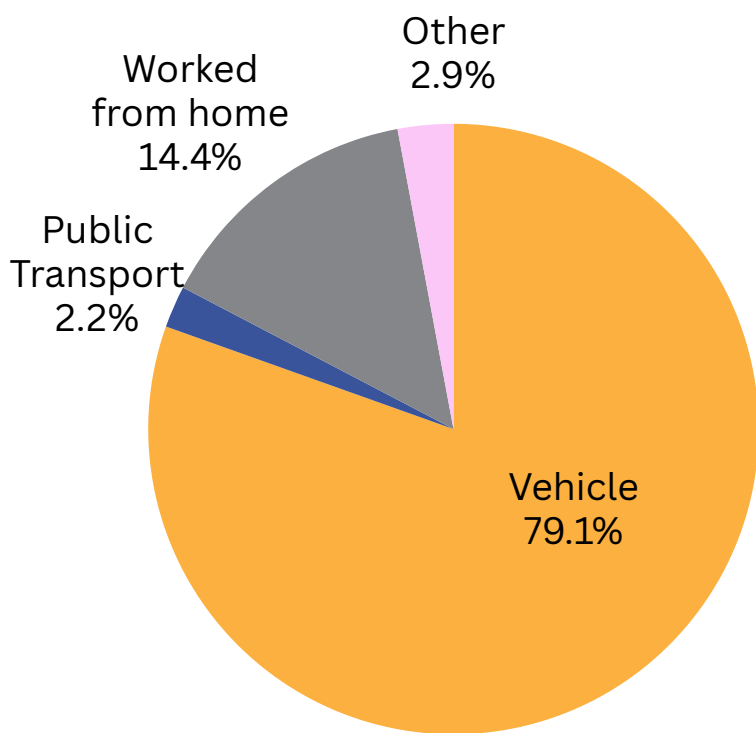


Discussion Item: Transportation

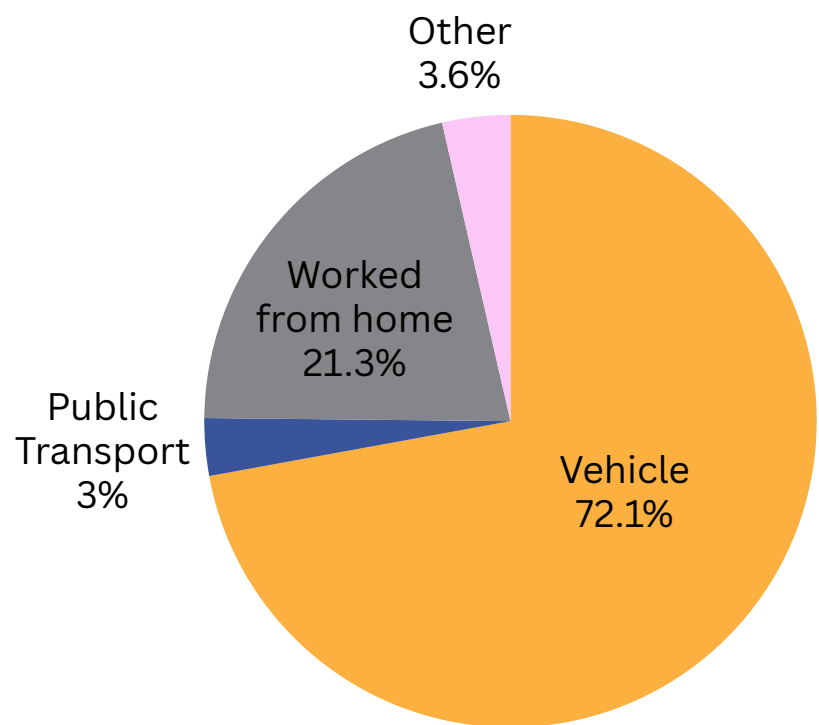
[Click here for more details on this set of infographics](#)

EMA-Wide Modes of Transportation to Work in Workers over 16 Years Old (2024)

