

Special Timetable



Long Island Rail Road

Long Beach Branch

Special Track Work Timetable

Effective Saturday and Sunday,

March 14-15, 2026

www.mta.info



ATTENTION CUSTOMERS



As a result of track work on the Ronkonkoma branch, some Long Beach trains will operate on adjusted schedules and have affected connections.

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

For all other service please use the regular Long Beach Branch timetable, effective November 10, 2025.

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

Eastbound Affected Service

Effective Saturday and Sunday,

March 14-15, 2026

For explanation, see

"Reference Notes."

	AM	PM
PENN STATION	7:52	2:14
GRAND CENTRAL
Woodside
Forest Hills
Kew Gardens
JAMAICA (Arrive)	8:13	2:34
JAMAICA (Leave)	8:15	2:36
Locust Manor	2:43
Laurelton	2:45
Rosedale	2:48
Valley Stream (Note)	2:51
LYNBROOK	A 8:29	B 2:54
Centre Avenue	2:56
East Rockaway	2:58
Oceanside	3:00
Island Park	3:04
LONG BEACH	3:11
	AM	PM
Train #	6116	6854

Westbound Affected Service

Effective Saturday and Sunday,

March 14-15, 2026

For explanation, see

"Reference Notes."

	AM	AM
LONG BEACH	9:31
Island Park	9:38
Oceanside	9:42
East Rockaway	9:44
Centre Avenue	9:46
LYNBROOK	A 1:08	B 9:49
Valley Stream (Note)	9:55
Rosedale	9:58
Laurelton	10:02
Locust Manor	10:00
JAMAICA (Arrive)	1:21	10:06
JAMAICA (Leave)	1:22	10:08
Kew Gardens
Forest Hills
Woodside	1:30
GRAND CENTRAL
PENN STATION	1:42	10:28
	AM	AM
Train #	6103	6817

Reference Notes

*	For complete service to/from Atlantic Terminal see the Atlantic Terminal - City Terminal Zone Timetable.
A	Leaves from Platform A.
B	Leaves from Platform B.
Valley Stream, Rosedale, Laurelton, Locust Manor	For complete service at these stations, see the Far Rockaway Branch Timetable.
All Branches	On all branches, eastbound trains may depart stations east of Jamaica up to three minutes earlier than times shown.
West of Jamaica	At stations west of Jamaica, westbound trains may depart stations up to three minutes earlier than times shown.

/// WATCH THE GAP ///