

Sewer - FeatureDataset

Name Sewer

Description This dataset contains a collection of features that represent the separated and combined sewer features in a community.

Sewer_Net_Junctions - FeatureClass

Name Sewer_Net_Junctions

ShapeType Point

FeatureType SimpleJunction

AliasName Sewer_Net_Junctions

HasM false

HasZ false

HasAttachments false

Description Sewer_Net_Junctions

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
Enabled	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		

ssCasing - FeatureClass

Name ssCasing

ShapeType Polyline

FeatureType SimpleEdge

AliasName Sewer Casings

HasM false

HasZ false

HasAttachments false

Description Casings and other protective containers around pipes.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility ID	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
MATERIAL	String	20	Material	Material the casing is manufactured with	piPipeMaterial		true		
RECORDEDLENGTH	Double	8	Recorded Length	Recorded length of the casing			true		
CASETYPE	String	20	Casing Type	The type of casing	piCasings	Casement	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated			true		

				in the maintenance database					
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		
Enabled	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		

ssCleanOut - FeatureClass

Name ssCleanOut
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Clean Outs
HasM false
HasZ false
HasAttachments false
Description Access points on the sewer/stormwater network that can be used to clean out debris or other blockages.
Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
ACCESSMATERIAL	String	20	Access Material	Access material for lid or cover	piPipeMaterial		true		
ACCESSTYPE	String	20	Access Type	Method for accessing the opening	piAccessType	Cover	true		

INTDEPTH	Double	8	Interior Depth	Interior Depth			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
DEVICE TYPE	String	30	Cleanout Type	The type of cleanout	piCleanoutTypes	Cleanout	true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed			true		

				d the last update					
ACCESSDIAM	Double	8	Access Diameter	Access diameter for the clean out	piAccessDiameter		true		

ssControlValve - FeatureClass

Name ssControlValve
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Control Valves
HasM false
HasZ false
HasAttachments false

Description Sewer Network Valves that have a control mechanism such as blowoff or relief.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		

DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
VALVETYPE	String	30	Valve Type	Type of control valve	piControlValveType		true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssDischargePoint - FeatureClass

Name ssDischargePoint
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Discharge Points
HasM false
HasZ false
HasAttachments false
Description Stormwater discharge points.
Tags Stormwater

Field	Data Type	Length	Alias Name	Description	Domain	DefaultValue	Is Nullable	Precision	Scale
FACILITY ID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
DISCHRG TYP	String	50	Discharge Type	The type of stormwater discharge	piDischargePointType		true		
AVGDISCH	String	10	Average Discharge	Average Discharge			true		
DISCHID	String	20	Discharge Identifier	Discharge Identifier			true		
PEAKDISCH	String	10	Peak Discharge	Peak Discharge			true		
PERMIT	String	30	Permitted	Permit Name	YesNo		true		
PERMITID	String	20	Permit Identifier	Unique permit identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset			true		

				was installed					
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		

LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		
AncillaryRole	SmallInteger	2	Ancillary Role	Ancillary Role	AncillaryRoleDomain	0	true		

ssFitting - FeatureClass

Name ssFitting
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Fittings
HasM false
HasZ false
HasAttachments false

Description Sewer Network Features that connect segments of pipe.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
FITTINGTYPE	String	50	Fitting Type	The type of fitting	piFittingType		true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol			true		

				Rotation value					
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssGravityMain - FeatureClass

Name ssGravityMain
ShapeType Polyline
FeatureType SimpleEdge
AliasName Sewer Gravity Mains
HasM true

HasZ false

HasAttachments false

Description Separated and combined sewer gravity mains.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
MATERIAL	String	20	Material	Material the asset is manufactured with	piPipeMaterial		true		
DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
MAINSHAPE	String	50	Main Shape	The shape of the gravity main	piPipeShape		true		
LINEDYEAR	String	4	Year Lined	Year the pipe was lined			true		
LINERTYPE	String	20	Liner Type	The type of liner	piLiningMethod		true		
FROMMH	String	11	From Manhole	From Manhole			true		
TOMH	String	11	To Manhole	The downstream manhole			true		
WATERTYPE	String	30	Water Type	Indicates the type of water	ssWaterType		true		

				in the pipe					
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
SUMFLOW	Double	8	Flow Summary	The sum of flow			true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		
DOWNELEV	Double	8	Downstream Elevation	The downstream pipe elevation			true		
UPELEV	Double	8	Upstream Elevation	The upstream pipe elevation			true		

SLOPE	Double	8	Slope	The slope of the pipe			true		
-------	--------	---	-------	-----------------------	--	--	------	--	--

ssLateralLine - FeatureClass

Name ssLateralLine
ShapeType Polyline
FeatureType SimpleEdge
AliasName Sewer Lateral Lines
HasM true
HasZ false
HasAttachments false

Description Separated and combined lateral lines.

