# REGIONAL TRANSPORTATION DATA CLEARINGHOUSE (RTDC)

### **Recent Updates**

Charlene Howard, GISP Principal GIS Analyst

TPB Travel Forecast Subcommittee September 22, 2017

## **Outline**

- Updated Data
- New Data
- Updated and new applications
- Upcoming



## **Updated Data**

#### Census Transportation Planning Products (CTPP) – repackaged into a single service

Mean Travel Time by Means of Transportation

Mode of Transportation

**Total Vehicles** 

Household Income

Household Size

#### Traffic Counts – all traffic count data packaged together into a single service

**Annualized Traffic Volumes** 

By Count Station, Network Link and External Stations

Hourly Traffic Volumes

Permanent and short term count locations

2014 Vehicle Classification summary - Weekday



## **New Data**

#### **Vehicle Classification**

2014 Weekday summarized vehicle classification data

#### **Road Networks**

National Highway Planning Network

National Highway System



## **New RTDC applications**

- 2014 Weekday Vehicle Classification by Time of Day
  - Story map of classification data for passenger cars, pickups/panel vans and trucks (all classes)
  - Each vehicle type is show on its own tab; data loops through reported time periods AM, Mid-Day, PM and Night to show the percent of total volume for each class
  - https://gis.mwcog.org/webmaps/rtdc/maps/classification
- Census Transportation Planning Products
  - Story Map of CTPP maps and apps previously created
  - A way to explore CTPP data for our region
  - https://gis.mwcog.org/webmaps/rtdc/maps/ctpp



## **Upcoming**

- 2014 Weekend summarized vehicle classification data
- 2015 Hourly traffic volumes
- HPMS
- Cooperative Forecast 9.1
- Transit Ridership Data for FY16
- RTDC Project Page updates



# Acknowledgements

Thanks to the following TPB staff for this installment of the RTDC...

- Jessica Mirr
- Martha Kile



#### **Charlene Howard**

Principal GIS Analyst (202) 962-3384 charlen@mwcog.org

mwcog.org

777 North Capitol Street NE, Suite 300 Washington, DC 20002

