

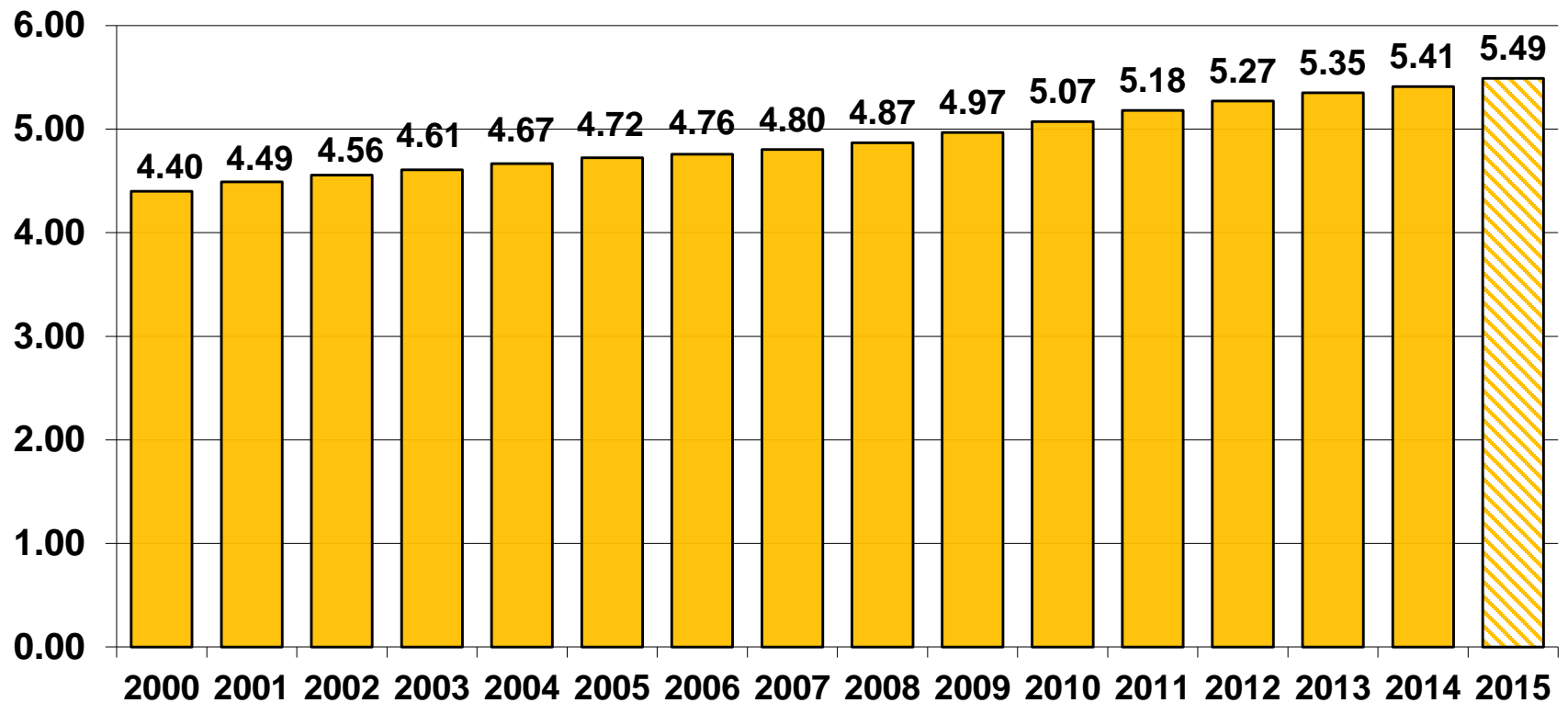
REGIONAL TRAVEL TRENDS

Robert Griffiths
TPB Planning and Programming Director

Transportation Planning Board
March 16, 2016

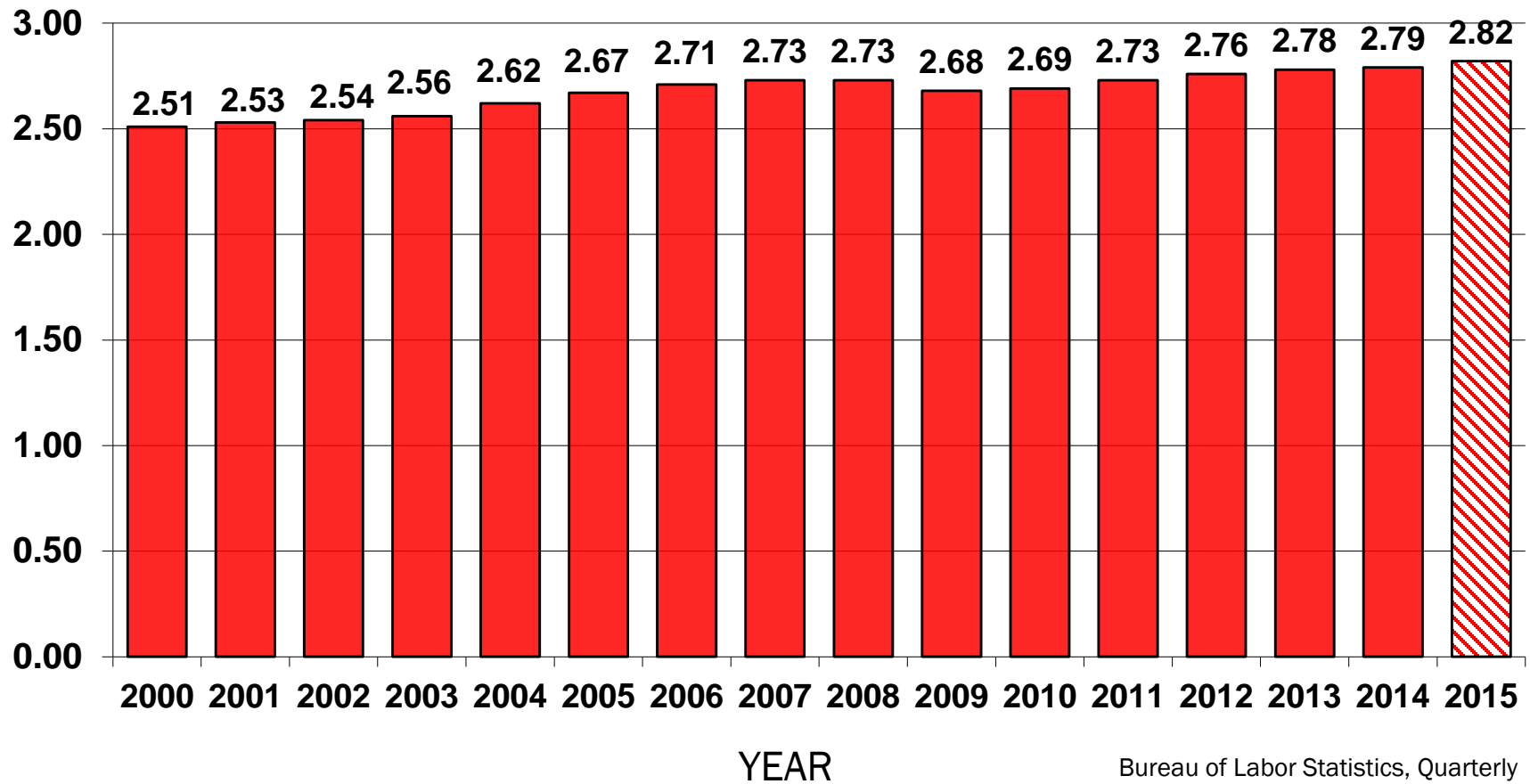
Regional Trend: Populations

(Total Population in Millions)



