

Federal Geographic Data Committee - Environmental Hazards Data Content Standard - Appendix B - Environmental Hazards Attributes

FEATURE CATEGORY: Air Pollution

FEATURE NAME: air emissions source point

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Air Pollution Source Point Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Air Pollution Source User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	
Air Pollutions Source Feature Description	Any brief description of the feature.	

FEATURE NAME: air emissions source site

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Air Pollution Source Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Air Pollution Source Area Size Value	The size of the area, zone, or polygon in square units.	
Air Pollution Source Coordinate X Value	The x component of individual coordinate point.	
Air Pollution Source Coordinate Y Value	The y component of individual coordinate point.	
Air Pollution Source Coordinate Z Value	The z component of individual coordinate point.	
Air Pollution Source Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Air Pollution Source Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Air Pollution Source Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *air pollution isoline area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Isoline Air Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Isoline Air Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Isoline Air Pollution Coordinate X Value	The x component of individual coordinate point.	
Isoline Air Pollution Coordinate Y Value	The y component of individual coordinate point.	
Isoline Air Pollution Coordinate Z Value	The z component of individual coordinate point.	
Isoline Air Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Isoline Air Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Isoline Air Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Isoline Air Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Isoline Air Pollution Parameter Value Unit Measurement Code	The unit of measurement for the parameter value.	unit of measure
Isoline Air Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Isoline Air Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *air pollution plume area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Air Pollution Plume Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Air Pollution Plume Area Size Value	The size of the area, zone, or polygon in square units.	
Air Pollution Plume Coordinate X Value	The x component of individual coordinate point.	
Air Pollution Plume Coordinate Y Value	The y component of individual coordinate point.	
Air Pollution Plume Coordinate Z Value	The z component of individual coordinate point.	

Air Pollution Plume Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Air Pollution Plume Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Air Pollution Plume Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Air Pollution Plume Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Air Pollution Plume Parameter Value Unit Measurement Code	The unit of measurement for the parameter value.	unit of measure
Air Pollution Plume Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Air Pollution Plume Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Air Pollution Plume Plume Code	Type of the contaminant level represented by the plume (e.g., CTL, TLV, PEL, IDLH).	env - plume type
Air Pollution Plume Polluted Matrix Code	Type of the polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix

FEATURE NAME: *air quality monitoring station point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Air Quality Monitoring Station Coordinate X Value	The x component of individual coordinate point.	
Air Quality Monitoring Station Coordinate Y Value	The y component of individual coordinate point.	
Air Quality Monitoring Station Coordinate Z Value	The z component of individual coordinate point.	
Air Quality Monitoring Station Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Air Quality Monitoring Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *chemical waste polluted air area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Chemical Waste Polluted Air Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Chemical Waste Polluted Air Area Size Value	The size of the area, zone, or polygon in square units.	

Chemical Waste Polluted Air Chemical Category Code	Type of the most prevalent or serious chemical waste present.	env - chemical category
Chemical Waste Polluted Air Coordinate X Value	The x component of individual coordinate point.	
Chemical Waste Polluted Air Coordinate Y Value	The y component of individual coordinate point.	
Chemical Waste Polluted Air Coordinate Z Value	The z component of individual coordinate point.	
Chemical Waste Polluted Air Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Chemical Waste Polluted Air Found Date	The date the pollution was discovered.	
Chemical Waste Polluted Air Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Chemical Waste Polluted Air Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Chemical Waste Polluted Air Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Chemical Waste Polluted Air Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Chemical Waste Polluted Air Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Chemical Waste Polluted Air Pollution Description Text	A description of the pollution itself.	
Chemical Waste Polluted Air Pollution Local Designator Number	A local designator assigned to the pollution.	
Chemical Waste Polluted Air Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Chemical Waste Polluted Air Release Type Code	A descriptor for the type of release experienced.	env - release type
Chemical Waste Polluted Air Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Chemical Waste Polluted Air Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Chemical Waste Polluted Air Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Chemical Waste Polluted Air Source Description Text	A description of the source of the pollution.	
Chemical Waste Polluted Air Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *medical waste polluted air area*

**ATTRIBUTE COMMON
NAME**

**ATTRIBUTE
DEFINITION**

DOMAIN NAME

Medical Waste Air Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Medical Waste Air Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Medical Waste Air Pollution Coordinate X Value	The x component of individual coordinate point.	
Medical Waste Air Pollution Coordinate Y Value	The y component of individual coordinate point.	
Medical Waste Air Pollution Coordinate Z Value	The z component of individual coordinate point.	
Medical Waste Air Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Medical Waste Air Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Medical Waste Air Pollution Medical Waste Category Code	Type of the most prevalent or serious medical waste present.	env - medical mat/waste cat
Medical Waste Air Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Medical Waste Air Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Medical Waste Air Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Medical Waste Air Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Medical Waste Air Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Medical Waste Air Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Medical Waste Air Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *mixed waste polluted air area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Mixed Waste Air Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Mixed Waste Air Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Mixed Waste Air Pollution Coordinate X Value	The x component of individual coordinate point.	
Mixed Waste Air Pollution Coordinate Y Value	The y component of individual coordinate point.	
Mixed Waste Air Pollution Coordinate Z Value	The z component of individual coordinate point.	

Mixed Waste Air Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Mixed Waste Air Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Mixed Waste Air Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Mixed Waste Air Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Mixed Waste Air Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Mixed Waste Air Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Mixed Waste Air Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Mixed Waste Air Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Mixed Waste Air Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *petroleum waste polluted air area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Petroleum Waste Air Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Petroleum Waste Air Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Petroleum Waste Air Pollution Coordinate X Value	The x component of individual coordinate point.	
Petroleum Waste Air Pollution Coordinate Y Value	The y component of individual coordinate point.	
Petroleum Waste Air Pollution Coordinate Z Value	The z component of individual coordinate point.	
Petroleum Waste Air Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Petroleum Waste Air Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Petroleum Waste Air Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Petroleum Waste Air Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Petroleum Waste Air Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

Petroleum Waste Air Pollution Petroleum Category Code	Type of the most prevalent or serious petroleum waste present.	env - petroleum mat/waste cat
Petroleum Waste Air Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Petroleum Waste Air Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Petroleum Waste Air Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Petroleum Waste Air Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *radioactive waste polluted air area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Air Pollution Category Code	Type of the most prevalent or serious radioactive waste present.	env - radioactive mat/waste cat
Radioactive Waste Air Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Radioactive Waste Air Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Radioactive Waste Air Pollution Coordinate X Value	The x component of individual coordinate point.	
Radioactive Waste Air Pollution Coordinate Y Value	The y component of individual coordinate point.	
Radioactive Waste Air Pollution Coordinate Z Value	The z component of individual coordinate point.	
Radioactive Waste Air Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Radioactive Waste Air Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Radioactive Waste Air Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Radioactive Waste Air Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Radioactive Waste Air Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Radioactive Waste Air Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Radioactive Waste Air Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Radioactive Waste Air Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean

Radioactive Waste Air Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
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FEATURE CATEGORY: Environmental Safety & Health

FEATURE NAME: *building with environmental concern*

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Building Environmental Hazard Remediation Area Size Unit Measure	The unit of measure for area.	unit of measure
Building Environmental Hazard Remediation Area Size Value	The size of the area, zone, or polygon in square units.	
Building Environmental Hazard Remediation Coordinate X Value	The x component of individual coordinate point.	
Building Environmental Hazard Remediation Coordinate Y Value	The y component of individual coordinate point.	
Building Environmental Hazard Remediation Coordinate Z Value	The z component of individual coordinate point.	
Building Environmental Hazard Remediation Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Building Environmental Hazard Remediation Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Building Environmental Hazard Remediation Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Building Environmental Hazard Remediation Perimeter Unit Measure	The unit of measure for length.	unit of measure

FEATURE NAME: *contamination reduction zone area*

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Contamination Reduction Zone Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Contamination Reduction Zone Area Size Value	The size of the area, zone, or polygon in square units.	
Contamination Reduction Zone Coordinate X Value	The x component of individual coordinate point.	
Contamination Reduction Zone Coordinate Y Value	The y component of individual coordinate point.	
Contamination Reduction Zone Coordinate Z Value	The z component of individual coordinate point.	
Contamination Reduction Zone Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Contamination Reduction Zone Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

Contamination Reduction Zone Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Contamination Reduction Zone Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *decontamination line*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Decontamination Coordinate X Value	The x component of individual coordinate point.	
Decontamination Coordinate Y Value	The y component of individual coordinate point.	
Decontamination Coordinate Z Value	The z component of individual coordinate point.	
Decontamination From Coordinate X Value	The x component of individual beginning coordinate point.	
Decontamination From Y Coordinate Value	The y component of individual beginning coordinate point.	
Decontamination From Z Coordinate Value	The z component of individual beginning coordinate point.	
Decontamination Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Decontamination Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Decontamination To Z Coordinate Value	The z component of individual beginning coordinate point.	
Decontamination To Coordinate X Value	The x component of individual beginning coordinate point.	
Decontamination To Y Coordinate Value	The y component of individual beginning coordinate point.	

FEATURE NAME: *emergency eyewash point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Emergency Eyewash Station Coordinate X Value	The x component of individual coordinate point.	
Emergency Eyewash Station Coordinate Y Value	The y component of individual coordinate point.	
Emergency Eyewash Station Coordinate Z Value	The z component of individual coordinate point.	
Emergency Eyewash Station Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Emergency Eyewash Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *emergency shower point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Emergency Shower Station Coordinate X Value	The x component of individual coordinate point.	
Emergency Shower Station Coordinate Y Value	The y component of individual coordinate point.	
Emergency Shower Station Coordinate Z Value	The z component of individual coordinate point.	
Emergency Shower Station Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Emergency Shower Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *environmental hazards site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Environmental Hazards Site Designation Date	The date on which the subject item was originally designated as an environmental hazards site. Format for date is YYYYMMDD.	
Environmental Hazards Site Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Environmental Hazards Site EPA Region Name	Indicates the environmental protection agency region the environmental hazards site is located in.	env - epa region
Environmental Hazards Site Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Environmental Hazards Site Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Environmental Hazards Site POC Name	Indicates the name of the point-of-contact for information concerning the site.	
Environmental Hazards Site POC Telephone Number	Telephone number of the site Point-of-contact. Format for telephone number is 000-000-0000.	
Environmental Hazards Sites Environmental Hazards Site	The x component of individual coordinate point.	
Environmental Hazards Sites Environmental Hazards Site	The y component of individual coordinate point.	
Environmental Hazards Sites Environmental Hazards Site	The z component of individual coordinate point.	
Environmental Hazards Sites Environmental Hazards Site Graphic	A numeric identification of a raster element in an image or grid that represents the feature.	

Environmental Hazards Sites Environmental Hazards Site Type	The code that represents the classification of an Environmental Hazards Site.	env - env hazards site type
Environmental Hazards Sites ENVIRONMENTAL-SITE Identifier	Alternate Key. The Identifier that represents a DISA ENVIRONMENTAL-SITE.	
Environmental Hazards Sites ENVIRONMENTAL-SITE Type Code	The DISA code that represents the classification of an ENVIRONMENTAL-SITE	env - disa env site type

FEATURE NAME: *environmental regulated facility site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Environmental Regulated Facility Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Environmental Regulated Facility Area Size Value	The size of the area, zone, or polygon in square units.	
Environmental Regulated Facility Coordinate X Value	The x component of individual coordinate point.	
Environmental Regulated Facility Coordinate Y Value	The y component of individual coordinate point.	
Environmental Regulated Facility Coordinate Z Value	The z component of individual coordinate point.	
Environmental Regulated Facility Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Environmental Regulated Facility Latitude Value	Angular distance north or south from the earth's equator measured through 90 degrees and expressed in degrees.	
Environmental Regulated Facility Longitude Value	Angular distance east or west on the earth's surface measured by the angle contained between the meridian of a particular place and that of Greenwich, England (prime meridian) and expressed in degrees.	
Environmental Regulated Facility Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Environmental Regulated Facility Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Environmental Regulated Facility Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Environmental Regulated Facility Name Text	Unique name of the site	

FEATURE NAME: *equipment decontamination pad point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
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Equipment Decontamination Pad Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.
Equipment Decontamination Pad Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.

