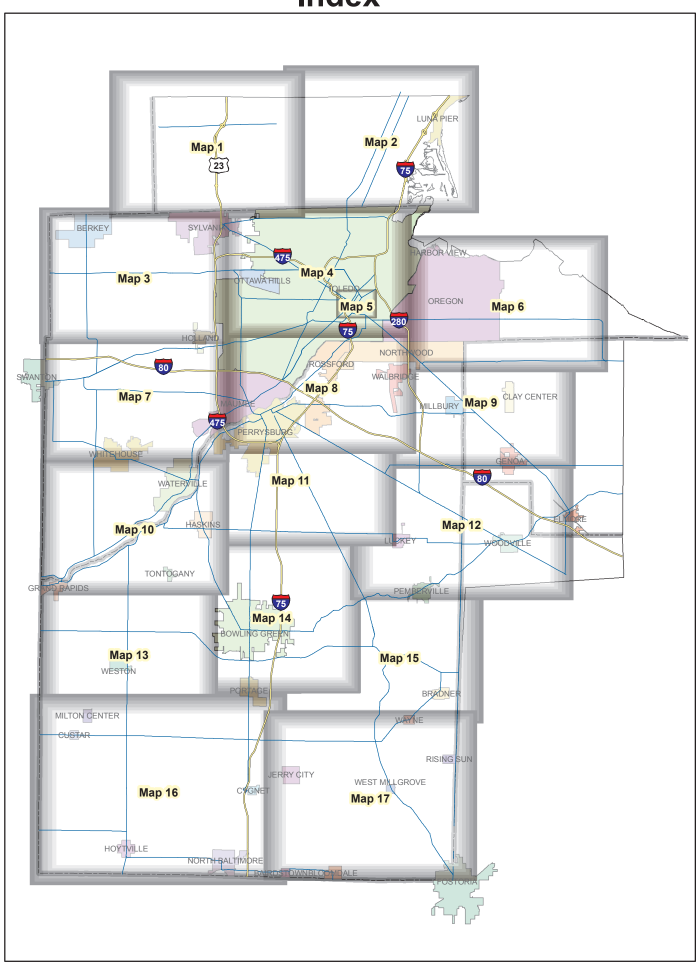
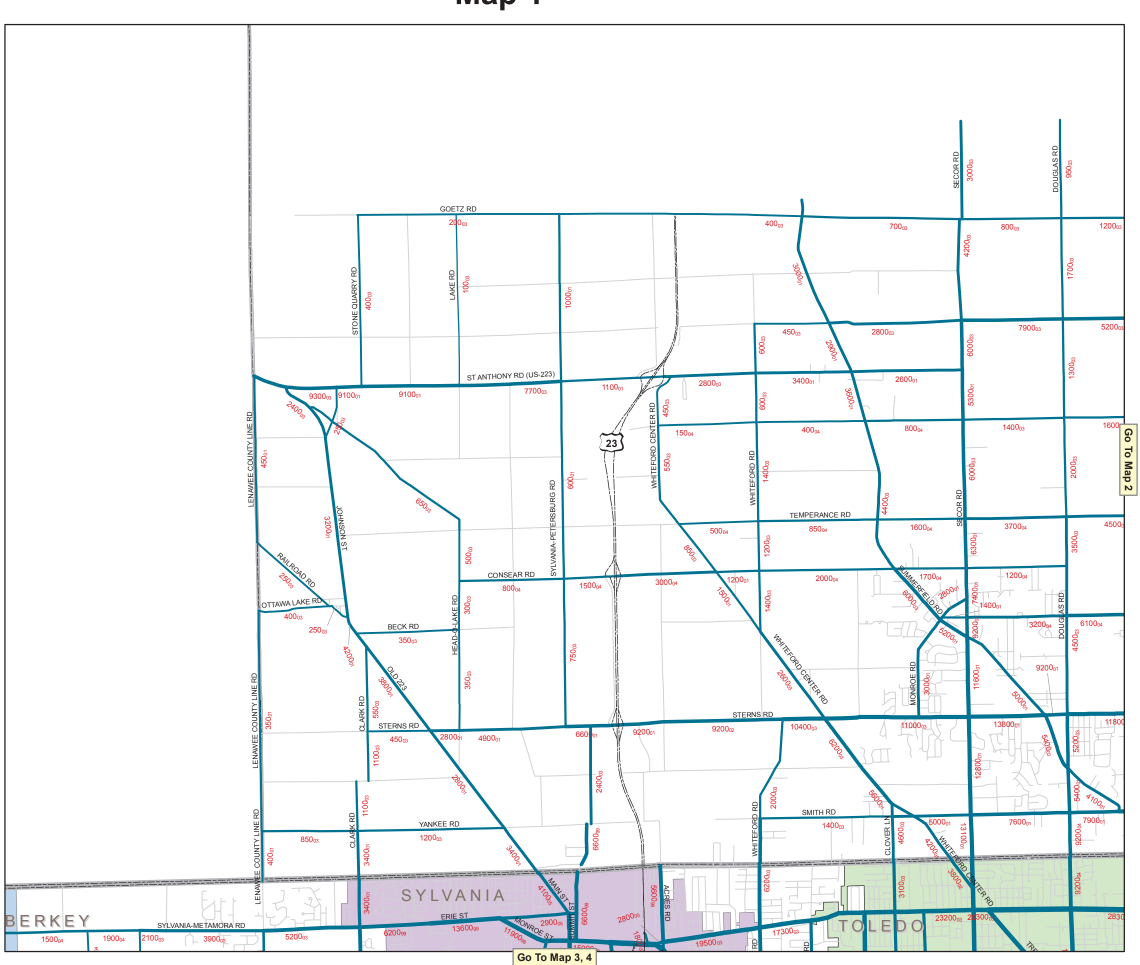
Index





Traffic Flowmap 2005



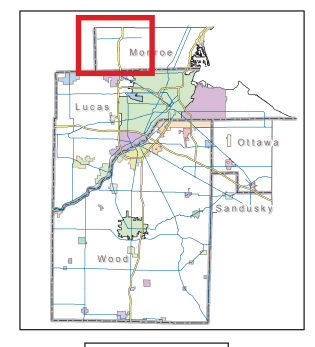
Toledo Metropolitan Area Council of Governments