Regional Trends: Employment

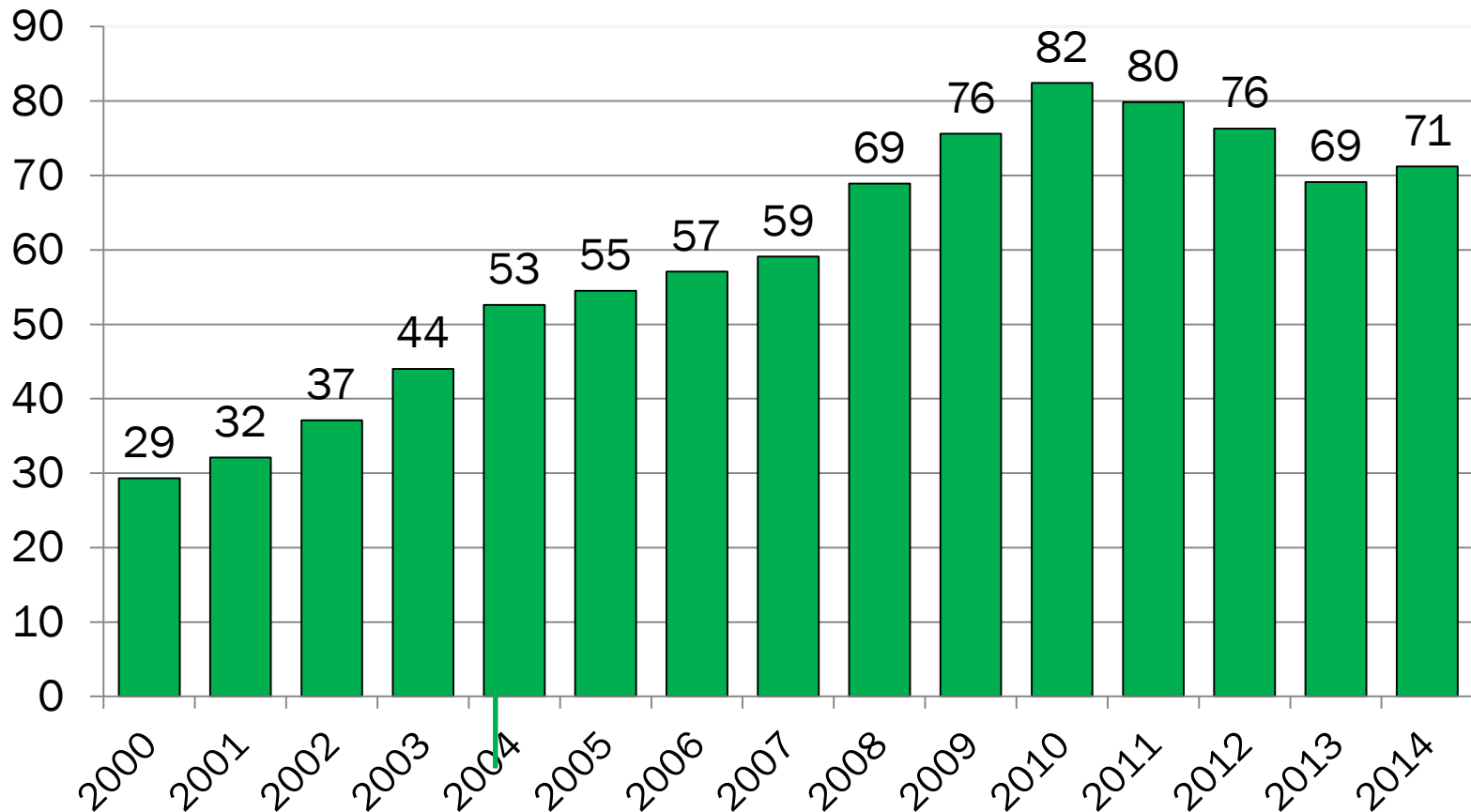
Wage & Salary Employment in Millions



Bureau of Labor Statistics, Quarterly Census of Employment and Wages



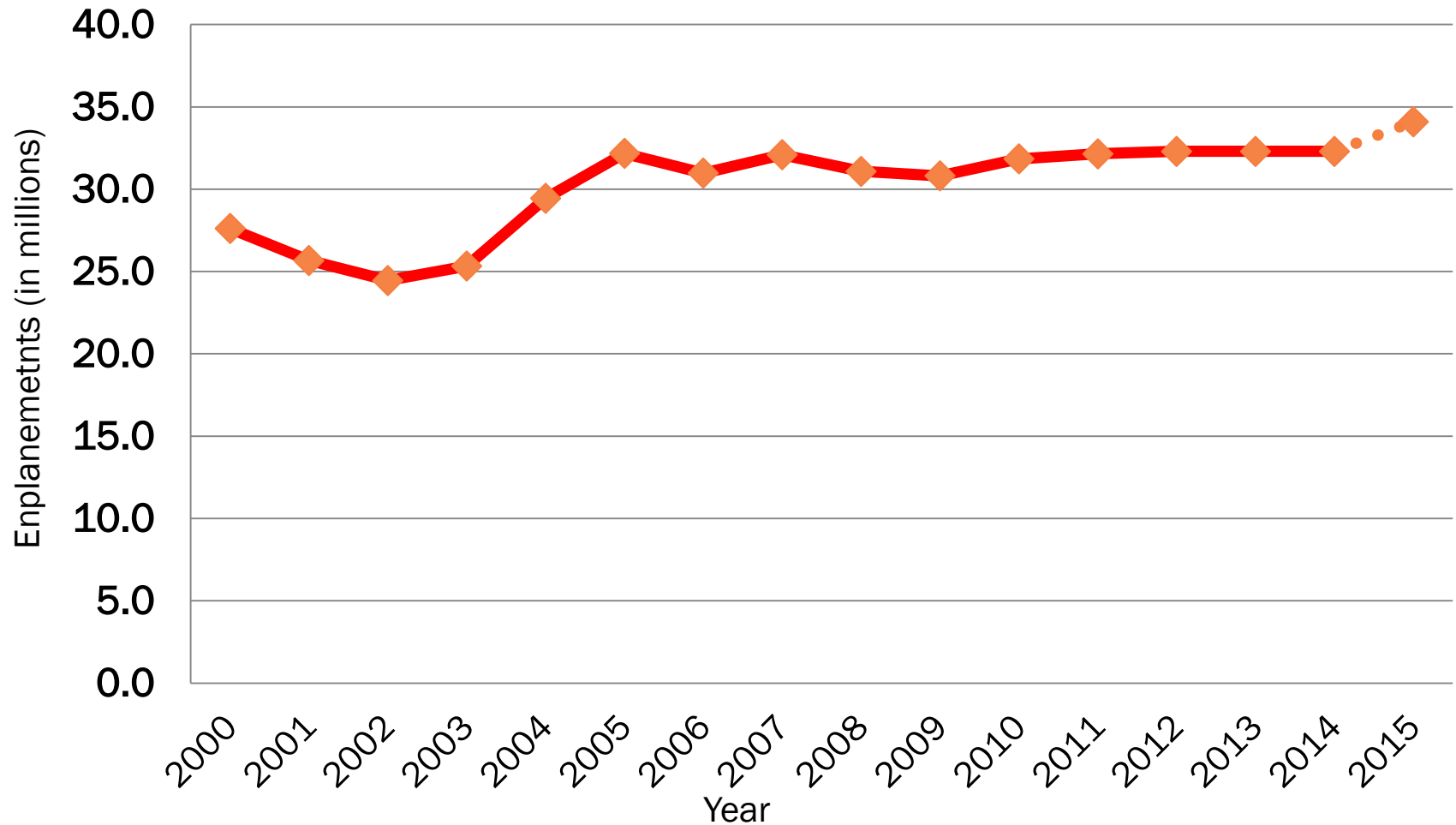
Federal Procurement Spending in the Washington Metro Area, 2000-2014



