Feature	Geometry	Definition				
Alignment Lines	Line	The features that make up the levee system alignment including high natural ground,				
Alignment Lines	LITIE	highway embankments, floodwalls, railroads embankments.				
Boreholes	Point	A shaft drilled, driven, or dug into the earth for the purpose of subsurface				
Borenoles	Tonic	exploration.				
Closure Structures	Line	The means to close a vehicular, railroad, pedestrian or other opening in the flood				
	LITIC	control system.				
Cross Sections	Line	A geometric line perpendicular to the flood control segment detailing the elevations along that line.				
Crossings	Point	A location on a levee or floodwall where crossings occur (utilities or other features).				
Embankment	Line	Embankment to restrict the intrusion of floodwaters into the leveed area.				
Floodwalls	Line	A structure erected to restrict the intrusion of floodwaters into the leveed area.				
FRM Line	Line	The feature representing a lineear flood risk management alignment				
	Line	A location of a specific levee distance mark along the length of the flood control				
Levee Stations	Point	system from a designated beginning point.				
		The area of a floodplain from which flood water is excluded by the levee system.				
Leveed Areas	Polygon					
D'	5	The location of an open tube placed in the ground or a structure which is used to				
Piezometers	Point	measure subsurface water elevation.				
Pipe Gates	Point	Gate associated and attached to a Pipe				
Dines	Lina	A structure designed to allow flow of water from the interior of a levee unit to the				
Pipes	Line	waterside.				
Bump Stations	Point	An area or location where a pump is located to pump water from the interior of a				
Pump Stations Point		levee.				
Relief Wells	Point	Well location installed to reduce interior pore pressures.				
		Trench that runs parallel to the levee or floodwall at the landside edge, that provides				
Toe Drains	Line	a positive outlet for local under seepage and a check for controlling piping and/or				
		excessive uplift pressure.				

Alignment Lines								
The features that make up the	The features that make up the levee system alignment including high natural ground, highway embankments, floodwalls, railroads embankments.							
Field Name	Data Type	Domain	Length	Definition				
ALIGN_ID	Text		20	Primary Key. A unique, user defined identifier for each record or				
				instance of an entity.				
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to				
				associated FC_SEGMENT table.				
FC_SYSTEM_ID	Text		20	Foreign Key link to the FC_SYSTEM table. Used to link the record to				
				associated FC_SYSTEM table.				
ALIGN_TYPE_ID	Double	ALIGN_TYPE		The type of feature that makes up the levee system alignment.				
COMMENTS	Text		255	A description or other unique information concerning the subject item.				
NONPROJFEATURE_ID	Double	BOOLEAN		A Yes or No flag wether the segment of a Non-project feature for a given system.				

**Notes:** This table provides information about the levee system alignment. It contains a one to many relationship to the FC\_SEGMENT table and the FC\_SYSTEM table.

		C	losure Str	uctures		
The	The means to close a vehicular, railroad, pedestrian or other opening in the flood control system.					
Field Name	Data Type	Domain	Length	Definition		
CLOSURE_ID	Text		20	Primary Key. A unique, user defined identifier for each record or		
				instance of an entity.		
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to		
				associated FC_SEGMENT table.		
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.		
FEATURE_NAME	Text		50	Any commonly used name or alias for the closure.		
CLOSURE_HEIGHT	Double			The height of the closure structure in feet.		
CLOSURE_WIDTH	Double			The overall width of the closure in feet.		
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level		
				in accordance with the NSSDA Standard.		
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.		
COMMENTS	Text		255	A description or other unique information concerning the subject item		
COMMENTS	Text		233	such as: as-built gate details, cross sections, plans and details.		
				such as. as-built gate details, cross sections, plans and details.		
CLOTYP_ID	Double	CLOTYP		The type of closure.		
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.		
STATUS_ID	Double	STATUS		The status of the feature.		
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)		
CONSTRUCTION_YEAR	Short			Date that construction was completed. (Format MM/DD/YYYY)		
RIVER_GAGE_OPERATION	Text		255	Gage reading that triggers closure operation.		
RIVER_STAGE_OPERATION	Double			River stage that triggers closure operation.		
CLOSURE_USE_ID	Long	CLOSUREUSE		Accessing use of the closure; i.e. purpose for vehicles, individuals, etc.		
OPERATION_FREQUENCY	Long			Frequency with which closure is operated for testing purposes.		
SILL_ELEVATION	Double			Elevation of the sill of the closure in feet.		

**Notes:** This table provides information about closures. It contains a many to one relationship to the FC\_SEGMENT table.