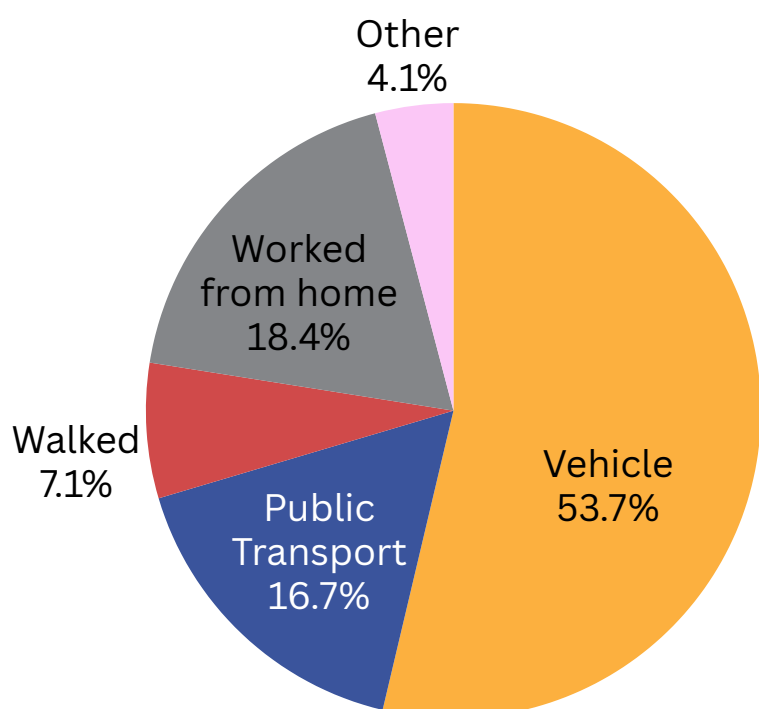
Average of NJ Counties



Average of PA Counties



Philadelphia County



The majority of commuters **rely on private vehicles** to get to work.

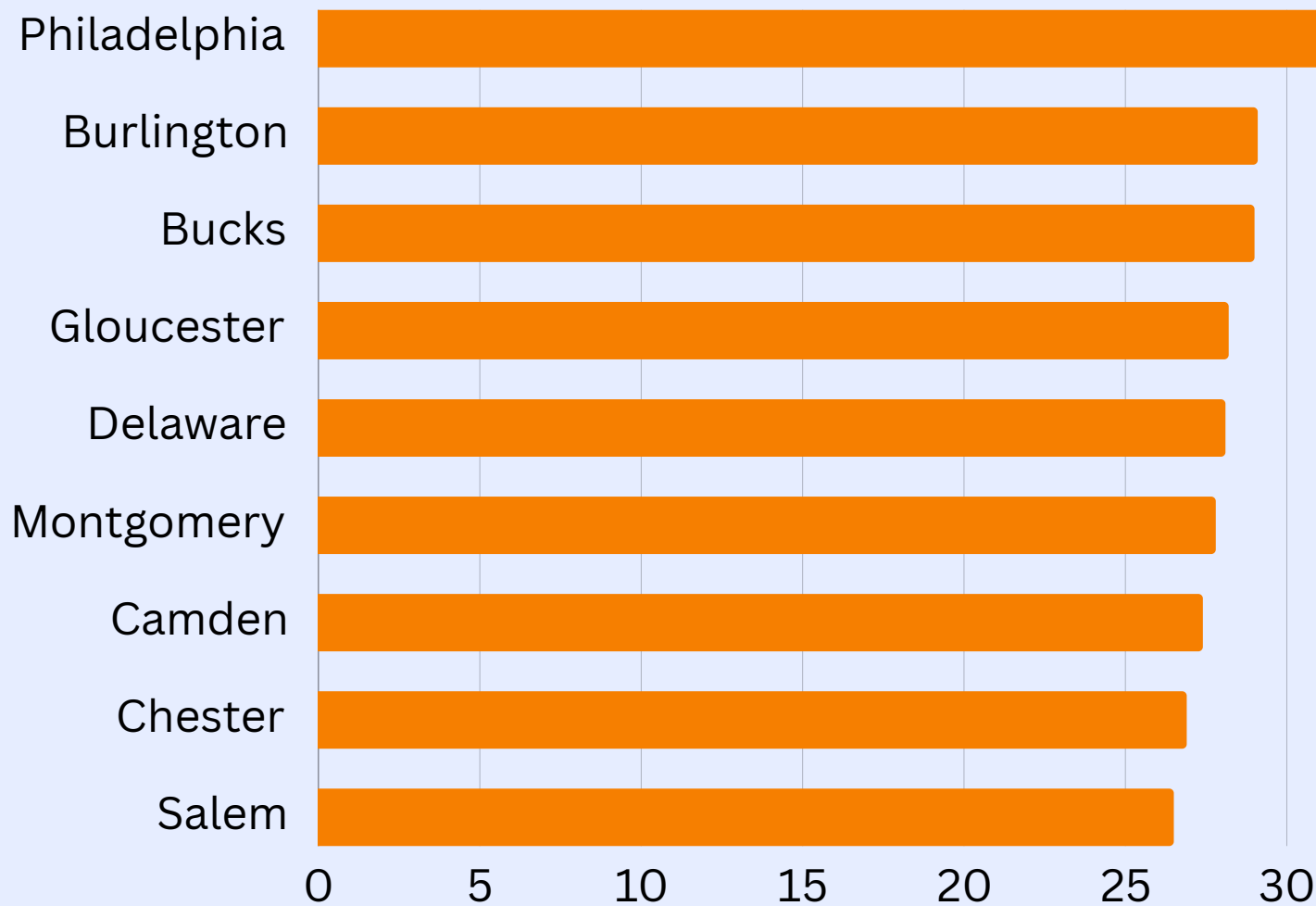
Public transportation **varies** with the PA and NJ Counties using less than 3% individually, but **over 16% in Philadelphia**.

