BGM_OFFSITE_SHIPMENT

English Name	EPA Handler ID (Primary Key)		
Oracle Name	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 (Primary Key)		
Oracle 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 (Primary Key)		
Oracle 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	 Annual/Biennial Report updated with Notification Annual/Biennial Report 		
Default Value	R Annual/Biennial Report		
Notes	If the BR Report Cycle >= 2009 then Source Type must equal 'B'.		
English Name	Handler Sequence Number (Primary Key)		
Oracle Name	SEQ_NUMBER		
Description	Sequence number for each source record about a handler.		
Data Type and Length			
Allowed Values	1 - 999999		
Default Value			

BGM_OFFSITE_SHIPMENT

English Name Oracle Name Description Data Type and Length Allowed Values Default Value	Hazardous Waste Stream GM Form Page Number (Primary Key) HZ_PG Page number of the GM form used to enter the information in the stream segment and all child segments of the stream. NUMBER (5.0) 1 - 99999		
English Name Oracle Name Description Data Type and Length Allowed Values Default Value	Off-site Shipment Sequence Number (Primary Key) IO_PG_NUM_SEQ Sequence number for off-site shipment information on the GM Form. NUMBER (5.0) 1 - 99999		
English Name Oracle Name	EPA ID Number Of Facility To Which Waste Was Shipped IO TDR ID		
Description	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 facili not regulated under the federal program, state or other ID number will be entered.		
Data Type and Length Allowed Values	VARCHAR2 (12) 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			
English Name Oracle Name Foreign Key	Management Method Code MANAGEMENT_METHOD Foreign key to MANAGEMENT_METHOD in LU_MANAGEMENT_METHOD.		
Description Data Type and Length Allowed Values	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. CHAR (4) Nationally-defined value in LU_MANAGEMENT_METHOD		
	 Existing nationally-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 		

BGM_OFFSITE_SHIPMENT

	H050 H061 H071 H073 H075 H076 H077 H081 H082 H083 H101 H103 H111 H103 H111 H122 H123 H124 H129 H131 H132 H134 H135 H139 H141	Reclamation and Recovery - Energy recovery at this site; use as fuel (includes on-site fuel blending) Reclamation and Recovery - Fuel blending prior to energy recovery at another site Destruction or Treatment Prior to Disposal at Another Site - Chemical reduction with or without precipitation Destruction or Treatment Prior to Disposal at Another Site - Cyanide destruction with or without precipitation Destruction or Treatment Prior to Disposal at Another Site - Chemical oxidation Destruction or Treatment Prior to Disposal at Another Site - Chemical precipitation with or without pre-treatment Destruction or Treatment Prior to Disposal at Another Site - Other chemical precipitation with or without pre-treatment Destruction or Treatment Prior to Disposal at Another Site - Adsorption Destruction or Treatment Prior to Disposal at Another Site - Adsorption Destruction or Treatment Prior to Disposal at Another Site - Adsorption Destruction or Treatment Prior to Disposal at Another Site - Adsorption 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 - Stabilization or chemical fixation prior to disposal at another site Destruction or Treatment Prior to Disposal at Another Site - Stabilization only Destruction or Treatment Prior to Disposal at Another Site - Neutralization only Destruction or Treatment Prior to Disposal at Another Site - Neutralization only Destruction or Treatment Prior to Disposal at Another Site - Neutralization only Destruction or Treatment Prior to Disposal at Another Site - Cher treatment (specify in comments) Disposal - Land freatment Prior to Disposal at Another Site - Other treatment (specify in comments) Disposal - Land freatment Prior to Disposal at Another Site - Other treatment (specify in comments) Disposal - Deepwell or underground injection (with or without treatment) Disposal - Deepwell or underground injection (with or without treatment) Disposal - D		
Default Value		disposal (H131-H135) at this site		
English Name	Manageme	ent Method Code Owner		
Oracle Name	-	MANAGEMENT_METHOD_OWNER		
Foreign Key		Foreign key to OWNER in LU_MANAGEMENT_METHOD.		
Description		ne agency that defined the Management Method Code.		
Data Type and Length	. ,			
Allowed Values	HQ blank	Nationally defined Not provided		
Default Value		·		
English Name Oracle Name Description Data Type and Length	Total Quantity Shipped Off-site IO_TDR_QTY The total quantity of the waste described that was shipped off-site during the current reporting year. NUMBER (18.7)			

BGM_OFFSITE_SHIPMENT			
Allowed Values Default Value	0.0 - 999999999999999999		
English Name Oracle Name Description Data Type and Length Allowed Values Default Value	Total Quantity Shipped Off-site (in tons) SHIPPED_TONS_CALC The total quantity of the waste described that was shipped off-site during the reporting year, in tons. NUMBER (18.7) 0.0 - 999999999999999999999		
English Name Oracle Name Description Data Type and Length Allowed Values Default Value	User ID of Last Change USERID Records the user ID of the last person to change the data. VARCHAR2 (6) Valid user ID Current user ID		
English Name Oracle Name Description Data Type and Length Allowed Values Default Value	Date of Last Change LAST_CHANGE Records the date that the data was last changed. DATE Valid date/time stamp Current date and time		

<u>____</u>

_

* End of Report *