FEATURE NAME: *hazards exclusion zone area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Exclusion Zone Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Exclusion Zone Area Size Value	The size of the area, zone, or polygon in square units.	
Exclusion Zone Coordinate X Value	The x component of individual coordinate point.	
Exclusion Zone Coordinate Y Value	The y component of individual coordinate point.	
Exclusion Zone Coordinate Z Value	The z component of individual coordinate point.	
Exclusion Zone Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Exclusion Zone Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Exclusion Zone Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Exclusion Zone Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *hazards onsite command post point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Onsite Command Post Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Onsite Command Post Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	structure - condition
Onsite Command Post Coordinate X Value	The x component of individual coordinate point.	
Onsite Command Post Coordinate Y Value	The y component of individual coordinate point.	
Onsite Command Post Coordinate Z Value	The z component of individual coordinate point.	
Onsite Command Post Dimension Unit Measure Code	The unit of measure for the width and length dimensions.	unit of measure

Onsite Command Post Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Onsite Command Post Elevation Unit Measure Code	The unit of measure for elevation, usually feet (ft) or meters (m).	unit of measure
Onsite Command Post Floor Elevation Value	The finished floor elevation of the subject item building, in feet (English units) or meters (SI units) above some datum.	
Onsite Command Post Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Onsite Command Post Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.	
Onsite Command Post Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Onsite Command Post Length Dimension	Indicates the length dimension of the building associated with the subject item.	
Onsite Command Post Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Onsite Command Post Width Dimension	Indicates the width dimension of the building associated with the subject item.	

FEATURE NAME: *hazards potential release point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Potential Release Point Coordinate X Value	The x component of individual coordinate point.	
Potential Release Point Coordinate Y Value	The y component of individual coordinate point.	
Potential Release Point Coordinate Z Value	The z component of individual coordinate point.	
Potential Release Point Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Potential Release Point Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *hazards seasonal restriction area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Seasonal Restriction Feature Actually Lifted Date	Date on which the restriction classification was actually lifted or abolished.	

Seasonal Restriction Feature Agency Name	Indicates the name of the agency or organization responsible for instituting, and lifting, the seasonal restriction classification.	
Seasonal Restriction Feature Approval Date	Date on which the restriction zone classification was approved.	
Seasonal Restriction Feature Arc or Radius Dimension	Radius or arc dimension of the seasonal restriction zone, measured from the center point.	
Seasonal Restriction Feature Area Size Unit Measure Code	The unit of measure for area dimensions.	unit of measure
Seasonal Restriction Feature Area Size Value	Indicates the surface area of the seasonal restriction zone.	
Seasonal Restriction Feature Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	condition list - parcel
Seasonal Restriction Feature Coordinate X Value	The x component of individual coordinate point.	
Seasonal Restriction Feature Coordinate Y Value	The y component of individual coordinate point.	
Seasonal Restriction Feature Coordinate Z Value	The z component of individual coordinate point.	
Seasonal Restriction Feature Dimension Unit Measure Code	The unit of measure for width, length, and arc dimensions.	unit of measure
Seasonal Restriction Feature Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Seasonal Restriction Feature Elevation Unit Measure Code	The unit of measure for elevations.	unit of measure
Seasonal Restriction Feature Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Seasonal Restriction Feature Highest Elevation Value	Top or highest elevation of the seasonal restriction zone.	
Seasonal Restriction Feature Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Seasonal Restriction Feature Lowest Elevation Value	Bottom or lowest elevation of the seasonal restriction zone.	
Seasonal Restriction Feature Managing Agency Name	Indicates the name of the agency or organization responsible for managing the seasonal restriction zone.	
Seasonal Restriction Feature Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Seasonal Restriction Feature Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Seasonal Restriction Feature Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

Seasonal Restriction Feature Personnel Permitted Boolean Value	Indicates whether or not personnel are permitted inside restriction zone (yes/no).	value list - boolean
Seasonal Restriction Feature Personnel Type Permitted Code	Indicates names or types of personnel permitted inside the restriction zone.	
Seasonal Restriction Feature Restriction Classification Effective	Date on which the restriction classification is effective or instituted.	
Seasonal Restriction Feature Restriction Classification Lifted Date	Date on which the restriction classification is scheduled to be lifted or abolished.	
Seasonal Restriction Feature Unsafe Reasons Descriptive Text	Descriptor of reason(s) why seasonal restriction zone is unsafe.	
Seasonal Restriction Feature Zone Length Dimension	Length dimension of the seasonal restriction zone.	
Seasonal Restriction Feature Zone Name	The name of the seasonal restriction zone.	
Seasonal Restriction Feature Zone Use Text	Descriptor indicating the use of the seasonal restriction zone.	
Seasonal Restriction Feature Zone Width Dimension	Width dimension of the seasonal restriction zone.	

FEATURE NAME: *hazards site information center point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Site Information Center Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Site Information Center Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	structure - condition
Site Information Center Coordinate X Value	The x component of individual coordinate point.	
Site Information Center Coordinate Y Value	The y component of individual coordinate point.	
Site Information Center Coordinate Z Value	The z component of individual coordinate point.	
Site Information Center Dimension Unit Measure Code	The unit of measure for the width and length dimensions.	unit of measure
Site Information Center Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Site Information Center Elevation Unit Measure Code	The unit of measure for elevation, usually feet (ft) or meters (m).	unit of measure
Site Information Center Floor Elevation Value	The finished floor elevation of the subject item building, in feet (English units) or meters (SI units) above some datum.	
Site Information Center Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	

Site Information Center Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.
Site Information Center Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.
Site Information Center Length Dimension	Indicates the length dimension of the building associated with the subject item.
Site Information Center Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.
Site Information Center Width Dimension	Indicates the width dimension of the building associated with the subject item.

FEATURE NAME: *hazards staging area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Staging Feature Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Staging Feature Area Size Value	The size of the area, zone, or polygon in square units.	
Staging Feature Coordinate X Value	The x component of individual coordinate point.	
Staging Feature Coordinate Y Value	The y component of individual coordinate point.	
Staging Feature Coordinate Z Value	The z component of individual coordinate point.	
Staging Feature Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Staging Feature Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Staging Feature Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Staging Feature Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *hazards support zone area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Support Zone Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Support Zone Area Size Value	The size of the area, zone, or polygon in square units.	
Support Zone Coordinate X Value	The x component of individual coordinate point.	

Support Zone Coordinate Y Value	The y component of individual coordinate point.	
Support Zone Coordinate Z Value	The z component of individual coordinate point.	
Support Zone Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Support Zone Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Support Zone Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Support Zone Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *pollution source point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Pollution Source Basin Name Value	The name of the drainage basin containing the outfall.	
Pollution Source Case Number	Any case or identifying number assigned to the release.	
Pollution Source Contaminants Released Weight	The weight of contaminants released.	
Pollution Source Contribution Description	A description of the contributors to the outfall.	
Pollution Source End Date	The date the release ended. Format for date is YYYYMMDD.	
Pollution Source Ending Time Value	The time the release ended (24 hour clock).	
Pollution Source Frequency Unit Measure Code	The unit of measure for the frequency of monitoring above.	unit of measure
Pollution Source Mean Source Height Value	The mean height of the source.	
Pollution Source Mean Source Length Value	The mean length of the source.	
Pollution Source Mean Source Width Value	The mean width of the source.	
Pollution Source Monitoring Frequency Value	The frequency of monitoring of the source.	
Pollution Source Number	A unique, user defined designation number for the release of pollution.	
Pollution Source Outfall Descriptive Text	A general description of the outfall.	
Pollution Source Outfall Liquid Pretreatment Descriptive Text	A description of any pretreatment of the liquid prior to outfall.	
Pollution Source Outfall Name	A commonly used name for the outfall.	

Pollution Source Plume Area	The area of the plume measured in square units.	
Pollution Source Plume Area Unit Measure Code	The unit of measure for the area of the plume above.	unit of measure
Pollution Source Plume Contaminants Text	A description of any contaminants in the plume.	
Pollution Source Plume Mean Dimension Value	The unit of measure for the mean dimensions of the plume above.	unit of measure
Pollution Source Plume Mean Height Value	The mean height of the plume.	
Pollution Source Plume Mean Length Value	The mean length of the plume.	
Pollution Source Plume Mean Width Value	The mean width of the plume.	
Pollution Source Plume Shape	A description of the shape of the plume.	
Pollution Source Point Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Pollution Source Point Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Pollution Source Point Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Pollution Source Point User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	
Pollution Source Rate Unit Measurement Code	The unit of measure for the estimated release rate.	unit of measure
Pollution Source Release Duration Value	The duration of the release of pollutants.	
Pollution Source Release Rate Value	The estimated release rate of the contaminants.	
Pollution Source Start Date	The date the release started. Format for date is YYYYMMDD.	
Pollution Source Time Release Started Value	The time the release started (24 hour clock).	
Pollution Source Unit Measure Code	The unit of measure for the source dimensions above.	unit of measure
Pollution Source Weight Unit Measure Code	The unit of measure for the weight of the release above.	unit of measure

FEATURE NAME: *spill containment feature area*

ATTRIBUTE COMMON NAME

ATTRIBUTE DEFINITION

DOMAIN NAME

Spill Containment Feature Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Spill Containment Feature Area Size Value	The size of the area, zone, or polygon in square units.	
Spill Containment Feature Coordinate X Value	The x component of individual coordinate point.	
Spill Containment Feature Coordinate Y Value	The y component of individual coordinate point.	
Spill Containment Feature Coordinate Z Value	The z component of individual coordinate point.	
Spill Containment Feature Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Spill Containment Feature Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Spill Containment Feature Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Spill Containment Feature Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *spill containment tank point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Spill Containment Tank Coordinate X Value	The x component of individual coordinate point.	
Spill Containment Tank Coordinate Y Value	The y component of individual coordinate point.	
Spill Containment Tank Coordinate Z Value	The z component of individual coordinate point.	
Spill Containment Tank Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Spill Containment Tank Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *spill response feature point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Spill Response Feature Coordinate X Value	The x component of individual coordinate point.	
Spill Response Feature Coordinate Y Value	The y component of individual coordinate point.	
Spill Response Feature Coordinate Z Value	The z component of individual coordinate point.	
Spill Response Feature Description	A description of the spill response feature when deployed.	

Spill Response Feature Dimension Unit Measure Code	The unit of measure for the width and length dimensions for the spill response feature above.	unit of measure
Spill Response Feature Equipment Type Code	The type of equipment used in the spill response.	
Spill Response Feature Feature Width Dimension	The width of the spill response feature when deployed.	
Spill Response Feature Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Spill Response Feature Length Dimension	The length of the spill response feature when deployed.	
Spill Response Feature Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Spill Response Feature User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *spill response staging area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Spill Response Staging Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Spill Response Staging Area Size Value	The size of the area, zone, or polygon in square units.	
Spill Response Staging Coordinate X Value	The x component of individual coordinate point.	
Spill Response Staging Coordinate Y Value	The y component of individual coordinate point.	
Spill Response Staging Coordinate Z Value	The z component of individual coordinate point.	
Spill Response Staging Equipment Description Value	A description of the equipment staged at the site.	
Spill Response Staging Equipment Quantify Value	The quantity of equipment staged at the site.	
Spill Response Staging Equipment Type Code	The type of equipment staged at the site.	
Spill Response Staging Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Spill Response Staging Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Spill Response Staging Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	

Spill Response Staging Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Spill Response Staging Purchase Date Value	The date the equipment was purchased.	
Spill Response Staging User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *washdown water tank point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Washdown Water Tank Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Washdown Water Tank Condition Code	Indicates the state of being, or readiness for use of the subject item, from lists or field inspections.	condition list - object
Washdown Water Tank Coordinate X Value	The x component of individual coordinate point.	
Washdown Water Tank Coordinate Y Value	The y component of individual coordinate point.	
Washdown Water Tank Coordinate Z Value	The z component of individual coordinate point.	
Washdown Water Tank Diameter Value	The inside diameter of the tank, measured from the interior wall surface to the opposite interior wall surface.	
Washdown Water Tank Dimension Unit Measure Code	The units of measure for the length, width, and diameter dimensions.	unit of measure
Washdown Water Tank Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Washdown Water Tank Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Washdown Water Tank Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.	
Washdown Water Tank Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Washdown Water Tank Length Dimension	The length dimension of the tank, measured from outside face of the exterior wall/side to outside face of the opposite exterior wall/side.	
Washdown Water Tank Material Composition Code	The material composition of the subject item, such as plastic, cast iron, etc.	material list - pipe
Washdown Water Tank Model Number	The model, product, catalog, or item number of subject item.	