Crossings							
🖪 location on a levee or floodwall where crossings occur (utilities or other features).							
Field Name	Data Type	Domain	Length	Definition			
CROSSING_ID	Text		20	Primary Key. A unique, user defined identifier for each record or instance of an entity.			
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.			
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.			
DATE_BUILT	Date			The date when the crossing was first installed. (Format MM/DD/YYYY)			
WIDTH	Double			The width/diameter of the crossing in feet.			
CLEARANCE	Double			The estimated vertical distance from top of protection for the crossing			
				in feet.			
COMMENTS	Text		255	A description or other unique information concerning the subject item			
				such as: typical details, sections, etc.			
CRSTYP_ID	Double	CRSTYP		The crossing type.			
CRSPTH_ID	Double	CRSPTH		The crossing path - through, over, above, or below.			
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.			
PERMITTED_IND	Double	BOOLEAN		Value expressing if there is a permit (Y/N)			
PERMIT_DATE	Date			The date of the permit.			
PERMIT_NUM	Text		25	The number of the permit.			
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)			
AUTH_SECTION_ID	Double	AUTH_SECTION		Type of authorized section of the law			
CROSSING_TYPE	Text		1.074E+09	The crossing type.			

**Notes:** This table provides information about levee crossings. It contains a many to one relationship to the FC\_SEGMENT table.

	Cross Sections					
	🖪 location on a levee or floodwall where crossings occur (utilities or other features).					
Field Name	Data Type	Domain	Length	Definition		
CROSS_SEC_ID	Text		20	Primary Key. A unique, user defined identifier for each record or instance of an entity.		
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.		
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.		
RIVER_MILE	Double			The relative distance marking the location of the feature.		
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)		
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.		
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.		
COMMENTS	Text		255	A description or other unique information concerning the subject item such as: as-built profile, details of headwalls, gates, gatewells, etc.		
COORDCAP_ID		COORDCAP		Description of the method used to capture the feature.		

Notes: This table provides information about cross sections. It contains a many to one relationship to the FC\_SEGMENT table.

Embankments							
	Embankment to restrict the intrusion of floodwaters into the leveed area.						
Field Name	Data Type	Domain	Length	Definition			
LEVEE_ID	Text		20	Primary Key. A unique, user defined identifier for each record or instance of an entity.			
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.			
UP_RIVER_MILE	Double			The relative marker at the up river end of the levee.			
DOWN_RIVER_MILE	Double			The relative marker at the down river end of the levee.			
FEATURE_NAME	Text		50	Any commonly used name or alias for the levee			
GAGE_CODE	Text		190	COE CWMS water management database.			
GAGE_OWNER	Text			The name of the owner for the controlling gage.			
SLOPE_LANDSIDE	Text			The landside slope ratio of the levee (ex. 3:1)			
SLOPE_WATERSIDE	Text		10	The waterside slope ratio of the levee (ex. 3:1).			
CREST_WIDTH	Double			The average width in feet of the top of the levee used for flood fighting or access.			
CREST_ACCESS	Text		255	A description of the available access points to the crest of the levee			
FLOOD_SOURCE	Text		75	Name of the waterbody that the segment is providing protection from. (Ex. Arkansas River, Lake Ponchatrain, etc)			
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.			
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.			
COMMENTS	Text		255	A description or other unique information concerning the subject item such as: as-built centerline profile and plan views.			
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture cross section information.			
BANKSIDE_ID	Double	BANKSIDE		A field to describe the location of the levee centerline in relation to the waterbody.			
TYCUTO_ID	Double	TYCUTO		The type of levee cutoff used to prevent seepage under the levee.			
STRMAT_ID	Double	STRMAT		The primary material used in the construction of the levee.			
LEVTYPE_ID	Double	LEVTYPE		A value indicating the type or kind of levee			
STATUS_IND	Double	STATUS		The status of the feature.			
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)			
NONPROJFEATURE_ID	Double	BOOLEAN		A Yes or No flag wether the segment of a Non-project feature for a given system.			

Notes: This table provides information about levee centerlines. It contains a many to one relationship to the FC\_SEGMENT table.

			Floodwa	alls			
	A structure erected to restrict the intrusion of floodwaters into the leveed area.						
Field Name	Data Type	Domain	Length	Definition			
FLOODWALL_ID	Text		20	Primary Key. A unique, user defined identifier for each record or instance of an entity.			
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.			
UP_RIVER_MILE	Double			The relative marker at the up river end of the floodwall.			
DOWN_RIVER_MILE	Double			The relative marker at the down river end of the floodwall.			
FEATURE_NAME	Text		50	Any commonly used name or alias for the floodwall.			
GAGE_CODE	Text		190	The commonly used identification number for the controlling gage. This should match what is in the COE CWMS water management database.			
WALL_HEIGHT	Double			The average height of the floodwall in feet as measured from the protected side ground surface.			
FOUNDATION_WIDTH	Double			The maximum width of the foundation in feet.			
WALL_WIDTH	Double			The width of the top of the floodwall in feet.			
WALL_DEPTH	Double			The average depth of the floodwall in feet as measured from the protected side ground surface.			
FLOOD_SOURCE	Text		75	Name of the waterbody that the segment is providing protection from. (Ex. Arkansas River, Lake Ponchatrain, etc)			
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.			
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.			
COMMENTS	Text		255	A description or other unique information concerning the subject item such as: any as-built structural details.			
STRMAT_ID	Double	STRMAT		The primary material used in the construction of the floodwall.			
BANKSIDE_ID	Double	BANKSIDE		A value for the side of the channel bank when facing downstream.			
TYCUTO_ID	Double	TYCUTO		The type of cutoff used to prevent seepage under the floodwall.			
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture floodwall information.			
WALLTYPE_ID	Double	WALLTYPE		A value indicating the type or kind of floodwall.			
 GAGE_OWNER	Text		50	The name of the owner for the controlling gage.			
STATUS_IND	Double	STATUS		The status of the feature.			
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)			
_		1		I			

Notes: This table provides information about floodwalls. It contains a many to one relationship to the FC\_SEGMENT table.

