

MTA General Transit Feed Specification (GTFS) Static Data

Overview

General Description

The Metropolitan Transportation Authority (MTA) is a public benefit corporation responsible for public transportation in the state of New York serving 12 counties in southeastern New York, along with two counties in southwestern Connecticut under contract to the Connecticut Department of Transportation, carrying over 11 million passengers on an average weekday system-wide, and over 800,000 vehicles on its seven toll bridges and two tunnels per weekday.

Subway service within New York City is operated by MTA New York City Transit.

Bus service within New York City is operated by MTA agencies New York City Transit and MTA Bus Company.

The Long Island Rail Road (LIRR) is the busiest commuter railroad in North America, serving customers from Manhattan to the eastern tip of Suffolk County on Long Island.

Metro-North Railroad (MNR) serves customers throughout New York and Connecticut on the Hudson, Harlem and New Haven lines, including the Port Jervis and Pascack Valley lines.

This data contains schedules and associated data for NYCT Subway, NYCT Bus, MTA Bus, LIRR, and Metro-North in GTFS (General Transit Feed Specification) Static format:

- Station / bus stop locations
- Train lines / bus routes
- Schedule information, including holiday services
- Schedules for upcoming planned work (LIRR and MNR only)

Data Collection Methodology

Data is exported from internal scheduling systems.

Statistical and Analytic Issues

n/a

Limitations of Data Use

There are no limitations on the data at this time.