

# AN ANALYSIS OF MTA DAILY RIDERSHIP - Comparative Analysis of Pre and Post Pandemic Ridership

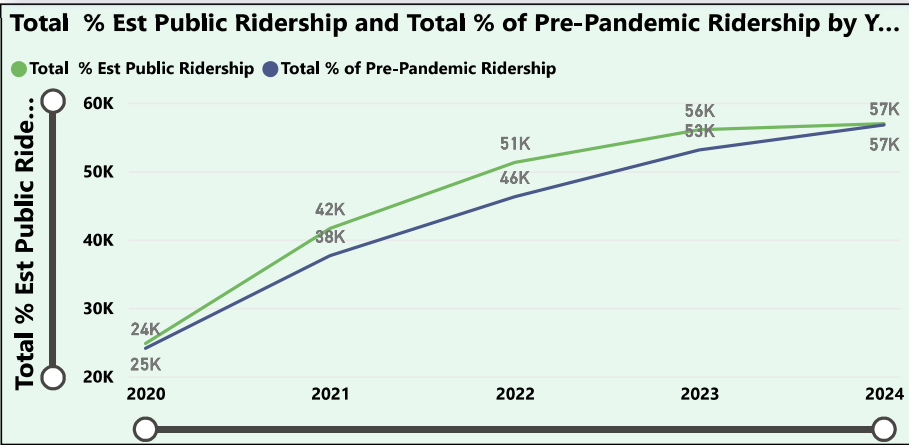
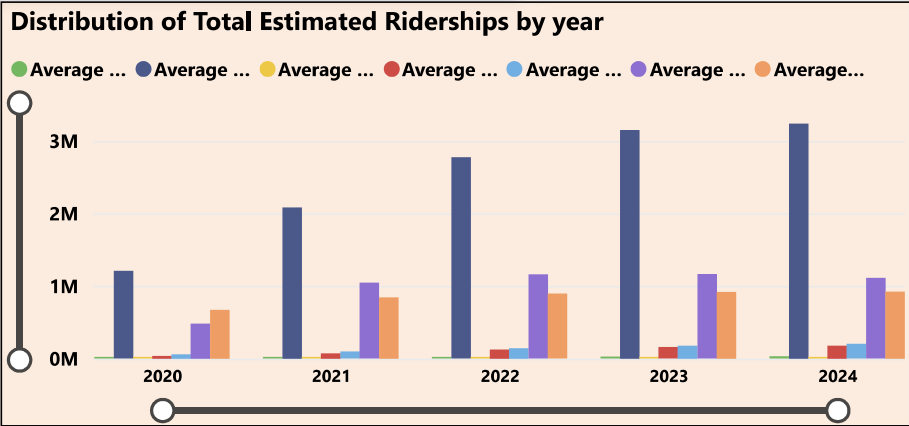
46K  
Total % Est Public Ridership

AVERAGE of Total Estimated Ridership : Category -Wise

 Improving Accessibility	21.94K
 Bridges and Tunnels	855.60K
 New York City Bus	1.01M
 Long Island Rail Road	135.96K
 Metro-North Railroad	114.89K
 Staten Island Railway	4.43K
 New York City Subway	2.51M

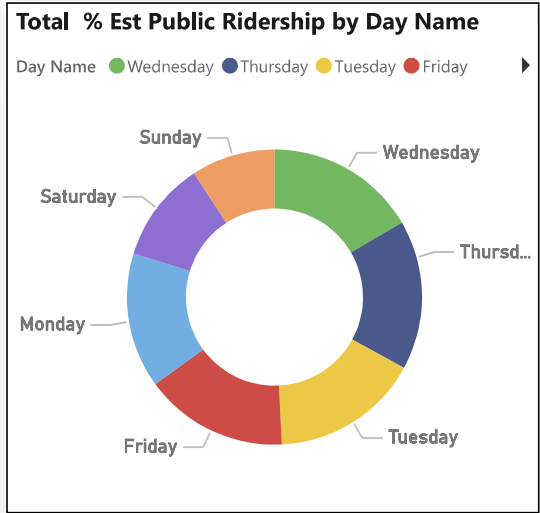
43.77K  
Total % of Pre-Pandemic Ridership