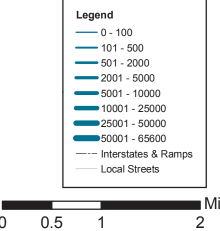
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

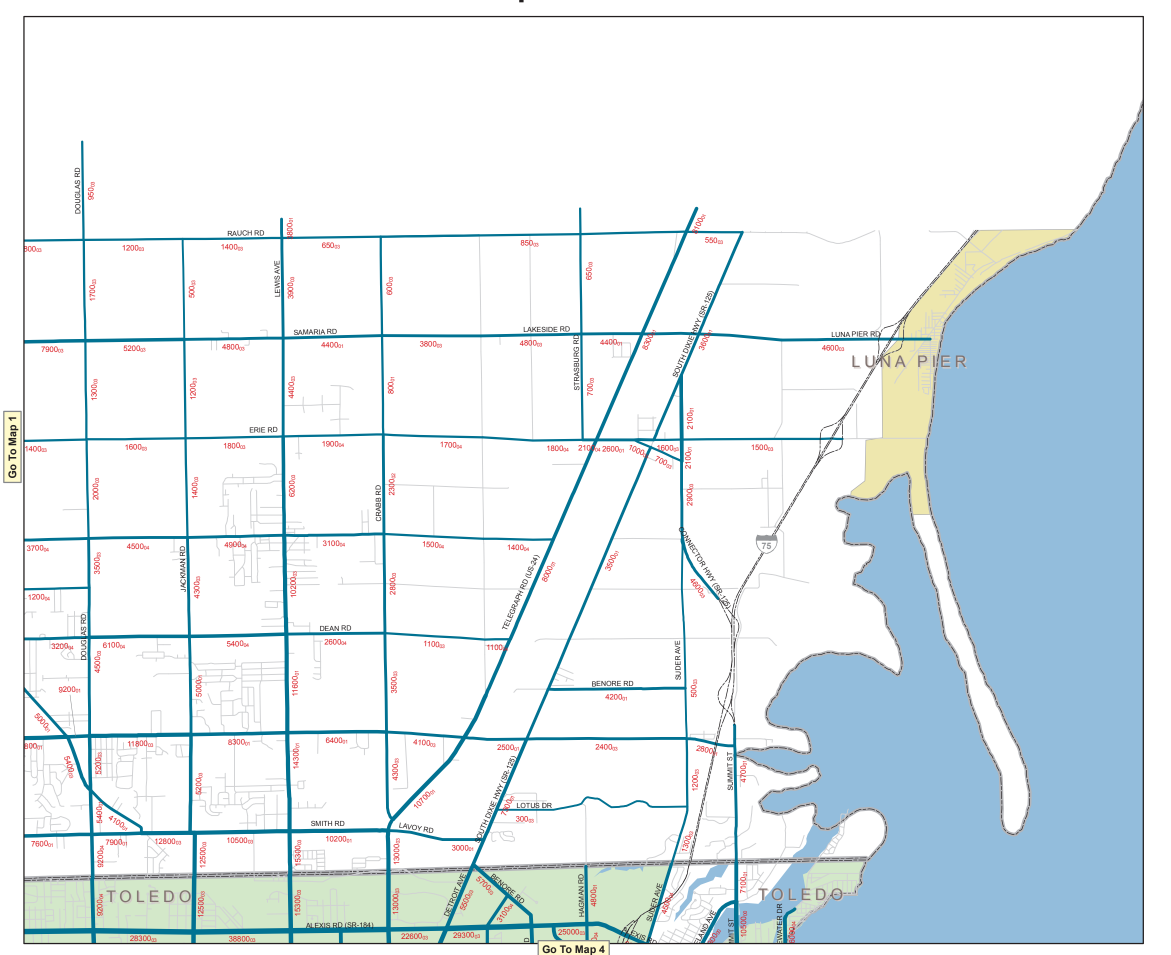
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



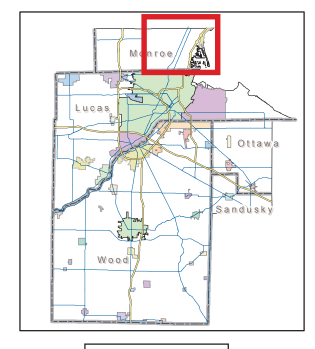
Toledo Metropolitan Area Council of Governments

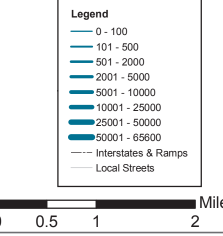
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

