

POLICE REPORTING DISTRICTS DATA DICTIONARY

(July 2011)

FEATURE CLASS: GIS.PoliceReportingDistricts
FEATURE DATASET: GIS.PublicSafety
DESCRIPTION: This polygon layer represents the police reporting districts. It is the smallest unit of area reporting for the Police Department. Two or more reporting districts make up a police beat and several police beats make up a police division.
DEPT. RESPONSIBLE: Technology Services (for Police)
DATA SOURCE(S):
MAINTENANCE: Updated as needed by PD
REFERENCE:
RELATED DATA: PoliceBeats and PoliceDivision layers

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			
PO_BEAT_NO	Short Integer			
PO_RD_NO	Text	3		
PO_DIV_NO	Short Integer			
PO_DIV	Text	5		
PO_DIST_NO	Text	2		
PO_SUBDIST_NO	Text	1		
SHAPE_AREA	Double			
SHAPE_LEN	Double			

FIELD NAME DESCRIPTIONS, VALUES and FUNCTIONS:

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

SHAPE System generated.

OBJECTID System generated.

PO_BEAT_NO **Police Beat Number.** (Example: 22)

PO_RD_NO **Police Reporting District Number.** (Example: 342)

PO_DIV_NO **Police Division Number.**

 1 = SOUTH

 2 = EAST

 3 = NORTH

 4 = WEST

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PO_DIV	Police Division. (Example: SOUTH, EAST, NORTH, or WEST)
PO_DIST_NO	Police District Number. First two digits of the PO_RD_NO (Example: 34)
PO_SUBDIST_NO	Police SubDistrict Number. Last digit of the PO_RD_NO (Example: 2)
SHAPE_AREA	System generated.
SHAPE_LEN	System generated.