94.16  
Total\_Recovery%



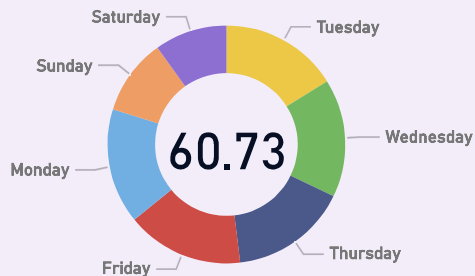
Month Name

April	August	December
February	January	July
June	March	May

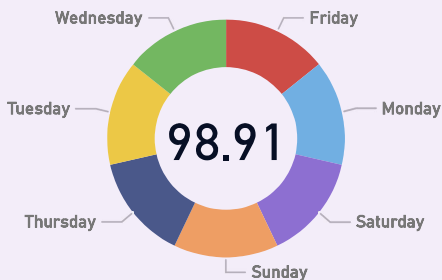


## Percentage of Recovery Day-Wise for various categories

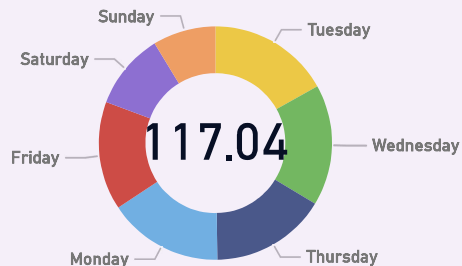
### Access-A-Ride



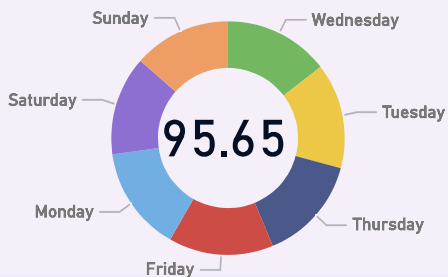
### Bridges and Tunnels



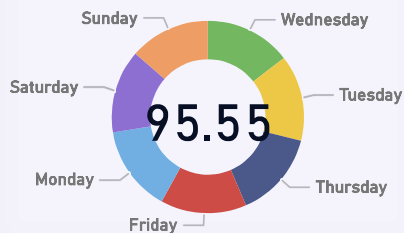
### Buses



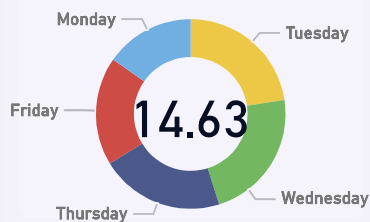
### LIRR



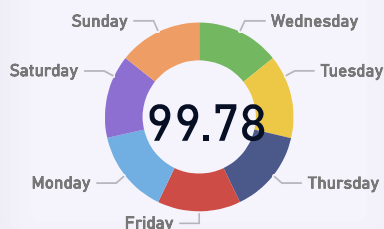
### Metro North



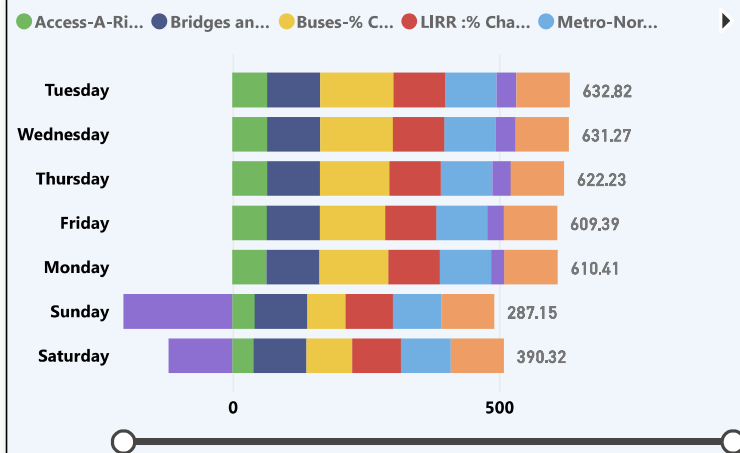
### Staten Island Railway



### Subway Recovery



## Recovery rate of all modes of transport after pandemic for each day



### Date

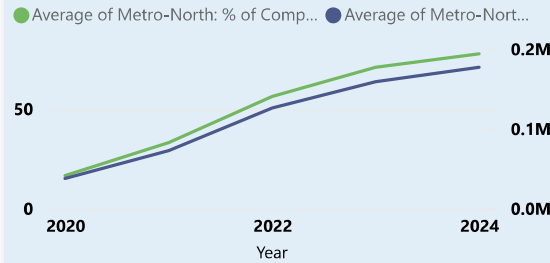
01-03-2020 31-10-2024

## Public Transport : Buses , Metro , Subways , LIRR and SIR

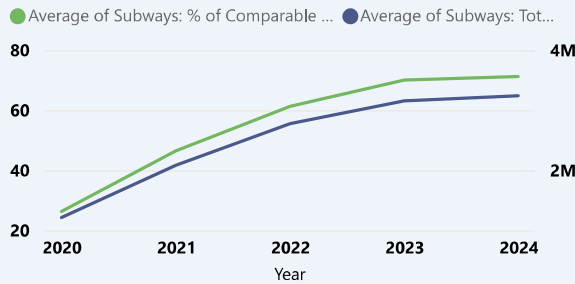
