.  This field may consist of multiple values because a facility may be performing more than one industrial activity.  Source: FRS_CODE_DESCRIPTION.CODE_DESCRIPTION where FRS_CODE_DESCRIPTION.CODE_VALUE = FRS_NAICS.NAICS_CODE and CODE_TYPE = 'NAICS CODE'

29	Standard Industrial Classification (SIC) Code	А	4000	The code that represents the economic activity of a company (four digits).  This field may consist of multiple values because a facility may be performing more than one industrial activity. Source: FRS_SIC.SIC_CODE
30	Standard Industrial Classification (SIC) Text	A	4000	The description of the economic activity of a company (four-digits). This field may consist of multiple values because a facility may be performing more than one industrial activity. Source: FRS_CODE_DESCRIPTION.CODE_DESCRIPTION where FRS_CODE_DESCRIPTION.CODE_VALUE = FRS_SIC.SIC_CODE and CODE_TYPE = 'SIC CODE'
31	Latitude Measure	N	9,6	The measure of the angular distance on a meridian north or south of the equator.  Source: LRT_BEST_COORDINATE.LATITUDE83
32	Longitude Measure	N	10,6	The measure of the angular distance on a meridian east or west of the prime meridian.  Source: LRT_BEST_COORDINATE.LONGITUDE83
33	Conveyor	А	25	Identification of the party that transmitted the latitude and longitude coordinates for inclusion in the Locational Reference Tables.  Source: LRT_BEST_COORDINATE.CONVEYOR
34	Horizontal Collection Method Text	A	60	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.  Source: LRT_COLLECT_MTH_LK.COLLECT_DESC where LRT_LOC_REF.COLLECT_MTH_CODE =
				LRT_COLLECT_MTH_LK. COLLECT_MTH_CODE
Num	Field Name	<u>Type</u>	<u>Length</u>	LRT_COLLECT_MTH_LK. COLLECT_MTH_CODE  Description
<u>Num</u> 35	Field Name  Horizontal Accuracy Measure	Type N	Length 6	
	Horizontal Accuracy			Description  The measure of the accuracy (in meters) of the latitude and longitude coordinates.
35	Horizontal Accuracy Measure Reference	N	6	Description  The measure of the accuracy (in meters) of the latitude and longitude coordinates.  Source: LRT_LOC_REF.ACCURACY_VALUE  The name that identifies the place for which geographic coordinates were established.  Source: LRT_REF_POINT_LK.REF_POINT_DESC where LRT_LOC_REF.REF_POINT_CODE =
35 36	Horizontal Accuracy Measure  Reference Point Name  Horizontal Reference	N A	6 40	The measure of the accuracy (in meters) of the latitude and longitude coordinates.  Source: LRT_LOC_REF.ACCURACY_VALUE  The name that identifies the place for which geographic coordinates were established.  Source: LRT_REF_POINT_LK.REF_POINT_DESC where LRT_LOC_REF.REF_POINT_CODE = LRT_REF_POINT_LK.REF_POINT_CODE  The name that describes the reference datum used in determining latitude and longitude coordinates.  Source: LRT_HORIZ_DATUM_LK.HDATUM_DESC where LRT_LOC_REF.HDATUM_CODE =

# 3.2 MULTIPLE FACILITY FILES

# 3.2.1 FACILITY SITE FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Detail Report	A	4000	The Uniform Resource Locator (URL) address of the Facility Detail Report for this facility. The Facility Detail Report shows facility details, such as where the facility is located on a map, environmental interests and links to program systems, industrial activities and affiliated organizations and contacts.  Source: Facility Detail Report URL.
2	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_FACILITY_SITE.REGISTRY_ID
3	Facility Site Name	А	80	The public or commercial name of a facility site (that is, the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).  Source: FRS_FACILITY_SITE.PRIMARY_NAME
4	Location Address Text	А	50	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.  Source: FRS_FACILITY_SITE.LOCATION_ADDRESS
5	Supplemental Location Text	А	50	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.  Source: FRS_FACILITY_SITE.SUPPLEMENTAL_LOCATION

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
6	Locality Name	А	60	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.  Source: FRS_FACILITY_SITE.CITY_NAME
7	County Name	A	35	The name of the U.S. county or county equivalent in which the facility site is physically located.  Source: FRS_FACILITY_SITE.COUNTY_NAME
8	County and State FIPS Code	А	5	The code that represents the county or county equivalent and the state or state equivalent of the United States.  Source: FRS_FACILITY_SITE.FIPS_CODE
9	State USPS Code	А	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.  Source: FRS_FACILITY_SITE.STATE_CODE
10	State Name	А	35	The name of a principal administrative subdivision of the United States, Canada, or Mexico.  Source: FRS_FACILITY_SITE.STATE_NAME