			FRM Lir	nes
This table contains	information about	t flood risk manag	ement lines u	sed to protect areas from high water events or convey water.
Field Name	Data Type	Domain	Length	Definition
FRM_ID	Text		20	Primary Key. A unique, user defined identifier for each record or
				instance of an entity.
FC_SYSTEM_ID	Text		20	Foreign Key link to the FC_SYSTEM table. Used to link the record to
				associated FC_SYSTEM table.
FC_SEGMENT_ID	Double			Foreign Key link to the FC_SEGMENT table. Used to link the record to
				associated FC_SEGMENT table.
FEATURE_NAME	Text		255	Any commonly used name or alias for the toe drain.
STRUCTURE_TYPE_ID	Double	FRMLINTYP		The type of feature that makes up the Flood risk management Alignmen.

**Notes:** This table provides information about the Flood risk management alignment. It contains a one to many relationship to the FC\_SEGMENT and FC\_SYSTEM table.

Levee Stations						
This table contains information regarding levee stations.						
Field Name	Data Type	Domain	Length	Definition		
LEVEE_STATION_ID	Text		20	Primary Key. A unique, user defined identifier for each record or		
				instance of an entity.		
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to		
				associated FC_SEGMENT table.		
RIVER_MILE	Double			The relative distance marking the location of the feature.		
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee. (120+00)		
LEVEE_MILE	Double			Levee mile taken from the surveyed centerline.		
WATER_SURFACE_ELEVATION	Double			Water Surface elevation corresponding to a 1 percent chance		
				exceedance at the station.		
COMMENTS	Text		255	A description or other unique information concerning the subject item.		
STATION_ELEVATION	Double	STATELEV		The station elevation in feet.		
COORDCAP_ID	Double	COORDCAP		The method used to capture the station elevation.		
STATUS_IND	Double	STATUS		The status of the feature.		
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)		

**Notes:** This table provides information about station points. It contains a many to one relationship to the FC\_SEGMENT table.

Leveed Areas						
The area of a floodplain from which flood water is excluded by the levee system.						
Data Type	Domain	Length	Definition			
Text		20	Primary Key. A unique, user defined identifier for each record or			
			instance of an entity.			
Text		20	Foreign Key. Used to link the record to associated FC_SYSTEM table.			
Text		20	Stationing in feet along the levee.			
Text		50	Any commonly used name or alias for the leveed area.			
Double	LEVSRC		Source data for creating the leveed area polygon.			
Text		20	Percent annual chance exceedance event (e.g. 1% ACE). Derived from			
			the minimum overtopping event from a single segment of the system.			
Long			The number of planned evacuation routes for leaving an area.			
Text		255	A description or other unique information concerning the subject item.			
Double	BOOLEAN		Is there a flood warning system? Y or N			
Double	BOOLEAN		Is there an evacuation plan for the leveed area?			
Date			The date that describes the source of the computed data.			
Double	CMPTSRC		What is the source of the computed data? HEC-RAS model run, FLO2D,			
			MIKE, other flow modeling software, etc.			
	Text Text Text Text Double Text Long Text Double Double Double Double	Data Type Domain  Text  Text  Text  Text  Double LEVSRC  Text  Long  Text  Double BOOLEAN  Double BOOLEAN  Date	The area of a floodplain from which flood work and the second of the sec			

**Notes:** The table contains a one to one relationship to the FC\_SYSTEM table.

Piezometers						
The location of an open tube placed in the ground or a structure which is used to measure subsurface water elevation.						
Field Name	Data Type	Domain	Length	Definition		
PIEZOM_ID	Text		20	Primary Key. A unique, user defined identifier for each record or		
				instance of an entity.		
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to		
				associated FC_SEGMENT table.		
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.		
FEATURE_NAME	Text		50	Any name, designation, or alias associated with the tube.		
INSTALLATION_DATE	Date			The installation date of the piezometer tube. (Format MM/DD/YYYY)		
TOP_ELEVATION	Double			The elevation at the top of the tube in feet.		
TIP_ELEVATION	Double			The elevation at the tip (bottom) of the tube in feet.		
LOCATION_OFFSET	Double			Offset in feet from levee center.		
COMMENTS	Text		255	A description or other unique information concerning the subject item		
				such as: installation log, typical detail, rehab notes.		
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.		
STATUS_IND	Double	STATUS		The status of the feature.		
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)		

**Notes:** This table provides information about piezometers. It contains a many to one relationship to the FC\_SEGMENT table.

