Traffic Volume Maps

Introduction

The Highway Information Services Division’s Traffic Monitoring System (TMS) Team administers the Maryland State Highway Administration’s (SHA) Traffic Monitoring Program. The program is responsible for the collection, processing, analysis, summarization and dissemination of Maryland highway traffic data and is supported by a comprehensive, user friendly, management information system.

Traffic monitoring data is a strategic resource for SHA and Maryland’s Department of Transportation. The data is essential in the planning, design and operation of the statewide road system and the development and implementation of state highway improvement and safety programs. TMS is a product of the ISTEA Act of 1991, which required a traffic data program to effectively and efficiently meet SHA’s long-term traffic data monitoring and reporting requirements. The quality control feature of the system allows data edit checks and validation for data from the 79 permanent, continuous automatic traffic recorders (ATR’s) and short-term traffic data.

The Maryland Traffic Volume Maps depict the Annual Average Daily Traffic (AADT) at various locations on Maryland’s roadways by county. Traffic Volume data is collected from over 3000 program count stations and 79 ATR’s, located throughout Maryland. Program count data is collected (both directions) at regular locations on a three year cycle (one-third of these are counted each year). Growth Factors are applied to counts which were not taken during the current year and the counts are factored based on the past yearly growth of an associated ATR. Counters are placed for 48 hours on a Monday or Tuesday and are picked up that Thursday or Friday, respectively. The ATR and toll count data is collected on a continuous basis. Toll station data is provided by the Maryland Transportation Authority.

To identify the years which the count was actually taken, starting in 2006 a special numeric code is added to the AADT & AAWDT numbers. The last digit represents the number of years prior to the actual count. Where “0” represents the current year when data was collected (in 2007), “1” represents the count taken in 2006, “2” represents the count taken in 2005, “3” represents the count taken in 2004 and so forth.

All route, traffic and travel data being made available by SHA in these maps are developed to support internal uses, primarily transportation planning. Any and all data are provided “as is” with the understanding that no warranty of any kind, implied, expressed or statutory, is given with respects to the contents of these maps. Any and all conclusions or products derived from the data are the sole responsibility of the user.

The information presented in these maps is considered public information and may be copied or distributed, but must be free of charge.
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The traffic count estimates are derived by taking 48 hour machine
read data and applying seasonal factors to develop annual average
daily traffic estimates. The data is provided as a public service
by the Maryland State Highway Administration (MDSHA).

Highway Information Services Division

ALLEGANY COUNTY
TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC

West Virginia

STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

Published Date: 03-31-08
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With No Data Available

Permanent Traffic Counter

State Highway

US Highway

Intermediate Highway

LEGEND

STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

Baltimore City & Baltimore County
Enlargement 1
Traffic Volume Map

2007 Average Daily Traffic

Prepared by the
Maryland Department of Transportation

Published Date: 3-31-08
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Traffic counts are estimates, not actual counts, and may or may not reflect actual traffic volumes.

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NOTICE

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STATE HIGHWAY ADMINISTRATION

HIGHWAY INFORMATION SERVICES DIVISION
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Traffic Count Figures are estimates.

Toll Station Location With No Data Available

LEGEND

Interstate Highway
US Highway
State Highway
Permanent Traffic Counter Location
Permanent Traffic Counter With No Data Available
Toll Station Location

HIGHWAY INFORMATION SERVICES DIVISION

HARFORD COUNTY ENLARGEMENT TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

Published Date: 3-31-08

Miles

0 1 2 3

12A
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LEGEND

Interstate Highway
US Highway
State Highway
Permanent Traffic Counter Location
Permanent Traffic Counter
With No Data Available
Toll Station Location

KENT COUNTY
TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the
Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

Published Date: 3-31-08
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Restoration of Liability:

NOTICE

With No Data Available

Permanent Traffic Counter

TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC

STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

MONTGOMERY COUNTY
ENLARGEMENT 1

WASHINGTON D.C.

SEE ENLARGEMENT 2

Published Date: 3-31-08

15A
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MONTGOMERY COUNTY
ENLARGEMENT 2
TRAFFIC VOLUME 2 MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the
MARYLAND DEPARTMENT OF TRANSPORTATION
HIGHWAY INFORMATION SERVICES DIVISION

Published Date: 3-31-08

Miles
0 0.5 1 1.5 2

WASHINGTON D.C.
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Toll Station Location
Permanent Traffic Counter Location
Permanent Traffic Counter With No Data Available
Counter Location
Permanent Traffic
State Highway
US Highway
Interstate Highway

LEGEND

0 1 2 3 4 Miles

Published Date: 3-31-08

ST MARY'S COUNTY
TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the
Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

Published Date: 3-31-08
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HIGHWAY INFORMATION SERVICES DIVISION

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R

Traffic Count Figures are estimates.

With No Data Available

Permanent Traffic
Counter Location

Permanent Traffic Counter
With No Data Available

Tell Station Location

LEGEND

1 Interstate Highway
2 US Highway
3 State Highway
10 Interstate Highway
11 US Highway
12 State Highway
13 Interstate Highway
14 US Highway
15 State Highway
16 Interstate Highway
17 US Highway
18 State Highway
19 Interstate Highway
20 US Highway
21 State Highway
22 Interstate Highway
23 US Highway
24 State Highway

WASHINGTON COUNTY
TRAFFIC VOLUME MAP
2007
ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the
STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION
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The traffic count estimates are derived by taking 48 hour machine count data and applying factors from permanent count stations. SHA makes no claims, promises or guarantees about the accuracy, completeness, or adequacy of the contents, or the results of any inferences made from this information. SHA disclaim any warranty of merchantability, noninfringement of intellectual property, or freedom from viruses.

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WORCESTER COUNTY
TRAFFIC VOLUME MAP
2007

ANNUAL AVERAGE DAILY TRAFFIC
Prepared by the
Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
HIGHWAY INFORMATION SERVICES DIVISION

0 1 2 3 4 Miles

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