11	Country Name	A	44	The name that represents a primary geopolitical unit of the world.  Default: USA Source: FRS_FACILITY_SITE.COUNTRY_NAME
12	Postal Code	A	14	The combination of the five-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.  Source: FRS_FACILITY_SITE.POSTAL_CODE
13	Federal Facility Indicator Code	A	3	Code indicating whether or not the facility is the property of the Federal Government. <i>Allowable Values</i> :  Value Meaning Yes Yes, the facility is the property of the Federal Government.  No No, the facility is not the property of the Federal Government.  Source: FRS_FACILITY_SITE.FEDERAL_FACILITY_CODE
14	Federal Agency Name	A	50	The Federal Agency/Bureau name.  Source: FRS_AGENCY_REF.FEDERAL_AGENCY_NAME where FRS_FACILITY_SITE.FEDERAL_AGENCY_CODE = FRS_AGENCY_REF.FEDERAL_AGENCY_CODE
15	Tribal Land Indicator Code	А	3	Code indicating whether or not the facility site is located on tribal land.  Source: FRS_FACILITY_SITE. TRIBAL_LAND_CODE
16	Tribal Land Name	A	200	The name of the Tribal Reservation, statistical area, or Public Domain Allotment. If the tribal entity has no land base, the name of the tribal entity is used as the Tribal Land Name. Examples: Colorado River Indian Reservation, Ponca Tribal Designated Statistical Area, Wampanoag Tribe of Gay Head (Aquinnah) of Massachusetts.  Source: FRS_FACILITY_SITE.TRIBAL_LAND_NAME

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
17	Congressional District Number	Α	2	The number that represents a Congressional District for a state within the United States.  Source: FRS_FACILITY_SITE.CONGRESSIONAL_DIST_NUM
18	Hydrologic Cataloging Unit (HUC) Code	A	8	The 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. Source: FRS_FACILITY_SITE.HUC_CODE
19	EPA Region Code	A	2	The code that represents an EPA Region. Source: FRS_FACILITY_SITE.EPA_REGION_CODE

20	Facility Site Type Name	A	40	The descriptive name for the type of site the facility occupies.  Allowable Values:  Stationary Contamination Addressed  Monitoring Site Contaminated Site  Brownfields Site Potentially Contaminated Site  Water System  Source: FRS_FACILITY_SITE.SITE_TYPE_NAME
21	Location Description	А	256	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.  Source: FRS_FACILITY_SITE.LOCATION_DESCRIPTION
22	Create Date	D		A system-generated value that represents the calendar date and time that the corresponding information was first posted to the database.  Source: FRS_FACILITY_SITE.CREATE_DATE
23	Update Date	D		A system-generated value that represents the most recent calendar date and time the corresponding information was updated in the database. Source: FRS_FACILITY_SITE. UPDATE_DATE
24	U.S Mexico Border Indicator	A	3	An indicator that the facility is located within 62.5 miles (100 km) of the United States - Mexico Border. The indicator is only applicable to facilities in California, Arizona, New Mexico, and Texas. <i>Allowable Values</i> :  Value  Meaning  Yes  Yes, the facility is within 100 km of the U.S Mexican Border.  No  No, the facility is not within 100 km of the U.S Mexican Border.  Source: FRS_FACILITY_SITE.US_MEXICO_BORDER_IND
25	Information System Abbreviated Name	A	4000	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> .  This field may consist of multiple values because a facility may be tracked by multiple program systems. To view more detail about each program, view the Facility Detail Page, at the URL shown in Field 1.  Source: FRS_INTEREST.PGM_SYS_ACRNM:  FRS_INTEREST.PGM_SYS_ID where  FRS_FACILITY_SITE.REGISTRY_ID =  FRS_INTEREST.REGISTRY_ID
26	Latitude Measure	N	9,6	The measure of the angular distance on a meridian north or south of the equator.  Source: LRT_BEST_COORDINATE.LATITUDE83
27	Longitude Measure	N	10,6	The measure of the angular distance on a meridian east or west of the prime meridian.  Source: LRT_BEST_COORDINATE.LONGITUDE83
28	Conveyor	А	25	Identification of the party that transmitted the latitude and longitude coordinates for inclusion in the Locational Reference Tables.  Source: LRT_BEST_COORDINATE.CONVEYOR

29	Horizontal Collection Method Text	Α	60	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.  Source: LRT_COLLECT_MTH_LK.COLLECT_DESC where LRT_LOC_REF.COLLECT_MTH_CODE = LRT_COLLECT_MTH_LK. COLLECT_MTH_CODE
<u>Num</u>	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
30	Horizontal Accuracy Measure	N	6	The measure of the accuracy (in meters) of the latitude and longitude coordinates.  Source: LRT_LOC_REF.ACCURACY_VALUE
31	Reference Point Name	A	40	The name that identifies the place for which geographic coordinates were established.  Source: LRT_REF_POINT_LK.REF_POINT_DESC where LRT_LOC_REF.REF_POINT_CODE = LRT_REF_POINT_LK.REF_POINT_CODE
32	Horizontal Reference Datum Name	A	5	The name that describes the reference datum used in determining latitude and longitude coordinates.  Source: LRT_HORIZ_DATUM_LK.HDATUM_DESC where LRT_LOC_REF.HDATUM_CODE = LRT_HORIZ_DATUM_LK.HDATUM_CODE
33	Coordinate Data Source Name	А	35	The name of the party responsible for providing the latitude and longitude coordinates.  Source: LRT_SOURCE_LK.SOURCE_DESC where LRT_LOC_REF.SOURCE_CODE = LRT_SOURCE_LK.SOURCE_CODE
34	Census Block Code	А	15	The smallest entity for which the Census Bureau collects and tabulates decennial census information; bounded on all sides by visible and nonvisible features shown on Census Bureau maps. Source: FRS_FACILITY_SITE.CENSUS_BLOCK_CODE