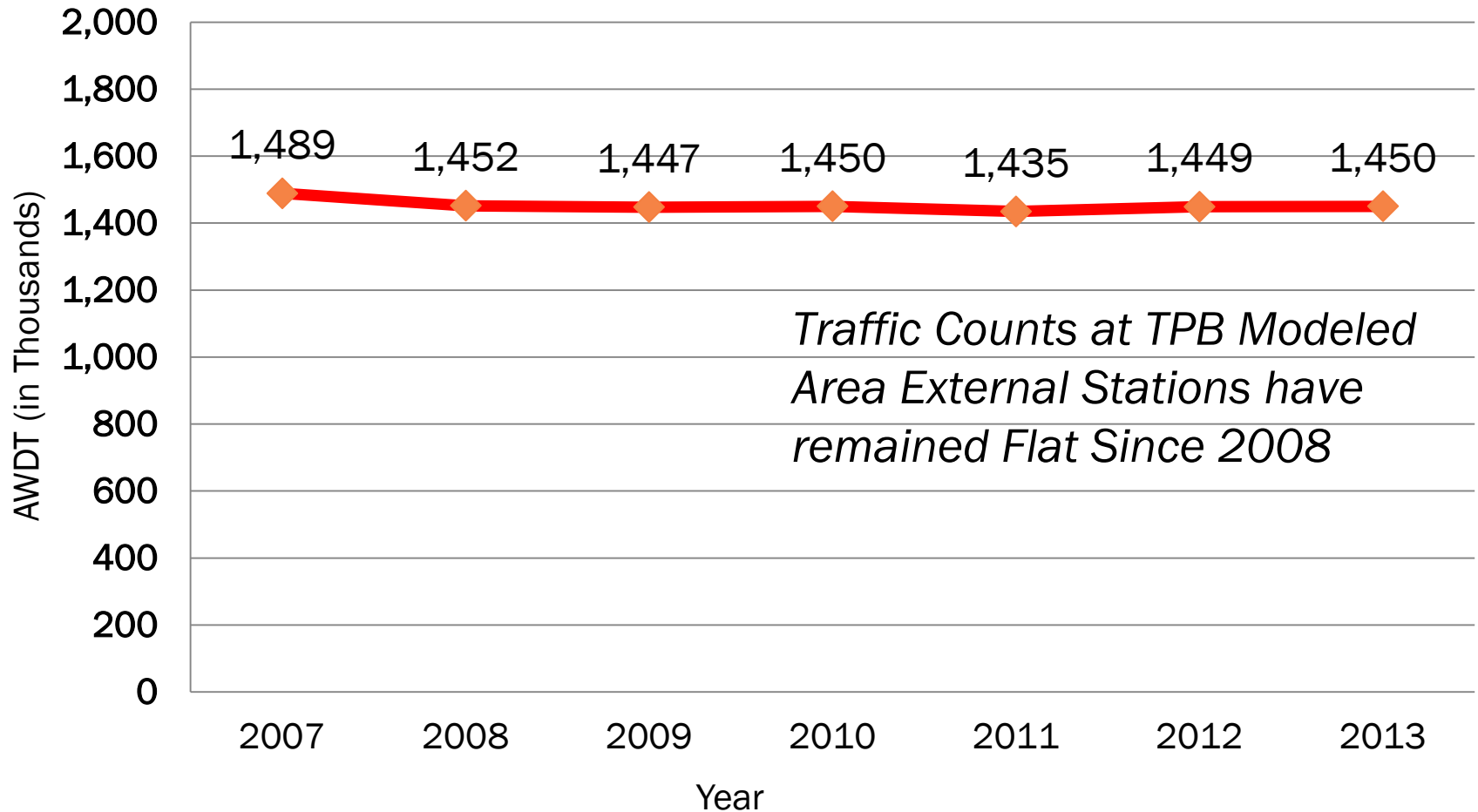
Source: GMU Center for Regional Analysis, US Census, Consolidated Federal Funds Report and USAspending.gov



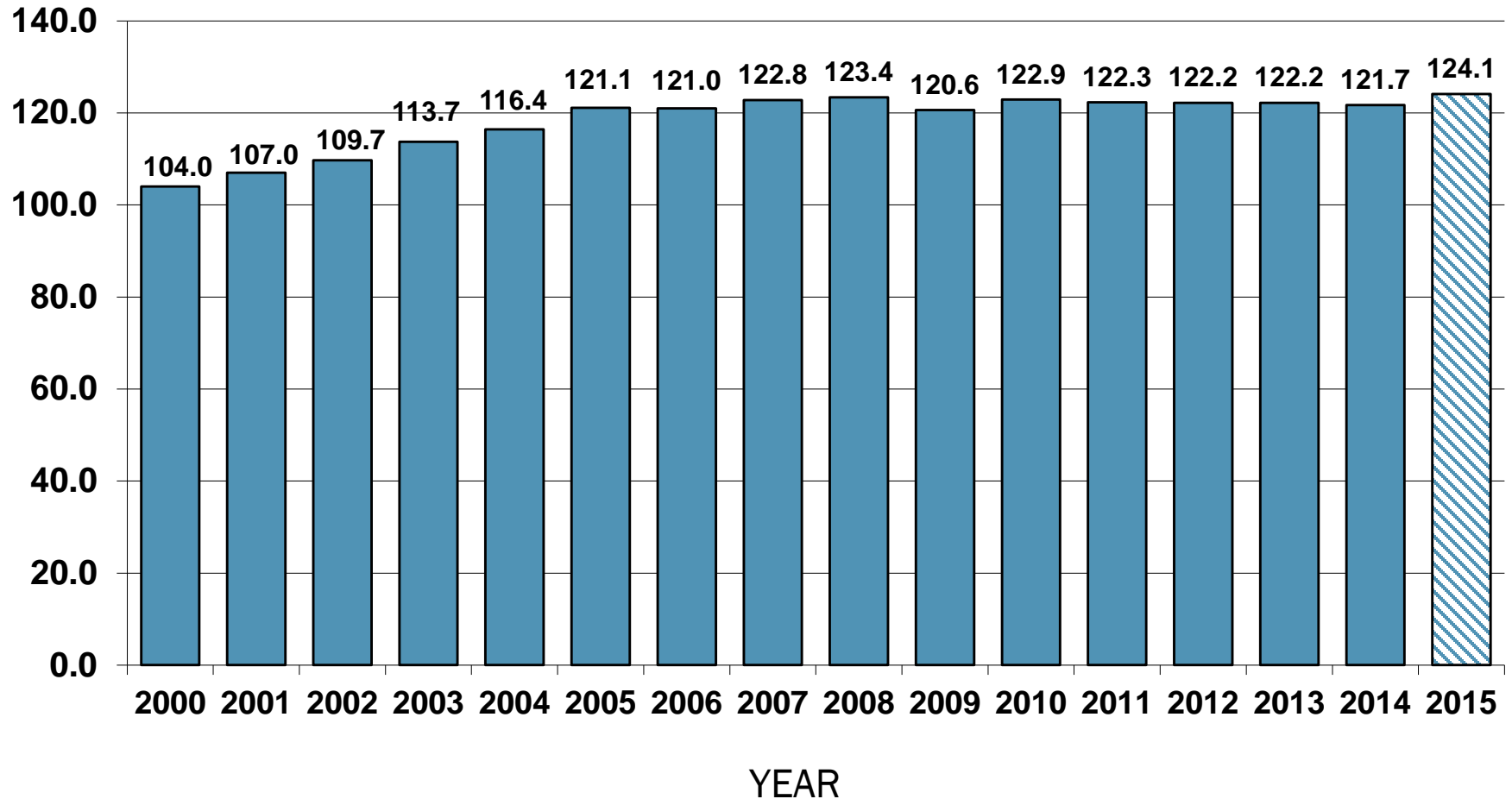
Regional Passenger Enplanements Trend, 2000-2014