Pipe Gates						
		Gate ass	ociated and at	tached to a Pipe		
Field Name	Data Type	Domain	Length	Definition		
GATE_ID	Text		20	Primary Key. A unique, user defined identifier for each record or		
				instance of an entity.		
PIPE_ID	Text		20	Foreign Key link to the Pipes table. Used to link the record to associated		
				Pipe it is attached to.		
GATE_TYPE_ID	Double	GATTYP		The type of gate used.		
COMMENTS	Text		255	A description or other unique information concerning the subject item		
				such as: as-built profile, details of headwalls, gates, gatewells, etc.		
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee. (120+00)		
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)		
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.		

Notes: This table provides information about pipe gates. It contains a many to one relationship to the Pipes table.

			Pipes	5
A st	A structure designed to allow flow of water from the interior of a levee unit to the waterside.			
Field Name Data Type Domain Length Definition				Definition
PIPE_ID	Text		20	Primary Key. A unique, user defined identifier for each record or instance of an entity.
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee. (120+00)
FEATURE_NAME	Text		50	Any commonly used name or alias associated with the drain.
DIAMETER	Double			The diameter of the gravity drain in inches.
DESIGN_LENGTH	Double			The design length of the gravity drain in feet.
INLET_INVERT_ELEVATION	Double			The invert elevation of the inlet of the drain in feet.
OUTLET_INVERT_ELEVATION	Double			The invert elevation of the outlet of the drain in feet.
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.
COMMENTS	Text		255	A description or other unique information concerning the subject item such as: as-built profile, details of headwalls, gates, gatewells, etc.
PIPMAT_ID	Double	PIPMAT		The type of material used in the gravity drain.
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.
STATUS_ID	Double	STATUS		The status of the feature.
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)

**Notes:** This table provides information about gravity drains. It contains a many to one relationship to the FC\_SEGMENT table.

			Pump Sta	tions
	An area or locati	ion where a pum	p is located to	pump water from the interior of a levee.
Field Name	Data Type	Domain	Length	Definition
PUMPSTATION_ID	Text		20	Primary Key. The unique identification number of stations where pumps are placed to provide levee drainage.
FC_SEGMENT_ID	Text			Foreign Key link to the FC_SEGMENT table. Used to link the record to associated FC_SEGMENT table.
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.
RIVER_MILE	Double			River mile marker.
NUMBER_PUMPS	Double			The number of pumps in a station
PUMP_ELEVATION	Double			The mid-point elevation of the middle pump propeller in feet.
INVERT_ELEVATION	Double			The lowest sill elevation in feet.
MAX_DESIGN_HEAD	Double			The water elevation of the maximum design head of the pump in feet.
CAPACITY	Double			The combined pumping capacity at the maximum design head in GPM of all of the pumps.
FEATURE_NAME	Text		50	Any commonly used name or alias for the pump station.
INTERIOR_DRAIN	Text		50	A description of the interior drainage area.
PUMP_AGE	Long			The average age of the pumps involved.
FLOOD_SOURCE	Text		75	Name of the waterbody that the segment is providing protection from. (Ex. Arkansas River, Lake Ponchatrain, etc)
RIVER_BASIN	Text		100	Will be derived from the HUC code
COMMENTS	Text		255	A description or other unique information concerning the subject item such as: as-built station details, plan view, pump information, sections and profiles, maintenance records.
PUMPTYP_ID	Double	PUMPTYP		The most common type of pumps, axial flow, mixed flow, or centrifugal.
PUMPCONF_ID	Double	PUMPCONF		The configuration of pumps.
PUMPDRIVE_ID	Double	PUMPDRIVE		The most common type of pump drive.
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.
STATUS_IND	Double	STATUS		The status of the feature.
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)
CONSTRUCTION_YEAR	Short			The date on which the pump station was completed, or first opened. (Format MM/DD/YYYY)
BACKUP_POWER_ID	Double	BOOLEAN		If the pumps are electric motor driven, is there a backup generator?

Notes: This table provides information about pump stations. It contains a many to one relationship to the FC\_SEGMENT table.

	Relief Wells			
	V	Vell location inst	talled to reduc	e interior pore pressures.
Field Name	Field Name Data Type Domain Length Definition			
RELIEF_WELL_ID	Text		20	Primary Key. A unique, user defined identifier for each record or
				instance of an entity.
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to
				associated FC_SEGMENT table.
LEVEE_STATION_CODE	Text		20	Stationing in feet along the levee.
FEATURE_NAME	Text		50	Any commonly used name or alias for the relief well.
TOP_ELEVATION	Double			The elevation at the top of the well in <b>feet</b> .
WELL_DEPTH	Double			Depth of relief well from the top of the casing in feet.
FLOW_CAPACITY	Double			The design flow capacity of the well in cfs.
CONTROL_ELEVATION	Double			The elevation that the well outfall was set to to meet minimum design
				requirements in feet.
WELL_DIAMETER	Double			The diameter that the well was set to to meet minimum design
				requirements in inches.
COMMENTS	Text		255	A description or other unique information concerning the subject item
				such as: installation log, typical detail, rehab notes.
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.
STATUS_IND	Double	STATUS		The status of the feature.
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)

**Notes:** This table provides information about relief wells. It contains a many to one relationship to the FC\_SEGMENT table.