# 3.2.2 ENVIRONMENTAL INTEREST FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_INTEREST.PGM_SYS_ACRNM
3	Information System Identifier	A	30	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.  Source: FRS_INTEREST.PGM_SYS_ID

4	Environmental Interest Type	A	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_INTEREST.INTEREST_TYPE
<u>Num</u>	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
5	Federal/State Source Indicator	A	10	A flag which indicates whether the environmental interest data was provided by a federal or state environmental information system.  Allowable Values:  FEDERAL STATE  TRIBAL PRIVATE  Source: FRS_INTEREST.FED_STATE_CODE
6	Environmental Interest Start Date	D		Date the agency became interested in the facility site for a particular environmental interest type (YYYYMMDD). Source: FRS_INTEREST.START_DATE
7	Environmental Interest Start Date Qualifier	A	50	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest start date.  Allowable Values: (examples)  First Reporting Year Date of First Report Date Operations Commenced Date Permit Issued Date of Permit Application Date Monitoring Started Source: FRS_INTEREST.START_DATE_QUALIFIER
8	Environmental Interest End Date	D		Date the agency ceased to be interested in the facility site for a particular environmental interest type (YYYYMMDD). Source: FRS_INTEREST.END_DATE
9	Environmental Interest End Date Qualifier	A	50	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest end date.  Allowable Values: (examples)  Date Last Submission Received Date of Last Report  Date Permit Ended Date Operations Ended  Source: FRS_INTEREST.END_DATE_QUALIFIER
10	Source of Data	А	25	The source of the associated environmental interest data. Source: FRS_INTEREST.SOURCE_OF_DATA
11	Last Reported Date	D		The most recent date the corresponding environmental interest data was reported to the Source of Data.  Source: FRS_INTEREST.LAST_REPORTED_DATE
12	Create Date	D		A system-generated value that represents the calendar date and time the corresponding information was posted to the database.  Source: FRS_INTEREST.CREATE_DATE
13	Update Date	D		A system-generated value that represents the most recent calendar date and time that the corresponding information was updated in the database.  Source: FRS_INTEREST.UPDATE_DATE
14	Active Status	А	50	The status of the environmental interest at the facility or site (e.g., Active, Inactive, Operating, Proposed for NPL, Deleted from Final NPL, Currently on Final NPL).

## 3.2.3 NAICS FILE

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	А	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_NAICS.PGM_SYS_ACRNM
3	Information System Identifier	А	30	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.  Source: FRS_NAICS.PGM_SYS_ID
4	Environmental Interest Type	A	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_NAICS.INTEREST_TYPE
5	North American U.S. National Industry Classification System (NAICS) Code	A		The code that represents a subdivision of an industry that accommodates user needs in the United States (six-digits). Source: FRS_NAICS.NAICS_CODE
6	NAICS Primary Indicator	A	10	The name that indicates whether the associated NAICS Code represents the primary activity occurring at the facility site.  Allowable Values:  Value Meaning Primary The NAICS Code represents the primary activity occurring at the facility site.  Secondary The NAICS Code represents a secondary activity occurring at the facility site.  Unknown It is not known whether the NAICS Code represents the primary or secondary activity at the facility site.  Source: FRS_NAICS.PRIMARY_INDICATOR
7	North American U.S. National Industry Classification System (NAICS) Text	A	500	The text that represents a subdivision of an industry that accommodates user needs in the United States.  Source: FRS_CODE_DESCRIPTION.CODE_DESCRIPTION where FRS_CODE_DESCRIPTION.CODE_VALUE = FRS_NAICS.NAICS_CODE and CODE_TYPE = 'NAICS CODE'.

# **3.2.4 SIC FILE**

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	А	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_SIC.PGM_SYS_ACRNM
3	Information System Identifier	А	30	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.  Source: FRS_SIC.PGM_SYS_ID
4	Environmental Interest Type	A	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_SIC.INTEREST_TYPE
5	Standard Industrial Classification (SIC) Code	Α	4	The code that represents the economic activity of a company (4-digits). Source: FRS_SIC.SIC_CODE
6	SIC Primary Indicator	A	10	The name that indicates whether the associated SIC Code represents the primary activity occurring at the facility site.  Allowable Values:  Value Meaning Primary The SIC Code represents the primary activity occurring at the facility site.  Secondary The SIC Code represents a secondary activity occurring at the facility site.  Unknown It is not known whether the SICS Code represents the primary or secondary activity at the facility site.  Source: FRS_SIC.PRIMARY_INDICATOR
7	Standard Industrial Classification (SIC) Text	А		The text that represents a subdivision of an industry that accommodates user needs in the United States.  Source: FRS_CODE_DESCRIPTION.CODE_DESCRIPTION where FRS_CODE_DESCRIPTION.CODE_VALUE = FRS_NAICS.NAICS_CODE and CODE_TYPE = 'SIC CODE'.

