

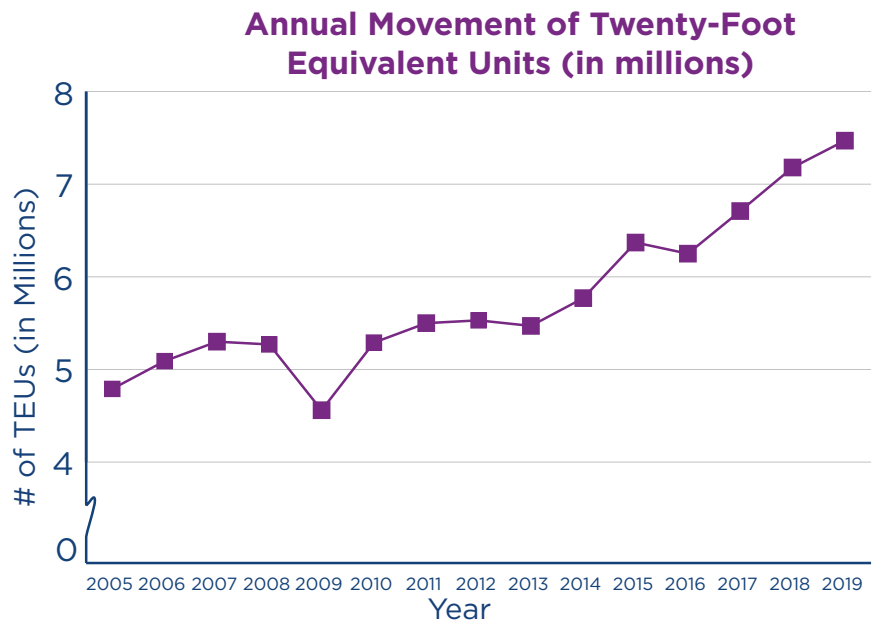
# Regional Performance Measures

## Competitiveness Performance Measures: How does transportation support the NJTPA economy?

These measures support the NJTPA region's goal to retain and increase economic activity and competitiveness. They address aspects of the transportation system that support the economy, and cover port cargo, passenger air traffic, and freight truck travel time reliability.

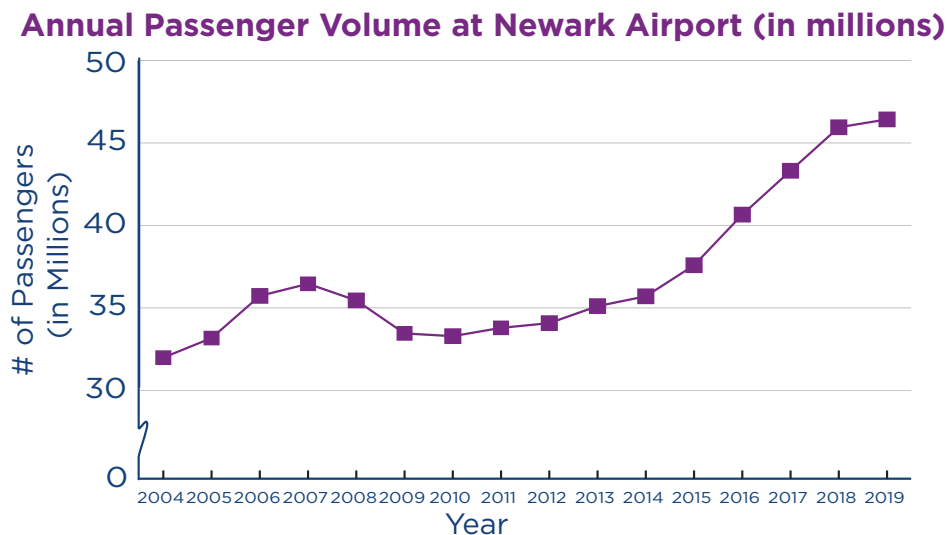
### How much cargo moves through the Port of New York and New Jersey?

The Port of NY and NJ moves freight through five container terminals (three in New Jersey and two in New York City). Freight movement activity is measured using the number of twenty-foot equivalent units (TEUs), based on the volume of a standard size intermodal container. Data to analyze this measure is obtained from the Port Authority of New York and New Jersey.



### How many passengers move through Newark International Airport?

Passenger volumes at Newark Airport includes both domestic and international travelers on scheduled flights, charter flights, and commuter flights. Data to analyze this measure are obtained from The Port Authority of New York and New Jersey.



# How reliable is truck travel time on NJTPA interstate highways?

The Truck Travel Time Reliability (TTRI) Index is a federally-defined index that is used to measure the reliability of travel times for freight trucks on Interstate highways. This measure is calculated here for the NJTPA region rather than the State of New Jersey as a whole. The index is calculated **such that a lower value of the index reflects less variability of travel time, meaning that trucks have more reliable travel time on the Interstate highways.**



Data to analyze this measure is based on the probe readings of trucks on segments of Interstate highways during 15-minute reporting periods, obtained from the federal government. This measure is computed based on data for each day of the week, all hours of the day.

## Truck Travel Time Reliability on Interstate Highways