			System Ro	outes	
The al	I-encompassing leve	e system alignı	ment/profile li	ne and includes vertical elevation and measures.	
Field Name	Field Name Data Type Domain Length Definition				
ROUTE_ID	Text			Primary Key. A unique, user defined identifier for each record or instance of an entity.	
FC_SYSTEM_ID	Text			Foreign Key link to the FC_SYSTEM table. Used to link the record to associated FC_SYSTEM table.	
COMMENTS	Text		254	A description or other unique information concerning the subject item.	

**Notes:** This table provides information about the levee system route or linear referencing. This geometry exists as a single feature measured polyline representing the levee elevation as well as to serve as a foundation for linear referencing of study reaches.

# **Toe Drains**

Trench that runs parallel to the levee or floodwall at the landside edge, that provides a positive outlet for local under seepage and a check for controlling piping and/or excessive uplift pressure.

Field Name	Data Type	Domain	Length	Definition
TOE_DRAIN_ID	Text		20	Primary Key. A unique, user defined identifier for each record or
				instance of an entity.
FC_SEGMENT_ID	Text		20	Foreign Key link to the FC_SEGMENT table. Used to link the record to
				associated FC_SEGMENT table.
FEATURE_NAME	Text		50	Any commonly used name or alias for the toe drain.
TRENCH_DEPTH	Double			Depth of the trench from the top of the ground in feet.
FLOW_CAPACITY	Double			The design flow capacity of the well in cfs.
OUTFALL_ELEVATION	Double			The elevation that the outfall was set to to meet minimum design
				requirements in feet.
PIPE_DIAMETER	Double			The diameter in inches that the pipe was set to to meet minimum design
				requirements.
DRAIN_LENGTH	Double			The length of the drain in feet.
HORIZ_ACCURACY	Double			Value represents horizontal accuracy in feet at the 95% confidence level in accordance with the NSSDA Standard.
VERT_ACCURACY	Double			Value represents vertical accuracy in feet at the 95% confidence level in
_				accordance with the NSSDA Standard.
COMMENTS	Text		255	A description or other unique information concerning the subject item
				such as: as-built profile, sections, details.
COORDCAP_ID	Double	COORDCAP		Description of the method used to capture the feature.
STATUS_IND	Double	STATUS		The status of the feature.
SURVEY_DATE	Date			Date of the survey (Format MM/DD/YYYY)
CONSTRUCTION_YEAR	Short			Year drain was constructed

Notes: This table provides information about toe drains. It contains a many to one relationship to the FC\_SEGMENT table.

# First Two Numbers of 10-digit or first four of twelve Primary Key Classification

Responsible Org         PK Number           FEMA Region 1         11           FEMA Region 2         12           FEMA Region 3         13           FEMA Region 4         14           FEMA Region 5         15           FEMA Region 6         16           FEMA Region 7         17           FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         40	Classific	Classification			
FEMA Region 2         12           FEMA Region 3         13           FEMA Region 4         14           FEMA Region 5         15           FEMA Region 6         16           FEMA Region 7         17           FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           New England <th>Responsible Org</th> <th>PK Number</th>	Responsible Org	PK Number			
FEMA Region 3       13         FEMA Region 4       14         FEMA Region 5       15         FEMA Region 6       16         FEMA Region 7       17         FEMA Region 8       18         FEMA Region 9       19         FEMA Region 10       20         Alaska       21         Albquerque       22         Balitmore       23         Buffalo       24         Charleston       25         Chicago       26         Detroit       27         Europe       28         Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	FEMA Region 1	11			
FEMA Region 4       14         FEMA Region 5       15         FEMA Region 6       16         FEMA Region 7       17         FEMA Region 8       18         FEMA Region 9       19         FEMA Region 10       20         Alaska       21         Albquerque       22         Balitmore       23         Buffalo       24         Charleston       25         Chicago       26         Detroit       27         Europe       28         Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	FEMA Region 2	12			
FEMA Region 5         15           FEMA Region 6         16           FEMA Region 7         17           FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 3	13			
FEMA Region 6         16           FEMA Region 7         17           FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 4	14			
FEMA Region 7         17           FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 5	15			
FEMA Region 8         18           FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 6	16			
FEMA Region 9         19           FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 7	17			
FEMA Region 10         20           Alaska         21           Albquerque         22           Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	FEMA Region 8	18			
Alaska       21         Albquerque       22         Balitmore       23         Buffalo       24         Charleston       25         Chicago       26         Detroit       27         Europe       28         Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	FEMA Region 9	19			
Albquerque       22         Balitmore       23         Buffalo       24         Charleston       25         Chicago       26         Detroit       27         Europe       28         Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	FEMA Region 10	20			
Balitmore         23           Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	Alaska	21			
Buffalo         24           Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	Albquerque	22			
Charleston         25           Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	Balitmore	23			
Chicago         26           Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	Buffalo	24			
Detroit         27           Europe         28           Far East         29           Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43	Charleston	25			
Europe       28         Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Chicago	26			
Far East       29         Fort Worth       30         Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Detroit	27			
Fort Worth         30           Galveston         31           Honolulu         32           Huntington         33           Jacksonville         34           Japan         35           Kansas City         36           Little Rock         37           Los Angeles         38           Louisville         39           Memphis         40           Mobile         41           Nashville         42           New England         43		28			
Galveston       31         Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Far East	29			
Honolulu       32         Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Fort Worth	30			
Huntington       33         Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Galveston	31			
Jacksonville       34         Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Honolulu	32			
Japan       35         Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Huntington	33			
Kansas City       36         Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Jacksonville	34			
Little Rock       37         Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Japan	35			
Los Angeles       38         Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Kansas City	36			
Louisville       39         Memphis       40         Mobile       41         Nashville       42         New England       43	Little Rock	37			
Memphis         40           Mobile         41           Nashville         42           New England         43	Los Angeles	38			
Mobile         41           Nashville         42           New England         43	Louisville	39			
Nashville 42 New England 43	Memphis	40			
New England 43	Mobile	41			
	Nashville	42			
New Orleans 44	New England	43			
	New Orleans	44			

