

Harlem Line

Early AM Schedule Adjustments

Effective: Tuesday, January 22, 2019

Three Harlem Line morning trains will have minor adjustments to their departure and arrival times.

Southeast to Grand Central Terminal

- The **5:17 AM** train from Southeast will now depart **EARLIER** at **5:13 AM**
 - Departures at all stops on this train Southeast and White Plains will now be **2 – 4 minutes earlier**

North White Plains to Grand Central Terminal

- The **5:57 AM** train from North White Plains will now depart **EARLIER** at **5:53 AM**
 - Departures at all stops on this train between North White Plains and Grand Central Terminal will now be **2 – 4 minutes earlier**
- The **6:06 AM** train from North White Plains will now depart **EARLIER** at **6:04 AM**
 - Departures at all stops on this train between North White Plains and Melrose will now be **1 – 2 minutes earlier**

TO NEW YORK	PEAK		
	504	606	306
	AM	AM	AM
Southeast		5 13	
Brewster		5 16	
Croton Falls		5 22	
Purdy's		5 25	
Goldens Bridge		5 29	
Katonah		5 33	
Bedford Hills		5 36	
Mount Kisco		5 40	
Chappaqua		5 46	
Pleasantville		5 49	
Hawthorne		5 53	
Valhalla		5 57	
North White Plains	5 53		6 04
White Plains	5 56	6 03	6 07
Hartsdale	6 00		6 10
Scarsdale	6 03		6 13
Crestwood	6 07		6 16
Tuckahoe			6 19
Bronxville			6 21
Fleetwood			6 23
Mount Vernon West			6 26
Wakefield			6 28
Woodlawn			6 30
Williams Bridge			6 32
Botanical Garden			6 34
Fordham			6 37
Tremont			6 39
Melrose			6 42
Harlem-125th Street	D 6 25	D 6 29	D 6 47
Grand Central Terminal	6 36	6 40	6 58

These changes are being made to reduce congestion and improve train reliability

Información en español está disponible en nuestro sitio web o por teléfono:

Informação em português está disponível em nosso site ou pelo telefone:

Informazione in italiano è disponibile sul nostro sito web o per telefono:

可以在我们的网站, 也可以通过致电获取中文资料:

אינפֿארמאציע אין ייִדיש איז בנימצא אין אונדזער וועבזייטל אָדער דורך טעלעפֿאן:



Metro-North Railroad

Customer Service 511 (In CT, 877-690-5114) or visit www.mta.info/mnr