

MTA Subway Entrances and Exits: 2024 Data Dictionary

Data Label	Data Type	Data Description
Division	TEXT	The division of the subway system (IRT, BMT, IND, SIR) that the station is a part of.
Line	TEXT	The operational line of the subway system the station is located on, such as Queens Blvd, Lexington Av, or Sea Beach.
Borough	TEXT	Represents the five boroughs of New York City (Bronx, Brooklyn, Manhattan, Queens, Staten Island).
Stop Name	TEXT	The name of the subway station/station complex.
Complex ID	TEXT	The Complex ID, or its Complex Master Reference Number.
Constituent Station Name	TEXT	The name of the specific subway station (or specific station in a complex) the entrance is to.
Station ID	TEXT	The ID, or Master Reference Number, for the station.
GTFS Stop ID	TEXT	The GTFS Stop ID or IDs for the station.
Daytime Routes	TEXT	The subway routes that serve the station during weekdays.
Entrance Type	TEXT	The type of entrance (Stair, Escalator, Elevator, Station House, Walkway, Ramp, Overpass, Underpass, Easement – Street, Easement – Passage, Stair/Escalator, Stair/Ramp, Stair/Ramp/Walkway).
Entry Allowed	TEXT	Whether or not entries are allowed at this entrance/exit.

Exit Allowed	TEXT	Whether or not exits are allowed at this entrance/exit.
Entrance Latitude	NUMERIC	The latitude for the station entrance.
Entrance Longitude	NUMERIC	The longitude for the station entrance.
entrance_georeference	POINT	Open Data platform-generated geocoding information from supplied address components for stations. Point-type location is the centroid of the address components provided and does not reflect a specific address if the street address component is not provided. Point-type location is supplied in "POINT ()" format.