

Dataset	Published Name	Description	Field Name	Field Type	Field Length	Changes in new dataset
Parking Meters	OBJECTID	System Generated ID	OBJECTID	OID	4	No change to field
Parking Meters	ParkingMID	Unique identifier for each parking meter	PARKINGMID	String	50	New field has been added
Parking Meters	AssetID	The unique asset identifier	ASSETID	String	50	New field has been added
Parking Meters	Asset Code	A code identifying specific assets within the dataset	ASSETCODE	String	6	New field has been added
Parking Meters	Asset Owner	The authority that owns the asset	OWNER	String	5	New field has been added
Parking Meters	Installation Year	Year of installation or construction	INSTYR	SmallInteger	2	New field has been added
Parking Meters	Install Year Confidence	The confidence rating related to the year of installation	INSTYRCONF	SmallInteger	2	New field has been added
Parking Meters	Material	The asset material	MAT	String	8	New field has been added
Parking Meters	Material Confidence	The confidence rating related to the material	MATCONF	SmallInteger	2	New field has been added
Parking Meters	General Location	General location of asset	LOCGEN	String	6	New field has been added
Parking Meters	Accessible	An indication if the asset is accessible	ACCESSIBLE	String	1	New field has been added
Parking Meters	Duration	The allotted maximum parking time per meter, in minutes	DURATION	Integer	4	Published Name changed from DURATION
Parking Meters	FD MID	Unique ID assigned to each street segment	FD MID	Integer	4	New field has been added
Parking Meters	Asset Description	The description of the asset	ASSETDESC	String	50	New field has been added
Parking Meters	Partner	The authority that shares responsibility for the asset with the owner	PARTNER	String	5	New field has been added
Parking Meters	Asset Status	The status of the asset	ASSETSTAT	String	5	New field has been added
Parking Meters	Installation Date	The date the asset was installed or constructed	INSTDATE	Date	8	New field has been added
Parking Meters	Location	Location description of asset	LOCATION	String	250	New field has been added
Parking Meters	Maintained By	The authority that is responsible for maintenance of asset	MAINTBY	String	5	New field has been added
Parking Meters	Meter Number	Indicates the single meter post ID with meter numbers	LEGACYID	String	50	New field has been added
Parking Meters	Feature Code	The feature code of the parking meter representation	FCODE	String	12	Published name changed from FCODE
Parking Meters	Add Date	The date the data was added to the system	ADDDATE	Date	8	New field has been added
Parking Meters	Modified Date	The date the data was modified in the system	MODDATE	Date	8	New field has been added

Parking Meters	Source Date	The original source date	SDATE	Date	8	Published name changed from SDATE
Parking Meters	Data Source	The originating source of the data	SOURCE	String	20	Published name changed from SOURCE and field size changed from 12
Parking Meters	Source Accuracy	The capture methodology used to add the data	SACC	String	2	Published name changed from SACC
Parking Meters	GLOBALID	System Generated ID	GLOBALID	SmallInteger	38	Field is not being published
Parking Meters	TF_ID	Unique identifier for each parking meter	TF_ID	String	12	Field has been deleted. The information is now in the LEGACYID field within the Parking Meters dataset.
Parking Meters	PE_ZONE	Parking enforcement zone ID	PE_ZONE	String	2	Field has been deleted
Parking Meters	STREET_CDE	Unique ID for street segments that have the same street name, street type and community name (GSA) combination. Foreign key linkage between the meter point and the street segment.	STREET_CDE	Integer	4	Field has been deleted
Parking Meters	STREET	Street Name	STREET	String	35	Field has been deleted
Parking Meters	STREET_TYP	Street Type or suffix	STREET_TYP	String	5	Field has been deleted
Parking Meters	COMMUNITY	Community Name	COMMUNITY	String	40	Field has been deleted
Parking Meters	TEXT_DESC	For operational purposes to determine state of parking meter	TEXT_DESC	String	15	Field has been deleted
HRM Parks	OBJECTID	System Generated ID	OBJECTID	OID	4	No change to field
HRM Parks	Park ID	Unique ID assigned to each park	PARK_ID	Integer	4	No change to field
HRM Parks	Asset Owner	The authority that owns the asset	OWNER	String	5	New field has been added
HRM Parks	HRMInterest	An indication of whether HRM has an interest	HRMINTRST	String	1	New field has been added
HRM Parks	Park Name	The recognized name for the park	PARK_NAME	String	50	No change to field
HRM Parks	Park Type	The classification of the park	PARK_TYPE	String	25	No change to field
HRM Parks	Developed	Indicates if the park has been developed	DEVELOPED	String	1	No change to field
HRM Parks	Hectares	The size of the park in hectares	HECTARES	Double	8	No change to field
HRM Parks	Name Status	Identifies whether the name in the PARK_NAME field is an official name and the type of official name	NAMESTATUS	String	1	Published Name and Field name changed from Official Name & OFFICIAL.

