Stormwater Asset Attributes

	GIS Field Name	GIS Field Alias	Description
	DIAMETER	Diameter	The size or diameter of the asset
	LENGTH	Length	The length of the section of pipe
	SDPIPEGRADE	Storm Drain Pipe Grade	The grade of the pipe
Stormwater Pipes	MATERIAL	Material	Material the asset is manufactured with
	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed
	TYPE	Туре	Type of storm drain (curb inlet, drop inlet, driveway culvert, etc)
	RIMELEV	Rim Elevation	Elevation of storm drain rim
	INVELEVIN_N	Invert Elevation In - North	The elevation of the inflowing invert on the north side of the manhole
	INVELEVIN_S	Invert Elevation In - South	The elevation of the inflowing invert on the south side of the manhole
	INVELEVIN_E	Invert Elevation In - East	The elevation of the inflowing invert on the east side of the manhole
	INVELEVIN_W	Invert Elevation In - West	The elevation of the inflowing invert on the west side of the manhole
Stormwater Inlets	INVELEVOUT_N	Invert Elevation Out - North	The elevation of the outflowing invert on the north side of the manhole
	INVELEVOUT_S	Invert Elevation Out - South	The elevation of the outflowing invert on the south side of the manhole
	INVELEVOUT_E	Invert Elevation Out - East	The elevation of the outflowing invert on the east side of the manhole
	INVELEVOUT_W	Invert Elevation Out - West	The elevation of the outflowing invert on the west side of the manhole
	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed
		-	
	ТҮРЕ	Туре	Type of SCM (pond, swale, etc.)
	RECEIVESTREAM	Receiving Stream	Stream the BMP empties to
Stormwater Control	PERMITNUMBER	Permit Number	Permit number of the SCM

	ERMITTOTIBEI		
Measures	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed

Stormwater Ditches	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed

	GIS Field Name	GIS Field Alias	Description
	RIMELEV	Rim Elevation	The elevation of the rim of the asset
	INVELEVIN_N	Invert Elevation In - North	The elevation of the inflowing invert on the north side of the manhole
	INVELEVIN_S	Invert Elevation In - South	The elevation of the inflowing invert on the south side of the manhole
	INVELEVIN_E	Invert Elevation In - East	The elevation of the inflowing invert on the east side of the manhole
	INVELEVIN_W	Invert Elevation In - West	The elevation of the inflowing invert on the west side of the manhole
Chamman an 84 and a la a	INVELEVOUT_N	Invert Elevation Out - North	The elevation of the outflowing invert on the north side of the manhole
Stormwater Manholes	INVELEVOUT_S	Invert Elevation Out - South	The elevation of the outflowing invert on the south side of the manhole
	INVELEVOUT_E	Invert Elevation Out - East	The elevation of the outflowing invert on the east side of the manhole
	INVELEVOUT_W	Invert Elevation Out - West	The elevation of the outflowing invert on the west side of the manhole
	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed

Stormwater Outfalls	TYPE	Туре	Type of outfall (minor, major)
	DIAMETER	Diameter of Pipe	Diameter of pipe if applicable
	MATERIAL	Material of Pipe	Material of pipe if applicable
	ENERGYDIS	Energy Dissipator Type	Type of energy dissipator if applicable
	OUTSTRUCDIM	Dimensions of Outlet	The dimensions of the outlet control structure
	HEADWALL	Headwall Type	Headwall type if applicable
	TOWNOWNED	Town Owned	Does the Town own this asset?
	NEIGHBORHOOD	Neighborhood	Neighborhood asset is in
	INSTALLDATE	Install Date	The date the asset was installed