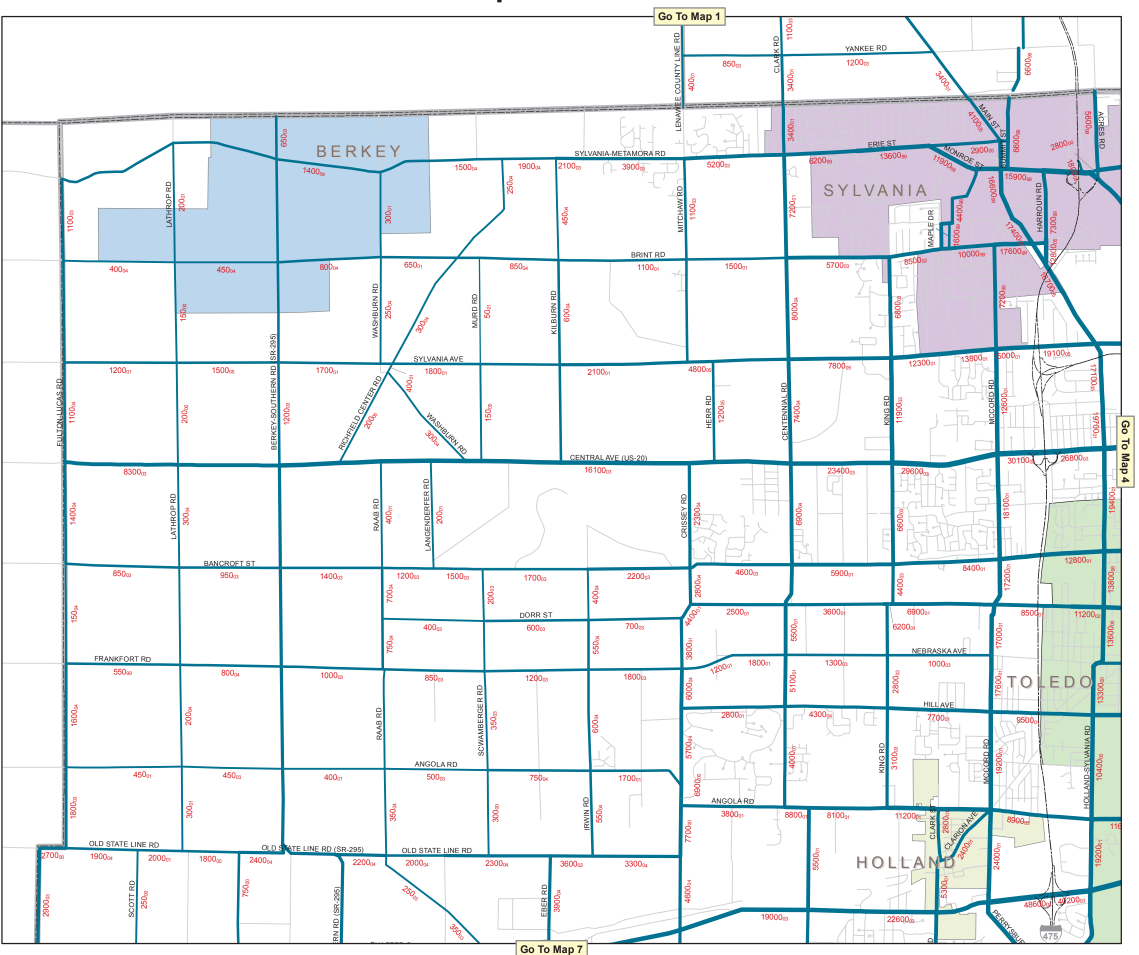
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



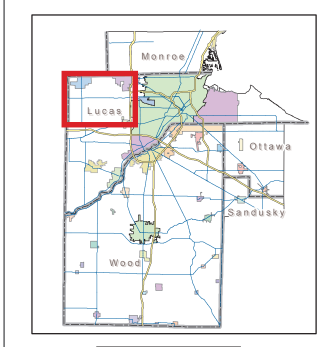
Toledo Metropolitan Area Council of Governments

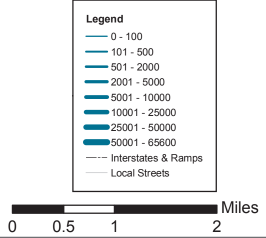
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

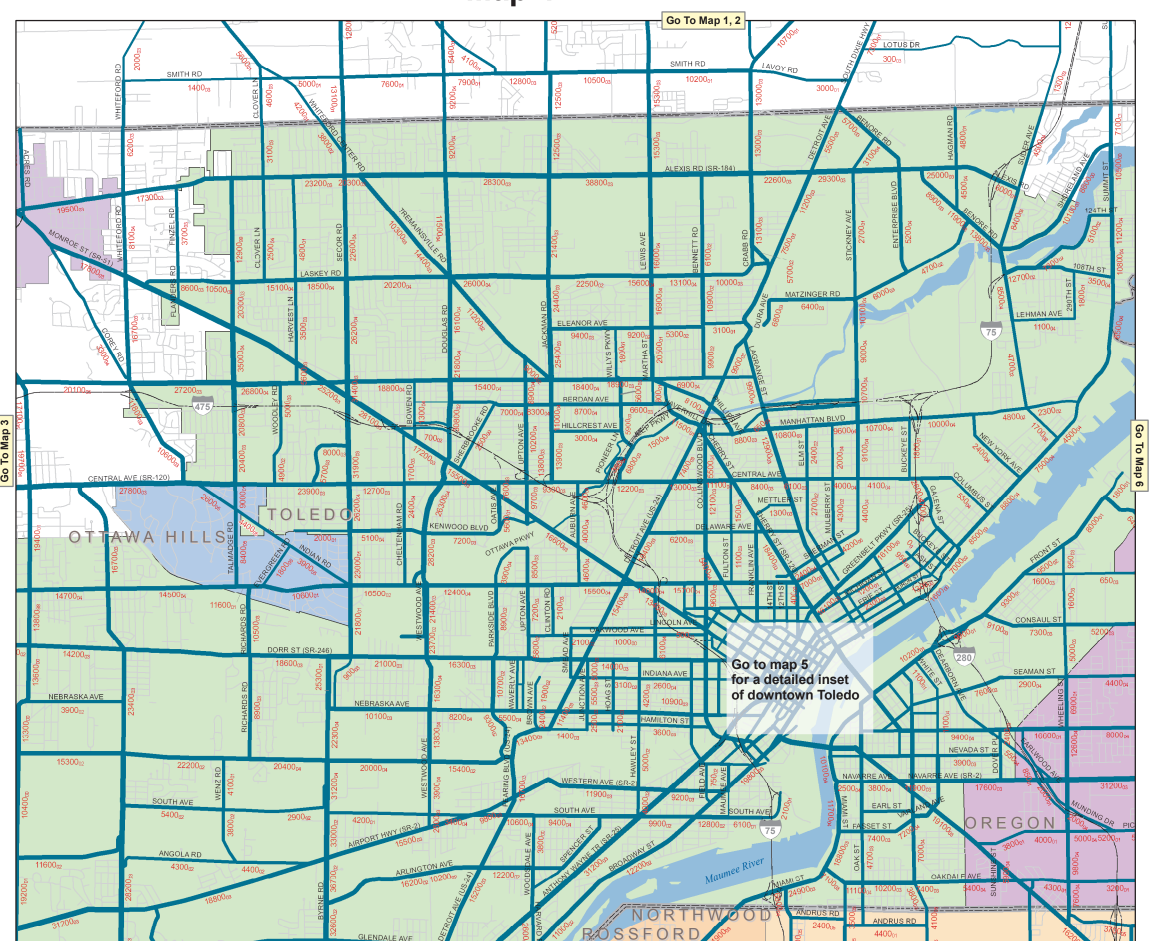
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Go To Map 8