HRM Parks	Name Approval Date	The date the name in the PARK_NAME field was approved by council	NAMEAPRDTE	Date	8	Published Name and Field Name changed from NAME_APP
HRM Parks	Civic ID	Unique ID for the civic address	CIV_ID	Integer	4	New field has been added
HRM Parks	Park Maintenance	The authority that is responsible for maintenance of the park	PARK_MAINT	String	4	No change to field
HRM Parks	GROUP_ID	Internal HRM code for grouping park parcels	GROUP_ID	Integer	4	No change to field
HRM Parks	Add Date	The date the data was added to the system	ADDDATE	Date	8	New field has been added
HRM Parks	Modified Date	The date the data was modified in the system	MODDATE	Date	8	Published Name and Field Name changed from DATE_REV
HRM Parks	Source Date	The original source date	SDATE	Date	8	Published Name changed from Sdate
HRM Parks	Data Source	The originating source of the data	SOURCE	String	20	Published Name changed from Source and field length of 15
HRM Parks	Source Accuracy	The capture methodology used to add the data	SACC	String	2	No change to field
HRM Parks	GLOBALID	System Generated ID	GLOBALID	SmallInteger	38	Field is not being published
HRM Parks	LEN	The length of the shape, calculated by the software	SHAPE_Length	Double	8	No change to field
HRM Parks	AREA	The area of the shape, calculated by the software	SHAPE_Area	Double	8	No change to field
HRM Park Recreation Features	OBJECTID	System Generated ID	OBJECTID	OID	4	No change to field
HRM Park Recreation Features	Fac_ID	Unique ID assigned to each feature	REC_ID	Integer	4	No change to field
HRM Park Recreation Features	Asset_ID	Internal HRM ID for linking to the HRM Parcel.	ASSET_ID	Integer	4	Field has been deleted. The information is now in the LAND_ID field within the Outdoor Recreation Equipment dataset.
HRM Park Recreation Features	Group_ID	Internal HRM code for grouping recreation features	GROUP_ID	Integer	4	Field has been deleted
HRM Park Recreation Features	Park_ID	Unique ID assigned to each park	PARK_ID	Integer	4	No change to field
HRM Park Recreation Features	Park Facility Type	The type of recreational feature the point represents. This field is a subtype that defines the options available in the MAINRECUSE field	REC_TYPE	SmallInteger	2	Some subtype values changed

HRM Park Recreation Features	Main Park Facility Use	The main recreational use associated with the point. Values for this field are determined by the subtype within the REC_TYPE field	MAINRECUSE	String	32	Some domain values changed
HRM Park Recreation Features	Park Facility Name	The recognized name for the recreation feature	REC_NAME	String	100	No change to field
HRM Park Recreation Features	Name Status	Identifies whether the name in the REC_NAME field is an official name and the type of official name	OFFICIAL	String	1	Published name changed from Official Name
HRM Park Recreation Features	Owner	The owner of the recreation feature	OWNER	String	4	Field has been deleted. The information is now in the OWNER field within the Outdoor Recreations Areas and Outdoor Recreation Equipment datasets.
HRM Park Recreation Features	HRM Interest	A flag to identify whether HRM has an interest in the recreational feature	HRM_INTRST	String	1	Field has been deleted. The information is now in the Outdoor Recreation Equipment dataset.
HRM Park Recreation Features	Lights	Identify whether the recreational feature has lights for post-dusk operation	LIGHTS	String	1	Field has been deleted
HRM Park Recreation Features	Number of Courts	A count of the number of courts associated to the recreational feature point	NUM_COURTS	SmallInteger	2	No change to field
HRM Park Recreation Features	Number of Hoops	A count of the number of hoops (basketball) associated to the recreational feature point	NUM_HOOPS	SmallInteger	2	Field has been deleted
HRM Park Recreation Features	Construction Material	The construction material of the surface of the recreational feature	CONST_MTRL	String	15	Field has been deleted. The information is now in the MAT field within the Outdoor Recreation Areas dataset.
HRM Park Recreation Features	Park Facility Maintenance	Identifies the agency/body that is responsible to maintain the recreational feature	REC_MAINT	String	4	Field has been deleted. The information is now in the MAITBY field within the Outdoor Recreation Areas dataset.
HRM Park Recreation Features	Park Facility Responsibility	The responsible agency/body of the recreational feature	REC_RESP	String	16	Field has been deleted