Modes of transportation differs between Philadelphia and the surrounding counties, which may show **a difference in transportation access** within the EMA population.

*Other: Bike, walk (PA/NJ), taxi or ride-hailing services, motorcycle, or other means

Discussion Item: Transportation

Average Travel to Work Time by EMA County, 2024



Philadelphia County has the **longest** travel to work time at **31.7 minutes** despite **78.3%** of residents working within the county.

Data Source: U.S. Census Bureau, American Community Survey, 2024, 5-Year Estimates Subject Tables, Table S0801

NJ counties experience an average **higher rate** of individuals who work out of the state of residence (13.9%) compared to PA counties (6.6%).

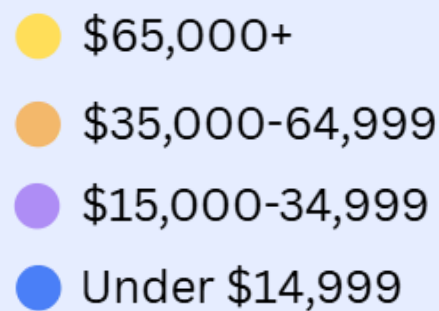
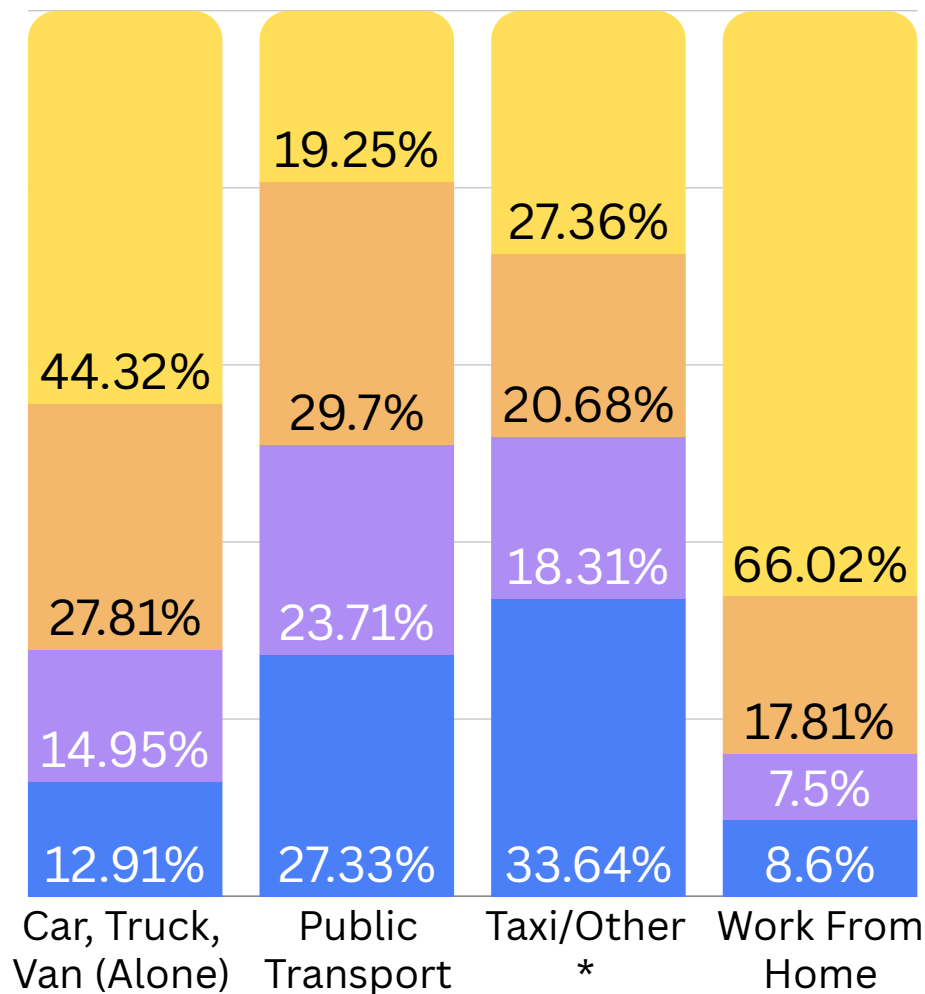