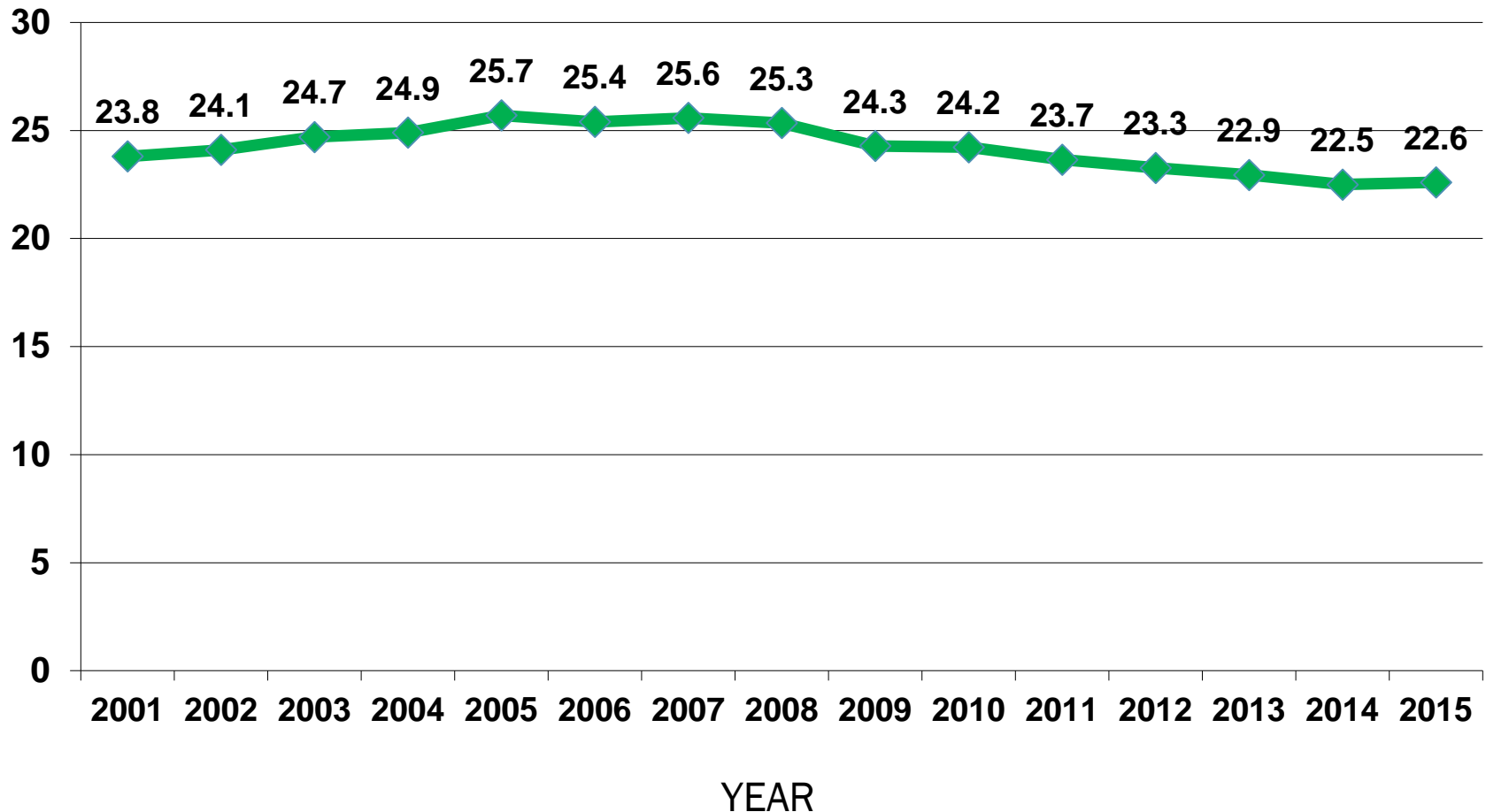
Regional Trend: Traffic Counts at External Stations