Traffic Flowmap 2005



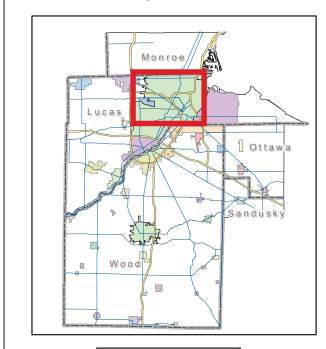
Toledo Metropolitan Area Council of Governments

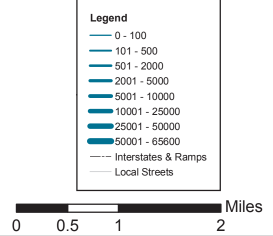
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

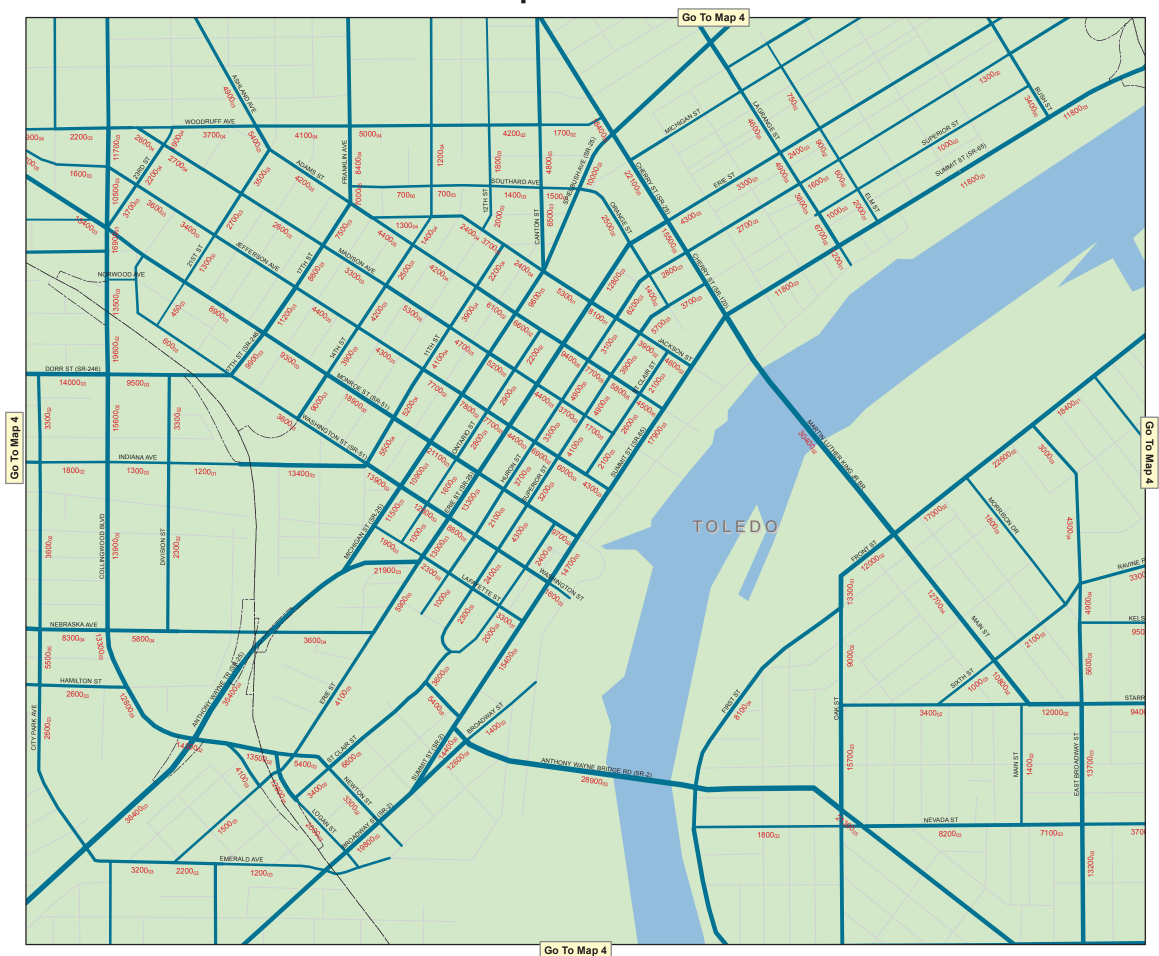
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



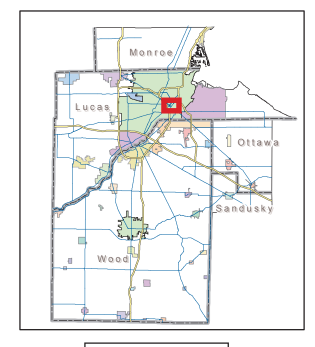
Toledo Metropolitan Area Council of Governments

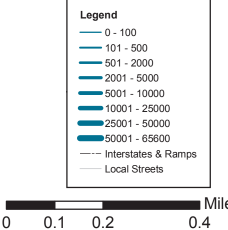
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