HRM Park Recreation Features	Maintenance Standard	The standard by which the responsible authority have agreed to maintain the recreational feature	MAINT_STD	String	12	Field has been deleted. The information is now in the CLASS field within the Outdoor Recreation Areas dataset.
HRM Park Recreation Features	Civic_ID	Foreign key to the civic address	CIV_ID	Integer	4	Field has been deleted. The information is now in the Outdoor Recreation Areas dataset.
HRM Park Recreation Features	Accessible	An indication if the asset is accessible	ACCESSIBLE	String	1	Field has been deleted. The information is now in the Outdoor Recreation Equipment dataset.
HRM Park Recreation Features	Supervised	To indicate if there is supervision of the recreational feature	SUPERVISED	String	1	No change to field
HRM Park Recreation Features	Parking	To indicate if there is parking at the recreational feature	PARKING	String	1	Field has been deleted
HRM Park Recreation Features	Ramp	To indicate if there is an accessibility ramp to get to the recreational feature	RAMP	String	1	Field has been deleted
HRM Park Recreation Features	Data Source	The originating source of the data	SOURCE	String	20	Published name change from Source and field length of 15
HRM Park Recreation Features	Source Accuracy	The capture methodology used to add the data	SACC	String	2	Published name change from Input Method
HRM Park Recreation Features	Source Date	The original source date	SDATE	Date	8	No change to field
HRM Park Recreation Features	Installation Date	The date the asset was installed or constructed	INSTDATE	Date	8	Field has been deleted. The information is now in the Outdoor Recreation Areas dataset.
HRM Park Recreation Features	Installation Cost	The installation cost of the recreational feature	INSTCOST	Double	8	Field has been deleted
HRM Park Recreation Features	Name Approval Date	The date the name in the REC_NAME field was approved by council	NAME_APP	Date	8	Published name changed from NAME_APP
HRM Park Recreation Features	RecreationPolyID	Unique ID assigned to recreation polygon	RECPOLYID	String	50	New field has been added
HRM Park Recreation Features	Add Date	The date the data was added to the system	ADDDATE	Date	8	New field has been added
HRM Park Recreation Features	Modified Date	The date the data was modified in the system	MODDATE	Date	8	New field has been added

HRM Park Recreation Features	GLOBALID	System Generated ID	GLOBALID	SmallInteger	38	Field is not being published
Bus Stops	OBJECTID	System Generated ID	OBJECTID	OID	4	No change to field
Bus Stops	Bus Stop ID	Unique ID for the Bus Stop	BUSSTOPIID	String	50	New field has been added
Bus Stops	Stop Number	The Stop Number is a four digit code specific to a bus stop	STOPNUMBER	String	4	Published name and Field name changed from GOTIME
Bus Stops	LTAR	An indication if the bus stop is used as part of the Local Transit Area Rate analysis	LTAR	String	1	No change to field
Bus Stops	Location	Location description of asset	LOCATION	String	150	Field size changed from 50
Bus Stops	Accessible	An indication if the bus stop is accessible	ACCESSIBLE	String	1	New field has been added
Bus Stops	FD MID	Unique ID assigned to each street segment	FD MID	Integer	10	New field has been added
Bus Stops	Feature Code	The feature code of the bus stop	FCODE	String	12	Some domain values changed
Bus Stops	SOURCE	The originating source of the data	SOURCE	String	12	No change to field
Bus Stops	SACC	The capture methodology used to add the data	SACC	String	2	No change to field
Bus Stops	Add Date	The date the data was added to the system	ADDDATE	Date	8	Published name and Field name changed from SDATE
Bus Stops	Modified Date	The date the data was modified in the system	MODDATE	Date	8	New field has been added
Bus Stops	GLOBALID	System Generated ID	GLOBALID	SmallInteger	38	Field is not being published

**Change Indication**

New	
Modification	
Removal	