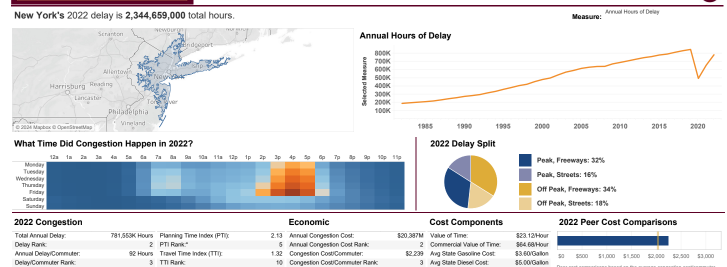


New York-Newark NY-NJ-CT



Year:





Congested Weekday Hours: Truck-Based

Annual Truck Delay:	34,668K Truck Hours	Wasted Truck Fuel:	52,814K Gallons
Truck Delay Rank:	1	Wasted Truck Fuel Rank:	2
Annual Congestion Cost (Trucks):	\$2,231M	Excess CO2 from Trucks:	607K Tons
Congestion Cost (Trucks) Rank:	1	Excess CO2 from Trucks Rank:*	2

5 Hours/Day

*Rank based on 101 legacy urban areas rather than all 494 urban areas

Trucks made up 13% of annual delay in **New York** but 33% of the total congestion costs in 2022.

Environmental

Excess Fuel Consumed:	299,412K Gallons
Excess Fuel Consumed Rank:	2
Wasted Fuel/Commuter:	36 Gallons
Wasted Fuel/Commuter Rank:	3
Excess CO2 from Congestion:	3,294K Tons
Excess CO2 from Congestion Rank:*	1

Click to download <u>PDF data</u>
tables for this urban area or
a <u>PDF version of this</u>
dispaly.



Peer cost comparisons based on the <u>average congestion cost/commuter</u> for the population peer group that this <u>urban area belongs</u>.