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
MATERIAL	String	20	Material	Material the asset is manufactured with	piPipeMaterial		true		
LINETYPE	String	30	Line Type	The type of lateral	piLiningMethod		true		
LOCDESC	String	50	Location Description	Text Description of the geographic location			true		
DIAMETER	Double	8	Diameter	The diameter	piPipeDiameter		true		

				of the asset					
DISTANCE	Integer	4	Distance	The distance from the service location point			true		
WATERTYPE	String	30	Water Type	Indicates the type of water in the pipe	ssWaterType		true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssManhole - FeatureClass

Name ssManhole
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Manholes
HasM false
HasZ false
HasAttachments false

Description Manhole features connect two or more pipes and control the flow of water in the network through pipe elevations. Manhole invert elevations are stored on the pipes, instead of the manholes themselves.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	DefaultValue	IsNull able	Precision	Scale
FACILITYID	String	20	Facility ID	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
HIGHPIPEV	Double	8	High Pipe Elevation	High pipe elevation inside manhole			true		
INVERT	Double	8	Invert	The depth of the manhole			true		
INVERTLEV	Double	8	Invert Elevation	The bottom elevation of the manhole			true		
RIMELEV	Double	8	Rim Elevation	The elevation of the			true		

				manhole rim					
CVTYPE	String	20	Cover Type	The type of sewer manhole cover	piManholeCoverType		true		
WALLMAT	String	25	Wall Material	The manhole wall material	piPipeMaterial		true		
MHTYPE	String	15	Manhole Type	The type of manhole	piManholeType		true		
CONDITIO N	String	10	Manhole Condition	The condition of the asset	Condition		true		
CUTDEPTH	Double	8	Pavement Cut Depth	Pavement Cut Depth			true		
FLOWDIR	String	5	Flow Direction	Defines the direction of flow using geometric flow direction values	Direction		true		
LINED	String	3	Lined	Indicates if the manhole is lined	YesNo		true		
GPSDATE	Date	8	GPS Date	Date the feature was located with GPS			true		
WATERTYPE	String	30	Water Type	Indicates the type of water in the pipe	ssWaterType		true		

LOCDESC	String	200	Location Description	A general description of the location of the manhole			true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
SUMFLOW	Double	8	Flow Summary	The sum of flow			true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssNetworkStructure - FeatureClass

Name ssNetworkStructure
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Network Structures
HasM false
HasZ false
HasAttachments false

Description Sewer network structures such as treatment plants and pump stations.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	DefaultValue	IsNullable	Precision	Scale
FACILITY ID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALL DATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
NAME	String	20	Name	The name of the network structure			true		
OPDATE	Date	8	Operational Date	Date when the facility			true		

				was put into service					
STRUCTTYPE	String	30	Structure Type	Type of Sewer Network structure	SsNetworkStructureType		true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		
AncillaryRole	SmallInteger	2	Ancillary Role	Ancillary Role	AncillaryRoleDomain	0	true		

ssForceMain - FeatureClass

Name ssForceMain
ShapeType Polyline
FeatureType SimpleEdge
AliasName Sewer Force Mains
HasM false
HasZ false
HasAttachments false

Description Separated and combined sewer pressure mains.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
MATERIAL	String	20	Material	Material the asset is manufactured with	piPipeMaterial		true		
DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
WATERTYPE	String	30	Water Type	Indicates the type of water in the pipe	ssWaterType		true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		

ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssServiceConnection - FeatureClass