# 3.2.5 ALTERNATIVE NAME FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_NAICS.PGM_SYS_ACRNM
<u>Num</u>	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
3	Information System Identifier	А	30	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.  Source: FRS_NAICS.PGM_SYS_ID
4	Alternative Name	Α	80	An alternative, historic or program specific name for the facility site. Source: FRS_ALT_NAME.ALTERNATIVE_NAME
5	Alternative Name Type	А	25	The type of the alternative, historical, or program-specific name for the facility site (e.g., primary, legal, historical, local).  Source: FRS_ALT_NAME.ALTERNATIVE_NAME_TYPE

# 3.2.6 ORGANIZATION FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	A	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_AFFILIATION.PGM_SYS_ACRNM
3	Information System Identifier	A	30	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.  Source: FRS_AFFILIATION.PGM_SYS_ID
4	Environmental Interest Type	А	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_AFFILIATION.INTEREST_TYPE

5	Affiliation Type	А	40	The name that describes the capa organization or individual serves for Allowable Values (examples):	-
				<u>Organization</u>	<u>Individual</u>
				Legally Responsible Entity Legal Operator Waste Treater Waste Handler Land Owner Parent Corporation Owner/Operator Source: FRS_AFFILIATION.AFFI	Report Certifier Regulatory Contact Public Contact Technical Contact Owner Operator  LIATION_TYPE
6	Affiliation Start Date	D		The date on which the affiliation between the facility site and the organization and/or individual person began (YYYYMMDD). Source: FRS_AFFILIATION.START_DATE	

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
7	Affiliation End Date	D		The date on which the affiliation between the facility site and the organization and/or individual person ended (YYYYMMDD).  Source: FRS_AFFILIATION.END_DATE
8	Organization Formal Name	A	80	The legal, formal name of an organization that is affiliated with the facility site.  Source: FRS_ORGANIZATION.ORG_NAME
9	Organization Type Text	A	40	The type of organization.  Allowable Values (examples):  Federal Private  GOCO County  District Tribal  Municipal Other  State  Source: FRS_O \GANIZATION.ORG_TYPE
10	Organization DUNS Number	А	9	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments. Source: FRS_ORGANIZATION.DUNS_NUMBER
11	Company Division Name	А	50	The name of a division or department of a company. Source: FRS_ORGANIZATION.DIVISION_NAME
12	Telephone Number	А	30	The primary telephone number for an organization. Source: FRS_ORGANIZATION.PHONE_NUMBER
13	Alternate Telephone Number	А	30	An alternate telephone number for an organization. Source: FRS_ORGANIZATION.ALTERNATE_PHONE
14	FAX Number	A	30	The telephone number to which a facsimile can be sent to an organization.  Source: FRS_ORGANIZATION.FAX_NUMBER

15	Email Address Text	А	120	The text that describes an electronic mail address of an organization. Source: FRS_ORGANIZATION.EMAIL_ADDRESS
16	Employer Identifier	A 14		The unique tax identification number issued by the Internal Revenue Service to the employer.  Source: FRS_ORGANIZATION.EIN
17	State Business Identifier	A	30	The uniform business number assigned to an official business by a state.  Source: FRS_ORGANIZATION.STATE_BUSINESS_ID
18	Mailing Address Text	A	50	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.  Source: FRS_MAILING_ADDRESS.MAILING_ADDRESS
<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
21	Supplemental Address Text	А	50	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service. Source: FRS_MAILING_ADDRESS.SUPPLEMENTAL_ADDRESS
22	Mailing Address City Name	A	30	The name of the city, town, or village where the mail is delivered. Source: FRS_MAILING_ADDRESS.CITY_NAME
23	Mailing Address State Code	А	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada. Source: FRS_MAILING_ADDRESS.STATE_CODE
24	Mailing Address State Name	А	35	The name of the state where mail is delivered. Source: FRS_MAILING_ADDRESS.STATE_NAME
25	Mailing Address Postal Code	A	14	The combination of the five-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 to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.  Source: FRS_MAILING_ADDRESS.POSTAL_CODE
26	Mailing Address Country Name	A	44	The name of the country where the addressee is located.  Default: United States Source: FRS_MAILING_ADDRESS.COUNTRY_NAME

# 3.2.7 CONTACT FILE

Num	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	A	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_AFFILIATION.PGM_SYS_ACRNM

3	Information System Identifier	A	30	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.  Source: FRS_AFFILIATION.PGM_SYS_ID
4	Environmental Interest Type	A	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_AFFILIATION.INTEREST_TYPE

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
5	Affiliation Type	А	40	The name that describes the capacity or function that an organization or individual serves for a facility site.
				Allowable Values (examples):
				Organization Individual
				Legally Responsible Entity Report Certifier Legal Operator Regulatory Contact Waste Treater Public Contact Waste Handler Technical Contact Land Owner Owner Parent Corporation Operator Owner/Operator Source: FRS_AFFILIATION.AFFILIATION_TYPE
6	Affiliation Start Date	D		The date on which the affiliation between the facility site and the organization and/or individual person began (YYYYMMDD). Source: FRS_AFFILIATION.START_DATE
7	Affiliation End Date	D		The date on which the affiliation between the facility site and the organization and/or individual person ended (YYYYMMDD).  Source: FRS_AFFILIATION.END_DATE
8	Individual Full Name	А	70	The complete name of a person, potentially including first name, middle name or initial, and surname.  Source: FRS_CONTACT.FULL_NAME
9	Individual Title Text	А	40	The title held by a person in an organization. Source: FRS_CONTACT.TITLE
10	Telephone Number	А	30	The primary telephone number for an individual person. Source: FRS_CONTACT.PHONE_NUMBER
11	Alternate Telephone Number	А	30	An alternate telephone number for an individual person. Source: FRS_CONTACT.ALTERNATE_PHONE
12	FAX Number	А	30	The telephone number to which a facsimile can be sent to an individual person. Source: FRS_CONTACT.FAX_NUMBER