Washdown Water Tank Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Washdown Water Tank Volume Unit Measure Code	The unit of measure of volume.	unit of measure
Washdown Water Tank Volume Value	The tank's liquid storage capacity (e.g., gallons, cu. ft., etc.).	
Washdown Water Tank Width Dimension	The exterior width dimension of the tank, measured from outside face of the exterior wall/side to outside face of the opposite exterior wall/side.	

FEATURE CATEGORY: Groundwater Pollution

FEATURE NAME: *chemical waste polluted groundwater area*

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Chemical Waste Polluted Groundwater Area Size Unit Measure	The unit of measure for area.	unit of measure
Chemical Waste Polluted Groundwater Area Size Value	The size of the area, zone, or polygon in square units.	
Chemical Waste Polluted Groundwater Cause Description Text	A descriptor for the cause of the pollution.	env - pollution cause
Chemical Waste Polluted Groundwater Chemical Category	Type of the most prevalent or serious chemical waste present.	env - chemical category
Chemical Waste Polluted Groundwater Coordinate X Value	The x component of individual coordinate point.	
Chemical Waste Polluted Groundwater Coordinate Y Value	The y component of individual coordinate point.	
Chemical Waste Polluted Groundwater Coordinate Z Value	The z component of individual coordinate point.	
Chemical Waste Polluted Groundwater Environmental Hazard	The status for correcting the environmental hazard.	env - hazard correction status
Chemical Waste Polluted Groundwater Found Date	The date the pollution was discovered.	
Chemical Waste Polluted Groundwater Graphic Attribute	A numeric identification of a raster element in an image or grid that represents the feature.	
Chemical Waste Polluted Groundwater Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Chemical Waste Polluted Groundwater Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Chemical Waste Polluted Groundwater Perimeter Unit Measure	The unit of measure for length.	unit of measure
Chemical Waste Polluted Groundwater Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Chemical Waste Polluted Groundwater Pollution Description	A description of the pollution itself.	

Chemical Waste Polluted Groundwater Pollution Local	A local designator assigned to the pollution.	
Chemical Waste Polluted Groundwater Recommended Site	Recommended type of site remediation.	env - site remediation type
Chemical Waste Polluted Groundwater Release Type Code	A descriptor for the type of release experienced.	env - release type
Chemical Waste Polluted Groundwater Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Chemical Waste Polluted Groundwater Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Chemical Waste Polluted Groundwater Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Chemical Waste Polluted Groundwater Source Description Text	A description of the source of the pollution.	
Chemical Waste Polluted Groundwater Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *groundwater pollution isoline area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Groundwater Isoline Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Groundwater Isoline Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Groundwater Isoline Pollution Coordinate X Value	The x component of individual coordinate point.	
Groundwater Isoline Pollution Coordinate Y Value	The y component of individual coordinate point.	
Groundwater Isoline Pollution Coordinate Z Value	The z component of individual coordinate point.	
Groundwater Isoline Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Groundwater Isoline Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Groundwater Isoline Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Groundwater Isoline Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Groundwater Isoline Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure
Groundwater Isoline Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	

Groundwater Isoline Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
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FEATURE NAME: *groundwater pollution plume area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Plume Groundwater Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Plume Groundwater Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Plume Groundwater Pollution Coordinate X Value	The x component of individual coordinate point.	
Plume Groundwater Pollution Coordinate Y Value	The y component of individual coordinate point.	
Plume Groundwater Pollution Coordinate Z Value	The z component of individual coordinate point.	
Plume Groundwater Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Plume Groundwater Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Plume Groundwater Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Plume Groundwater Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Plume Groundwater Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure
Plume Groundwater Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Plume Groundwater Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Plume Groundwater Pollution Plume Code	Type of the contaminant level represented by the plume (e.g., CTL, TLV, PEL, IDLH).	env - plume type
Plume Groundwater Pollution Polluted Matrix Code	Type of the polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix

FEATURE NAME: *groundwater quality monitoring station point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Groundwater Quality Monitoring Station Coordinate X Value	The x component of individual coordinate point.	
Groundwater Quality Monitoring Station Coordinate Y Value	The y component of individual coordinate point.	

Groundwater Quality Monitoring Station Coordinate Z Value	The z component of individual coordinate point.
Groundwater Quality Monitoring Station Graphic Attribute Raster Grid	A numeric identification of a raster element in an image or grid that represents the feature.
Groundwater Quality Monitoring Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.
Groundwater Quality Monitoring Station User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.

FEATURE NAME: *medical waste polluted groundwater area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Medical Waste Groundwater Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Medical Waste Groundwater Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Medical Waste Groundwater Pollution Coordinate X Value	The x component of individual coordinate point.	
Medical Waste Groundwater Pollution Coordinate Y Value	The y component of individual coordinate point.	
Medical Waste Groundwater Pollution Coordinate Z Value	The z component of individual coordinate point.	
Medical Waste Groundwater Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Medical Waste Groundwater Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Medical Waste Groundwater Pollution Medical Waste Category	Type of the most prevalent or serious medical waste present.	env - medical mat/waste cat
Medical Waste Groundwater Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Medical Waste Groundwater Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Medical Waste Groundwater Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Medical Waste Groundwater Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Medical Waste Groundwater Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Medical Waste Groundwater Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean

Medical Waste Groundwater Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
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FEATURE NAME: *mixed waste polluted groundwater area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Mixed Waste Groundwater Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Mixed Waste Groundwater Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Mixed Waste Groundwater Pollution Coordinate X Value	The x component of individual coordinate point.	
Mixed Waste Groundwater Pollution Coordinate Y Value	The y component of individual coordinate point.	
Mixed Waste Groundwater Pollution Coordinate Z Value	The z component of individual coordinate point.	
Mixed Waste Groundwater Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Mixed Waste Groundwater Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Mixed Waste Groundwater Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Mixed Waste Groundwater Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Mixed Waste Groundwater Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Mixed Waste Groundwater Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Mixed Waste Groundwater Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Mixed Waste Groundwater Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Mixed Waste Groundwater Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *petroleum waste polluted groundwater area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Petroleum Waste Groundwater Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Petroleum Waste Groundwater Pollution Area Size Value	The size of the area, zone, or polygon in square units.	

Petroleum Waste Groundwater Pollution Coordinate X Value	The x component of individual coordinate point.	
Petroleum Waste Groundwater Pollution Coordinate Y Value	The y component of individual coordinate point.	
Petroleum Waste Groundwater Pollution Coordinate Z Value	The z component of individual coordinate point.	
Petroleum Waste Groundwater Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Petroleum Waste Groundwater Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Petroleum Waste Groundwater Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Petroleum Waste Groundwater Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Petroleum Waste Groundwater Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Petroleum Waste Groundwater Pollution Petroleum Category Code	Type of the most prevalent or serious petroleum waste present.	env - petroleum mat/waste cat
Petroleum Waste Groundwater Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Petroleum Waste Groundwater Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Petroleum Waste Groundwater Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Petroleum Waste Groundwater Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *radioactive waste polluted groundwater area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Radioactive Waste Groundwater Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Radioactive Waste Groundwater Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Radioactive Waste Groundwater Pollution Category Code	Type of the most prevalent or serious radioactive waste present.	env - radioactive mat/waste cat
Radioactive Waste Groundwater Pollution Coordinate X Value	The x component of individual coordinate point.	
Radioactive Waste Groundwater Pollution Coordinate Y Value	The y component of individual coordinate point.	
Radioactive Waste Groundwater Pollution Coordinate Z Value	The z component of individual coordinate point.	
Radioactive Waste Groundwater Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status

Radioactive Waste Groundwater Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Radioactive Waste Groundwater Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Radioactive Waste Groundwater Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Radioactive Waste Groundwater Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Radioactive Waste Groundwater Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Radioactive Waste Groundwater Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Radioactive Waste Groundwater Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Radioactive Waste Groundwater Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE CATEGORY: **Hazardous Waste Remediation**

FEATURE NAME: *environmental restoration site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Environmental Restoration Site Area Size Unit Measure Code	The unit of measure for the square area attribute above from UMAREA.	unit of measure
Environmental Restoration Site Area Size Value	The size of the area, zone, or polygon in square units.	
Environmental Restoration Site Authorizing Agency code	Organization or agency granting the Installation Restoration Status.	name list - authority
Environmental Restoration Site Category	Discriminator. The general category of an environmental restoration site.	env - env restoration site
Environmental Restoration Site Coordinate X Value	The x component of individual coordinate point.	
Environmental Restoration Site Coordinate Y Value	The y component of individual coordinate point.	
Environmental Restoration Site Coordinate Z Value	The z component of individual coordinate point.	
Environmental Restoration Site Description Text	The text describing an Environmental Restoration Site.	
Environmental Restoration Site Discovery Date	The date on which an Environmental Restoration Site was formally established.	
Environmental Restoration Site EPA Designation Name	Unique site specific designation developed, and used, by the Environmental Protection Agency.	

Environmental Restoration Site Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Environmental Restoration Site Hazard Ranking Score Value	The predefined Hazard Ranking Score for the site.	
Environmental Restoration Site Latitude Value	Angular distance north or south from the earth's equator measured through 90 degrees and expressed in degrees.	
Environmental Restoration Site Longitude Value	Angular distance east or west on the earth's surface measured by the angle contained between the meridian of a particular place and that of Greenwich, England (prime meridian) and expressed in degrees.	
Environmental Restoration Site Media Present Code	The media present in the Environmental Restoration site.	env - polluted matrix
Environmental Restoration Site Name Text	Any commonly used name for the Environmental Restoration site.	
Environmental Restoration Site Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Environmental Restoration Site Number	Any local designator for the Environmental Restoration site.	
Environmental Restoration Site Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Environmental Restoration Site Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Environmental Restoration Site Type Code	The code that represents a kind of environmental-restoration-site.	env - disa-envrnmntl-rstrl-cd
Environmental Restoration Site User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	
Environmental Restoration Site Water Depth Dimension	The depth in feet to the groundwater under the site.	

FEATURE NAME: *field sample collection location point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Field Sample Collection Location Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	structure - condition
Field Sample Collection Location Coordinate X Value	The x component of individual coordinate point.	
Field Sample Collection Location Coordinate Y Value	The y component of individual coordinate point.	
Field Sample Collection Location Coordinate Z Value	The z component of individual coordinate point.	

Field Sample Collection Location Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Field Sample Collection Location Easting Value	The coordinate x-value (East-West) which is found by having a known reference point and measuring the distance to a sampling location. IRPIMS.	
Field Sample Collection Location Established Date Value	Date the construction or establishment of a sample collection location was completed. Format for date is YYYYMMDD. IRPIMS.	
Field Sample Collection Location Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Field Sample Collection Location Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Field Sample Collection Location Local Identifier	A local or previously used identifier for the location (e.g., a borehole which later became a monitoring well). EDMS.	
Field Sample Collection Location Location Description Text	Descriptor providing any additional information to describe the sampling location in text format (e.g., monitoring well located 10 feet northeast of building 624 within spill area). IRPIMS.	
Field Sample Collection Location Location Identifier	A unique identifier typically assigned to a sample collection location on a USAF IRP site. IRPIMS.	
Field Sample Collection Location Location Method Code	Indicates the method used to determine the location (e.g., GPS, field survey, digitized).	source list - data
Field Sample Collection Location Location Type Code	Code describing the type of location which is undergoing sampling (e.g., bh= borehole, wl=well). IRPIMS.	env - location class code
Field Sample Collection Location Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Field Sample Collection Location Northing Value	The coordinate y-value (North-South) which is found by having a known reference point and measuring the distance to a sampling location. IRPIMS.	
Field Sample Collection Location Proximity to Installation Boundary	Code indicating the proximity of a sampled location to the applicable installation's boundaries (e.g., I=inside, O=outside). IRPIMS.	env - location proximity
Field Sample Collection Location Type code	Type or category of sample collection point location.	env - sample point
Field Sample Collection Location User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *hazards operable unit area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Remediation Operable Unit Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Remediation Operable Unit Area Size Value	The size of the area, zone, or polygon in square units.	
Remediation Operable Unit Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Remediation Operable Unit Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Remediation Operable Unit Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *hazards remediation excavation area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Remediation Excavation Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Remediation Excavation Area Size Value	The size of the area, zone, or polygon in square units.	
Remediation Excavation Coordinate X Value	The x component of individual coordinate point.	
Remediation Excavation Coordinate Y Value	The y component of individual coordinate point.	
Remediation Excavation Coordinate Z Value	The z component of individual coordinate point.	
Remediation Excavation Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Remediation Excavation Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Remediation Excavation Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Remediation Excavation Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *hazards potential concern site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Site Potential Concern Area Size Unit Measure Code	The unit of measure for area.	unit of measure

