

# Special Timetable



## Oyster Bay Branch

### Special Track Work Timetable

Effective Monday - Thursday

June 20-23, 27-30 and July 5-7, 2022 Only

[www.mta.info](http://www.mta.info)

- Oyster Bay ♿
- Locust Valley ♿
- Glen Cove ♿
- Glen Street ♿
- Sea Cliff ♿
- Glen Head ♿
- Greenvale ♿
- Roslyn ♿
- Albertson ♿
- East Williston ♿
- Mineola ♿
- Jamaica ♿
- Atlantic Terminal (Brooklyn) ♿
- Hunterspoint Avenue
- Long Island City ♿
- Penn Station (New York) ♿

#### ATTENTION CUSTOMERS



As a result of track work on the Hempstead branch, some Oyster Bay branch trains will have connections with adjusted schedules. Please consult the Reference Notes for specific dates of operation.

This special card lists only affected service. For all other service, use the regular Oyster Bay branch timetable effective May 23, 2022.



## Westbound Affected Service

Effective Monday - Thursday

June 20-23, 27-30 and July 5-7, 2022 Only

For explanation, see "Reference Notes."	Note 1
	<b>PM</b>
OYSTER BAY	9:23
Locust Valley	9:33
Glen Cove	9:37
Glen Street	9:39
Sea Cliff	9:41
Glen Head	9:45
Greenvale	9:48
Roslyn	9:52
Albertson	9:55
East Williston	9:58
MINEOLA (Arrive)	.....
MINEOLA (Leave)	10:04
JAMAICA (Arrive)	10:18
JAMAICA (Leave)	10:28
East New York	J 11:18
Nostrand Avenue	J 11:23
ATLANTIC TERMINAL	J 11:30
HUNTERSPOINT AVE.	.....
Kew Gardens	J 10:52
Forest Hills	J 10:54
Woodside	J 10:40
PENN STATION	J 10:50
	<b>PM</b>
Train #	563

#### Reference Notes

Note 1	<p><u>June 20-23 and 27-30, 2022:</u> Train schedule is effective on Monday through Thursday evenings.</p> <p><u>July 5-7, 2022:</u> Train schedule is effective on Tuesday through Thursday evenings.</p>
J	Change at Jamaica. The track of your connecting train will be announced.
Mineola	For complete service at Mineola, see the Port Jefferson 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 ///**