13	E-mail Address Text	А	120	The text that describes an electronic mail address of an individual person.  Source: FRS_CONTACT.EMAIL_ADDRESS
14	Mailing Address Text	А	50	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.  Source: FRS_MAILING_ADDRESS.MAILING_ADDRESS
15	Supplemental Address Text	А	50	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service. Source: FRS_MAILING_ADDRESS.SUPPLEMENTAL_ADDRESS
16	Mailing Address City Name	A	30	The name of the city, town, or village where the mail is delivered.  Source: FRS_MAILING_ADDRESS.CITY_NAME
17	Mailing Address State Code	A	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.  Source: FRS_MAILING_ADDRESS.STATE_CODE
Num	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
18	Mailing Address State Name	A	35	The name of the state where mail is delivered. Source: FRS_MAILING_ADDRESS.STATE_NAME
19	Mailing Address Postal Code	A	14	The combination of the five-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 to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.  Source: FRS_MAILING_ADDRESS.POSTAL_CODE
20	Mailing Address	А	44	The name of the country where the addressee is located.  Default: United States

# 3.2.8 MAILING ADDRESS FILE

Num	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	A	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_AFFILIATION.PGM_SYS_ACRNM
3	Information System Identifier	A	30	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.  Source: FRS_AFFILIATION.PGM_SYS_ID

4	Environmental Interest Type	A	60	The environmental permit or regulatory program that applies to the facility site (e.g., TRI Reporter, NPDES Major, NPDES Non-Major, Large Quantity Generator (LQG), Air Major, Air Minor). See interest type definitions at <a href="http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf">http://www.epa.gov/enviro/html/frs_demo/presentations/interest_types.pdf</a> Source: FRS_AFFILIATION.INTEREST_TYPE
5	Affiliation Type	A		The name that describes the capacity or function that an organization or individual serves for a facility site.  Allowable Values (examples):  Organization
6	Affiliation Start Date	D		The date on which the affiliation between the facility site and the organization and/or individual person began (YYYYMMDD). Source: FRS_AFFILIATION.START_DATE
7	Affiliation End Date	D		The date on which the affiliation between the facility site and the organization and/or individual person ended (YYYYMMDD).  Source: FRS_AFFILIATION.END_DATE
8	Mailing Address Text	А	50	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.  Source: FRS_MAILING_ADDRESS.MAILING_ADDRESS
9	Supplemental Address Text	A	50	The text that provides additional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service. Source: FRS_MAILING_ADDRESS.SUPPLEMENTAL_ADDRESS
10	Mailing Address City Name	A	30	The name of the city, town, or village where the mail is delivered.  Source: FRS_MAILING_ADDRESS.CITY_NAME
11	Mailing Address State	Α	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.
Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
	Code			Source: FRS_MAILING_ADDRESS.STATE_CODE
12	Mailing Address State Name	Α	35	The name of the state where mail is delivered. Source: FRS_MAILING_ADDRESS.STATE_NAME
13	Mailing Address Postal Code	A	14	The combination of the five-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 to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.  Source: FRS_MAILING_ADDRESS.POSTAL_CODE

14	Mailing	Α	44	The name of the country where the addressee is located.
	Address			Default: United States
	Country Name			Source: FRS_MAILING_ADDRESS.COUNTRY_NAME

## 3.2.9 SUPPLEMENTAL INTEREST FILE

Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Facility Registry Identifier	А	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_INTEREST.REGISTRY_ID
2	Information System Abbreviated Name	А	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_SUPPLEMENTAL_INTEREST.PGM_SYS_ACRNM
3	Information System Identifier	A	30	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.  Source: FRS_SUPPLEMENTAL_INTEREST.PGM_SYS_ID
4	Environmental Interest Type	А	60	The environmental permit or regulatory program that applies to the facility site (e.g., State Master, Tribal Master, TRI Reporter, NPDES Major, NPDES Non-Major).  Source: FRS_SUPPLEMENTAL_INTEREST.INTEREST_TYPE
5	Supplemental Environmental Information System Abbreviated Name	A	20	The abbreviated name that represents the name of an information management system. For the purposes of FRS, supplemental systems include state program systems and compliance and enforcement systems.  Source: FRS_SUPPLEMENTAL_INTEREST.SUP_PGM_SYS_ACRNM
6	Supplemental Environmental Information System Identifier	A	30	The unique identification number assigned to a judicial or formal administrative enforcement action, a compliance monitoring activity, or a state environmental program.  Source: FRS_SUPPLEMENTAL_INTEREST.SUP_PGM_SYS_ID
<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
7	Supplemental Environmental Interest Type	A	60	The supplemental environmental permit or regulatory program that applies to the facility site or the environmental interest at the facility site. For the purposes of FRS, supplemental program interests include state program interests and compliance and enforcement programs.  Source: FRS_SUPPLEMENTAL_INTEREST.SUP_INTEREST_TYPE
8	Environmental Interest Start Date	D		Date the agency became interested in the facility site for a particular supplemental environmental interest type (YYYYMMDD). Source: FRS_SUPPLEMENTAL _INTEREST.START_DATE