Site Potential Concern Area Size Value	The size of the area, zone, or polygon in square units.	
Site Potential Concern Category Code	Indicates the broad category or type of the most prevalent or serious environmental hazard present at the site.	env - environmental hazard cat
Site Potential Concern Cause Description Text	A descriptor for the cause of the pollution.	env - pollution cause
Site Potential Concern Coordinate X Value	The x component of individual coordinate point.	
Site Potential Concern Coordinate Y Value	The y component of individual coordinate point.	
Site Potential Concern Coordinate Z Value	The z component of individual coordinate point.	
Site Potential Concern Found Date	The date the pollution was discovered.	
Site Potential Concern Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Site Potential Concern Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Site Potential Concern Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Site Potential Concern Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Site Potential Concern Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Site Potential Concern Pollution Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Site Potential Concern Pollution Source Description Text	A description of the source of the pollution.	
Site Potential Concern Release Type Code	A descriptor for the type of release experienced.	env - release type
Site Potential Concern Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Site Potential Concern Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Site Potential Concern Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *hazards temporary stockpile area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Temporary Stockpile Area Size Unit Measure Code	The unit of measure for area.	unit of measure

Temporary Stockpile Area Size Value	The size of the area, zone, or polygon in square units.	
Temporary Stockpile Coordinate X Value	The x component of individual coordinate point.	
Temporary Stockpile Coordinate Y Value	The y component of individual coordinate point.	
Temporary Stockpile Coordinate Z Value	The z component of individual coordinate point.	
Temporary Stockpile Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Temporary Stockpile Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Temporary Stockpile Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Temporary Stockpile Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *National Priority List Site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
National Priority List Site Area Size Unit Measure Code	The unit of measure for area.	unit of measure
National Priority List Site Area Size Value	The size of the area, zone, or polygon in square units.	
National Priority List Site Coordinate X Value	The x component of individual coordinate point.	
National Priority List Site Coordinate Y Value	The y component of individual coordinate point.	
National Priority List Site Coordinate Z Value	The z component of individual coordinate point.	
National Priority List Site Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
National Priority List Site Latitude Value	Angular distance north or south from the earth's equator measured through 90 degrees and expressed in degrees.	
National Priority List Site Longitude Value	Angular distance east or west on the earth's surface measured by the angle contained between the meridian of a particular place and that of Greenwich, England (prime meridian) and expressed in degrees.	
National Priority List Site Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
National Priority List Site Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	

National Priority List Site Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
National Priority List Site Site Name Text	Unique name of the site	
National Priority List Site Category Code	Classification or category of EPA NPL site.	env - npl site category

FEATURE NAME: *polluted area of concern*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Polluted Concern Area Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Polluted Concern Area Name	The name of the environmental hazards site polluted area of concern.	
Polluted Concern Area Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Polluted Concern Area Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Polluted Concern Area Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Polluted Concern Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Polluted Concern Area Size Value	The size of the area, zone, or polygon in square units.	
Polluted Concern Area User Flag Text	A operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject items data integrity and should not be used to store subject item data.	

FEATURE NAME: *remediation incinerator point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Remediation Incinerator Coordinate X Value	The x component of individual coordinate point.	
Remediation Incinerator Coordinate Y Value	The y component of individual coordinate point.	
Remediation Incinerator Coordinate Z Value	The z component of individual coordinate point.	
Remediation Incinerator Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *remediation thermal desorption unit point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Remediation Thermal Desorption Unit Coordinate X Value	The x component of individual coordinate point.	
Remediation Thermal Desorption Unit Coordinate Y Value	The y component of individual coordinate point.	
Remediation Thermal Desorption Unit Coordinate Z Value	The z component of individual coordinate point.	
Remediation Thermal Desorption Unit Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *Superfund site*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Superfund Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Superfund Area Size Value	The size of the area, zone, or polygon in square units.	
Superfund Category Code	Classification or category of EPA NPL site.	env - superfund site category
Superfund Coordinate X Value	The x component of individual coordinate point.	
Superfund Coordinate Y Value	The y component of individual coordinate point.	
Superfund Coordinate Z Value	The z component of individual coordinate point.	
Superfund Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Superfund Latitude Value	Angular distance north or south from the earth's equator measured through 90 degrees and expressed in degrees.	
Superfund Longitude Value	Angular distance east or west on the earth's surface measured by the angle contained between the meridian of a particular place and that of Greenwich, England (prime meridian) and expressed in degrees.	
Superfund Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Superfund Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Superfund Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

Superfund Site Name Text

Unique name of the site

FEATURE CATEGORY: Munitions & Ordnance Waste

FEATURE NAME: *biological warfare waste area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Munitions Remediation Biological Warfare Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Munitions Remediation Biological Warfare Waste Area Size Unit	The unit of measure for area.	unit of measure
Munitions Remediation Biological Warfare Waste Area Size Value	The size of the area, zone, or polygon in square units.	
Munitions Remediation Biological Warfare Waste Category Code	Type of the most prevalent or serious biological warfare waste present.	env - biological warfare cat
Munitions Remediation Biological Warfare Waste Coordinate X Value	The x component of individual coordinate point.	
Munitions Remediation Biological Warfare Waste Coordinate Y Value	The y component of individual coordinate point.	
Munitions Remediation Biological Warfare Waste Coordinate Z Value	The z component of individual coordinate point.	
Munitions Remediation Biological Warfare Waste Environmental	The status for correcting the environmental hazard.	env - hazard correction status
Munitions Remediation Biological Warfare Waste Graphic Attribute	A numeric identification of a raster element in an image or grid that represents the feature.	
Munitions Remediation Biological Warfare Waste Minor Polluted Matrix	Type of the minor polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix
Munitions Remediation Biological Warfare Waste Most Polluted Matrix	Type of the most polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix
Munitions Remediation Biological Warfare Waste Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Munitions Remediation Biological Warfare Waste Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Munitions Remediation Biological Warfare Waste Perimeter Unit	The unit of measure for length.	unit of measure
Munitions Remediation Biological Warfare Waste Pollutant Source	The actual or suspected source of the pollutant.	env - pollution source
Munitions Remediation Biological Warfare Waste Recommended Site	Recommended type of site remediation.	env - site remediation type
Munitions Remediation Biological Warfare Waste Remediation Project	Is a remediation project or further action required? (yes/no).	value list - boolean

FEATURE NAME: *chemical warfare waste area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Munitions Remediation Chemical Warfare Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Munitions Remediation Chemical Warfare Waste Area Size Unit	The unit of measure for area.	unit of measure
Munitions Remediation Chemical Warfare Waste Area Size Value	The size of the area, zone, or polygon in square units.	
Munitions Remediation Chemical Warfare Waste Code	Type of the most prevalent or serious chemical warfare waste present.	env - chemical warfare categor
Munitions Remediation Chemical Warfare Waste Coordinate X Value	The x component of individual coordinate point.	
Munitions Remediation Chemical Warfare Waste Coordinate Y Value	The y component of individual coordinate point.	
Munitions Remediation Chemical Warfare Waste Coordinate Z Value	The z component of individual coordinate point.	
Munitions Remediation Chemical Warfare Waste Environmental	The status for correcting the environmental hazard.	env - hazard correction status
Munitions Remediation Chemical Warfare Waste Graphic Attribute	A numeric identification of a raster element in an image or grid that represents the feature.	
Munitions Remediation Chemical Warfare Waste Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Munitions Remediation Chemical Warfare Waste Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Munitions Remediation Chemical Warfare Waste Perimeter Unit	The unit of measure for length.	unit of measure
Munitions Remediation Chemical Warfare Waste Pollutant Source	The actual or suspected source of the pollutant.	env - pollution source
Munitions Remediation Chemical Warfare Waste Recommended Site	Recommended type of site remediation.	env - site remediation type
Munitions Remediation Chemical Warfare Waste Remediation Project	Is a remediation project or further action required? (yes/no).	value list - boolean

FEATURE NAME: *magnetometer detection point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Magnetometer Detection Coordinate X Value	The x component of individual coordinate point.	
Magnetometer Detection Coordinate Y Value	The y component of individual coordinate point.	
Magnetometer Detection Coordinate Z Value	The z component of individual coordinate point.	

Magnetometer Detection Location Code	Detection	Type or category of magnetometer detection location (e.g., magnetometer reading).	env - magnetometer type
Magnetometer Detection Attribute Raster	Graphic Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Magnetometer Detection Text	Narrative	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *munition waste disposal area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Munitions Remediation Waste disposal Area Size Unit Measure	The unit of measure for area.	unit of measure
Munitions Remediation Waste disposal Area Size Value	The size of the area, zone, or polygon in square units.	
Munitions Remediation Waste disposal Coordinate X Value	The x component of individual coordinate point.	
Munitions Remediation Waste disposal Coordinate Y Value	The y component of individual coordinate point.	
Munitions Remediation Waste disposal Coordinate Z Value	The z component of individual coordinate point.	
Munitions Remediation Waste Disposal Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Munitions Remediation Waste disposal Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Munitions Remediation Waste disposal Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Munitions Remediation Waste disposal Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Munitions Remediation Waste disposal Perimeter Unit Measure	The unit of measure for length.	unit of measure
Munitions Remediation Waste disposal Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Munitions Remediation Waste Disposal Recommended Site	Recommended type of site remediation.	env - site remediation type
Munitions Remediation Waste disposal Remediation Project Boolean	Is a remediation project or further action required? (yes/no).	value list - boolean
Munitions Remediation Waste Disposal Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *ordnance explosive waste area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
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Munitions Remediation Ordnance Explosive Waste Area Size Unit	The unit of measure for area.	unit of measure
Munitions Remediation Ordnance Explosive Waste Area Size Value	The size of the area, zone, or polygon in square units.	
Munitions Remediation Ordnance Explosive Waste Coordinate X Value	The x component of individual coordinate point.	
Munitions Remediation Ordnance Explosive Waste Coordinate Y Value	The y component of individual coordinate point.	
Munitions Remediation Ordnance Explosive Waste Coordinate Z Value	The z component of individual coordinate point.	
Munitions Remediation Ordnance Explosive Waste Environmental	The status for correcting the environmental hazard.	env - hazard correction status
Munitions Remediation Ordnance Explosive Waste Explosive Material	Type of the most prevalent or serious ordnance and explosive waste present.	env - explosive materiel cat
Munitions Remediation Ordnance Explosive Waste Graphic Attribute	A numeric identification of a raster element in an image or grid that represents the feature.	
Munitions Remediation Ordnance Explosive Waste Minor Polluted	Type of the minor polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix
Munitions Remediation Ordnance Explosive Waste Most Polluted Matrix	Type of the most polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix
Munitions Remediation Ordnance Explosive Waste Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Munitions Remediation Ordnance Explosive Waste Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Munitions Remediation Ordnance Explosive Waste Perimeter Unit	The unit of measure for length.	unit of measure
Munitions Remediation Ordnance Explosive Waste Pollutant Source	The actual or suspected source of the pollutant.	env - pollution source
Munitions Remediation Ordnance Explosive Waste Recommended Site	Recommended type of site remediation.	env - site remediation type
Munitions Remediation Ordnance Explosive Waste Remediation Project	Is a remediation project or further action required? (yes/no).	value list - boolean
Munitions Remediation Ordnance Explosive Waste Remediation	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE CATEGORY: **Sediment Pollution**

FEATURE NAME: *chemical waste polluted sediment area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Chemical Waste Polluted Sediment Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Chemical Waste Polluted Sediment Area Size Value	The size of the area, zone, or polygon in square units.	