# First Two Numbers of 10-digit or first four of twelve Primary Key Classification

New York         45           Norfolk         46           Omaha         47           Philadelphia         48           Pittsburgh         49           Portland         50           Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           COLORADO         1600           COLORADO         1600           COLORADE         1800	Responsible Org	PK Number
Omaha         47           Philadelphia         48           Pittsburgh         49           Portland         50           Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALABKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE	New York	45
Philadelphia         48           Pittsburgh         49           Portland         50           Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Norfolk	46
Pittsburgh         49           Portland         50           Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Omaha	47
Portland         50           Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Philadelphia	48
Rock Island         51           Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Pittsburgh	49
Sacramento         52           San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Portland	50
San Francisco         53           Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Rock Island	51
Savannah         54           Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Sacramento	52
Seattle         55           St. Louis         56           St. Paul         57           Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	San Francisco	53
St. Louis       56         St. Paul       57         Tulsa       58         Vicksburg       59         Walla Walla       60         Wilmington       61         B of Rec       70         National Park Service       71         NRCS       72         FWS       73         IBWC       74         ALASKA       1000         ALABAMA       1100         ARKANSAS       1200         AMERICAN SAMOA       1300         ARIZONA       1400         CALIFORNIA       1500         COLORADO       1600         CONNECTICUT       1700         DISTRICT OF COLUMBIA       1800         DELAWARE       1900         FLORIDA       2000	Savannah	54
St. Paul       57         Tulsa       58         Vicksburg       59         Walla Walla       60         Wilmington       61         B of Rec       70         National Park Service       71         NRCS       72         FWS       73         IBWC       74         ALASKA       1000         ALABAMA       1100         ARKANSAS       1200         AMERICAN SAMOA       1300         ARIZONA       1400         COLIFORNIA       1500         COLORADO       1600         CONNECTICUT       1700         DISTRICT OF COLUMBIA       1800         DELAWARE       1900         FLORIDA       2000	Seattle	55
Tulsa         58           Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	St. Louis	56
Vicksburg         59           Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	St. Paul	57
Walla Walla         60           Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Tulsa	58
Wilmington         61           B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Vicksburg	59
B of Rec         70           National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Walla Walla	60
National Park Service         71           NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	Wilmington	61
NRCS         72           FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	B of Rec	70
FWS         73           IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	National Park Service	71
IBWC         74           ALASKA         1000           ALABAMA         1100           ARKANSAS         1200           AMERICAN SAMOA         1300           ARIZONA         1400           CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	NRCS	72
ALASKA 1000 ALABAMA 1100 ARKANSAS 1200 AMERICAN SAMOA 1300 ARIZONA 1400 CALIFORNIA 1500 COLORADO 1600 CONNECTICUT 1700 DISTRICT OF COLUMBIA 1800 DELAWARE 1900 FLORIDA 2000	FWS	73
ALABAMA 1100 ARKANSAS 1200 AMERICAN SAMOA 1300 ARIZONA 1400 CALIFORNIA 1500 COLORADO 1600 CONNECTICUT 1700 DISTRICT OF COLUMBIA 1800 DELAWARE 1900 FLORIDA 2000	IBWC	74
ARKANSAS 1200  AMERICAN SAMOA 1300  ARIZONA 1400  CALIFORNIA 1500  COLORADO 1600  CONNECTICUT 1700  DISTRICT OF COLUMBIA 1800  DELAWARE 1900  FLORIDA 2000	ALASKA	1000
AMERICAN SAMOA 1300 ARIZONA 1400 CALIFORNIA 1500 COLORADO 1600 CONNECTICUT 1700 DISTRICT OF COLUMBIA 1800 DELAWARE 1900 FLORIDA 2000	ALABAMA	1100
ARIZONA 1400  CALIFORNIA 1500  COLORADO 1600  CONNECTICUT 1700  DISTRICT OF COLUMBIA 1800  DELAWARE 1900  FLORIDA 2000	ARKANSAS	1200
CALIFORNIA         1500           COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	AMERICAN SAMOA	1300
COLORADO         1600           CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	ARIZONA	1400
CONNECTICUT         1700           DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	CALIFORNIA	1500
DISTRICT OF COLUMBIA         1800           DELAWARE         1900           FLORIDA         2000	COLORADO	1600
DELAWARE 1900 FLORIDA 2000		1700
FLORIDA 2000	DISTRICT OF COLUMBIA	1800
	DELAWARE	1900
GEORGIA 2100	FLORIDA	2000
	GEORGIA	2100