9	Environmental Interest Start Date Qualifier	A	50	The qualifier that specifies the meaning of the date being used as an approximation for the supplemental environmental interest start date.  Allowable Values: (examples)  First Reporting Year Date of First Report Date Operations Commenced Date Permit Issued Date of Permit Application Date Monitoring Started Source:  FRS_SUPPLEMENTAL_INTEREST.START_DATE_QUALIFIER
10	Environmental Interest End Date	D		Date the agency ceased to be interested in the facility site for a particular supplemental environmental interest type (YYYYMMDD). Source: FRS_SUPPLEMENTAL_INTEREST.END_DATE
11	Environmental Interest End Date Qualifier	A	50	The qualifier that specifies the meaning of the date being used as an approximation for the supplemental environmental interest end date.  Allowable Values: (examples)  Date Last Submission Received Date of Last Report Date Permit Ended Date Operations Ended Source:  FRS_SUPPLEMENTAL_INTEREST.END_DATE_QUALIFIER
12	Source of Data	А	25	The source of the associated supplemental environmental interest data.  Source: FRS_SUPPLEMENTAL_INTEREST.SOURCE_OF_DATA
13	Last Reported Date	D		The most recent date the corresponding supplemental environmental interest data was reported to the Source of Data. Source: FRS_SUPPLEMENTAL_INTEREST.LAST_REPORTED_DATE
14	Reported Supplemental Interest Type	А	60	The name of the environmental permit or regulatory program, as reported by the supplemental information system.  Source: FRS_SUPPLEMENTAL_INTEREST.  REPORTED_SUP_INTEREST_TYPE
15	Create Date	D		A system-generated value that represents the calendar date and time the corresponding information was posted to the database.  Source: FRS_SUPPLEMENTAL_INTEREST.CREATE_DATE
16	Update Date	D		A system-generated value that represents the most recent calendar date and time that the corresponding information was updated in the database.  Source: FRS_SUPPLEMENTAL_INTEREST.UPDATE_DATE

# 3.2.10 PROGRAM FACILITY FILE

<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Information System Abbreviated Name	A	20	The abbreviated name that represents the name of an information management system for an environmental program. Program System Definitions can be viewed at <a href="http://www.epa.gov/enviro/html/fii/prog_sys.html">http://www.epa.gov/enviro/html/fii/prog_sys.html</a> . Source: FRS_PROGRAM_FACILITY.PGM_SYS_ACRNM

2	Information System Identifier	A	30	The identification number to identify a program. Source: FRS_PROGRAM_FACILITY.PGM_SYS_ID
3	Facility Registry Identifier	А	12	The identification number assigned by the EPA Facility Registry System to uniquely identify a facility site.  Source: FRS_PROGRAM_FACILITY.REGISTRY_ID
4	Facility Site Name	A	80	The public or commercial name of a facility site (that is, the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous). Source: FRS_PROGRAM_FACILITY.PRIMARY_NAME
5	Location Address Text	А	50	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.  Source: FRS_PROGRAM_FACILITY.LOCATION_ADDRESS
6	Supplemental Location Text	A	50	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.  Source: FRS_PROGRAM_FACILITY.SUPPLEMENTAL_LOCATION
Num	Field Name	Type	Length	Description
INGIII	<u>- 1010 1101110</u>	<u>.,,,,,</u>	<u>=0gu</u>	<u>2 ccc.ipuon</u>
7	Locality Name	A	60	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.  Source: FRS_PROGRAM_FACILITY.CITY_NAME
				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.
7	Locality Name	A	60	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.  Source: FRS_PROGRAM_FACILITY.CITY_NAME  The name of the U.S. county or county equivalent in which the facility site is physically located.
7	County Name  County Name  County and State FIPS	A	60 35	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.  Source: FRS_PROGRAM_FACILITY.CITY_NAME  The name of the U.S. county or county equivalent in which the facility site is physically located.  Source: FRS_PROGRAM_FACILITY.COUNTY_NAME  The code that represents the county or county equivalent and the state or state equivalent of the United States.
8 9	County Name  County Name  County and State FIPS Code  State USPS	A A	35 5	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. Source: FRS_PROGRAM_FACILITY.CITY_NAME  The name of the U.S. county or county equivalent in which the facility site is physically located. Source: FRS_PROGRAM_FACILITY.COUNTY_NAME  The code that represents the county or county equivalent and the state or state equivalent of the United States. Source: FRS_PROGRAM_FACILITY.FIPS_CODE  The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.