Chemical Waste Polluted Sediment Cause Description Text	A descriptor for the cause of the pollution.	env - pollution cause
Chemical Waste Polluted Sediment Chemical Category Code	Type of the most prevalent or serious chemical waste present.	env - chemical category
Chemical Waste Polluted Sediment Coordinate X Value	The x component of individual coordinate point.	
Chemical Waste Polluted Sediment Coordinate Y Value	The y component of individual coordinate point.	
Chemical Waste Polluted Sediment Coordinate Z Value	The z component of individual coordinate point.	
Chemical Waste Polluted Sediment Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Chemical Waste Polluted Sediment Found Date	The date the pollution was discovered.	
Chemical Waste Polluted Sediment Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Chemical Waste Polluted Sediment Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Chemical Waste Polluted Sediment Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Chemical Waste Polluted Sediment Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Chemical Waste Polluted Sediment Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Chemical Waste Polluted Sediment Pollution Description Text	A description of the pollution itself.	
Chemical Waste Polluted Sediment Pollution Local Designator Number	A local designator assigned to the pollution.	
Chemical Waste Polluted Sediment Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Chemical Waste Polluted Sediment Release Type Code	A descriptor for the type of release experienced.	env - release type
Chemical Waste Polluted Sediment Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Chemical Waste Polluted Sediment Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Chemical Waste Polluted Sediment Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Chemical Waste Polluted Sediment Source Description Text	A description of the source of the pollution.	
Chemical Waste Polluted Sediment Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *medical waste polluted sediment area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Medical Waste Sediment Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Medical Waste Sediment Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Medical Waste Sediment Pollution Coordinate X Value	The x component of individual coordinate point.	
Medical Waste Sediment Pollution Coordinate Y Value	The y component of individual coordinate point.	
Medical Waste Sediment Pollution Coordinate Z Value	The z component of individual coordinate point.	
Medical Waste Sediment Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Medical Waste Sediment Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Medical Waste Sediment Pollution Medical Waste Category Code	Type of the most prevalent or serious medical waste present.	env - medical mat/waste cat
Medical Waste Sediment Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Medical Waste Sediment Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Medical Waste Sediment Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Medical Waste Sediment Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Medical Waste Sediment Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Medical Waste Sediment Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Medical Waste Sediment Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *mixed waste polluted sediment area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Mixed Waste Sediment Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Mixed Waste Sediment Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Mixed Waste Sediment Pollution Coordinate X Value	The x component of individual coordinate point.	

Mixed Waste Sediment Pollution Coordinate Y Value	The y component of individual coordinate point.	
Mixed Waste Sediment Pollution Coordinate Z Value	The z component of individual coordinate point.	
Mixed Waste Sediment Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Mixed Waste Sediment Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Mixed Waste Sediment Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Mixed Waste Sediment Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Mixed Waste Sediment Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Mixed Waste Sediment Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Mixed Waste Sediment Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Mixed Waste Sediment Pollution Remediation Project Boolean Code	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Mixed Waste Sediment Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *petroleum waste polluted sediment area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Petroleum Waste Sediment Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Petroleum Waste Sediment Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Petroleum Waste Sediment Pollution Coordinate X Value	The x component of individual coordinate point.	
Petroleum Waste Sediment Pollution Coordinate Y Value	The y component of individual coordinate point.	
Petroleum Waste Sediment Pollution Coordinate Z Value	The z component of individual coordinate point.	
Petroleum Waste Sediment Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Petroleum Waste Sediment Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Petroleum Waste Sediment Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

Petroleum Waste Sediment Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Petroleum Waste Sediment Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Petroleum Waste Sediment Pollution Petroleum Category Code	Type of the most prevalent or serious petroleum waste present.	env - petroleum mat/waste cat
Petroleum Waste Sediment Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Petroleum Waste Sediment Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Petroleum Waste Sediment Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Petroleum Waste Sediment Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *radioactive waste polluted sediment area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Radioactive Waste Sediment Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Radioactive Waste Sediment Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Radioactive Waste Sediment Pollution Category Code	Type of the most prevalent or serious radioactive waste present.	env - radioactive mat/waste cat
Radioactive Waste Sediment Pollution Coordinate X Value	The x component of individual coordinate point.	
Radioactive Waste Sediment Pollution Coordinate Y Value	The y component of individual coordinate point.	
Radioactive Waste Sediment Pollution Coordinate Z Value	The z component of individual coordinate point.	
Radioactive Waste Sediment Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Radioactive Waste Sediment Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Radioactive Waste Sediment Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Radioactive Waste Sediment Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Radioactive Waste Sediment Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Radioactive Waste Sediment Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Radioactive Waste Sediment Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type

Radioactive Waste Sediment Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Radioactive Waste Sediment Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *sediment pollution isoline area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Sediment Isoline Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Sediment Isoline Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Sediment Isoline Pollution Coordinate X Value	The x component of individual coordinate point.	
Sediment Isoline Pollution Coordinate Y Value	The y component of individual coordinate point.	
Sediment Isoline Pollution Coordinate Z Value	The z component of individual coordinate point.	
Sediment Isoline Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Sediment Isoline Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Sediment Isoline Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Sediment Isoline Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Sediment Isoline Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure
Sediment Isoline Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Sediment Isoline Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *sediment pollution plume area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Plume Sediment Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Plume Sediment Pollution Area Size Value	The size of the area, zone, or polygon in square units.	

Plume Sediment Pollution Coordinate X Value	The x component of individual coordinate point.	
Plume Sediment Pollution Coordinate Y Value	The y component of individual coordinate point.	
Plume Sediment Pollution Coordinate Z Value	The z component of individual coordinate point.	
Plume Sediment Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Plume Sediment Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Plume Sediment Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Plume Sediment Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Plume Sediment Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure
Plume Sediment Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Plume Sediment Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Plume Sediment Pollution Plume Code	Type of the contaminant level represented by the plume (e.g., CTL, TLV, PEL, IDLH).	env - plume type
Plume Sediment Pollution Polluted Matrix Code	Type of the polluted matrix (e.g., air, groundwater, soil)...	env - polluted matrix

FEATURE CATEGORY: Soil Pollution

FEATURE NAME: *chemical waste polluted soil area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Chemical Waste Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Chemical Waste Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Chemical Waste Soil Pollution Cause Description Text	A descriptor for the cause of the pollution.	env - pollution cause
Chemical Waste Soil Pollution Chemical Category Code	Type of the most prevalent or serious chemical waste present.	env - chemical category
Chemical Waste Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Chemical Waste Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	

Chemical Waste Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Chemical Waste Soil Pollution Description Text	A description of the pollution itself.	
Chemical Waste Soil Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Chemical Waste Soil Pollution Found Date	The date the pollution was discovered. Format for date is YYYYMMDD.	
Chemical Waste Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Chemical Waste Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Chemical Waste Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Chemical Waste Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Chemical Waste Soil Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Chemical Waste Soil Pollution Pollution Local Designator Number	A local designator assigned to the pollution.	
Chemical Waste Soil Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Chemical Waste Soil Pollution Release Type Code	A descriptor for the type of release experienced.	env - release type
Chemical Waste Soil Pollution Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Chemical Waste Soil Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Chemical Waste Soil Pollution Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Chemical Waste Soil Pollution Source Description Text	A description of the source of the pollution.	
Chemical Waste Soil Pollution Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *medical waste polluted soil area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Medical Waste Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Medical Waste Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Medical Waste Soil Pollution Coordinate X Value	The x component of individual coordinate point.	

Medical Waste Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Medical Waste Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Medical Waste Soil Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Medical Waste Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Medical Waste Soil Pollution Medical Waste Category Code	Type of the most prevalent or serious medical waste present.	env - medical mat/waste cat
Medical Waste Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Medical Waste Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Medical Waste Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Medical Waste Soil Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Medical Waste Soil Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Medical Waste Soil Pollution Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Medical Waste Soil Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *mixed waste polluted soil area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Mixed Waste Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Mixed Waste Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Mixed Waste Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Mixed Waste Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Mixed Waste Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Mixed Waste Soil Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Mixed Waste Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Mixed Waste Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

Mixed Waste Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Mixed Waste Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Mixed Waste Soil Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Mixed Waste Soil Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Mixed Waste Soil Pollution Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Mixed Waste Soil Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *petroleum waste polluted soil area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Petroleum Waste Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Petroleum Waste Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Petroleum Waste Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Petroleum Waste Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Petroleum Waste Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Petroleum Waste Soil Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Petroleum Waste Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Petroleum Waste Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Petroleum Waste Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Petroleum Waste Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Petroleum Waste Soil Pollution Petroleum Category Code	Type of the most prevalent or serious petroleum waste present.	env - petroleum mat/waste cat
Petroleum Waste Soil Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Petroleum Waste Soil Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Petroleum Waste Soil Pollution Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean

Petroleum Waste Soil Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
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FEATURE NAME: *radioactive waste polluted soil area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Radioactive Waste Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Radioactive Waste Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Radioactive Waste Soil Pollution Category Code	Type of the most prevalent or serious radioactive waste present.	env - radioactive mat/waste cat
Radioactive Waste Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Radioactive Waste Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Radioactive Waste Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Radioactive Waste Soil Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Radioactive Waste Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Radioactive Waste Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Radioactive Waste Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Radioactive Waste Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Radioactive Waste Soil Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Radioactive Waste Soil Pollution Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Radioactive Waste Soil Pollution Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Radioactive Waste Soil Pollution Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *soil pollution isoline area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Isoline Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Isoline Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	

Isoline Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Isoline Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Isoline Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Isoline Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Isoline Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Isoline Soil Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Isoline Soil Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Isoline Soil Pollution Parameter Value Unit Measurement Code	The unit of measurement for the parameter value.	unit of measure
Isoline Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Isoline Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *soil pollution plume area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Plume Soil Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Plume Soil Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Plume Soil Pollution Coordinate X Value	The x component of individual coordinate point.	
Plume Soil Pollution Coordinate Y Value	The y component of individual coordinate point.	
Plume Soil Pollution Coordinate Z Value	The z component of individual coordinate point.	
Plume Soil Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Plume Soil Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

Plume Soil Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Plume Soil Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Plume Soil Pollution Parameter Value Unit Measurement Code	The unit of measurement for the parameter value.	unit of measure
Plume Soil Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Plume Soil Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Plume Soil Pollution Plume Code	Type of the contaminant level represented by the plume (e.g., CTL, TLV, PEL, IDLH).	env - plume type
Plume Soil Pollution Polluted Matrix Code	Type of the polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix

FEATURE CATEGORY: Solid Waste

FEATURE NAME: *ash monofill area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Ash Monofill Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Ash Monofill Area Size Value	The size of the area, zone, or polygon in square units.	
Ash Monofill Coordinate X Value	The x component of individual coordinate point.	
Ash Monofill Coordinate Y Value	The y component of individual coordinate point.	
Ash Monofill Coordinate Z Value	The z component of individual coordinate point.	
Ash Monofill Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Ash Monofill Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Ash Monofill Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Ash Monofill Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *landfill cell area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Cell Area Size Unit Measure Code	The unit of measure for area dimensions.	unit of measure
Landfill Cell Area Size Value	Indicates the total area of the subject landfill cell.	
Landfill Cell Bottom and Side Liner Available Boolean Value code	Indicates whether or not the landfill cell has a bottom and side liner (yes/no).	value list - boolean
Landfill Cell Bottom Elevation Value	The bottom elevation of the subject landfill cell, in feet (English units) or meters (SI units) above some datum.	
Landfill Cell Classification of Material Code	Classification of the solid waste material placed in a landfill cell.	env - solid waste classification
Landfill Cell Construction Type Code	Indicates the type of landfill cell construction.	env - landfill cell type
Landfill Cell Coordinate X Value	The x component of individual coordinate point.	
Landfill Cell Coordinate Y Value	The y component of individual coordinate point.	
Landfill Cell Coordinate Z Value	The z component of individual coordinate point.	
Landfill Cell Cover Material Depth Value	Indicates the design, or actual nominal depth, of the final cover material placed, or to be placed, on the landfill cell.	
Landfill Cell Daily Cover Material Code	Indicates the American Society of Testing and Materials classification of the specified landfill cell daily cover material.	soil - ASTM soil class code
Landfill Cell Density Unit Measure Code	The unit of measure for compaction density.	unit of measure
Landfill Cell Density Value	The landfill density, which is the weight of a unit volume of in-place solid waste divided by the volume of solid waste and its daily cover material.	
Landfill Cell Depth Dimension	Indicates the total depth dimension of the subject landfill cell which is available for solid waste disposal (i.e., from top to bottom).	
Landfill Cell Design Total Volume Deposited Value	Indicates the design total volume of solid waste that may be deposited in the cell.	
Landfill Cell Design Waste Density Value	The design solid waste of field density which is the weight of a unit volume of solid waste in-place.	
Landfill Cell Dimension Unit Measure Code	The unit of measure for the width, length, and depth dimensions.	unit of measure

Landfill Cell Elevation Unit Measure Code	The unit of measure for elevation, usually feet (ft) or meters (m).	unit of measure
Landfill Cell Final Cover Material Classification Code	Indicates the American Society of Testing and Materials classification of the specified landfill cell final cover material.	soil - ASTM soil class code
Landfill Cell Final Cover Material Density Value	The design field density of the compacted final cover material placed, or to be placed, at the top of the landfill cell.	
Landfill Cell Final Cover Placed Boolean Value Code	Indicates whether or not the final cover, or cap, material has been placed on top of the compacted waste in the landfill cell (yes/no).	value list - boolean
Landfill Cell Gas Collection System Installed Boolean Value Code	Indicates whether or not a gas collection system has been installed at the landfill cell (yes/no).	value list - boolean
Landfill Cell Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Cell Ground Elevation Value	The normal natural or existing ground elevation of the subject landfill cell, in feet (English units) or meters (SI units) above some datum.	
Landfill Cell Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.	
Landfill Cell Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Landfill Cell Leachate Collection System Installed Boolean Value Code	Indicates whether or not a leachate collection system has been installed at the landfill cell (yes/no).	value list - boolean
Landfill Cell Length Dimension	Indicates the length dimension of the subject landfill cell.	
Landfill Cell Liner Material Code	Indicates the type of liner material (if any) installed in the landfill cell.	env - liner material type
Landfill Cell Liner Model Number	The model, product, catalog, or item number of the liner material installed in the landfill cell.	
Landfill Cell Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Landfill Cell Percentage Full Value	The approximate percentage of the landfill cell which has been filled.	
Landfill Cell Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Landfill Cell Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Landfill Cell Rate Unit Measurement Code	The unit of measure for the landfill cell fill rate.	unit of measure
Landfill Cell Reaching Capacity Rate Value	The rate at which the landfill cell is reaching capacity.	