#### Features/Tables - Second Two Numbers of 10digit Primary Key Classification or 5th and 6th numbers of a 12-digit State key

numbers of a 12-digit State key		
Feature/Table	PK Number	
Embankment	01	
Floodwall	02	
Leveed Area	06	
Closure Structure	10	
Stationing	13	
Pump Station	14	
Crossings	15	
Pipe	16	
Cross Section	18	
Relief Well	21	
Piezometer	23	
Toe Drain	26	
Alignment Line	34	
System Route	40	
Gate	41	
FRM Line	42	

Notes: Remaining six digits of keys are enumerators allowing for up 999999 features per class.

First Two Numbers	of 10-digit or first			
four of twelve				
Classification				
Responsible Org	PK Number			
GUAM	2200			
HAWAII	2300			
IOWA	2400			
IDAHO	2500			
ILLINOIS	2600			
INDIANA	2700			
KANSAS	2800			
KENTUCKY	2900			
LOUISIANA	3000			
MASSACHUSETTS	3100			
MARYLAND	3200			
MAINE	3300			
MICHIGAN	3400			
MINNESOTA	3500			
MISSOURI	3600			
MISSISSIPPI	3700			
MONTANA	3800			
NORTH CAROLINA	3900			
NORTH DAKOTA	4000			
NEBRASKA	4100			
NEW HAMPSHIRE	4200			
NEW JERSEY	4300			
NEW MEXICO	4400			
NEVADA	4500			
NEW YORK	4600			
OHIO	4700			
OKLAHOMA	4800			
OREGON	4900			
PENNSYLVANIA	5000			
PUERTO RICO	5100			
RHODE ISLAND	5200			
SOUTH CAROLINA	5300			
SOUTH DAKOTA	5400			
TENNESSEE	5500			

First Two Numbers of 10-digit or first four of twelve Primary Key Classification			
Responsible Org	PK Number		
TEXAS	5600		
UTAH	5700		
VIRGINIA	5800		
VIRGIN ISLANDS	5900		
VERMONT	6000		
WASHINGTON	6100		
WISCONSIN	6200		
WEST VIRGINIA	6300		
WYOMING	6400		

Features/Tables - Second	Two Numbers of 10-			
digit Primary Key Classification or 5th and 6th				
numbers of a 12-d	igit State key			
Feature/Table	PK Number			
Embankment	01			
Floodwall	02			
Leveed Area	06			
Closure Structure	10			
Stationing	13			
Pump Station	14			
Crossings	15			
Pipe	16			
Cross Section	18			
Relief Well	21			
Piezometer	23			
Toe Drain	26			
Alignment Line	34			
System Route	40			
Gate	41			
FRM Line	42			

Notes: Remaining six digits of keys are enumerators allowing for up 999999 features per class.

	Table Name
Code	Description
	ACEOVERTOPSOURCE
1	Screening Level Risk Assessment
2	Higher Level Risk Assessment
4	Other (H&H study)
	ALIGN_TYPE
	road
2	high ground
3	bridge
	railroad
	levee
	floodwall
	crossing
	closure
	gravity drain
	well
	pump station
12	toe drain
	AUTH_SECTION
	Section 202
2	Section 408
	AUTHCAT
	USACE Federally Constructed and USACE Federally Operated
	USACE Federally constructed, turned over to public sponsor operations and maintenance
	Locally Constructed, Locally Operated and Maintained
	Other Federal Agency
5	Deauthorized
	BANKSIDE
	Non Riverine
	Left Descending
3	Right Descending
	BOOLEAN

1	Yes	
0	No	
	BOREMETHOD	
1	Auger Boring	
2	Combination of Methods Used	
3	Cone Penetration Test Probe	
4	Core Boring	
5	Core Boring with SPT	
6	Dilatomer Test Probe	
7	Driver Sampler	
	Dry Probe of muck, peat, silt, etc	
	Fishtail	
	Geophysical Logging of Temporary Bore Hole	
	Groundwater Sample Location	
	Hand Auger	
	Monitoring Well or Piezometer	
	Percussion Boring with Air Hammer	
	Piston Sampler	
	Power Auger	
	Probe Rod	
	Production Well including ASR wells and Relief Wells	
	Rock Bit	
	Shelby Tube	
	Surface Sediment Sample Location	
	Temporary Well	
	Test Pit	
	Trench	
	Undistrubed Denison	
	Vibracore Boring	
	Wash Boring	
	Wash Probe	
29	Churn Auger	
	CLOSUREUSE	
1	Road	

2	Railroad	
3	Pedestrian	
4	Bike	
5	Trail	
6	Other	
	CLOTYP	
1	Swing Single	
2	Swing Double	
3	Miter Hinge	
	Miter Pintel	
5	Roll 2 Wheel	
	Roll 1 Wheel	
	Roll L Frame	
	Trolley	
	Stoplog	
	Sandbag	
	Movable Truss	
	Movable Post	
	Bulkhead	
	Removable Panel	
	Other	
	Spillway	
	Sector Gate	
	Vertical Lift	
	Soil Pile	
20	Tainter Gates	
	CMPTSRC	
	HEC-RAS Model	
	Other Flow Modeling Software	
	LIDAR/DEM (1 meter or better)	
	3-meter DEM	
	10-meter DEM	
8	8 Minimum data source (topographic map)	
	COORDCAP	