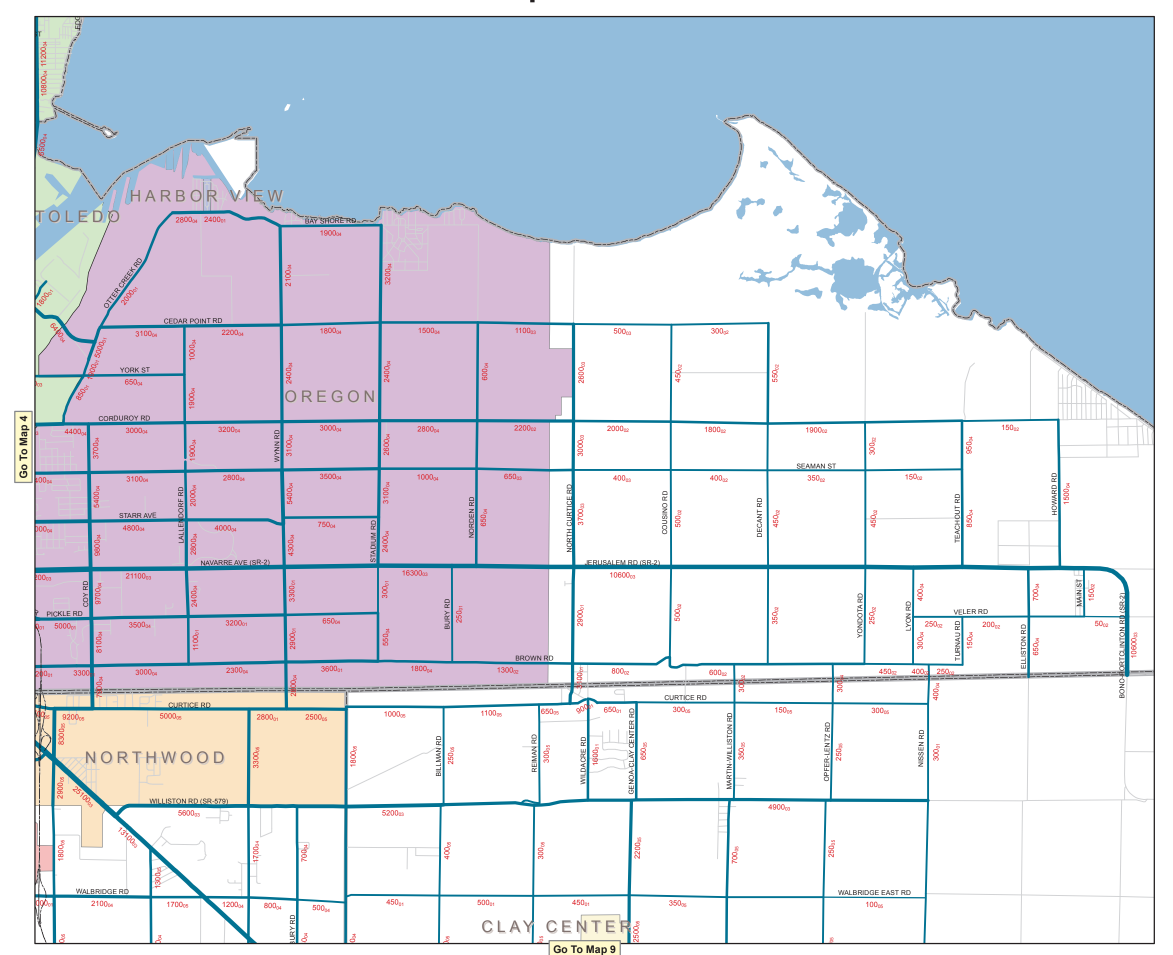
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



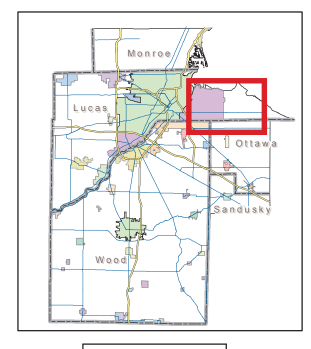
Toledo Metropolitan Area Council of Governments

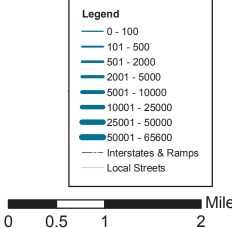
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

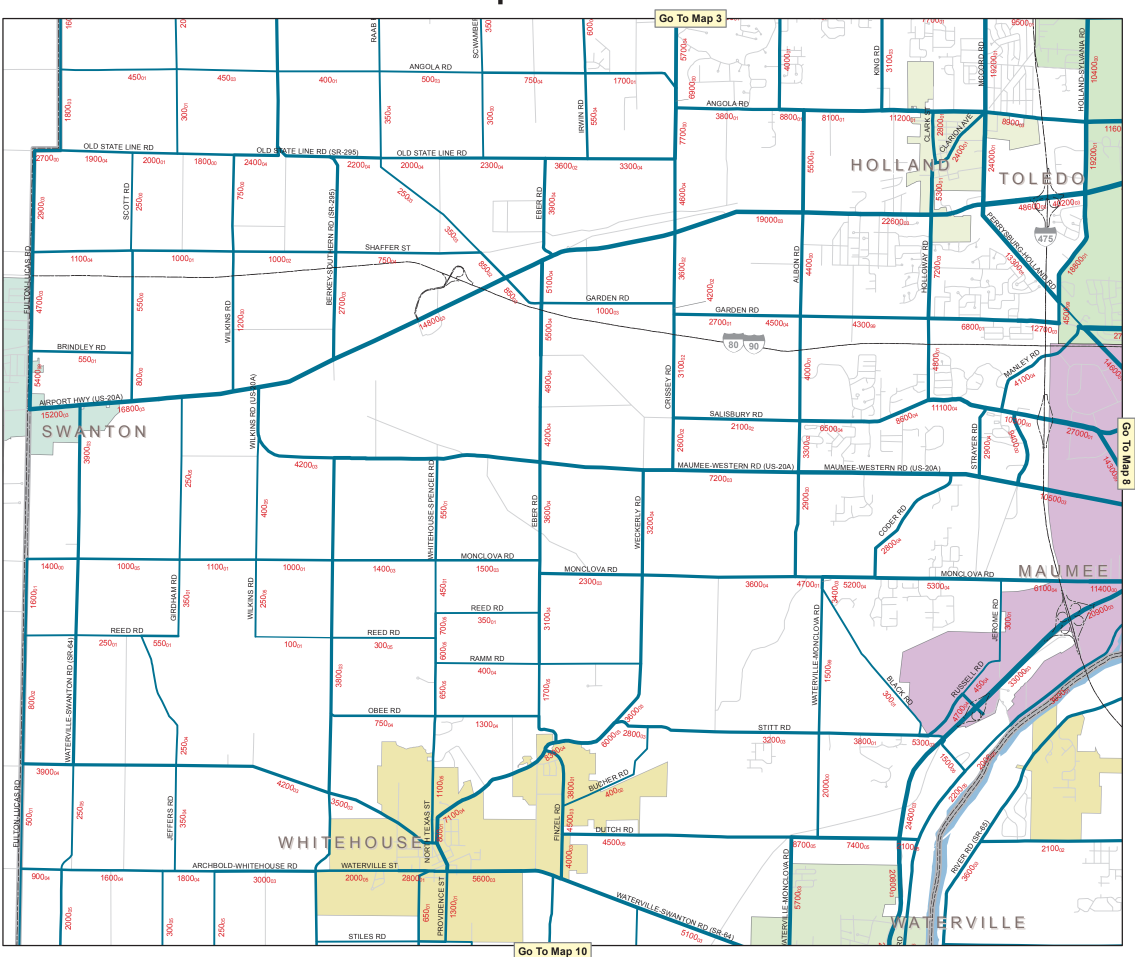
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



