English Name

EPA Handler ID

Description

Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and

treatment, storage, disposal facilities).

Data Type and Length VARCHAR2 (12)

Allowed Values

Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.

Spaces are not allowed.

Default Value

Notes

Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically

located.

English Name

Activity Location

Description

Indicates the location of the agency regulating the handler.

Data Type and Length CHAR (2)

Allowed Values

State postal code

Default Value

Location associated with the current user ID.

Notes

For a list of valid state postal codes, refer to the Column Information Report for LU STATE.

English Name

Source Type

Description

Code indicating the source of information for the associated data (activity, wastes, etc.).

Data Type and Length CHAR (1)

Allowed Values

В Annual/Biennial Report updated with Notification

R Annual/Biennial Report

Default Value

Notes

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

English Name

Handler Sequence Number

Description

Sequence number for each source record about a handler.

Allowed Values

Data Type and Length NUMBER (6.0) 1 - 999999

English Name

Hazardous Waste Stream Page Number

Description

Page number of the GM form or WR form used to enter the information in the stream segment and all child segments of the stream.

Data Type and Length NUMBER (5.0) **Allowed Values**

1 - 99999

Default Value

English Name Description

Subpage Sequence Number

System-generated sequence number for on-site/off-site waste streams on the GM Form. NOTE: This number does not correspond to the

bgm_onsite_treatment.sys_pg_num_seq nor the bgm_offsite_shipment.io_pg_num_seq value.

Sub-page number for WR Form.

Data Type and Length NUMBER (5.0) **Allowed Values**

0 - 99999

Default Value

English Name

BR Form

Indicates BR form from which information was obtained. **Description**

Data Type and Length CHAR (2)

Allowed Values

GM GM Form WR WR Form

No associated form XX

Default Value

English Name

Management Location

Description

Indicates whether waste was managed on-site or shipped off-site.

Data Type and Length VARCHAR2 (7)

Allowed Values

OFFSITE Off-site management On-site management ONSITE

English Name

Reporting Cycle Year

Description

The year for which biennial report data was collected.

Data Type and Length NUMBER (4.0)

Allowed Values

Valid four-digit biennial report cycle year beginning with 2001

Default Value

English Name Description

State postal code for state in which handler is located.

Data Type and Length VARCHAR2 (2)

State

Allowed Values

State postal code in LU STATE

Default Value

For a list of valid state postal codes, refer to the Column Information Report for LU_STATE. Notes

English Name

State Name

Description

State name for state in which handler is located.

Data Type and Length VARCHAR2 (30)

Allowed Values

State name in LU_STATE

Default Value

English Name Region

Description

The two-digit code for the region in which the handler is located.

Data Type and Length CHAR (2)

Allowed Values

English Name

Handler Name

Description

The legal name of the site.

Data Type and Length VARCHAR2 (80) **Allowed Values**

Any non-blank value

Default Value

English Name

Location Street Number

Description

Street number from the physical address of the primary site entrance.

Data Type and Length VARCHAR2 (12)

Allowed Values

Anv value

blank

Not provided

Default Value

blank

English Name

Location Street 1

Description

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

Data Type and Length VARCHAR2 (30) **Allowed Values**

Any non-blank value

English Name

Default Value

Location Street 2

Description

Second line of the street address (or the post office box number), route number, or other specific identifier describing the physical address of

the primary site entrance.

Data Type and Length VARCHAR2 (30)

Any value

Not provided blank

Default Value

Allowed Values

blank

English Name

Location City

Description

Name of the city or town in which the handler is physically located.

Data Type and Length VARCHAR2 (25) **Allowed Values**

Any non-blank value

Default Value

Location State English Name

Description

State code of the location address.

Data Type and Length VARCHAR2 (2) **Allowed Values**

State postal code in LU STATE

blank Not provided

Default Value

blank

Notes

For a list of valid state codes, refer to the Column Information Report for LU STATE.

If the first two characters of the Handler ID <> 'NN' (Navajo Nation) then the Location State must equal the first two characters of the Handler

ID.

English Name

Location Zip Code

Description The zip code in which the handler is physically located.