Data Source: U.S. Census Bureau, American Community Survey, 2024, 5-Year Estimates Subject Tables, Table S0801

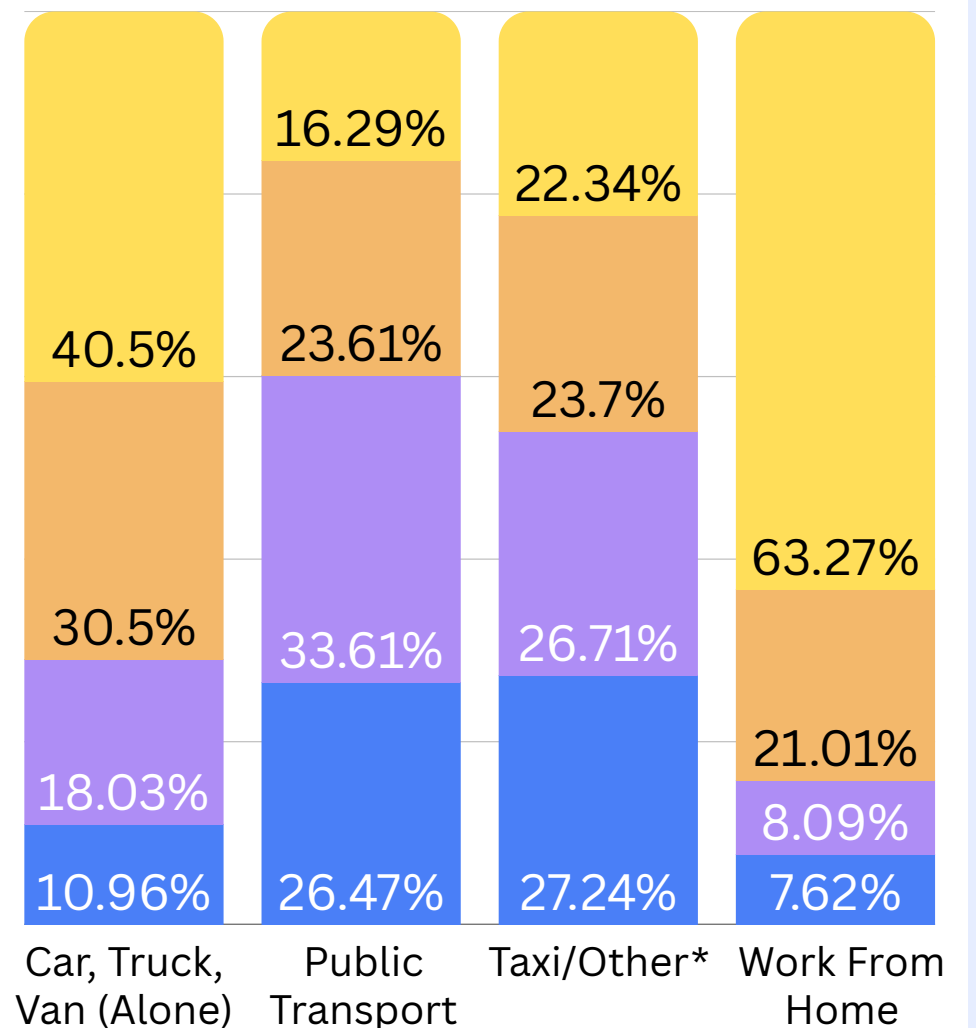
Discussion Item: Transportation

Means of Transportation to Work by Workers' Earnings in the Past 12 Months by County (2024)