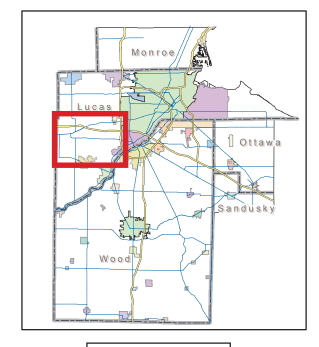
Toledo Metropolitan Area Council of Governments

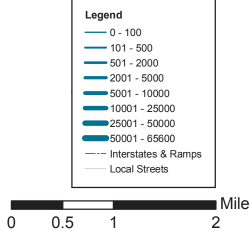
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

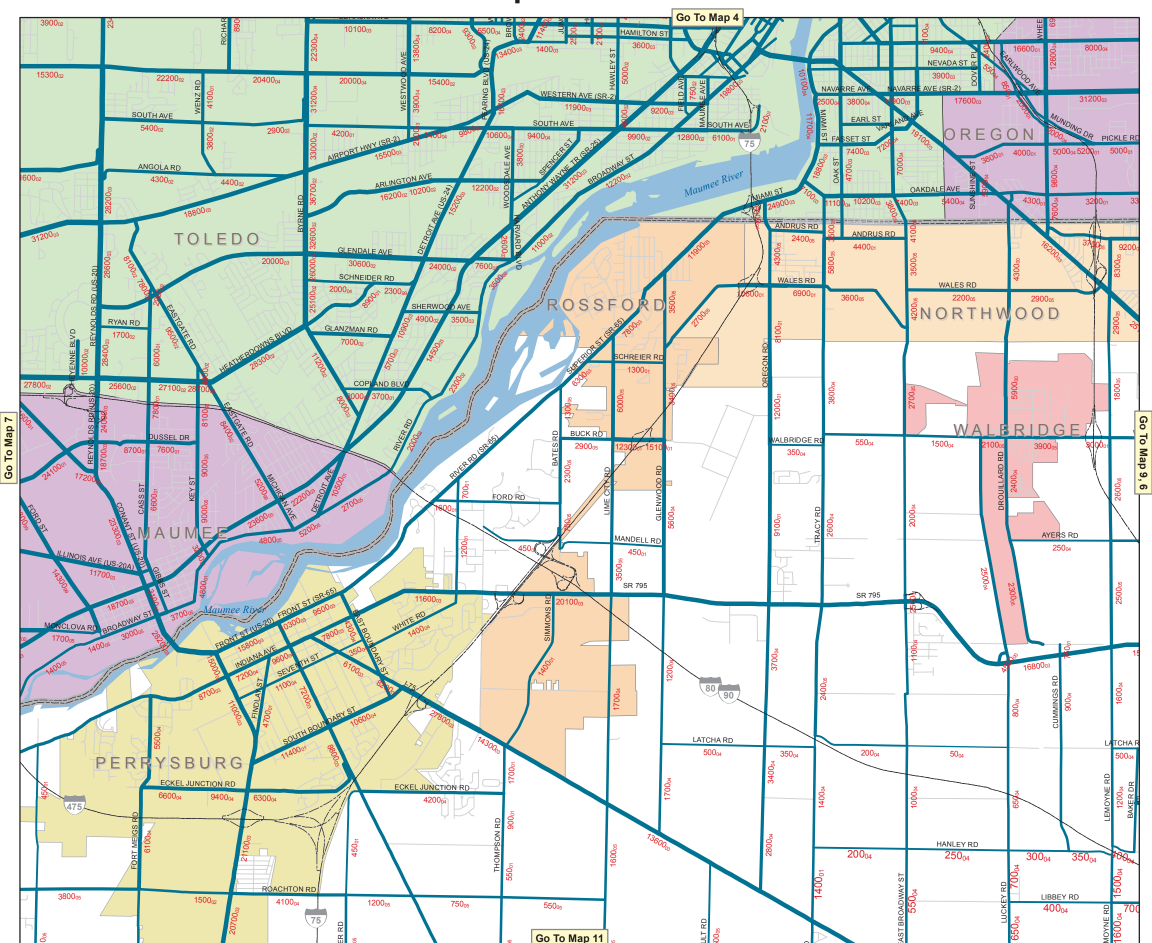
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



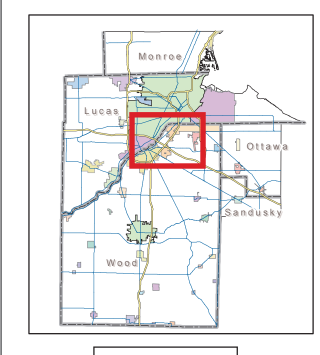
Toledo Metropolitan Area Council of Governments

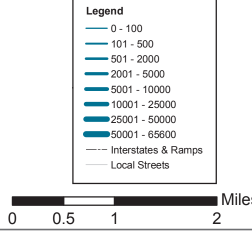
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