Landfill Cell Solid Waste to Daily Cover Material Ratio Value	Indicates the ratio of solid waste to daily cover material. Daily cover material is spread and compacted on the top of the solid waste which was deposited that day.	
Landfill Cell Status or Disposition Code	Status or disposition of a landfill cell.	env - swm disposition
Landfill Cell Top Elevation Dimension	The top elevation of the subject landfill cell, including final soil material cover, in feet (English units) or meters (SI units) above some datum.	
Landfill Cell User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	
Landfill Cell Width Dimension	Indicates the width dimension of the subject landfill cell.	

FEATURE NAME: *landfill collection pipe line*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Collection Pipe Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Landfill Collection Pipe Bottom Slope Value	The slope of the bottom of the subject item expressed as a percentage.	
Landfill Collection Pipe Category Type Code	Indicates category of landfill collection pipe (i.e., leachate or gas).	env - landfill pipe category
Landfill Collection Pipe Condition Code	Indicates the state of being, or readiness for use of the subject item, from lists or field inspections.	condition list - object
Landfill Collection Pipe Coordinate X Value	The x component of individual coordinate point.	
Landfill Collection Pipe Coordinate Y Value	The y component of individual coordinate point.	
Landfill Collection Pipe Coordinate Z Value	The z component of individual coordinate point.	
Landfill Collection Pipe Dimension Unit Measure Code	The units of measure for the length.	unit of measure
Landfill Collection Pipe Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Landfill Collection Pipe Drainage Pattern Code	The drainage pattern of the material surrounding the pipe.	soils - drainage
Landfill Collection Pipe Drainage Pipe Material Texture Code	The texture of the material surrounding the pipe.	soils - texture
Landfill Collection Pipe Elevation Unit Measure Code	The unit of measure for elevation, usually feet (ft) or meters (m).	unit of measure
Landfill Collection Pipe From Coordinate X Value	The x component of individual beginning coordinate point.	

Landfill Collection Pipe From Y Coordinate Value	The y component of individual beginning coordinate point.	
Landfill Collection Pipe From Z Coordinate Value	The z component of individual beginning coordinate point.	
Landfill Collection Pipe Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Collection Pipe Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.	
Landfill Collection Pipe Invert Elevation Node 1 Value	The elevation of the bottom of pipe (i.e., pipe invert) at node_id 1 in feet (English units) or meters (SI units) above some datum.	
Landfill Collection Pipe Invert Elevation Node 2 Value	The elevation of the bottom of pipe (i.e., pipe invert) at node_id 2 in feet (English units) or meters (SI units) above some datum.	
Landfill Collection Pipe Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Landfill Collection Pipe Material Composition Code	The material composition of the subject item, such as plastic, cast iron, etc.	material list - pipe
Landfill Collection Pipe Material Standard Specification Code	The specific industry or government defined standard material specification the subject item was manufactured under.	type list-pipe material standard
Landfill Collection Pipe Model Number	The model, product, catalog, or item number of subject item.	
Landfill Collection Pipe Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Landfill Collection Pipe Perforations Diameter Unit Measure Code	The units of measure for the pipe perforation diameters.	unit of measure
Landfill Collection Pipe Perforations Diameter Value	The diameter of the perforations in the pipe.	
Landfill Collection Pipe Perforations Present Boolean Value Code	An indicator as to whether the pipe is perforated or not (yes/no).	value list - boolean
Landfill Collection Pipe Perforations Spacing Unit Measure code	The units of measure for the pipe perforation spacing.	unit of measure
Landfill Collection Pipe Perforations Spacing Value	The spacing of the pipe perforations, measured from perforation centerline to perforation centerline along the pipe centerline.	
Landfill Collection Pipe Pipe Length Dimension	The length of pipe, measured from node to node along the pipe centerline.	
Landfill Collection Pipe Size Code	The manufacturer's designated size, or nominal (i.e., rounded to the nearest unit) diameter for the subject item.	value list - pipe diameter
Landfill Collection Pipe Slope Unit Measurement Unit Code	The unit of measure for slope.	unit of measure

Landfill Collection Pipe Standard Material Classification Code	The specific industry or government defined standard material class of the subject item (e.g., Schedule 40, SDR 35).
Landfill Collection Pipe To Z Coordinate Value	The z component of individual beginning coordinate point.
Landfill Collection Pipe To Coordinate X Value	The x component of individual beginning coordinate point.
Landfill Collection Pipe To Y Coordinate Value	The y component of individual beginning coordinate point.
Landfill Collection Pipe User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.

FEATURE NAME: *landfill gas collection well point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Gas Collection Well Coordinate X Value	The x component of individual coordinate point.	
Gas Collection Well Coordinate Y Value	The y component of individual coordinate point.	
Gas Collection Well Coordinate Z Value	The z component of individual coordinate point.	
Gas Collection Well Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Gas Collection Well Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill gas flare station point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Gas Flare Station Coordinate X Value	The x component of individual coordinate point.	
Gas Flare Station Coordinate Y Value	The y component of individual coordinate point.	
Gas Flare Station Coordinate Z Value	The z component of individual coordinate point.	
Gas Flare Station Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Gas Flare Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill gas monitoring probe point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Gas Monitoring Probe Coordinate X Value	The x component of individual coordinate point.	
Landfill Gas Monitoring Probe Coordinate Y Value	The y component of individual coordinate point.	
Landfill Gas Monitoring Probe Coordinate Z Value	The z component of individual coordinate point.	
Landfill Gas Monitoring Probe Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Gas Monitoring Probe Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill gas transport compressor point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Gas Transport Compressor Coordinate X Value	The x component of individual coordinate point.	
Gas Transport Compressor Coordinate Y Value	The y component of individual coordinate point.	
Gas Transport Compressor Coordinate Z Value	The z component of individual coordinate point.	
Gas Transport Compressor Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Gas Transport Compressor Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill gas treatment plant point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Gas Treatment Plant Coordinate X Value	The x component of individual coordinate point.	
Gas Treatment Plant Coordinate Y Value	The y component of individual coordinate point.	
Gas Treatment Plant Coordinate Z Value	The z component of individual coordinate point.	
Gas Treatment Plant Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Gas Treatment Plant Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill leachate collection sump point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Leachate Collection Sump Coordinate X Value	The x component of individual coordinate point.	
Landfill Leachate Collection Sump Coordinate Y Value	The y component of individual coordinate point.	
Landfill Leachate Collection Sump Coordinate Z Value	The z component of individual coordinate point.	
Landfill Leachate Collection Sump Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Leachate Collection Sump Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill leachate pump point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Leachate Pump Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Leachate Pump Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill leachate treatment plant point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Leachate Treatment Plant Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Leachate Treatment Plant Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *landfill runoff drain line*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Runoff Drain Coordinate X Value	The x component of individual coordinate point.	
Landfill Runoff Drain Coordinate Y Value	The y component of individual coordinate point.	
Landfill Runoff Drain Coordinate Z Value	The z component of individual coordinate point.	
Landfill Runoff Drain From Coordinate X Value	The x component of individual beginning coordinate point.	

Landfill Runoff Drain From Y Coordinate Value	The y component of individual beginning coordinate point.
Landfill Runoff Drain From Z Coordinate Value	The z component of individual beginning coordinate point.
Landfill Runoff Drain Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.
Landfill Runoff Drain Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.
Landfill Runoff Drain To Z Coordinate Value	The z component of individual beginning coordinate point.
Landfill Runoff Drain To Coordinate X Value	The x component of individual beginning coordinate point.
Landfill Runoff Drain To Y Coordinate Value	The y component of individual beginning coordinate point.

FEATURE NAME: *landfill runoff retention area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Runoff Retention Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Landfill Runoff Retention Area Size Value	The size of the area, zone, or polygon in square units.	
Landfill Runoff Retention Coordinate X Value	The x component of individual coordinate point.	
Landfill Runoff Retention Coordinate Y Value	The y component of individual coordinate point.	
Landfill Runoff Retention Coordinate Z Value	The z component of individual coordinate point.	
Landfill Runoff Retention Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Landfill Runoff Retention Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Landfill Runoff Retention Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Landfill Runoff Retention Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *landfill transport pipe line*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Landfill Transport Pipe Coordinate X Value	The x component of individual coordinate point.	
Landfill Transport Pipe Coordinate Y Value	The y component of individual coordinate point.	

Landfill Transport Pipe Coordinate Z Value	The z component of individual coordinate point.
Landfill Transport Pipe From Coordinate X Value	The x component of individual beginning coordinate point.
Landfill Transport Pipe From Y Coordinate Value	The y component of individual beginning coordinate point.
Landfill Transport Pipe From Z Coordinate Value	The z component of individual beginning coordinate point.
Landfill Transport Pipe Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.
Landfill Transport Pipe Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.
Landfill Transport Pipe To Z Coordinate Value	The z component of individual beginning coordinate point.
Landfill Transport Pipe To Coordinate X Value	The x component of individual beginning coordinate point.
Landfill Transport Pipe To Y Coordinate Value	The y component of individual beginning coordinate point.

FEATURE NAME: *solid waste compactor point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Compactor Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Compactor Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *solid waste composting facility point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Composting Building Length Dimension	Indicates the length dimension of the building associated with the subject item.	
Solid Waste Composting Building Width Dimension	Indicates the width dimension of the building associated with the subject item.	
Solid Waste Composting Facility Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Solid Waste Composting Facility Area	Indicates the total area of the subject facility.	
Solid Waste Composting Facility Area Size Unit Measure Code	The unit of measure for area dimensions.	unit of measure
Solid Waste Composting Facility Classification Category Code	Indicates the classification of solid waste materiel which can be processed by the subject item.	env - solid waste classification

Solid Waste Composting Facility Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	structure - condition
Solid Waste Composting Facility Coordinate X Value	The x component of individual coordinate point.	
Solid Waste Composting Facility Coordinate Y Value	The y component of individual coordinate point.	
Solid Waste Composting Facility Coordinate Z Value	The z component of individual coordinate point.	
Solid Waste Composting Facility Design Processing Time Value	Indicates the amount of time required to process the design processing volume.	
Solid Waste Composting Facility Dimension Unit Measure Code	The unit of measure for the width and length dimensions.	unit of measure
Solid Waste Composting Facility Disposition Code	Indicates the operational disposition of the subject item.	env - swm disposition
Solid Waste Composting Facility Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Solid Waste Composting Facility Elevation Unit Measure Code	The unit of measure for elevation, usually feet (ft) or meters (m).	unit of measure
Solid Waste Composting Facility Environmental Regulation Code	Indicates the environmental regulation the subject item is operated and permitted under.	env - regulations
Solid Waste Composting Facility Floor Area Dimension	Indicates the total floor area of the building associated with the subject facility.	
Solid Waste Composting Facility Floor Elevation Value	The finished floor elevation of the subject item building, in feet (English units) or meters (SI units) above some datum.	
Solid Waste Composting Facility Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Composting Facility Installation Date	The date on which the subject item was originally installed. Format for date is YYYYMMDD.	
Solid Waste Composting Facility Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	
Solid Waste Composting Facility Length Dimension	Indicates the length dimension of the fenced or designated area for the subject facility.	
Solid Waste Composting Facility Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Solid Waste Composting Facility Permit Number Value	Indicates the identification number of the written license granted by the regulatory agency having authority over the subject item.	
Solid Waste Composting Facility Permit Status Code	Indicates the status of the permit of the subject item.	env - project status
Solid Waste Composting Facility Processing Volume Value	Indicates the design, or rated, processing volume of the subject item.	