Data Type and Length VARCHAR2 (14) **Allowed Values**

Any non-blank value

Default Value

Zip code may include dash. Notes

English Name

County Code

The Federal Information Processing Standard (FIPS) code for the county in which the facility is located (Ref: FIPS Publication, 6-4, "Counties Description

and Equivalent Entities of the United States, its Possessions, and Associated Areas").

Data Type and Length CHAR (5)

Allowed Values Default Value

County code in LU COUNTY

Positions 1 and 2 must be a valid state postal code; **Notes**

Positions 3 through 5 must be a number from 000 - 999.

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

English Name

County Name

Description

The name of the county in which the handler is located.

Data Type and Length VARCHAR2 (27)

Allowed Values

County name in LU_COUNTY

Default Value

State District

English Name Description

Code indicating the state-designated legislative district(s) in which the site is located.

Data Type and Length VARCHAR2 (10)

Allowed Values

Implementer-defined value in LU STATE DISTRICT

blank Not provided

Default Value blank

English Name

Generator ID Included in NBR

Description

Handler ID was included in the generator count for the National Biennial Report, for the corresponding reporting cycle year.

Data Type and Length VARCHAR2 (1) **Allowed Values**

Ν Nο

Υ Yes

Default Value

English Name

Generated Waste Included in NBR

Description

Waste stream quantity was included in the generation quantity total for the National Biennial Report, for the corresponding reporting cycle year.

Data Type and Length VARCHAR2 (1) **Allowed Values**

Ν No

Υ Yes

English Name Management Facility ID Included in NBR

Description Handler ID was included in the management facility count for the National Biennial Report, for the corresponding reporting cycle year.

Data Type and Length VARCHAR2 (1) **Allowed Values**

Ν No Υ Yes

Default Value

English Name Managed Waste Included in NBR

Waste stream quantity was included in the management quantity total for the National Biennial Report, for the corresponding reporting cycle Description

vear.

Data Type and Length VARCHAR2 (1) **Allowed Values** Ν No

Υ Yes

Default Value

English Name Shipper ID Included in NBR

Handler ID was included in the shipper facility count for the National Biennial Report, for the corresponding reporting cycle year. Description

Data Type and Length VARCHAR2 (1) **Allowed Values** Ν No

Υ Yes

Default Value

Shipped Waste Included in NBR **English Name**

Waste stream quantity was included in the shipment quantity total for the National Biennial Report, for the corresponding reporting cycle year. Description

Data Type and Length VARCHAR2 (1) **Allowed Values** Ν No Υ Yes

English Name Receiver ID Included in NBR

Description Handler ID was included in the receiver facility count for the National Biennial Report, for the corresponding reporting cycle year.

Data Type and Length VARCHAR2 (1) **Allowed Values**

Ν No

Υ Yes

Default Value

English Name Received Waste Included in NBR

Waste stream quantity was included in the received quantity total for the National Biennial Report, for the corresponding reporting cycle year. Description

Data Type and Length VARCHAR2 (1) **Allowed Values**

Ν No

Υ Yes

Default Value

Waste Description **English Name**

Description A narrative description of the waste citing general type, source, type of hazard, and generic chemical name or primary hazardous constituents.

Data Type and Length VARCHAR2 (240) **Allowed Values**

Default Value

Any non-blank value

Primary NAICS Code **English Name**

Description The primary industrial activity (i.e., NAICS Sequence Number in HNAICS5 = 1) of the facility as defined by the North American Industry

Classification System.

Data Type and Length VARCHAR2 (6)

Allowed Values Default Value

Nationally-defined value in LU NAICS

English Name Description

Waste Source Code

Data Type and Length VARCHAR2 (3) **Allowed Values**

This field provides the source code used to describe the industrial process that generated the waste.