Name ssServiceConnection

ShapeType Point

FeatureType SimpleJunction

AliasName Sewer Service Connections

HasM false

HasZ false

HasAttachments false

Description The point at which a customer connects to the sewer service.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
FACILITYNAME	String	100	Facility Name	The name of the facility			true		
LARGEMETER	SmallInteger	2	Large Meter Flag	Large meter flag	BooleanDomain	0	true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
ACCOUNTID	String	20	Account Identifier	Water billing account identifier			true		
LOCATIONID	String	20	Location Identifier	Location Identifier			true		
CRITICAL	SmallInteger	2	Critical Customer	Flag to indicate if this is a Critical Customer	BooleanDomain	0	true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is	BooleanDomain	1	true		

				in use/active					
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
SUMFLOW	Double	8	Sum Flow	The sum of flow			true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssSystemValve - FeatureClass

Name ssSystemValve

ShapeType Point

FeatureType SimpleJunction

AliasName Sewer System Valves

HasM false

HasZ false

HasAttachments false

Description Separated and combined sewer system valves.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
DIAMETER	Double	8	Diameter	The diameter of the asset	piPipeDiameter		true		
VALVETYPE	String	30	Valve Type	Type of control valve	piSystemValveType		true		
BYPASSVALVE	SmallInteger	2	Bypass Valve	Indicates if this is a bypass valve	BooleanDomain	0	true		
CLOCKTOCLOSE	SmallInteger	2	Clockwise To Close	Indicates if the valve turn direction is Clockwise To Close	BooleanDomain	1	true		
NORMALLY OPEN	SmallInteger	2	Normally Open	Flag to indicate if the device is	BooleanDomain	1	true		

				normally open					
TURNSTOCLOSE	Integer	4	Turns To Close	TurnsToClose			true		
OPERABLE	SmallInteger	2	Operable	Indicates if the valve can be operated	BooleanDomain	1	true		
CURROPEN	SmallInteger	2	Currently Open	Flag to indicate if the device is currently open	BooleanDomain	1	true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who			true		

				performed the last update					
--	--	--	--	---------------------------	--	--	--	--	--

ssTap - FeatureClass

Name ssTap
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Taps
HasM false
HasZ false
HasAttachments false

Description A point in which the main is tapped for the purposes of customer service.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
LOCDESC	String	200	Location Description	Text Description of the geographic location			true		
ROTATION	Double	8	Rotation	Map Symbol Rotation value			true		
CRITICAL	Small Integer	2	Critical Customer	Flag to indicate if this is a	BooleanDomain	0	true		

				Critical Customer					
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		

ssTestStation - FeatureClass

Name ssTestStation
ShapeType Point
FeatureType SimpleJunction
AliasName Sewer Test Stations
HasM false

HasZ false

HasAttachments false

Description Separated and combined sewer test stations.

Tags SewerStormwater

Field	Data Type	Length	Alias Name	Description	Domain	Default Value	Is Nullable	Precision	Scale
FACILITYID	String	20	Facility Identifier	Locally assigned Facility Identifier			true		
INSTALLDATE	Date	8	Install Date	The date the asset was installed			true		
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
OWNEDBY	SmallInteger	2	Owned By	Indicates which organization owns the asset	AssetOwner	1	true		
MAINTBY	SmallInteger	2	Managed By	Indicates which organization maintains the asset	AssetManager	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		

LASTEDITOR	String	50	Last Editor	The user who performed the last update			true		
------------	--------	----	-------------	--	--	--	------	--	--

ssVirtualDrainline - FeatureClass

Name ssVirtualDrainline
ShapeType Polyline
FeatureType SimpleEdge
AliasName Sewer Virtual Drainlines
HasM true
HasZ false
HasAttachments false

Description The virtual lines required for network connectivity, typically found at an outfall and connecting to an open stream network.

Tags Stormwater

Field	Data Type	Length	Alias Name	Description	Domain	DefaultValue	Is Nullable	Precision	Scale
ENABLED	SmallInteger	2	Enabled	Enabled	EnabledDomain	1	true		
ACTIVEFLAG	SmallInteger	2	Active Flag	Indicates if the feature is in use/active	BooleanDomain	1	true		
LASTUPDATE	Date	8	Last Update Date	The date the feature was last updated in the maintenance database			true		
LASTEDITOR	String	50	Last Editor	The user who			true		

				performed the last update					
--	--	--	--	---------------------------	--	--	--	--	--