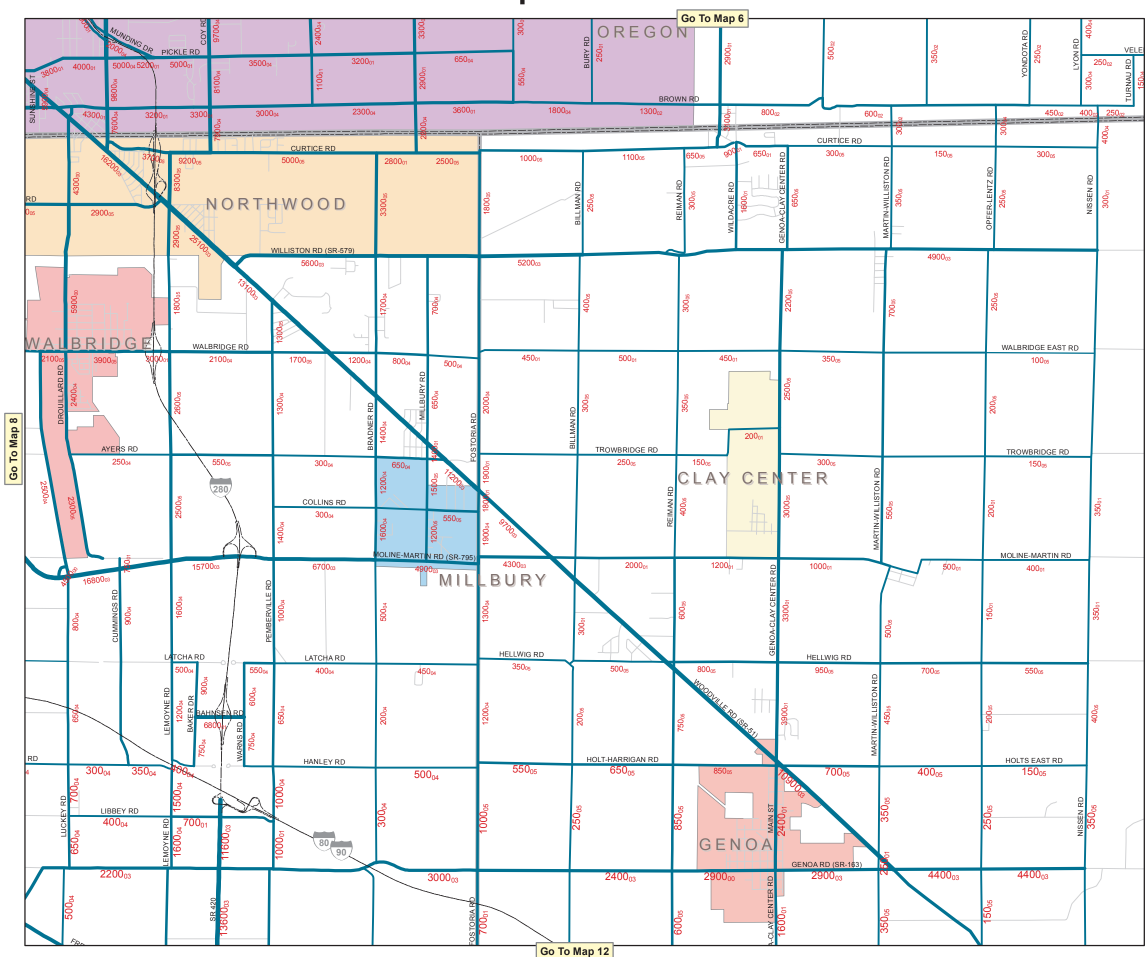
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



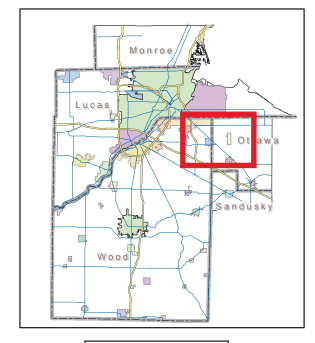
Toledo Metropolitan Area Council of Governments

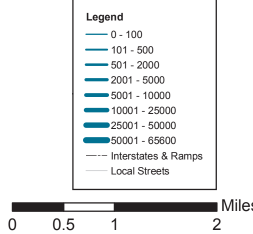
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

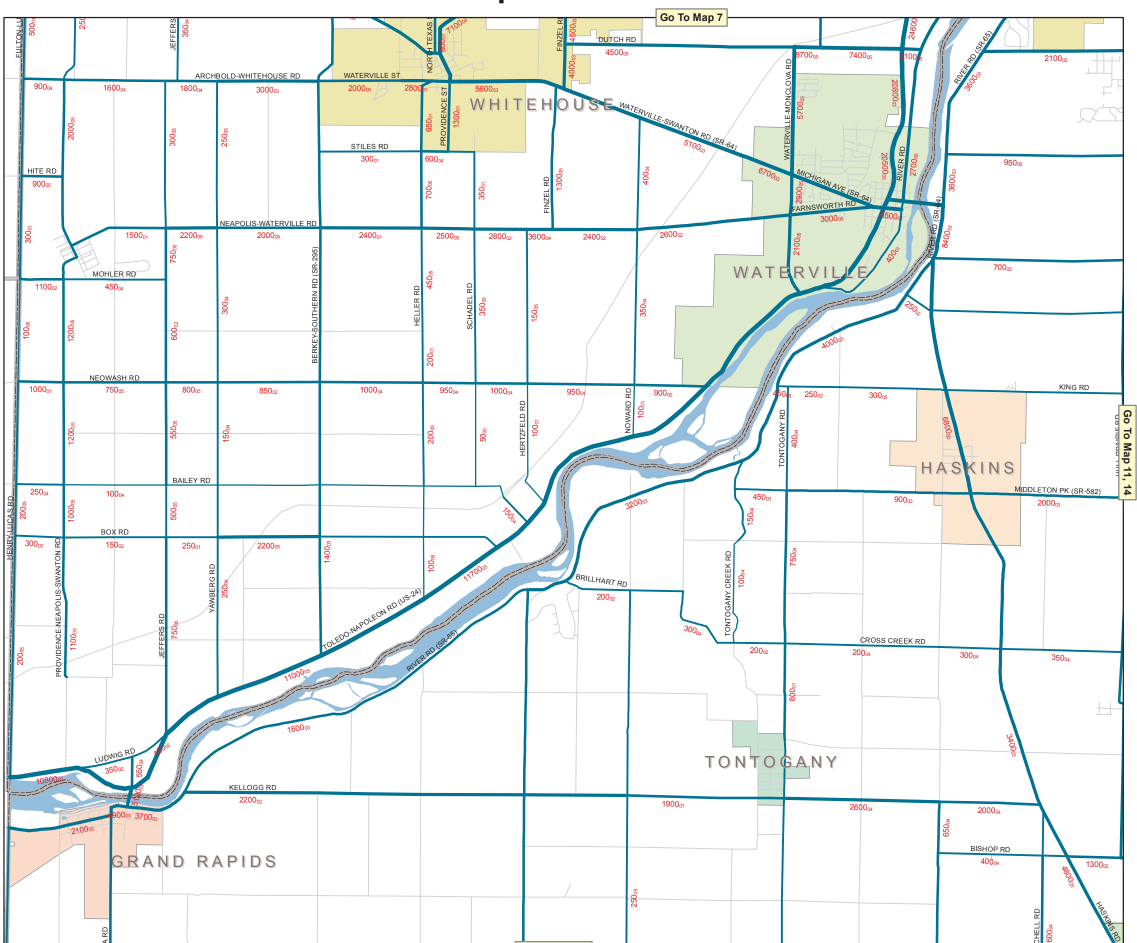
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Go To Map 13