Regional Trend: Weekday VMT



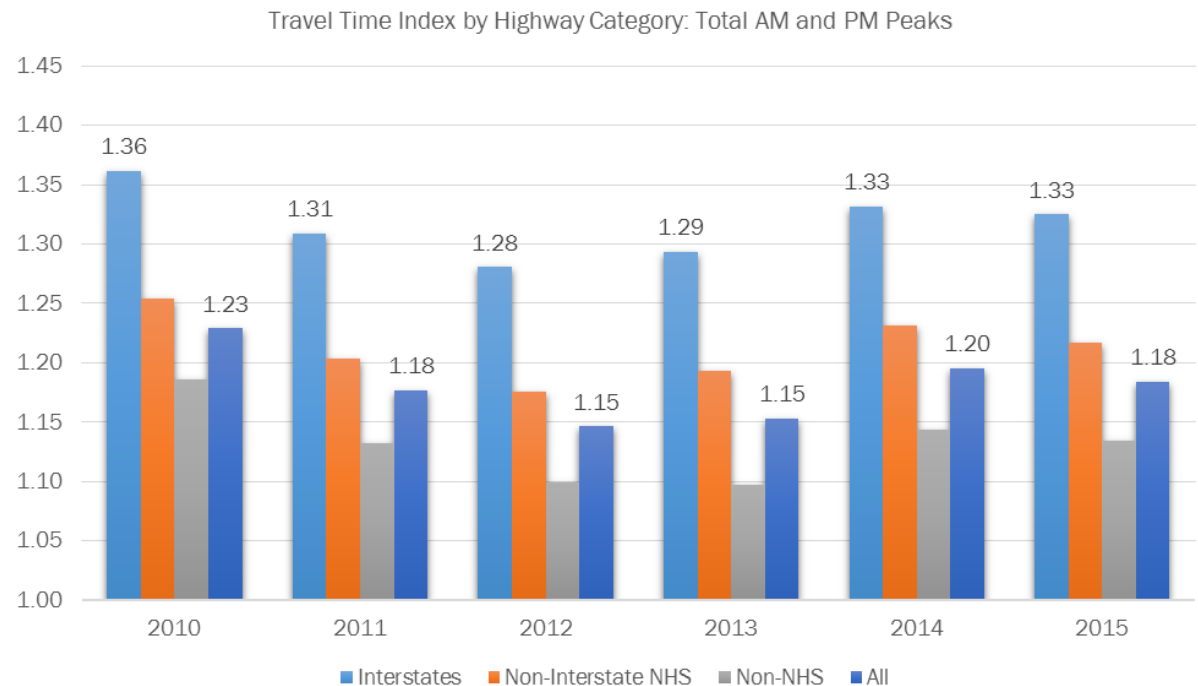
Regional Trend: Weekday VMT/Capita



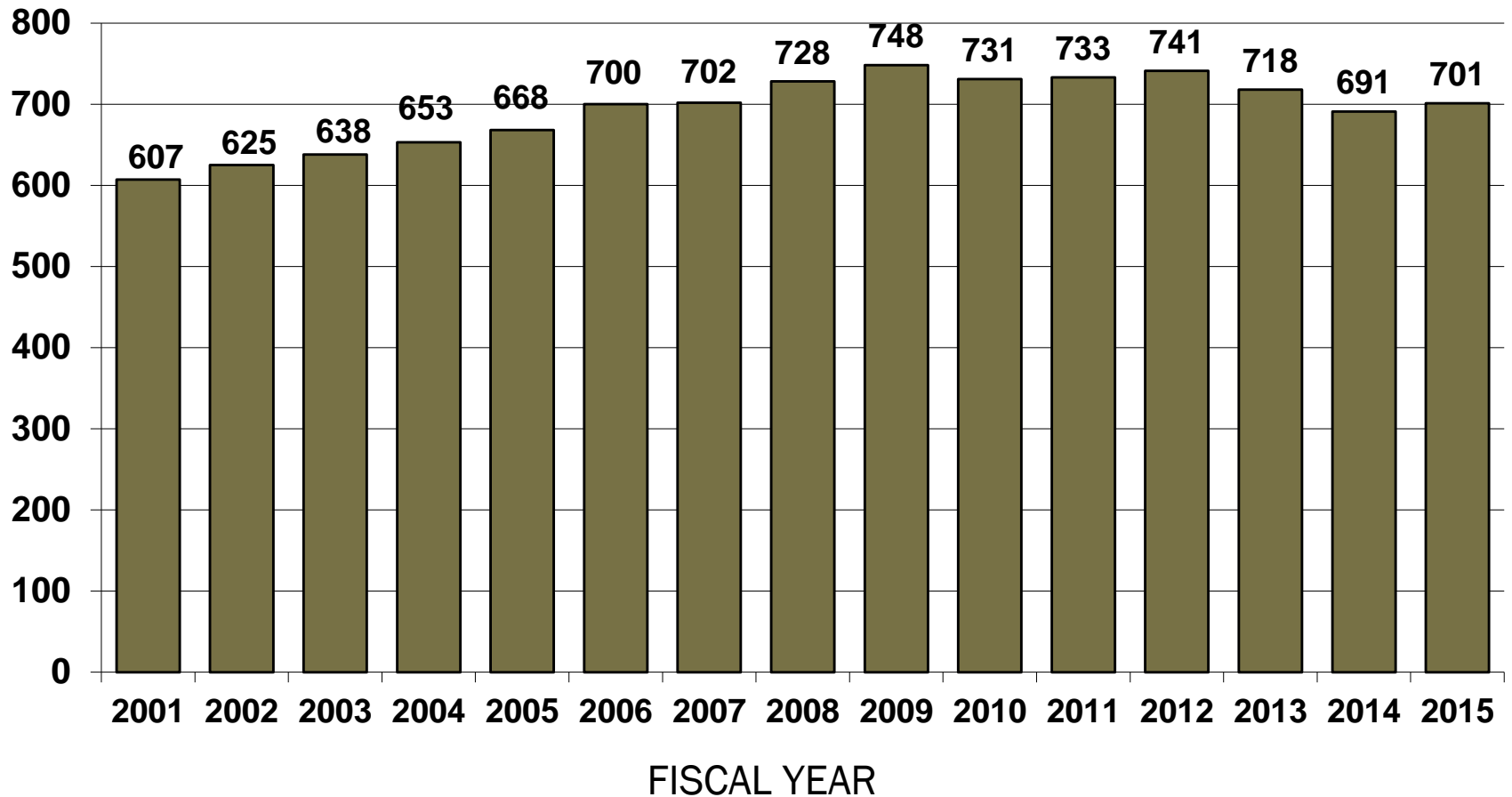
Regional Trend: Peak Period Congestion

Note:

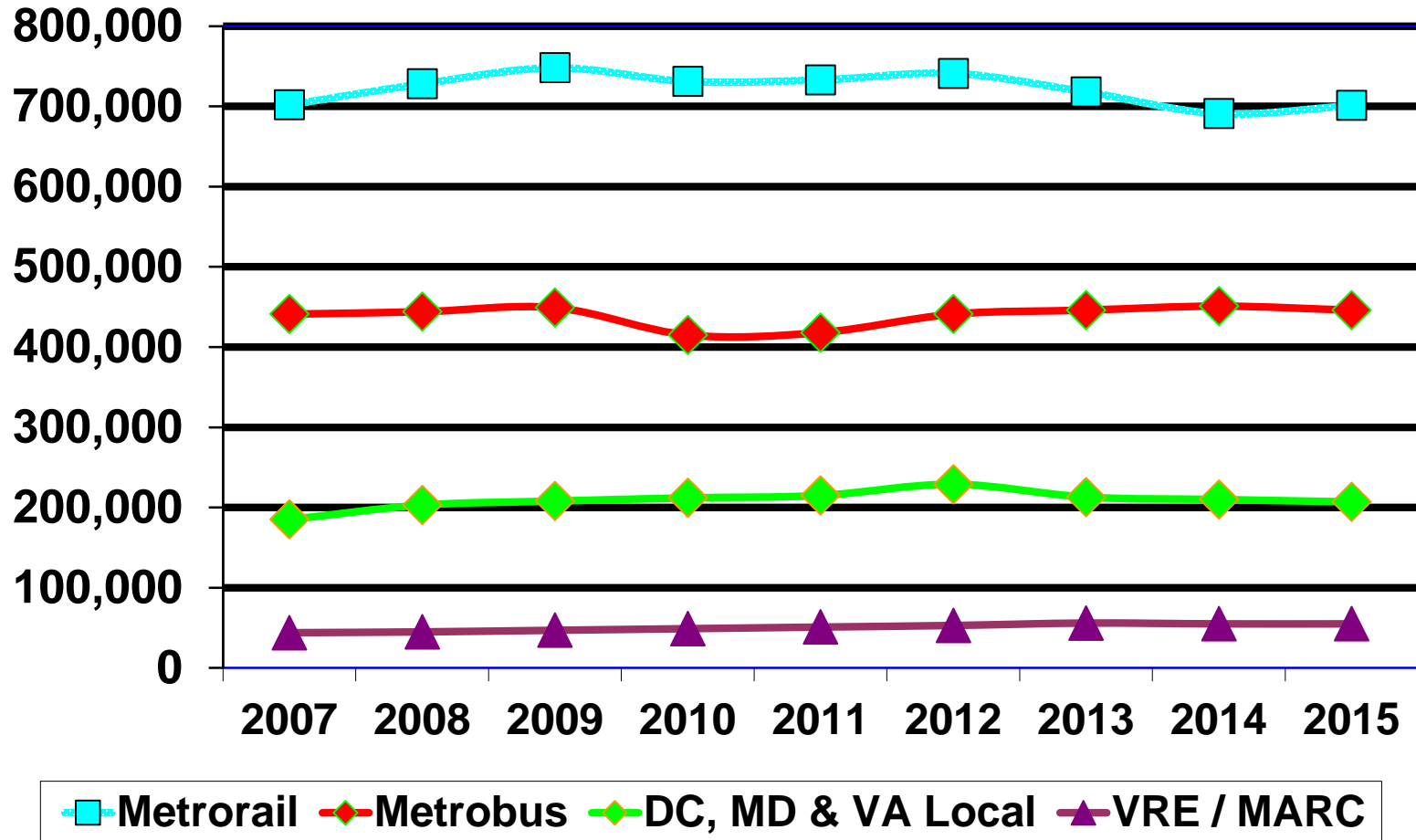
- Travel Time Index (TTI) is an indicator of the intensity of congestion, calculated as the ratio of actual travel time to free-flow travel time.
- AM Peak: 6:00-10:00 am
- PM Peak: 3:00-7:00 pm