13	Postal Code	A	14	The combination of the five-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.  Source: FRS_PROGRAM_FACILITY.POSTAL_CODE
14	Federal Facility Indicator Code	A	3	Code indicating whether or not the facility is the property of the Federal Government. <i>Allowable Values</i> : <u>Value Meaning</u> Yes Yes, the facility is the property of the Federal Government.  No No, the facility is not the property of the Federal Government.  Source: FRS_PROGRAM_FACILITY.FEDERAL_FACILITY_CODE
15	Federal Agency Name	A	50	The Federal Agency/Bureau name.  Source: FRS_AGENCY_REF.FEDERAL_AGENCY_NAME where FRS_PROGRAM_FACILITY.FEDERAL_AGENCY_CODE = FRS_AGENCY_REF.FEDERAL_AGENCY_CODE
16	Tribal Land Indicator Code	А	3	Code indicating whether or not the facility site is located on tribal land.  Source: FRS_PROGRAM_FACILITY.TRIBAL_LAND_CODE
17	Tribal Land Name	A	200	The name of the Tribal Reservation, statistical area, or Public Domain Allotment. If the tribal entity has no land base, the name of the tribal entity is used as the Tribal Land Name. Examples: Colorado River Indian Reservation, Ponca Tribal Designated Statistical Area, Wampanoag Tribe of Gay Head (Aquinnah) of Massachusetts.  Source: FRS_PROGRAM_FACILITY.TRIBAL_LAND_NAME
Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
18	Congressional District Number	Α	2	The number that represents a Congressional District for a state within the United States.  Source: FRS_PROGRAM_FACILITY.LEGISLATIVE_DIST_NUM
19	Hydrologic Cataloging Unit (HUC) Code	А	8	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.  Source: FRS_PROGRAM_FACILITY.HUC_CODE_8
20	Hydrologic Cataloging Unit (HUC) Code	А	12	The 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.  Source: FRS_PROGRAM_FACILITY.HUC_CODE_12
21	EPA Region Code	A	2	The code that represents an EPA Region. Source: FRS_PROGRAM_FACILITY.EPA_REGION_CODE

22	Facility Site Type Name	А	40	The descriptive name for the type of site the facility occupies.  Allowable Values:  Stationary Contamination Addressed  Monitoring Site Contaminated Site  Brownfields Site Potentially Contaminated Site  Water System  Source: FRS_PROGRAM_FACILITY.SITE_TYPE_NAME
23	Data Quality Code	A	20	Code assigned by the automated resolution process to indicate whether the address data are missing, invalid, or non-standard.  Source: FRS_PROGRAM_FACILITY.DATA_QUALITY_CODE
24	Last Reported Date	D		The most recent date the corresponding facility site data was reported to the Source of Data.  Source: FRS_PROGRAM_FACILITY.LAST_REPORTED_DATE
25	Standardized Name	A	100	The name of a principal administrative subdivision of the United States, Canada, or Mexico.  Source: FRS_PROGRAM_FACILITY.STD_NAME
Num	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
26	Standardized Location Address	А	250	The location address after a set of standardization rules are applied for comparison purposes.  Source: FRS_PROGRAM_FACILITY.STD_LOC_ADDRESS
27	Standardized House Number	A	20	The number assigned to a building or a land parcel along the street to identify location and to ensure accurate mail delivery.  Source: FRS_PROGRAM_FACILITY.STD_HOUSE_NUMBER
28	Standardized Street Name	А	80	The name assigned to a street or road, not including other urban-style street address components.  Source: FRS_PROGRAM_FACILITY.STD_STREET_NAME
29	Standardized Base Name	А	64	The name of the street or road, not including the prefix, suffix, or pre- or post- directional code Source: FRS_PROGRAM_FACILITY.STD_BASE_NAME
30	Standardized Prefix	A	32	QA data showing whether or not the geocoder process changed the street prefix to get a geocoded value from the provided address.  Examples: 0 - Matched exactly1 - Null for null2 - Changed3 - Nulled4 - Added - originally null  Source: FRS_PROGRAM_FACILITY.STD_PREFIX
31	Standardized Suffix	A	32	QA data showing whether or not the geocoder process changed the street suffix to get a geocoded value from the provided address.  Examples: 0 - Matched exactly1 - Null for null2 - Changed3 - Nulled4 - Added - originally null  Source: FRS_PROGRAM_FACILITY.STD_SUFFIX
32	Standardized Street Type Before	A	32	The code that represents a street vector, i.e. the direction the street has taken from some arbitrary starting point that precedes the street name. Source: FRS_PROGRAM_FACILITY.STD_STYPE_BEFORE

33	Standardized Street Type After	А	32	The code that represents a street vector, i.e. the direction the street has taken from some arbitrary starting point that follows the street name.  Source: FRS_PROGRAM_FACILITY.STD_STYPE_AFTER
34	Standardized Postal Code	А	16	The standardized Postal Code returned by the standardization and parsing routines.  Source: FRS_PROGRAM_FACILITY.STD_POSTAL_CODE
35	Standardized City Name	A	100	The city name after a set of standardization rules are applied for comparison purposes. The rules include removing special characters and buzz words (e.g., /, City of) and replacing abbreviated words with standardized equivalents (e.g., FT becomes FORT).  Source: FRS_PROGRAM_FACILITY.STD_CITY_NAME
Num	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
36	Standardized County Name	А	100	The standardized County Name returned by the standardization and parsing routines.  Source: FRS_PROGRAM_FACILITY.STD_COUNTY_NAME
37	Standardized State Code	A	5	The standardized State Code returned by the standardization and parsing routines.  Source: FRS_PROGRAM_FACILITY.STD_STATE_CODE
38	Standardized County FIPS	А	5	The standardized State County FIPS Code returned by the standardization and parsing routines.  Source: FRS_PROGRAM_FACILITY.STD_COUNTY_FIPS
39	Standardized Country	А	100	The standardized Country Name returned by the standardization and parsing routines.  Source: FRS_PROGRAM_FACILITY.STD_COUNTRY
40	Standardized Full Address	А	1000	The standardized complete address, including STD_LOC_ADDRESS, STD_CITY_NAME, STD_STATE_CODE, AND STD_POSTAL_CODE. Source: FRS_PROGRAM_FACILITY.STD_FULL_ADDRESS
41	Address Type	А	50	The type of address for the facility. Source: FRS_PROGRAM_FACILITY.ADDR_TYPE
42	Linkage Method	А	20	The method used to determine the association or linkage of this environmental interest to a particular facility site (e.g., automated match, data steward).  Source: FRS_PROGRAM_FACILITY.LINK_MTHD
43	Location Description	Α	256	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.  Source: FRS_PROGRAM_FACILITY.LOCATION_DESCRIPTION

