Item #4

# Transportation Impacts of the October 1 - 16, 2013 Federal Government Shutdown

C. Patrick Zilliacus Commuter Connections Subcommittee May 20, 2014

### **Regional Trend: Population**

(Total Population in Millions)



YEAR

# **Regional Trend: Employment**

(Wage & Salary Employment in Millions)

Source: Bureau of Labor Statistics, Quarterly Census of Employment and Wages,



# **Regional Trend: Daily VMT**

(VMT in Millions)



# Regional Trend: Peak Period Congestion

- The Washington region experienced decreasing congestion during peak periods from 2010-2013; but the pace of decrease had slowed down significantly in 2013:
  - The decrease in *Travel Time Index* from previous year was 4.3%, 2.6% and 0.8% in 2011, 2012 and 2013, respectively; the annual average decrease was 2.6%.

1.45 1.40 1.36 1.35 1.31 **Lavel Time Index** 1.25 1.20 1.15 1.28 1.25 2010 1.24 1.23 2011 20 1.19 1.181.17 L.18 2012 1.151.14 1.13 2013 1.101.09 1.10 1.05 1.00 Interstate System Non-Interstate NHS All Roads Non-NHS

Note:

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

#### Annual Average Travel Time Index by Highway Category Total AM and PM Peaks

### Region Trend: Central Employment Area Core Cordon Count 2009 and 2013 (Inbound 6:30 to 9:30 A.M.)



# Central Employment Area Cordon Count: Modal Shares



#### May not total precisely due to rounding

# **Transportation Impacts of 2013 Federal Government Shutdown**

- Much of the federal government shutdown from Tuesday, October 1 through Wednesday, October 16, 2013
- Impact of shutdown by looking at before, during and after conditions
- This is a preliminary look from several information sources

### Average Traffic Volumes on DC Interstate Highway Segments (I-395 and I-295)



### Metrorail System Boardings: Before, During, and After 2013 Federal Government Shutdown Compared to 2012 Boardings



# Percent of Daily Metrorail Trips by Federal Employees (2012)





- All Trips by Federal Employees
- All Other Trips

 Commuting & Work-Related Trips by Federal Employees
All Other Trips

# Observed Regional Travel Time Index (Inrix)



Improvement in Travel Time Index (Inrix) (6 AM to 10 AM)

2 Weeks Before 2013 Government Shutdown Compared to Shutdown Period





Darker shades - more improvement in Travel Time Index Lighter shades - less improvement in Travel Time Index Improvement in Travel Time Index (Inrix) (3 PM to 7 PM)

2 Weeks Before 2013 Government Shutdown Compared to Shutdown Period





Darker shades - more improvement in Travel Time Index Lighter shades - less improvement in Travel Time Index

# Findings

- Traffic congestion did ease across much of the region on the highway network, even though traffic volumes did not drop by very much.
- However, congestion did not ease in every highway link that was measured.
- Metrorail ridership (as measured by average weekday daily boardings) did decrease during the government shutdown.

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Questions or comments?