Nationally-defined value in LU_SOURCE_CODE

Existing nationally-defined values:

Existing n	ationally-defined values:
G01	Wastes from Ongoing Production and Service Processes - Dip, flush or spray rinsing
G02	Wastes from Ongoing Production and Service Processes - Stripping and acid or caustic cleaning
G03	Wastes from Ongoing Production and Service Processes - Plating and phosphating
G04	Wastes from Ongoing Production and Service Processes - Etching
G05	Wastes from Ongoing Production and Service Processes - Metal forming and treatment (pickling, heat treating, etc.)
G06	Wastes from Ongoing Production and Service Processes - Painting and coating
G07	Wastes from Ongoing Production and Service Processes - Product and by-product processing
G08	Wastes from Ongoing Production and Service Processes - Removal of spent process liquids or catalysts
G09	Wastes from Ongoing Production and Service Processes - Other production or service-related processes (specify in comments)
G11	Other Intermittent Events or Processes - Discarding off-specification or out-of-date chemicals or products
G12	Other Intermittent Events or Processes - Lagoon or sediment dragout and leachate collection
G13	Other Intermittent Events or Processes - Cleaning out process equipment
G14	Other Intermittent Events or Processes - Removal of tank sludge, sediments or slag
G15	Other Intermittent Events or Processes - Process equipment change-out or discontinuation of equipment use
G16	Other Intermittent Events or Processes - Oil changes and filter or battery replacement
G17	Other Intermittent Events or Processes - Subpart K laboratory waste clean-out
G19	Other Intermittent Events or Processes - Other one-time or intermittent processes (specify in comments)
G21	Pollution Control and Waste Management Process Residuals - Air pollution control devices (baghouse dust, etc.)
G22	Pollution Control and Waste Management Process Residuals - Laboratory analytical wastes (used chemicals)
G23	Pollution Control and Waste Management Process Residuals - Wastewater treatment (sludge, filter cake, etc.)
G24	Pollution Control and Waste Management Process Residuals - Solvent or product distillation or recovery (sludge, waste)
G25	Pollution Control and Waste Management Process Residuals - Hazardous waste management - indicate management
000	method
G26	Pollution Control and Waste Management Process Residuals - Storage and disposal unit leachate collection
G31	Spills and Accidental Releases - Accidental contamination of products, materials or containers
G32	Spills and Accidental Releases - Cleanup of spill residues
G33	Spills and Accidental Releases - Leak collection and floor sweeping
G39	Spills and Accidental Releases - Other cleanup of current contamination (specify in comments)
G41	Remediation of Past Contamination - Closure of hazardous waste management unit under RCRA
G42	Remediation of Past Contamination - Corrective action at a solid waste management unit under RCRA
G43	Remediation of Past Contamination - Remedial action or emergency response under Superfund
G44	Remediation of Past Contamination - State program or voluntary cleanup
G45	Remediation of Past Contamination - Underground storage tank cleanup
G49	Remediation of Past Contamination - Other remediation (specify in comments)

		BR_REPORTING				
	G61	Waste Not Physically Generated On Site - Hazardous waste received from off site for storage/bulking and transfer off site for				
	000	treatment or disposal				
	G62	Waste Not Physically Generated On Site - Hazardous waste received from a foreign country (other than a foreign Department				
	000	of Defense site, Maquiladora, US territory or protectorate).				
	G63 G64	Hazardous waste received from Antarctica Hazardous waste received from Aruba				
	G64 G65	Hazardous waste received from Bahamas				
	G66	Hazardous waste received from Belgium				
	G67	Hazardous waste received from Brazil				
	G68	Hazardous waste received from Canada				
	G69	Hazardous waste received from Holland				
	G70	Hazardous waste received from Malaysia				
	G71	Hazardous waste received from Mexico				
	G72	Hazardous waste received from New Zealand				
	G73	Hazardous waste received from Taiwan				
	G74	Hazardous waste received from Venezuela				
	G75	Hazardous waste received from other foreign country - see Comments for country name				
Default Value		ů ,				
Notes	Source code G62 is valid only for the 2001 BR Cycle. This code was replaced by codes G63-G75 beginning with the 2003 BR Cycle.					
	Source of	code G27 was added for the 2003 BR Cycle.				
	Source o	code G17 was added for the 2009 BR Cycle.				
English Name	Waste F	orm Code				
Description	The code describing the physical form or chemical composition of a hazardous waste. Form codes indicate whether the waste is a of lab pack, sludge, gas, solid, or liquid.					
Data Type and Length VARCHAR2 (4)						
Allowed Values	Nationally-defined value in LU_FORM_CODE.					
	Existing nationally-defined values:					
	W001	Mixed Media/Debris/Devices - Lab packs with no acute hazardous waste				
	W002	Mixed Media/Debris/Devices - Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass,				
		piping, other solids				
	W004	Mixed Media/Debris/Devices - Lab packs containing acute hazardous waste				
	W101	Inorganic Liquids - Very dilute aqueous waste containing more than 99% water				
	W103	Inorganic Liquids - Spent concentrated acid				
	W105	Inorganic Liquids - Acidic aqueous wastes less than 5% acid				
	W107	Inorganic Liquids - Aqueous waste containing cyanides				
	W110 W113	Inorganic Liquids - Caustic aqueous waste without cyanides Inorganic Liquids - Other aqueous waste or wastewaters				
	VV 113	inorganic Liquius - Other aqueous waste or wastewaters				

