



Corporate Production GIS Metadata

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Layer Name: Dog_Parks

General Information

Layer Name:	Dog_Parks
# of Features:	5
Status:	ACTIVE
Layer Source:	GIS_DATA.LANDMARK_DOG_PARK
Layer Quality:	Good
Feature Accuracy:	+/- 3m
Type:	
Description:	Landmark Dog Park
Projection:	NAD 83 UTM Zone 17N (EPSG 26917)
Disclaimer:	<p>The City of Kitchener assumes no responsibility for the accuracy of the provided data. Any use of this information is done so at the users risk. Good survey practices must be applied when utilizing this information. The City of Kitchener and its partners have created this data for information purposes on an as-is and as available basis and is under no circumstances a substitute for a Legal Survey. The City does not make any representations or warranty, express or implied, concerning the accuracy, quality, likely results, or reliability of the use of the data. The City of Kitchener assumes no responsibility for any errors and is not liable for any damages of any kind resulting from the use of, or reliance on, the information and material contained in this layer. All information should be verified independently before being used or relied on. Users are encouraged to contact the City of Kitchener to ensure the accuracy of the information provided by Kitchener.</p>

Source and Constraints

Source Map Label:	Landmark Dog Park: Corporate Services - Technology Innovation and Services - GDA (Current)
History:	
Original Source:	TIS - GeoSpatial Data and Analytics
Original Source Process:	
Maintenance:	
Current Info Source:	

Outstanding Issues:**Update Frequency:**

ON DEMAND

Data Fields & Domain Information

Dog_Parks

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
OBJECTID	OBJECTID	NUMBER	ESRI system maintained integer field used to uniquely identify rows in tables in a geodatabase. Note that OBJECTID values change upon export or import of the data and should not be used as a primary field for searching or identifying records.			
LANDMARKID	Landmarkid	NUMBER				
LANDMARK	Landmark	VARCHAR2	Name of the landmark feature			
CATEGORY	Category	VARCHAR2				
SUBCATEGORY	Subcategory	VARCHAR2				
PROPERTYUNITID	Propertyunitid	NUMBER	Reference Address ID (Property_unit) that the feature is addresses to. The value is either manually entered or generated from a spatial join process			

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
CIVIC_NO	Civic No	NUMBER	Integer value. Civic address of the feature.			
STREET	Street	VARCHAR2	Street name of the feature based on the STREET MASTER Table.			
STATUS	Status	VARCHAR2	Indicates the status of feature. A pick list is used for this field - contact GIS for pick list values.	GISStatusTempClosed	ACTMVE	ACTIVE; HISTORIC; PLANNED; TEMPORARILY CLOSED
STATUS_DATE	Status Date	DATE	Database maintained field. Updates to the current date/time when the STATUS field value is changed.			
MUNICIPAL_FACILITY	Municipal Facility	VARCHAR2	If the feature is maintained by the City of Kitchener it is determined to be a Municipal facility.	YesNo	N	N - NO; U - UNKNOWN; Y - YES
LOCATION_DESCRIPTION	Location Description	VARCHAR2	Open text field that describes the location of the feature.			

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
DIVISION_RESPONSIBLE	Division Responsible	VARCHAR2	Asset Lead: The division at the City of Kitchener responsible for the asset financially.	GISDivisionResponsible	OPERATIONS (PARKS)	AGREEMENT - INS - PARKING; OPERATIONS (CEMETERIES); OPERATIONS (ROADS); OPERATIONS (TURF); PARKING; PLANNING; SPORT; STORM AND SANITARY UTILITY; TRANSPORTATION PLANNING; UNKNOWN ...See GIS for a complete list...
OWNERSHIP	Ownership	VARCHAR2	Asset Owner: Who owns the feature, Generally Government agencies such as CITY, REGION and MTO and private citizens and businesses shown as PUBLIC. This usually relates to the property the asset sits on.	OwnershipClass	KITCHENER	CAMBRIDGE; DUAL CITY AND REGION; DUAL CITY AND WRDSB; PRIVATE; REGION; SCHOOL BOARD; UNKNOWN; WATERLOO; WELLESLEY; WILMOT ...See GIS for a complete list...
CONSTRUCTION_YEAR	Construction Year	VARCHAR2	Estimate of the feature"s construction year			
TAG1	Tag1	VARCHAR2	Temporary location to store short term data for mapping purposes only.			

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
CREATE_DATE	Create Date	DATE	Database maintained field. Updates to the current data/time. Update takes place when the feature is created.			
CREATE_BY	Create By	VARCHAR2	Database maintained field. Updates to the user name that created the feature. Update takes place when the feature is created.			
UPDATE_DATE	Update Date	DATE	Database maintained field. Updates to the current data/time when an attribute or the geometry of the feature is changed. Update takes place when the feature is created and/or changed.			
UPDATE_BY	Update By	VARCHAR2	Database maintained field. Updates to the user name that most recently updated either an attribute or the geometry of the feature. Update takes place when the feature is created and/or changed.			

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
SOURCE	Source	VARCHAR2	GIS maintained field. Source EDRA (Electronic Document Registration Application) document number, or name of department or specific staff member that the information came from.			
SOURCE_DATE	Source Date	DATE	GIS maintained field. Date of the source document or information.			
SHAPE	SHAPE	ST_GEOMETRY	ESRI system maintained field. Stores the geometry type and geometry of the feature.			
MAP_LABEL	MAP_LABEL	VARCHAR2				

***Layer Quality:**

SCHEMATIC - spatial representation of features are not to scale and not in accurate relative position to other features on other layers.

GENERALIZED - position of features are approximate, should not be used in conjunction with base layers (parcel fabric or Ortho-imagery)

GOOD - position of features are usually based on relative position to base layers (Ortho-imagery or parcel fabric)

Note: Dataset may not include all fields: Open Data layers will only include fields approved for sharing as open data

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