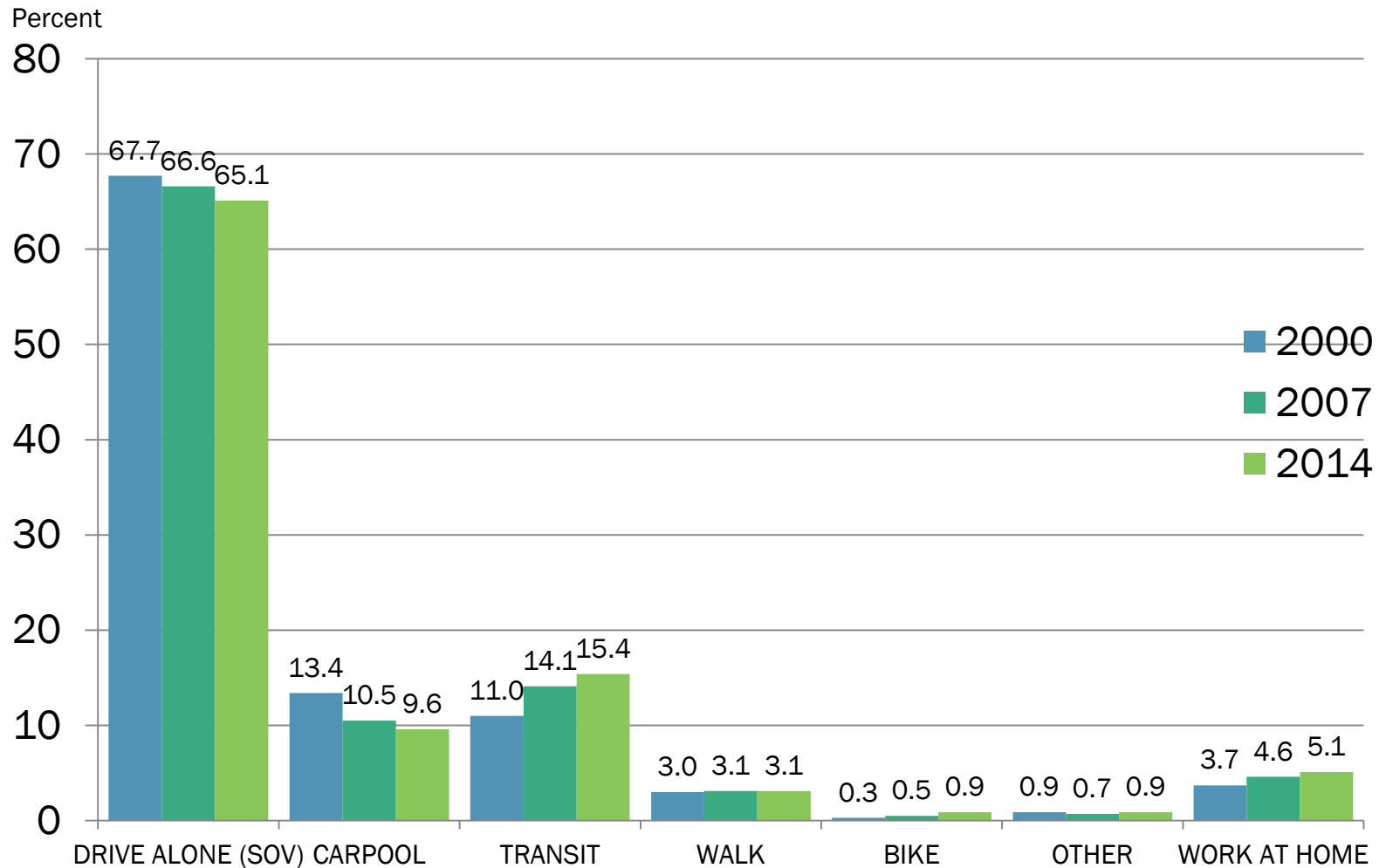
Regional Trend: Metrorail Ridership



Weekday Metrorail, Metrobus, Local Transit, Commuter Rail Ridership, 2007-2013

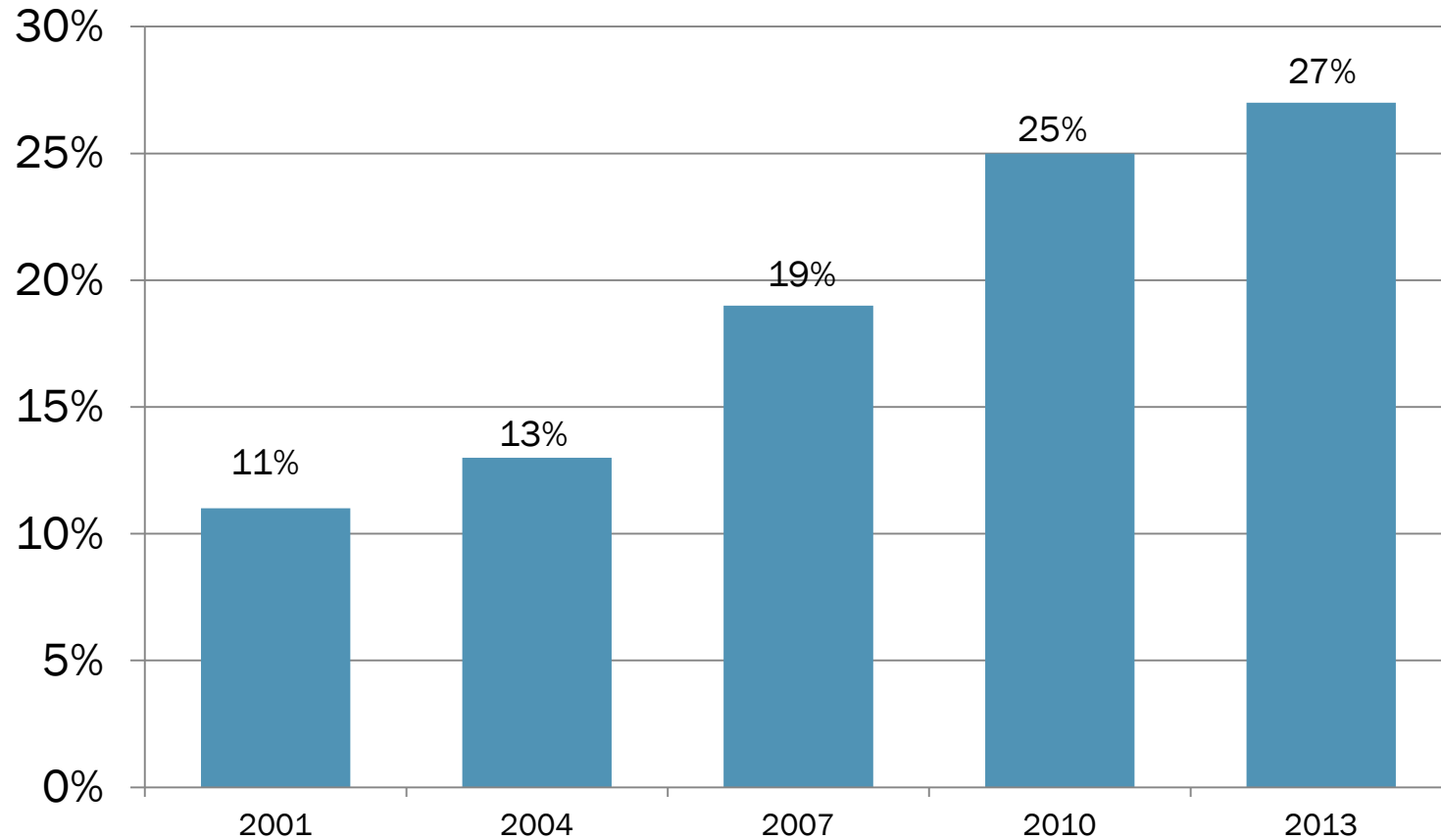


Regional Trend: Commute Mode Share



Regional Trend: Percentage of Commuters Telecommuting

Percent Telecommuting



General Findings



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