W117	Inorganic Liquids - Waste liquid mercury
W119	Inorganic Liquids - Other inorganic liquid (specify in comments)
W200	Organic Liquids - Still bottoms in liquid form
W202	Organic Liquids - Concentrated halogenated (e.g., chlorinated) solvent
W203	Organic Liquids - Concentrated non-halogenated (e.g., non-chlorinated) solvent
W204	Organic Liquids - Concentrated halogenated/non-halogenated solvent mixture
W205	Organic Liquids - Oil-water emulsion or mixture
W206	Organic Liquids - Waste oil
W209	Organic Liquids - Paint, ink, lacquer, or varnish
W210	Organic Liquids - Reactive or polymerizable organic liquids and adhesives
W211	Organic Liquids - Paint thinner or petroleum distillates
W219	Organic Liquids - Other organic liquid (specify in comments)
W301	Mixed Media/Debris/Devices - Contaminated soil
W303	Inorganic Solids - Ash
W304	Inorganic Solids - Slags, drosses, and other solid thermal residues
W307	Inorganic Solids - Metal scale, filings and scrap (including metal drums)
W309	Mixed Media/Debris/Devices - Batteries, battery parts, cores, casings
W310	Mixed Media/Debris/Devices - Filters, solid adsorbents, ion exchange resins and spent carbon
W312	Inorganic Solids - Cyanide or metal cyanide bearing solids, salts or chemicals
W316	Inorganic Solids - Metal salts or chemicals not containing cyanides
W319	Inorganic Solids - Other inorganic solids (specify in comments)
W320	Mixed Media/Debris/Devices - Electrical devices (lamps, thermostats, CRTs, etc.)
W401	Organic Solids - Pesticide solids
W403	Organic Solids - Solid resins, plastics or polymerized organics
W405	Organic Solids - Explosives or reactive organic solids
W409	Organic Solids - Other organic solids (specify in comments)
W501	Inorganic Sludges - Lime and/or metal hydroxide sludges and solids with no cyanides
W503	Inorganic Sludges - Gypsum sludges from wastewater treatment or air pollution control
W504	Inorganic Sludges - Other sludges from wastewater treatment or air pollution control
W505 W506	Inorganic Sludges - Metal bearing sludges (including plating sludge) not containing cyanides Inorganic Sludges - Cyanide-bearing sludges
W512	Mixed Media/Debris/Devices - Sediment or lagoon dragout, drilling or other muds
W512 W519	Inorganic Sludges - Other inorganic sludges (specify in comments)
W603	Organic Sludges - Other inorganic sludges (specify in comments)
W604	Organic Sludges - Ony sludge Organic Sludges - Paint or ink sludges, still bottoms in sludge form
W606	Organic Sludges - Resins, tars, polymer or tarry sludge
W609	Organic Sludges - Other organic sludge (specify in comments)
W801	Mixed Media/Debris/Devices - Compressed gases
blank	Not provided
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Default Value Notes

If the BR Report Cycle >= 2009 then the Waste Form Code must be provided.

Form Code Group descriptions:

Mixed Media/Debris/Devices - Waste that is a mixture of organic and inorganic wastes, liquid and solid wastes, or devices that are not easily categorizable

Inorganic Liquids - Waste that is primarily inorganic and highly fluid (e.g., aqueous), with low suspended inorganic solids and low organic content

Organic Liquids - Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content

Inorganic Solids - Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable

Organic Solids - Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable

Inorganic Sludges - Waste that is primarily inorganic, with moderate-to-high water content and low organic content; mostly pumpable

Organic Sludges - Waste that is primarily organic with low-to-moderate inorganic solids content and water content; pumpable

English Name Description

Management Method Code

Management method code for the on-site management, off-site management, or generated residual waste of the waste stream. The management method is the method used to separate, store, treat, process, recover, or dispose of hazardous waste.

