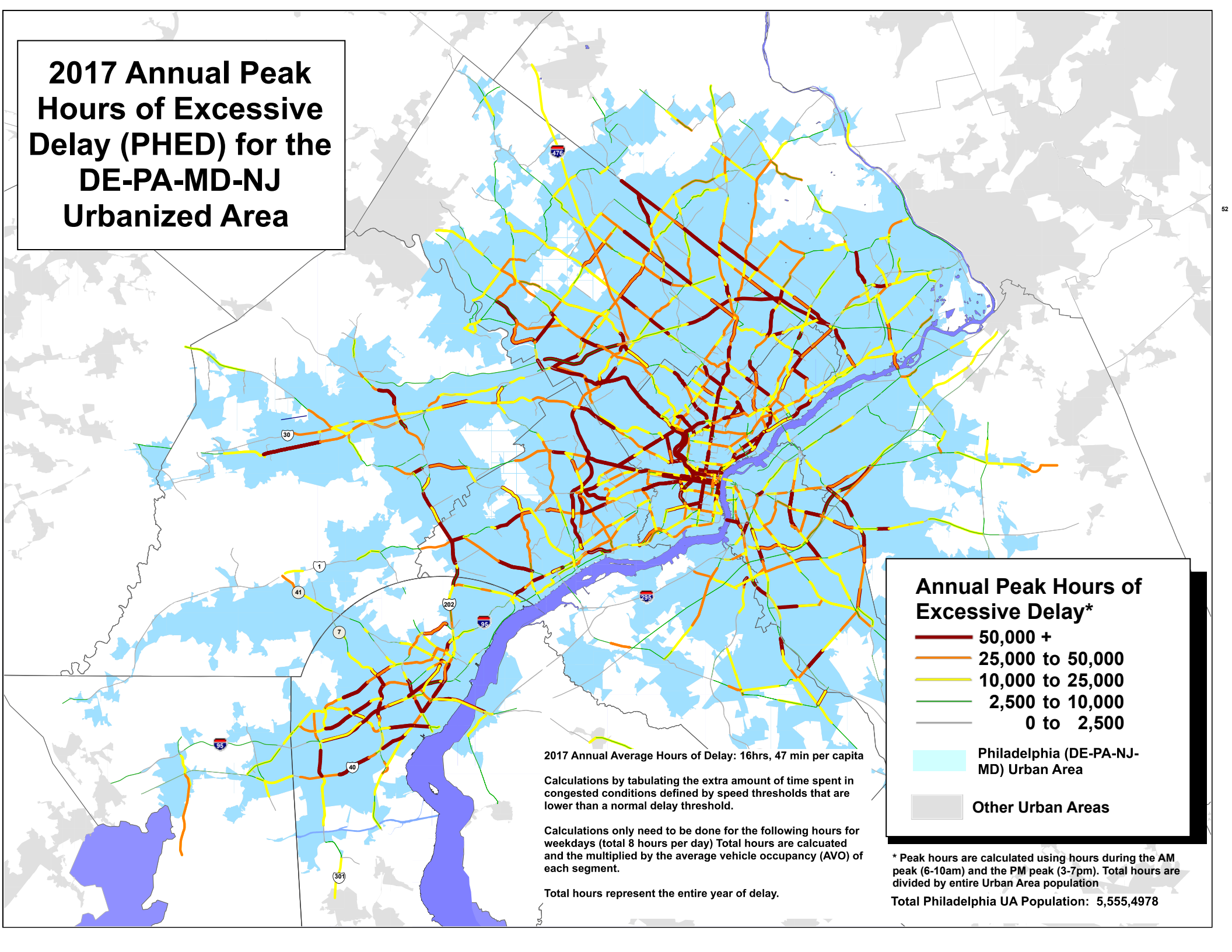


2017 Annual Peak Hours of Excessive Delay (PHED) for the DE-PA-MD-NJ Urbanized Area



Annual Peak Hours of Excessive Delay*

- 50,000 +
- 25,000 to 50,000
- 10,000 to 25,000
- 2,500 to 10,000
- 0 to 2,500

Philadelphia (DE-PA-NJ-MD) Urban Area

Other Urban Areas

2017 Annual Average Hours of Delay: 16hrs, 47 min per capita

Calculations by tabulating the extra amount of time spent in congested conditions defined by speed thresholds that are lower than a normal delay threshold.

Calculations only need to be done for the following hours for weekdays (total 8 hours per day) Total hours are calculated and the multiplied by the average vehicle occupancy (AVO) of each segment.

Total hours represent the entire year of delay.

* Peak hours are calculated using hours during the AM peak (6-10am) and the PM peak (3-7pm). Total hours are divided by entire Urban Area population

Total Philadelphia UA Population: 5,555,4978