**Average of Buses: % of Comparable Pre-Pandemic Day and Average of Buses: Total Estimated Ridership**



**Average of Metro-North: % of Comparable Pre-Pandemic Day and Average of Metro-North: Total Estimated Ridership**



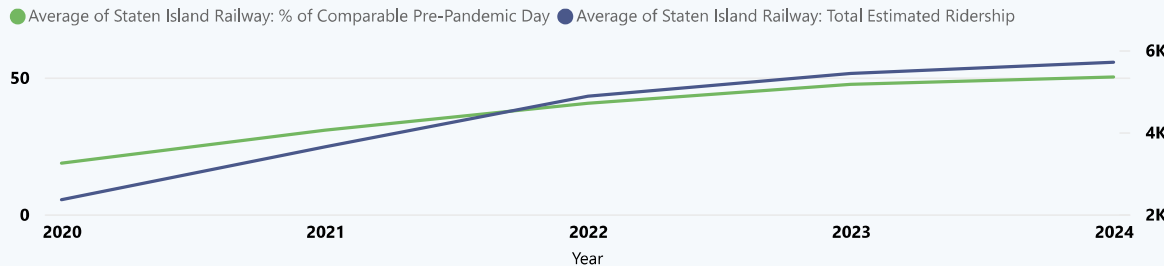
**Average of Subways: % of Comparable Pre-Pandemic Day and Average of Subways: Total Estimated Ridership**



**Average of LIRR: % of Comparable Pre-Pandemic Day and Average of LIRR: Total Estimated Ridership**

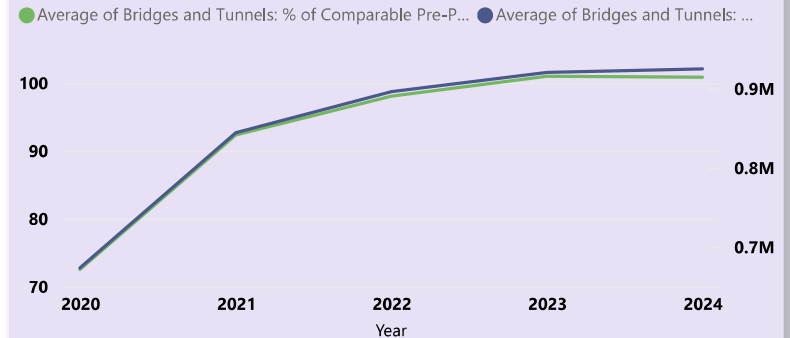


**Average of Staten Island Railway: % of Comparable Pre-Pandemic Day and Average of Staten Island Railway: Total Estimated Ridership**



## Individual Transport : Bridges and Tunnels

**Average of Bridges and Tunnels: % of Comparable Pre-Pandemic Day and Average of Bridges and Tunnels: Total Estimated Ridership**



## Paratransit Services : Access -A -Ride

**Average of Access-A-Ride: % of Comparable Pre-Pandemic Day and Average of Access-A-Ride: Total Estimated Ridership**