Data Type and Length CHAR (4) **Allowed Values**

H111

Nationally-defined value in LU MANAGEMENT METHOD.

Existing nationally-defined values:

Existing nat	uonany-defined values.
H010	Reclamation and Recovery - Metals recovery including retorting, smelting, chemical, etc.
H020	Reclamation and Recovery - Solvents recovery
H039	Reclamation and Recovery - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc.
H040	Destruction or Treatment Prior to Disposal at Another Site - Incineration; thermal destruction other than use as a fuel
H050	Reclamation and Recovery - Energy recovery at this site; use as fuel (includes on-site fuel blending)
H061	Reclamation and Recovery - Fuel blending prior to energy recovery at another site
H071	Destruction or Treatment Prior to Disposal at Another Site - Chemical reduction with or without precipitation
H073	Destruction or Treatment Prior to Disposal at Another Site - Cyanide destruction with or without precipitation
H075	Destruction or Treatment Prior to Disposal at Another Site - Chemical oxidation
H076	Destruction or Treatment Prior to Disposal at Another Site - Wet air oxidation
H077	Destruction or Treatment Prior to Disposal at Another Site - Other chemical precipitation with or without pre-treatment
H081	Destruction or Treatment Prior to Disposal at Another Site - Biological treatment with or without precipitation
H082	Destruction or Treatment Prior to Disposal at Another Site - Adsorption
H083	Destruction or Treatment Prior to Disposal at Another Site - Air or steam stripping
H101	Destruction or Treatment Prior to Disposal at Another Site - Sludge treatment and/or dewatering
H103	Destruction or Treatment Prior to Disposal at Another Site - Absorption

Destruction or Treatment Prior to Disposal at Another Site - Stabilization or chemical fixation prior to disposal at another site

Destruction or Treatment Prior to Disposal at Another Site - Macro-encapsulation prior to disposal at another site Destruction or Treatment Prior to Disposal at Another Site - Neutralization only Destruction or Treatment Prior to Disposal at Another Site - Evaporation			
Destruction or Treatment Prior to Disposal at Another Site - Settling or clarification Destruction or Treatment Prior to Disposal at Another Site - Phase separation Destruction or Treatment Prior to Disposal at Another Site - Other treatment (specify in comments) Disposal - Land treatment or application (to include on-site treatment and/or stabilization) Disposal - Landfill or surface impoundment that will be closed as landfill (to include on-site treatment and/or stabilization) Disposal - Deepwell or underground injection (with or without treatment) Disposal - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment) Disposal - Other Disposal Storage and Transfer - Storage, bulking, and/or transfer off site - no treatment/recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at this site			
Not provided			
ste Indicator ether at least one federal EPA waste code describes the waste stream. (1) No Yes			
Characteristic Flag he waste stream exhibits wastewater characteristics. No Yes marked 'Y', then the waste stream exhibits wastewater characteristics. Either the GM form code is W101, W105, or W113, and n-site treatment nor off-site shipment management method codes is H134 (deepwell/underground injection) or the GM on-site			
treatment or off-site shipment management method code is H071, H073, H075, H706, H077, H081, H082, H083, H121, H122, H123, H124, H129, H135. Waste Generation (in tons) The total quantity of the waste that was generated during the reporting year, in tons. NUMBER (18.7)			
Waste Generation (in tons) The total quantity of the waste that was generated during the reporting year, in tons.			

BR	R	EΡ	OR	TI	NG

English Name

Quantity Treated, Disposed, or Recycled On-site (in tons)

Description

Quantity of waste described that was treated, disposed, discharged, or recycled on-site during the current reporting year, in tons.

Data Type and Length NUMBER (18.7)

Allowed Values

0.0 - 9999999999999999

Default Value

English Name

Total Quantity Shipped Off-site (in tons)

Description

The total quantity of the waste described that was shipped off-site during the reporting year, in tons.

Data Type and Length NUMBER (18.7)

Allowed Values

0.0 - 9999999999999999

Default Value

English Name

Quantity Received (in tons)

Description

The total quantity of the waste described that was received during the current reporting year, in tons.

