

PARKS DATA DICTIONARY

(July 2011)

FEATURE CLASS: GIS.Parks
FEATURE DATASET: GIS.Base
DESCRIPTION: This polygon layer defines all the parks and recreation facilities within the City.
DEPT. RESPONSIBLE: Technology Services
DATA SOURCE (S): City ordinances
MAINTENANCE: Updated on a continuous basis
REFERENCE: .
RELATED DATA: None

FEATURE CLASS PROPERTIES

<u>FIELD NAME</u>	<u>DATA TYPE</u>	<u>LENGTH</u>	<u>DOMAIN</u>	<u>APPLICATION</u>
SHAPE	Geometry			
OBJECTID	Object ID			
PK_NAME	Text	50		
PK_ADDRESS	Text	50		
PK_TYPE	Text	2		
ACRES	Double			
SHAPE_AREA	Double			
SHAPE_LEN	Double			

FIELD NAME DESCRIPTIONS, VALUES and FUNCTIONS:

Note: The derivation of the attribute name is shown in **bold**

SHAPE System generated.

OBJECTID System generated.

PK_NAME **Park Name.** The name of the park as it is listed on the City ordinance.

PK_ADDRESS **Park Address.** The actual address of the park, the cross streets or geographic boundaries used to establish its location.

PK_TYPE **Park Type.** The following types are used:

C	= Community
GC	= Golf Course
G	= Greenway
M	= Mini
N	= Neighborhood
R	= Regional
S	= Special Use

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ACRES	Park Acres . The value defines the approximate size of the park.
SHAPE_AREA	System generated.
SHAPE_LEN	System generated.