1	Digitized off of quad sheets
	Does not exist
3	Surveyed using RTK GPS
4	Surveyed using Total Station
5	Surveyed using Level and stationing
7	Other
8	Using photogrammetric techniques
9	Surveyed using RTK and Total Station
10	LIDAR
11	Heads-up digitizing
	Design Coordinates
6	Surveyed using "mapping grade" GPS
	CRSPTH
	Above
	Below
	Over
4	Through
	CRSTYP
	Road
	Railroad
	Pipeline
	Utility
5	Other
	D_SYSTEM_TYPE
	Canal-related System
	Channel
	Dam-related System
	Levee System
	Under Review
	FEMA Only
	In-ground Canal
	Elevated Canal
9	Coastal FRM System
	FLFTMEAS

1	Pump
	Sandbag
	Rock
	Earth Fill
	Riprap
	Rapid Deploy Floodwall
	Monitored
8	Temporary Levee
	PIG-Inflatable Bladder
10	Other
11	Unknown
12	Berm
13	Multiple Measures
	FRMLINTYP
	Canal Elevated
	Canal in Ground
3	Channel
	Dam
	Other
	Rip Rap
	Wave Barrier
	Weir
9	Coastal
	GATTYP
	Flap Gate
	Sluice Gate
	Flap Gate and Sluice Gate
	Other
5	Gate Wells
	INCIDENT
	Breach
	Slip
	Sloughing
4	Burrowing

5 Surface Erosion	
6 Overtopping	
7 Seepage	
8 Mechanical Problem	
9 Closure Problem	
10 Obstruction	
ITEM_DESIGNATION	
1 Primary	
2 Secondary	
LEVDISTRESS	
1 Overtopping	
2 Piping	
3 Rotational Slope Failure	
4 Scour	
5 Closure Failure	
6 Loading	
7 Erosion River Side	
8 Erosion Land Side	
9 Erosion Both	
10 Mechanical Closure	
11 Mechanical Pumpstation	
12 Mechanical Gate	
13 Mechanical Other	
LEVSRC	
2 Hydraulic Modeling (FEMA FIRM 1% AEP)	
4 Hydraulic Modeling (FEMA FIRM 0.2% AEP)	
6 Other (Specify in Notes)	
7 Hydraulic Modeling	
8 Flood Fill Method	
9 Projected Profile Method	
10 Flow Path Method	
11 Manual Digitize	
12 Flood Study	
LEVTYPE	

	Fuseplug
	Frontline
	Mainline
	Other
	Ring
	Setback
	Spur
	Sublevees
	Tributary
	Interior Drainage
10	Hurricane
	PIPEFLOWTYPE
	Gravity
	Pressurized
3	Undetermined
	PIPEFUNCTION
	Essential
2	Non-Essential
	PIPMAT
	Aluminum
	Brick
	Concrete
	Corrugated Metal
	Copper
	Fiberglass
	Galvanized Steel
	Plastic
	Polyvinyl Chloride
	Steel
11	Stone
12	Other
	PUMPCONF
1	Horizontal
2	Vertical Line Shaft
1	

3 Vertical Submersible
PUMPDRIVE
1 Electric Motor
2 Diesel Engine
3 Natural Gas Engine
PUMPTYP
1 Axial Flow
2 Mixed Flow
3 Centrifugal
QLTFLW
1 Ponded
2 Running and Clear
3 Running and Muddy
4 Running and Carrying Sand
REHABCOST
1 Less than \$100,000
2 \$100,000 to \$500,000
3 \$500,000 to \$1,000,000
4 Greater than \$1,000,000
RIPSTATUS
1 Active
2 Inactive
3 Not Enrolled
4 Not Eligible
5 NA
STATELEV
1 Calculated
2 Entered from Plan Sheet
3 Measured
STATUS
1 Decommissioned
2 De-authorized
3 Abandoned
4 Removed

5	Current
$\epsilon$	Prior Survey
	STRMAT
1	Aluminum
2	Brick
	Concrete
4	Cinderblock
5	Earthen
	Logs
	Sheet Metal
	Wood
	Clay
	Sand
	Gravel
	Random Fill
	Zoned
14	Silt
	SWIFSTATUS
	No Letter of Intent Formally Submitted
	Letter of Intent Approved
	Letter of Intent Terminated
	SWIF Accepted
	SWIF Implementation Complete
	SWIF Terminated
7	N/A
	SYSTEMSUBTYPE
	Not a Levee
	Inaccurate Levee Position
	Other Levee Like Structures
	New Levee Construction
5	Newly Entered Levees
	TYCUTO
	Combination
2	Concrete

3	Sheet Pile
4	Slurry Wall
5	No Cutoff
	WALLTYPE
1	I-Wall
2	T-Wall
3	L-Wall
4	Other