## **Dataset Name**

MillionTreesNYC Block Planting Locations

## **Dataset Description**

This data tracks the blocks that have been planted through NYC Parks' street tree block planting program, a major component of the MillionTreesNYC initiative. When a block planting is completed for specific street segment, all available and appropriate locations for street tree installation have been planted. This dataset is based on the Citywide Street Centerline data.

## **Field Descriptions**

FID	FeatureID; corresponds to shapefile.
PHYSICALID	This attribute is derived from the Citywide Street Center Line dataset and is a unique
	(within the borough) identifier for the segment. Physical ID is a unique number used
	to identify a physically existing piece of geometry that may or may not be comprised
	of several Segment IDs.
STNAME_LAB	Street Name
BOROUGHCOD	Borough Code, see below
SEGMENTLEN	Length of segment in feet. This is for the idealized centerline, so it won't match a
	measured curb distance.
B5SC	A borough code combined with a 5-digit street code (B5SC) corresponds to the
	primary name for a given piece of geography and encodes the alias relationships
	between street names.
BPHYS_ID	Physical ID with Borocode at the end of it. Use this to join to other versions of CSCL.
PIntSeas	Season planted. This is indicated as either Fall or Spring, followed by a two-digit
	year.

Borough Codes	
Manhattan	1
Bronx	2
Brooklyn	3
Queens	4
Staten Island	5