44	Create Date	D		A system-generated value that represents the calendar date and time
				that the corresponding information was first posted to the database.  Source: FRS_PROGRAM_FACILITY.CREATE_DATE
45	Update Date	D		A system-generated value that represents the most recent calendar date and time the corresponding information was updated in the database.  Source: FRS_PROGRAM_FACILITY.UPDATE_DATE
46	User ID	A	160	The user ID of the person who entered the data or the method by which the data was entered into the system.  Source: FRS_PROGRAM_FACILITY.USER_ID
<u>Num</u>	<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Description</u>
47	Sensitive Indicator	Α	1	Indicates whether or not the associated data is sensitive. Source: FRS_PROGRAM_FACILITY.SENSITIVE_IND
48	User Comment	Α	240	Free form textual comments entered by the user/analyst to further describe the corresponding data.  Source: FRS_PROGRAM_FACILITY.USER_COMMENT
49	Public Indicator	Α	1	Indicates whether or not the associated data is accessible by the public on the internet.  Source: FRS_PROGRAM_FACILITY.PUBLIC_IND
50	Refresh Date	D		The date the data was last extracted from the data source. Source: FRS_PROGRAM_FACILITY.REFRESH_DATE
51	Small Business Indicator	A	1	Code indicating whether or not a business is requesting relief under EPA's Small Business Policy, which applies to businesses having less than 100 employees.  Source: FRS_PROGRAM_FACILITY.SMALL_BUS_IND
52	Environmental Justice Code	A	3	The code that identifies the type of environmental justice concern affecting the facility or enforcement action.  Source: FRS_PROGRAM_FACILITY.ENV_JUSTICE_CODE
53	Parent Program ID	A	30	The parent 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.  Source: FRS_PROGRAM_FACILITY.PARENT_PGM_SYS_ID
54	Standalone Flag	A	1	Indicates whether or not this record is the only one linked to its parent FRS facility record or if multiple records are linked to the parent FRS record. Y means the program facility record is standalone, and N means the program facility record is not standalone.  Source: FRS_PROGRAM_FACILITY.STAND_ALONE_FLAG
55	Source of Data	Α	25	The source of the associated data. Source: FRS_PROGRAM_FACILITY.SOURCE_OF_DATA

# 3.2.11 PROGRAM GIS FILE

	I I KOOKA			
<u>Num</u>	Field Name	<u>Type</u>	<u>Length</u>	<u>Description</u>
1	Information System Abbreviated Name	Α	20	The abbreviated name that represents the name of an information management system for an environmental program.  Source: FRS_PROGRAM_FACILITY.PGM_SYS_ACRNM
2	Information System Identifier	Α	30	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.  Source: FRS_PROGRAM_FACILITY.PGM_SYS_ID
3	Latitude Measure	N	9,6	The measure of the angular distance on a meridian north or south of the equator.  Source: GEO_PGM_FACILITY_COORDINATE.LATITUDE83
4	Longitude Measure	N	10,6	The measure of the angular distance on a meridian east or west of the prime meridian.  Source: GEO_PGM_FACILITY_COORDINATE.LONGITUDE83
5	Conveyor	A	25	Identification of the party that transmitted the latitude and longitude coordinates for inclusion in the Locational Reference Tables.  Source: GEO_PGM_FACILITY_COORDINATE.CONVEYOR
6	Horizontal Collection Method Text	A	60	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.  Source: GEO_COLLECT_MTH_LK.COLLECT_DESC where  GEO_PGM_FACILITY_COORDINATE.COLLECT_MTH_CODE = GEO_COLLECT_MTH_LK. COLLECT_MTH_CODE
7	Horizontal Accuracy Measure	N	6	The measure of the accuracy (in meters) of the latitude and longitude coordinates.  Source: GEO_PGM_FACILITY_COORDINATE.ACCURACY_VALUE
8	Reference Point Name	A	40	The name that identifies the place for which geographic coordinates were established.  Source: GEO_REF_POINT_LK.REF_POINT_DESC where GEO_PGM_FACILITY_COORDINATE.REF_POINT_CODE = GEO_REF_POINT_LK.REF_POINT_CODE
9	Horizontal Reference Datum Name	A	5	The name that describes the reference datum used in determining latitude and longitude coordinates.  Source: GEO_HORIZ_DATUM_LK.HDATUM_DESC where GEO_PGM_FACILITY_COORDINATE.HDATUM_CODE =     GEO_HORIZ_DATUM_LK.HDATUM_CODE
10	Coordinate Data Source Name	Α	35	The name of the party responsible for providing the latitude and longitude coordinates.  Source: GEO_SOURCE_LK.SOURCE_DESC where GEO_PGM_FACILITY_COORDINATE.SOURCE_CODE = GEO_SOURCE_LK.SOURCE_CODE
11	State USPS Code	A	2	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.  Source: FRS_PROGRAM_FACILITY.STATE_CODE