PA Counties



NJ Counties*



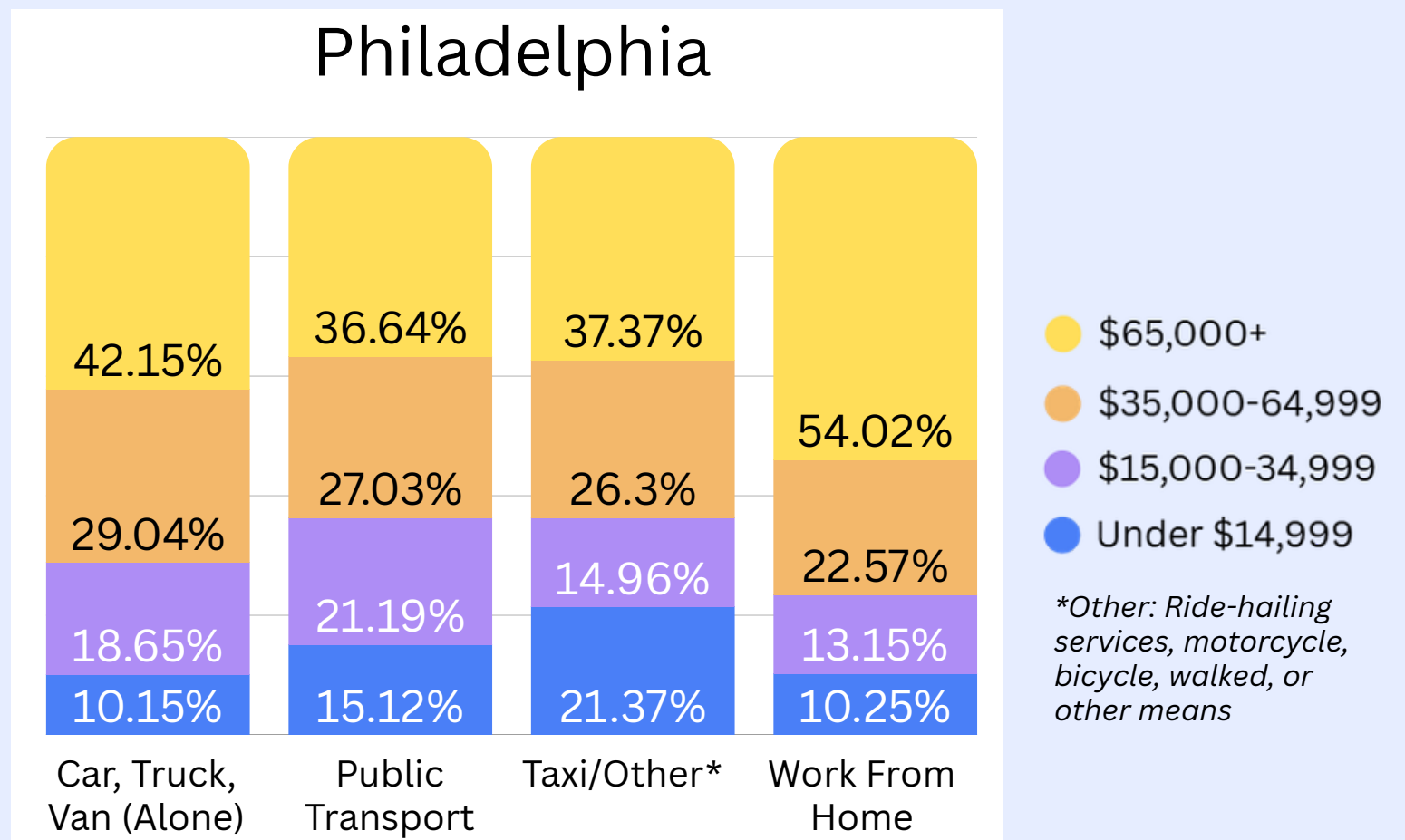
*Salem data is suppressed in calculations

In the PA and NJ counties, individuals earning less than \$14,999 **predominantly use public transportation or taxis, ride-hailing, biking, or walking.**

*Other: Ride-hailing services, motorcycle, bicycle, walked, or other means

Discussion Item: Transportation

Means of Transportation to Work by Workers' Earnings in the Past 12 Months by County (2024)



Across the EMA...

Over half (54-66%) of those working from home earns \$65,000 or more.

Driving alone **increases** with income with only **10-12% of the lowest earners** compared to **40-44% of the highest earners** driving alone.

This indicates that higher-income workers have more control over how they commute to work.