

Special Timetable



Long Island Rail Road

Port Washington Branch

Special Trackwork Timetable

Effective Saturday and Sunday,
June 6-7, 2026

www.mta.info

● Port Washington

● Plandome

● Manhasset

● Great Neck

● Little Neck

● Douglaston

● Bayside

● Auburndale

● Broadway

● Murray Hill

● Flushing Main Street

● Woodside LaGuardia Link
70-selectbuservice

● Grand Central

● Penn Station

ATTENTION CUSTOMERS



As a result of signal installation on the Mainline, some Port Washington trains will operate on adjusted schedules and have affected connections.

Use this special timetable for adjusted service on this affected weekend only.

*Refer to the TrainTime app for complete service west of Jamaica, as well as transfer options.

For all other service please use the regular Port Washington Branch timetable, effective May 11, 2026.

Westbound Affected Service

Effective June 6-7, 2026

For explanation, see
"Reference Notes."

	AM
PORT WASHINGTON	2:10
Plandome	2:16
Manhasset	2:18
Great Neck	2:21
Little Neck	2:24
Douglaston	2:26
Bayside	2:28
Auburndale	2:31
Broadway	2:33
Murray Hill	2:35
Flushing Main Street	2:38
Mets-Willets Point	2:40
Woodside	2:48
GRAND CENTRAL
PENN STATION	2:59
	AM
Train #	6303

Reference Notes



Bicycles are NOT permitted. Click [HERE](#) to visit the LIRR's Bicycle Policy Information webpage for complete and current details before planning your trip. *Restriction periods may vary depending on day of week holiday occurs.

Mets-Willets Point

Mets-Willets Point is located between Woodside and Flushing Main Street and is not ADA accessible. Customers with mobility impairments should travel to Woodside station and transfer to a Flushing-bound #7 train.

Eastbound Trains

Eastbound trains may depart stations between Woodside and Plandome up to three minutes earlier than times shown.

Woodside

Westbound trains may depart Woodside station up to three minutes earlier than times shown. Eastbound trains from Woodside to Port Washington depart on Platform B / Track 2. Westbound

/// **WATCH THE GAP** ///