Data Type and Length NUMBER (18.7)

Allowed Values

0.0 - 9999999999999999

Default Value

Received from TDR Identification Number **English Name**

Description

The EPA Handler ID of the facility that hazardous waste was received from.

Data Type and Length VARCHAR2 (12)

Allowed Values

Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.

Spaces are not allowed.

	BR_REPORTING			
English Name Description Data Type and Length Allowed Values Default Value	Waste Received - State Code The two-character state postal code where the facility receiving the waste is located. VARCHAR2 (2) State postal code in LU_STATE			
English Name Description Data Type and Length Allowed Values Default Value	Waste Received - State Name The state name where the facility receiving the waste is located. VARCHAR2 (30) State postal code in LU_STATE			
English Name Description Data Type and Length Allowed Values	Waste Received - EPA Region EPA Region where the State receiving the waste is located. CHAR (2) 01 Region 01 02 Region 02 03 Region 03 04 Region 04 05 Region 05 06 Region 06 07 Region 07 08 Region 08 09 Region 09 10 Region 10			
Default Value				
English Name Description	EPA ID Number Of Facility To Which Waste Was Shipped Number assigned by EPA or the state that uniquely identifies the handler or off-site facility to which waste was shipped. If the generating site, handler, or off-site facility is regulated under federal RCRA requirements, this ID number must be the EPA Identification Number. If the facility is not regulated under the federal program, state or other ID number will be entered.			
Data Type and Length Allowed Values Default Value				

	BR_REPORTING
English Name Description Data Type and Length Allowed Values Default Value	Waste Shipped - State Code The two-character state postal code where the facility shipping the waste is located. VARCHAR2 (2) State postal code in LU_STATE
English Name Description Data Type and Length Allowed Values Default Value	Waste Shipped - State Name The state name where the facility shipping the waste is located. VARCHAR2 (30) State postal code in LU_STATE
English Name Description Data Type and Length Allowed Values Default Value	Waste Shipped - EPA Region EPA Region where the State shipping the waste is located. CHAR (2) 01 Region 01 02 Region 02 03 Region 03 04 Region 04 05 Region 05 06 Region 06 07 Region 07 08 Region 08 09 Region 09 10 Region 10
English Name Description Data Type and Length	Federal EPA Hazardous Waste Code List Concatenated, fixed format (four characters per code) list of Federal EPA waste codes (sorted alpha-numerically) describing the hazardous waste stream. These codes are listed in 40 CFR Part 261, Subparts C and D. VARCHAR2 (4000)
Allowed Values Default Value Notes	Nationally-defined value in LU_WASTE_CODE concatentated in fixed-format (four-character fields) alpha-numeric order For a list of valid nationally-defined waste codes, refer to the Nationally Defined Value section in the RCRAInfo on-line help utility. Four character alphanumeric code that identifies each hazardous waste listed in 40 CFR Part 261, Subpart D and to each characteristic waste identified in 40 CFR Part 261, Subpart C. "D" codes are characteristic waste codes (reactive waste, arsenic, lindane); "F" codes are codes for wastes from non-specific sources (spent cyanide plating bath solutions from electroplating operations); "K" codes are wastes from
	specific sources (spent potliners from primary aluminum reduction); "P" codes are acutely hazardous compounds (potassium cyanide); "U" codes are toxic compounds (creosote, chloroform).

English Name

Waste Minimization Code

Description

Describes the type of waste minimization, recycling, or pollution prevention efforts used to reduce the volume and toxicity of the hazardous waste generated.

Data Type and Length CHAR (1) **Allowed Values** N

N Waste minimization efforts were unsuccessful in reducing quantity and/or toxicity

R Recycling on-site was implemented and was successful

S Began to ship waste off-site for recycling

X No waste minimization efforts were implemented for this waste

Y Waste minimization was implemented and was successful in reducing quantity and/or toxicity

blank Not provided

Default Value

Notes

This data element was collected beginning with the 2009 BR Cycle.

If the BR Report Cycle >= 2009 then the Waste Minimization Code must be provided.

If the BR Report Cycle < 2009 then the Waste Minimization Code must not be provided.

^{*} End of Report *