Solid Waste Composting Facility Regulatory Agency Name	Indicates the name of the regulatory agency having authority over the subject item.	
Solid Waste Composting Facility Regulatory Type Code	Indicates the type of regulatory agency (i.e., state, federal, local).	env - regulatory agency type
Solid Waste Composting Facility Time Unit Measure Code	The unit of measure for time.	unit of measure
Solid Waste Composting Facility User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	
Solid Waste Composting Facility Volume Unit Measure Code	The unit of measure for volume.	unit of measure
Solid Waste Composting Facility Width Dimension	Indicates the width dimension of the fenced or designated area for the subject facility.	

FEATURE NAME: *solid waste dump area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Dump Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Solid Waste Dump Area Size Value	The size of the area, zone, or polygon in square units.	
Solid Waste Dump Coordinate X Value	The x component of individual coordinate point.	
Solid Waste Dump Coordinate Y Value	The y component of individual coordinate point.	
Solid Waste Dump Coordinate Z Value	The z component of individual coordinate point.	
Solid Waste Dump Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Solid Waste Dump EPA Designation Name	Unique site specific designation developed, and used, by the Environmental Protection Agency.	
Solid Waste Dump Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Dump Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Solid Waste Dump Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Solid Waste Dump Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Solid Waste Dump Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source

Solid Waste Dump Recommended Site Remediation Type Code	Recommended type of site remediation.	env - site remediation type
Solid Waste Dump Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Solid Waste Dump Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Solid Waste Dump Storage Type Code	A discriminator indicating the temporary nature of the storage site.	env - storage duration
Solid Waste Dump User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *solid waste incinerator point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Incinerator Classification Code	Type of incinerator.	env - solid waste classification
Solid Waste Incinerator Coordinate X Value	The x component of individual coordinate point.	
Solid Waste Incinerator Coordinate Y Value	The y component of individual coordinate point.	
Solid Waste Incinerator Coordinate Z Value	The z component of individual coordinate point.	
Solid Waste Incinerator Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Incinerator Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Solid Waste Incinerator Permit Number Value	Unique identification number of the operational permit received from the applicable federal, state, or local regulatory agency.	
Solid Waste Incinerator Permit Status Code	A descriptor indicating the status of an environmental permit.	env - permit status

FEATURE NAME: *solid waste landfill area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Landfill Acquired Date	The date on which the subject item was originally acquired or purchased. Format for date is YYYYMMDD.	
Solid Waste Landfill Area Size Unit Measure Code	The unit of measure for the square area attribute above from UMAREA.	unit of measure
Solid Waste Landfill Area Size Value	The size of the total landfill area, zone, or polygon in square units.	

Solid Waste Landfill Average Intake Value	A descriptor for the average intake of the landfill.	
Solid Waste Landfill Bailed Boolean Value Code	A Boolean indicating whether the landfill is bailed. (yes/no).	value list - boolean
Solid Waste Landfill Borrow Pit Associated Boolean Value Code	A Boolean indicating whether the landfill is associated with a borrow pit. (yes/no).	value list - boolean
Solid Waste Landfill Bottom Cell Elevation Value	The bottom elevation of the deepest cell at the landfill.	
Solid Waste Landfill Classification Code	Type of landfill.	env - solid waste classification
Solid Waste Landfill Closure Date Value	Indicates the date on which the landfill was closed.	
Solid Waste Landfill Condition Code	Indicates a state of being, or readiness for use of the subject item, from lists or field inspections.	condition list - parcel
Solid Waste Landfill Coordinate X Value	The x component of individual coordinate point.	
Solid Waste Landfill Coordinate Y Value	The y component of individual coordinate point.	
Solid Waste Landfill Coordinate Z Value	The z component of individual coordinate point.	
Solid Waste Landfill Description Code	A descriptor for the solid waste in the landfill.	env - solid waste classification
Solid Waste Landfill Disposal Pit Associated Value	A Boolean indicating whether the landfill is associated with a disposal pit. (yes/no).	value list - boolean
Solid Waste Landfill Disposition Code	The status of the subject item, from lists or entered from field inspections.	disposition list - object
Solid Waste Landfill Elevation Unit Measure Code	The unit of measure for the elevations above.	unit of measure
Solid Waste Landfill Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Solid Waste Landfill Environmental Regulation Code	Indicates the environmental regulation the subject item is operated and permitted under.	env - regulations
Solid Waste Landfill EPA Designation Name	Unique site specific designation developed, and used, by the Environmental Protection Agency.	
Solid Waste Landfill Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Landfill Groundwater Elevation Value	Indicates the elevation of the seasonal high groundwater table at the landfill.	
Solid Waste Landfill Installation Date	The date on which the original construction of the subject item was completed. Format for date is YYYYMMDD.	
Solid Waste Landfill Last Date	The date on which the subject item was last inspected. Format for date is YYYYMMDD.	

Solid Waste Landfill Name	Any commonly used name for the landfill.	
Solid Waste Landfill Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Solid Waste Landfill Other Waste Present Descriptive Text	A description of any other waste which is present in the landfill.	
Solid Waste Landfill Percentage Full Value	The approximate percentage of the landfill which has been filled.	
Solid Waste Landfill Percentage Moisture Value	The percentage of moisture content in the landfill.	
Solid Waste Landfill Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Solid Waste Landfill Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Solid Waste Landfill Permit Expiration Date Value	Indicates the date on which the current landfill permit expires.	
Solid Waste Landfill Permit Number Value	Unique identification number of the operational permit received from the applicable federal, state, or local regulatory agency.	
Solid Waste Landfill Permit Status Code	Indicates the status of the permit for the subject item.	env - permit status
Solid Waste Landfill Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Solid Waste Landfill Predominant Waste Code	A descriptor for the predominant type of waste in the landfill.	env - solid waste classification
Solid Waste Landfill Prevailing Wind Direction Value	Indicates the direction of the prevailing wind.	
Solid Waste Landfill Previous Items Name Text	Indicates the previous name of the subject item, if any.	
Solid Waste Landfill Rate Unit Measurement Code	The unit of measure for the fill rate above.	unit of measure
Solid Waste Landfill Reach Capacity Rate	The rate at which the landfill is reaching capacity.	
Solid Waste Landfill Recommended Site Remediation Type Code	Recommended type of site remediation.	env - site remediation type
Solid Waste Landfill Regulatory Agency Name	Indicates the name of the regulatory agency having authority over the subject item.	
Solid Waste Landfill Regulatory Type Code	Indicates the type of regulatory agency (i.e., state, federal, local).	env - regulatory agency type
Solid Waste Landfill Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Solid Waste Landfill Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Solid Waste Landfill Status or Disposition Value Code	Status or disposition of a landfill.	env - swm disposition

Solid Waste Landfill Stratigraphic Unit Value	A stratigraphic unit associated with the land around the landfill.
Solid Waste Landfill Top Elevation Value	The average top elevation of the landfill.
Solid Waste Landfill Total Volume Capacity Value	The total estimated volume for the landfill.
Solid Waste Landfill User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.
Solid Waste Landfill Volume Capacity Present Value	The volume of the landfill currently filled.
Solid Waste Landfill Volume Unit Measure Code	The unit of measure for the volume unit of measure above.

FEATURE NAME: *solid waste material recovery facility point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Materiel Recovery Facility Graphic Attribute Raster Grid	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Materiel Recovery Facility Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *solid waste stockpile area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Stockpile Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Solid Waste Stockpile Area Size Value	The size of the area, zone, or polygon in square units.	
Solid Waste Stockpile Coordinate X Value	The x component of individual coordinate point.	
Solid Waste Stockpile Coordinate Y Value	The y component of individual coordinate point.	
Solid Waste Stockpile Coordinate Z Value	The z component of individual coordinate point.	
Solid Waste Stockpile Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Stockpile Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Solid Waste Stockpile Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	

Solid Waste Stockpile Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
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FEATURE NAME: *solid waste transfer station point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Solid Waste Transfer Station Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Solid Waste Transfer Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE CATEGORY: **Surface Water Pollution**

FEATURE NAME: *chemical waste polluted surface water area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Chemical Waste Surface Water Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Chemical Waste Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Chemical Waste Surface Water Pollution Cause Description Text	A descriptor for the cause of the pollution.	env - pollution cause
Chemical Waste Surface Water Pollution Chemical Category Code	Type of the most prevalent or serious chemical waste present.	env - chemical category
Chemical Waste Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Chemical Waste Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Chemical Waste Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Chemical Waste Surface Water Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Chemical Waste Surface Water Pollution Found Date	The date the pollution was discovered.	
Chemical Waste Surface Water Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Chemical Waste Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Chemical Waste Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Chemical Waste Surface Water Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Chemical Waste Surface Water Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source

Chemical Waste Surface Water Pollution Pollution Description Text	A description of the pollution itself.	
Chemical Waste Surface Water Pollution Pollution Local Designator	A local designator assigned to the pollution.	
Chemical Waste Surface Water Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Chemical Waste Surface Water Pollution Release Type Code	A descriptor for the type of release experienced.	env - release type
Chemical Waste Surface Water Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Chemical Waste Surface Water Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Chemical Waste Surface Water Pollution Severity Code	A descriptor for the severity of the pollution.	env - violation severity
Chemical Waste Surface Water Pollution Source Description Text	A description of the source of the pollution.	
Chemical Waste Surface Water Pollution Toxic Status Code	A descriptor for the toxic status of the pollution.	env - toxicity

FEATURE NAME: *medical waste polluted surface water area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Medical Waste Surface Water Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Medical Waste Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Medical Waste Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Medical Waste Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Medical Waste Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Medical Waste Surface Water Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Medical Waste Surface Water Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Medical Waste Surface Water Pollution Medical Waste Category	Type of the most prevalent or serious medical waste present.	env - medical mat/waste cat
Medical Waste Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Medical Waste Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Medical Waste Surface Water Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure

Medical Waste Surface Water Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Medical Waste Surface Water Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Medical Waste Surface Water Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Medical Waste Surface Water Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *mixed waste polluted surface water area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Mixed Waste Surface Water Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Mixed Waste Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Mixed Waste Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Mixed Waste Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Mixed Waste Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Mixed Waste Surface Water Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Mixed Waste Surface Water Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Mixed Waste Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Mixed Waste Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Mixed Waste Surface Water Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Mixed Waste Surface Water Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Mixed Waste Surface Water Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Mixed Waste Surface Water Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Mixed Waste Surface Water Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *nonpoint source pollution area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Pollution Source Area Size Unit Measure Code	The unit of measure for the square area attribute above from UMAPEA.	unit of measure
Pollution Source Area Size Value	The size of the area, zone, or polygon in square units.	
Pollution Source Coordinate X Value	The x component of individual coordinate point.	
Pollution Source Coordinate Y Value	The y component of individual coordinate point.	
Pollution Source Coordinate Z Value	The z component of individual coordinate point.	
Pollution Source Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Pollution Source Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Pollution Source Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Pollution Source Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Pollution Source Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Pollution Source Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Pollution Source Recommended Site Remediation Type Code	Recommended type of site remediation.	env - site remediation type
Pollution Source Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Pollution Source Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency
Pollution Source User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *petroleum waste polluted surface water area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Petroleum Waste Surface Water Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Petroleum Waste Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	

Petroleum Waste Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Petroleum Waste Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Petroleum Waste Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Petroleum Waste Surface Water Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Petroleum Waste Surface Water Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Petroleum Waste Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Petroleum Waste Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Petroleum Waste Surface Water Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Petroleum Waste Surface Water Pollution Petroleum Category Code	Type of the most prevalent or serious petroleum waste present.	env - petroleum mat/waste cat
Petroleum Waste Surface Water Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Petroleum Waste Surface Water Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Petroleum Waste Surface Water Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Petroleum Waste Surface Water Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *radioactive waste polluted surface water area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Radioactive Waste Surface Water Pollution Area Size Unit Measure	The unit of measure for area.	unit of measure
Radioactive Waste Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Radioactive Waste Surface Water Pollution Category Code	Type of the most prevalent or serious radioactive waste present.	env - radioactive mat/waste cat
Radioactive Waste Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Radioactive Waste Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Radioactive Waste Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Radioactive Waste Surface Water Pollution Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status

