

Parking Regulation Data Description

As of 12/12/14

Abstract

NYC Parking Regulation Shapefile. This shapefile provides parking sign data for the City of New York. All signs are pulled from STATUS and filtered by P and S SG Order Numbers.

Please note that the data and information on this website is for informational purposes only. While we seek to provide accurate information, please note that errors may be present and information presented may not be complete. Accordingly, the City of New York or the New York City Department of Transportation make no representation as to the accuracy of the information or its suitability for any purpose and disclaim any liability for omissions or errors that may be contained therein.

Attributes

SG-KEY-BORO:

Description: Borough code; identifies borough for order location.

Values: B = Bronx, K = Brooklyn, M = Manhattan, Q= Queens, and
S = Staten Island.

SG-SEQNO-NUM:

Description: Sign sequence number; used to number signs associated with a particular location (work order) in the signs interface. The sequence number indicates the physical positions of the signs relative to physical markers (like the curbline for a block front order) and relative to each other.

Values: 1-99.

SG-MUTCD-CODE:

Description: MUTCD stands for "Manual on Uniform Traffic Control Devices," serves here as a unique identifier for a type of sign.

Values: Over 20,000 unique values .Sample values: R6-1, W9-1, R7-61A

SG-SIGN-FCNG:

Description: Direction sign faces, if applicable.

Values: N, S, E, W, N/S, E/W and a few invalid values.

SG-ARROW-DATA:

Description: Direction arrow faces, if applicable.

Values: N, S, E, W, N/S, E/W and about a dozen invalid values.

X and Y:

Description: Position of signs based in State Plane Coordinate System.

Values: Coordinate Value.

SIGNDESC1:

Description: Description of Sign.

Values: Text String. Various values.

Coordinate System: WGS84

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