


# 2007 Traffic Volumes



## Legend

12.3 Average Annual Weekday Volumes, expressed in thousands, rounded to the nearest 100

● Permanent Counting Station Locations

The base map was compiled from aerial photography and airborne GPS data acquired in March and April 1999. All mapping is referenced to the Maryland State Plane Coordinate System 1983 North American horizontal datum and 1988 vertical datum in meters.

Scale 1:21,000

0 0.25 0.5 1 1.5 2 2.5 Miles

Data Source DDOT  
Map Type Planning  
Serial No 000000

Date Created December 4, 2008  
Expiration Date Unknown  
Created By DDOT GIS

Disclaimer

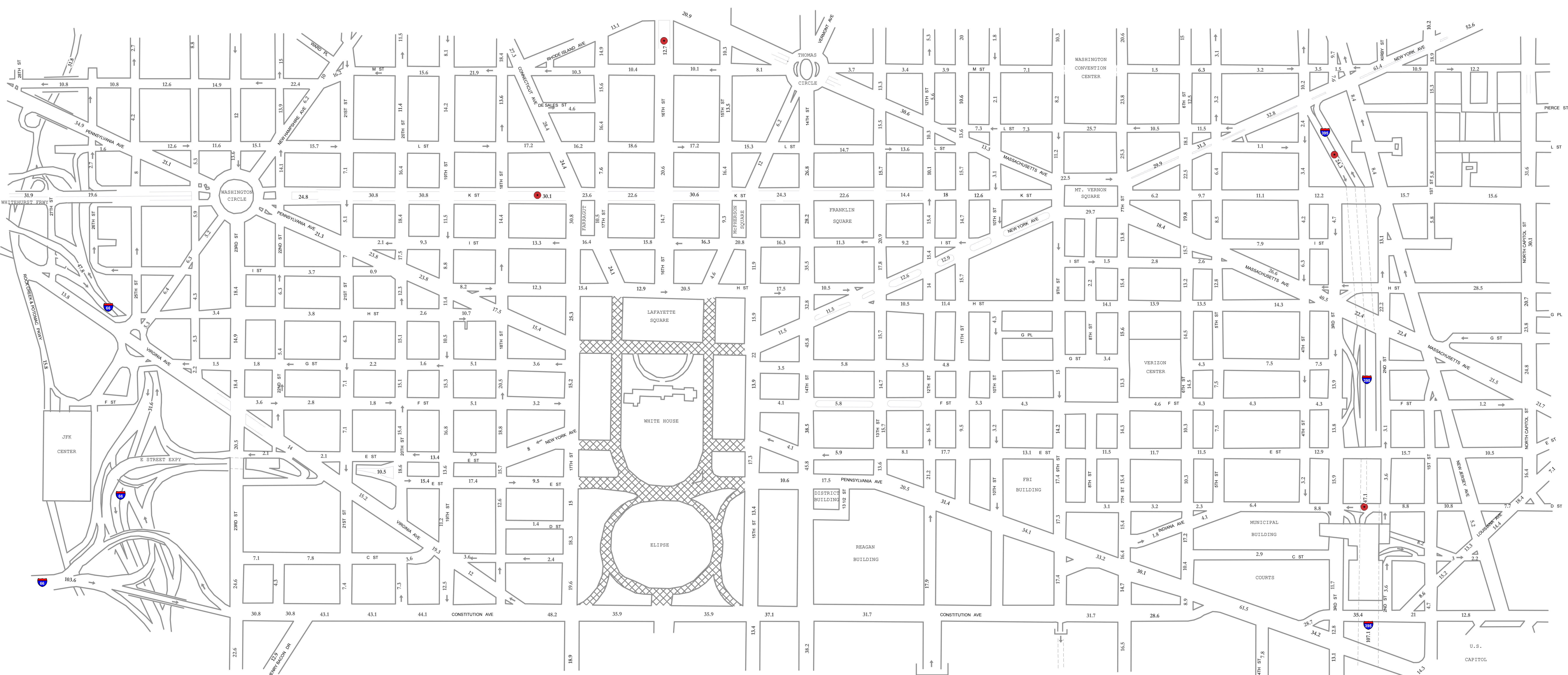
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Government of the District of Columbia  
Adrian M. Fenty, Mayor  
District Department of Transportation  
Frank Seales, Acting Director

do  
Office of Information Technology and Innovations  
Geographic Data Systems Division  
District Department of Transportation

## 2007 Traffic Volumes



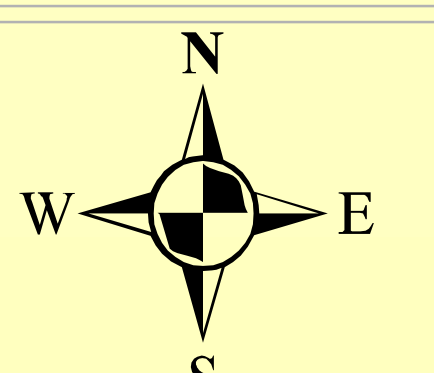
Scale 1:4,569

0 0.05 0.1 0.2 0.3 0.4 0.5 Miles

The base map was compiled from aerial photography and airborne GPS data acquired in March and April 1999.  
All mapping is referenced to the Maryland State Plane Coordinate System 1983 North American horizontal datum and 1988 vertical datum in meters.

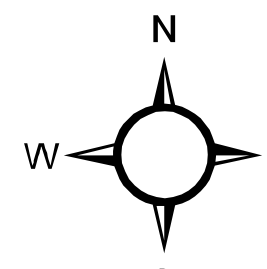
Data Source	DDOT
Map Type :	Planning
Serial No. :	000000
Date Created :	December 5, 2008
Expiration Date :	Unknown
Created By :	DDOT GIS

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### Legend

- 12.6 Average Annual Weekday Volumes, expressed in thousands, rounded to the nearest 100
- Permanent Counting Station Locations

October 2008