Radioactive Waste Surface Water Pollution Graphic Attribute Raster	A numeric identification of a raster element in an image or grid that represents the feature.	
Radioactive Waste Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Radioactive Waste Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Radioactive Waste Surface Water Pollution Perimeter Unit Measure	The unit of measure for length.	unit of measure
Radioactive Waste Surface Water Pollution Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Radioactive Waste Surface Water Pollution Recommended Site	Recommended type of site remediation.	env - site remediation type
Radioactive Waste Surface Water Pollution Remediation Project	Indicates whether or not further action or remediation is necessary (yes/no).	value list - boolean
Radioactive Waste Surface Water Pollution Remediation Urgency	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *surface water pollution isoline area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Isoline Surface Water Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Isoline Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Isoline Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Isoline Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Isoline Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Isoline Surface Water Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Isoline Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Isoline Surface Water Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Isoline Surface Water Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Isoline Surface Water Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure

Isoline Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Isoline Surface Water Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *surface water pollution plume area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Plume Surface Water Pollution Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Plume Surface Water Pollution Area Size Value	The size of the area, zone, or polygon in square units.	
Plume Surface Water Pollution Coordinate X Value	The x component of individual coordinate point.	
Plume Surface Water Pollution Coordinate Y Value	The y component of individual coordinate point.	
Plume Surface Water Pollution Coordinate Z Value	The z component of individual coordinate point.	
Plume Surface Water Pollution Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Plume Surface Water Pollution Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Plume Surface Water Pollution Parameter Concentration Value Code	This field represents the actual corrected analytical parameter concentration value for a compound/analyte generated after a sample has been analyzed or a test performed.	
Plume Surface Water Pollution Parameter Label Code	The name of the parameter or analyte analyzed and reported.	env - parameter label code
Plume Surface Water Pollution Parameter Value Unit Measurement	The unit of measurement for the parameter value.	unit of measure
Plume Surface Water Pollution Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Plume Surface Water Pollution Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Plume Surface Water Pollution Plume Code	Type of the contaminant level represented by the plume (e.g., CTL, TLV, PEL, IDLH).	env - plume type
Plume Surface Water Pollution Polluted Matrix Code	Type of the polluted matrix (e.g., air, groundwater, soil)._	env - polluted matrix

FEATURE NAME: *surface water quality monitoring station*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
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Surface Water Quality Monitoring Station Coordinate X Value	The x component of individual coordinate point.
Surface Water Quality Monitoring Station Coordinate Y Value	The y component of individual coordinate point.
Surface Water Quality Monitoring Station Coordinate Z Value	The z component of individual coordinate point.
Surface Water Quality Monitoring Station Graphic Attribute Raster Grid	A numeric identification of a raster element in an image or grid that represents the feature.
Surface Water Quality Monitoring Station Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.

FEATURE CATEGORY: Tanks, Hazardous Materiel, & Hazardous Waste

FEATURE NAME: *regulated aboveground storage tank point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Regulated Aboveground Storage Tank Coordinate X Value	The x component of individual coordinate point.	
Regulated Aboveground Storage Tank Coordinate Y Value	The y component of individual coordinate point.	
Regulated Aboveground Storage Tank Coordinate Z Value	The z component of individual coordinate point.	
Regulated Aboveground Storage Tank Graphic Attribute Raster Grid	A numeric identification of a raster element in an image or grid that represents the feature.	
Regulated Aboveground Storage Tank Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *regulated storage tank farm area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Regulated Storage Tank Farm Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Regulated Storage Tank Farm Area Size Value	The size of the area, zone, or polygon in square units.	
Regulated Storage Tank Farm Coordinate X Value	The x component of individual coordinate point.	
Regulated Storage Tank Farm Coordinate Y Value	The y component of individual coordinate point.	
Regulated Storage Tank Farm Coordinate Z Value	The z component of individual coordinate point.	
Regulated Storage Tank Farm Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Regulated Storage Tank Farm Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	

Regulated Storage Tank Farm Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Regulated Storage Tank Farm User Flag Text	An operator defined work area. This attribute can be used by the operator for user defined system processes. It does not effect the subject item's data integrity and should not be used to store the subject item's data.	

FEATURE NAME: *regulated underground storage tank point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Regulated Underground Storage Tank Coordinate X Value	The x component of individual coordinate point.	
Regulated Underground Storage Tank Coordinate Y Value	The y component of individual coordinate point.	
Regulated Underground Storage Tank Coordinate Z Value	The z component of individual coordinate point.	
Regulated Underground Storage Tank Graphic Attribute Raster Grid	A numeric identification of a raster element in an image or grid that represents the feature.	
Regulated Underground Storage Tank Name	A unique, user defined identifier for the environmental issues with the tank.	
Regulated Underground Storage Tank Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Regulated Underground Storage Tank Regulations Available Boolean	A Boolean indicating whether the tank is regulated.	value list - boolean
Regulated Underground Storage Tank Secondary Contaminant Found	A descriptor of whether the tank is surrounded by secondary containment.	value list - boolean
Regulated Underground Storage Tank Status Code	A descriptor of the status of the tank.	env - storage tank status
Regulated Underground Storage Tank Surrounding Soil Code	A descriptor of the soil surrounding the tank.	type list - soils
Regulated Underground Storage Tank Tank System code	A descriptor of the system or subsystem to which the tank belongs.	system list - tank

FEATURE CATEGORY: **Tanks, Hazardous Materiels, & Hazardous Waste**

FEATURE NAME: *contained hazmat storage area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Hazardous Materiels Storage Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Hazardous Materiels Storage Area Size Value	The size of the area, zone, or polygon in square units.	
Hazardous Materiels Storage Coordinate X Value	The x component of individual coordinate point.	

Hazardous Materials Storage Coordinate Y Value	The y component of individual coordinate point.	
Hazardous Materials Storage Coordinate Z Value	The z component of individual coordinate point.	
Hazardous Materials Storage Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Hazardous Materials Storage Hazardous Material Category Code	A descriptor indicating the general category of contained hazardous material/waste stored at a storage location.	env - hazmat/hazwaste stor cat
Hazardous Materials Storage Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Hazardous Materials Storage Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Hazardous Materials Storage Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *contained hazmat storage building point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Contained Hazmat Storage Building Coordinate X Value	The x component of individual coordinate point.	
Contained Hazmat Storage Building Coordinate Y Value	The y component of individual coordinate point.	
Contained Hazmat Storage Building Coordinate Z Value	The z component of individual coordinate point.	
Contained Hazmat Storage Building Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Contained Hazmat Storage Building Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *contained hazwaste storage area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Contained Hazwaste Storage Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Contained Hazwaste Storage Area Size Value	The size of the area, zone, or polygon in square units.	
Contained Hazwaste Storage Coordinate X Value	The x component of individual coordinate point.	
Contained Hazwaste Storage Coordinate Y Value	The y component of individual coordinate point.	
Contained Hazwaste Storage Coordinate Z Value	The z component of individual coordinate point.	

Contained Hazwaste Storage Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Contained Hazwaste Storage Hazardous Material Category Code	A discriminator indicating the general type or category of contained hazardous material stored.	discriminator - haz storage type
Contained Hazwaste Storage Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Contained Hazwaste Storage Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Contained Hazwaste Storage Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *contained hazwaste storage building point*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Hazwaste Storage Building Coordinate X Value	The x component of individual coordinate point.	
Hazwaste Storage Building Coordinate Y Value	The y component of individual coordinate point.	
Hazwaste Storage Building Coordinate Z Value	The z component of individual coordinate point.	
Hazwaste Storage Building Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Hazwaste Storage Building Hazardous Material Category Code	A discriminator indicating the general category type of contained hazardous material stored.	discriminator - haz storage type
Hazwaste Storage Building Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *contained pcb*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Contained PCB Coordinate X Value	The x component of individual coordinate point.	
Contained PCB Coordinate Y Value	The y component of individual coordinate point.	
Contained PCB Coordinate Z Value	The z component of individual coordinate point.	
Contained PCB Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *hazardous materiels storage area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Hazardous Materiels Storage Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Hazardous Materiels Storage Area Size Value	The size of the area, zone, or polygon in square units.	
Hazardous Materiels Storage Coordinate X Value	The x component of individual coordinate point.	
Hazardous Materiels Storage Coordinate Y Value	The y component of individual coordinate point.	
Hazardous Materiels Storage Coordinate Z Value	The z component of individual coordinate point.	
Hazardous Materiels Storage Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Hazardous Materiels Storage Hazardous Material Category Code	A descriptor indicating the general category of contained hazardous materiel/waste stored at a storage location.	env - hazmat/hazwaste stor cat
Hazardous Materiels Storage Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Hazardous Materiels Storage Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Hazardous Materiels Storage Perimeter Unit Measure Code	The unit of measure for length.	unit of measure

FEATURE NAME: *hazardous materiels storage room*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Hazardous Materiels Storage Room Coordinate X Value	The x component of individual coordinate point.	
Hazardous Materiels Storage Room Coordinate Y Value	The y component of individual coordinate point.	
Hazardous Materiels Storage Room Coordinate Z Value	The z component of individual coordinate point.	
Hazardous Materiels Storage Room Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Hazardous Materiels Storage Room Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	

FEATURE NAME: *hazardous materiels storage vault*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
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Hazardous Materiels Storage Vault Coordinate X Value	The x component of individual coordinate point.
Hazardous Materiels Storage Vault Coordinate Y Value	The y component of individual coordinate point.
Hazardous Materiels Storage Vault Coordinate Z Value	The z component of individual coordinate point.
Hazardous Materiels Storage Vault Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.

FEATURE NAME: *hazardous waste disposal area*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
Hazardous Waste Disposal Area Size Unit Measure Code	The unit of measure for area.	unit of measure
Hazardous Waste Disposal Area Size Value	The size of the area, zone, or polygon in square units.	
Hazardous Waste Disposal Coordinate X Value	The x component of individual coordinate point.	
Hazardous Waste Disposal Coordinate Y Value	The y component of individual coordinate point.	
Hazardous Waste Disposal Coordinate Z Value	The z component of individual coordinate point.	
Hazardous Waste Disposal Environmental Hazard Code	The status for correcting the environmental hazard.	env - hazard correction status
Hazardous Waste Disposal Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.	
Hazardous Waste Disposal Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	
Hazardous Waste Disposal Perimeter Dimension	The distance around the boundary of the area, zone, or subject item in linear units.	
Hazardous Waste Disposal Perimeter Unit Measure Code	The unit of measure for length.	unit of measure
Hazardous Waste Disposal Pollutant Source Code	The actual or suspected source of the pollutant.	env - pollution source
Hazardous Waste Disposal Recommended Site Remediation	Recommended type of site remediation.	env - site remediation type
Hazardous Waste Disposal Remediation Project Boolean Code	Is a remediation project or further action required? (yes/no).	value list - boolean
Hazardous Waste Disposal Remediation Urgency Description Text	Descriptor indicating urgency for accomplishing a site remediation project.	env - remedial action urgency

FEATURE NAME: *hazardous waste storage room*

ATTRIBUTE COMMON NAME	ATTRIBUTE DEFINITION	DOMAIN NAME
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Hazardous Waste Storage Room Coordinate X Value	The x component of individual coordinate point.
Hazardous Waste Storage Room Coordinate Y Value	The y component of individual coordinate point.
Hazardous Waste Storage Room Coordinate Z Value	The z component of individual coordinate point.
Hazardous Waste Storage Room Graphic Attribute Raster Grid Value	A numeric identification of a raster element in an image or grid that represents the feature.
Hazardous Waste Storage Room Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.

FEATURE NAME: *hazardous waste storage vault*

<i>ATTRIBUTE COMMON NAME</i>	<i>ATTRIBUTE DEFINITION</i>	<i>DOMAIN NAME</i>
Hazardous Waste Storage Vault Coordinate X Value	The x component of individual coordinate point.	
Hazardous Waste Storage Vault Coordinate Y Value	The y component of individual coordinate point.	
Hazardous Waste Storage Vault Coordinate Z Value	The z component of individual coordinate point.	
Hazardous Waste Storage Vault Narrative Text	A description or other unique information concerning the subject item, limited to 240 characters.	