Traffic Flowmap 2005



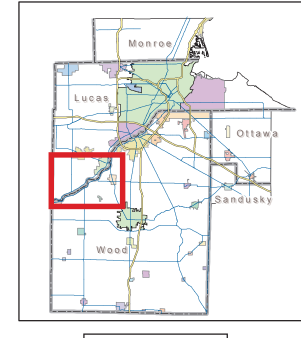
Toledo Metropolitan Area Council of Governments

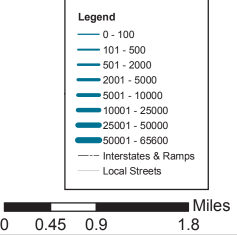
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

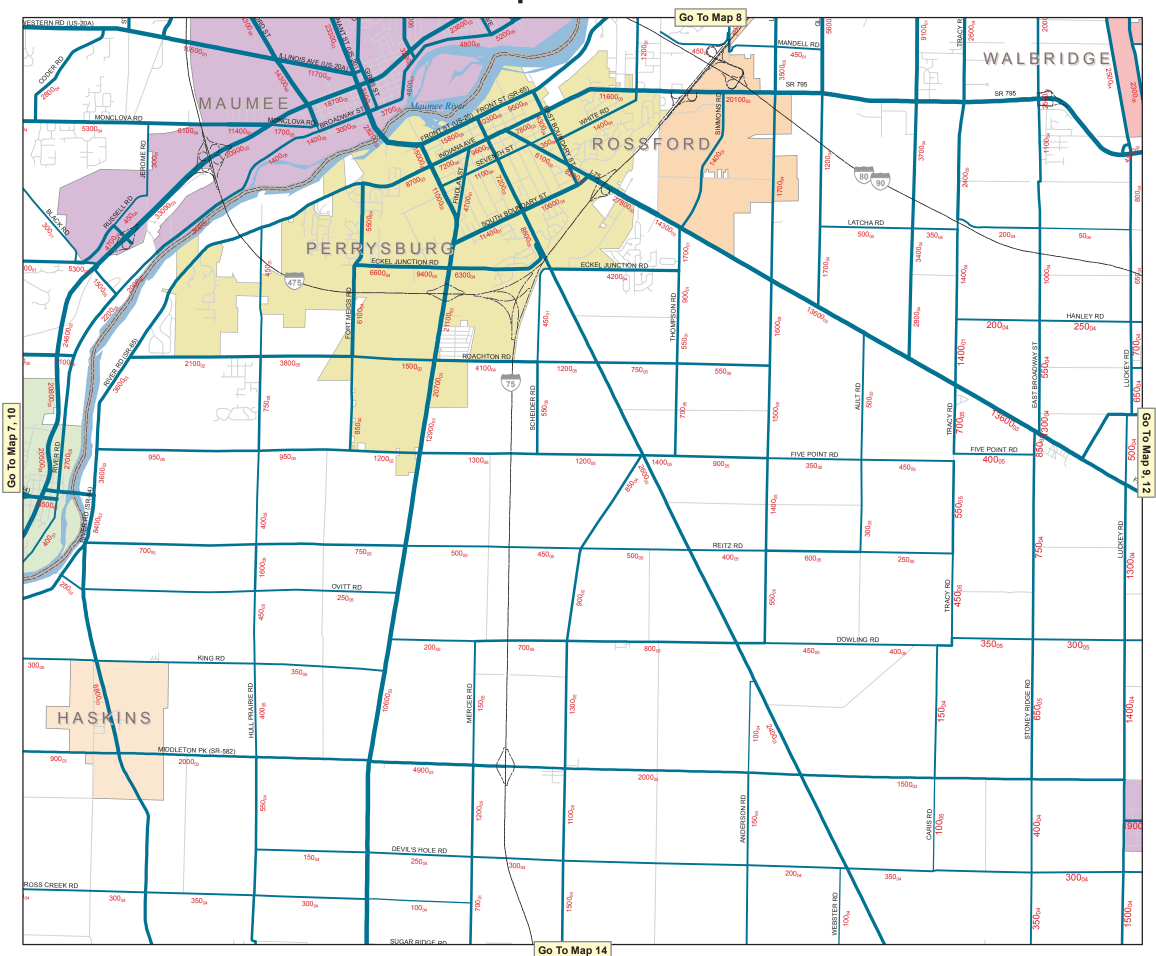
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



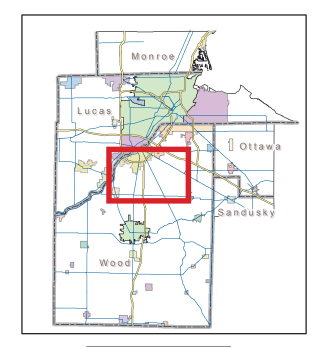
Toledo Metropolitan Area Council of Governments

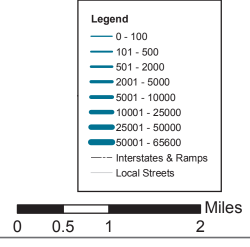
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

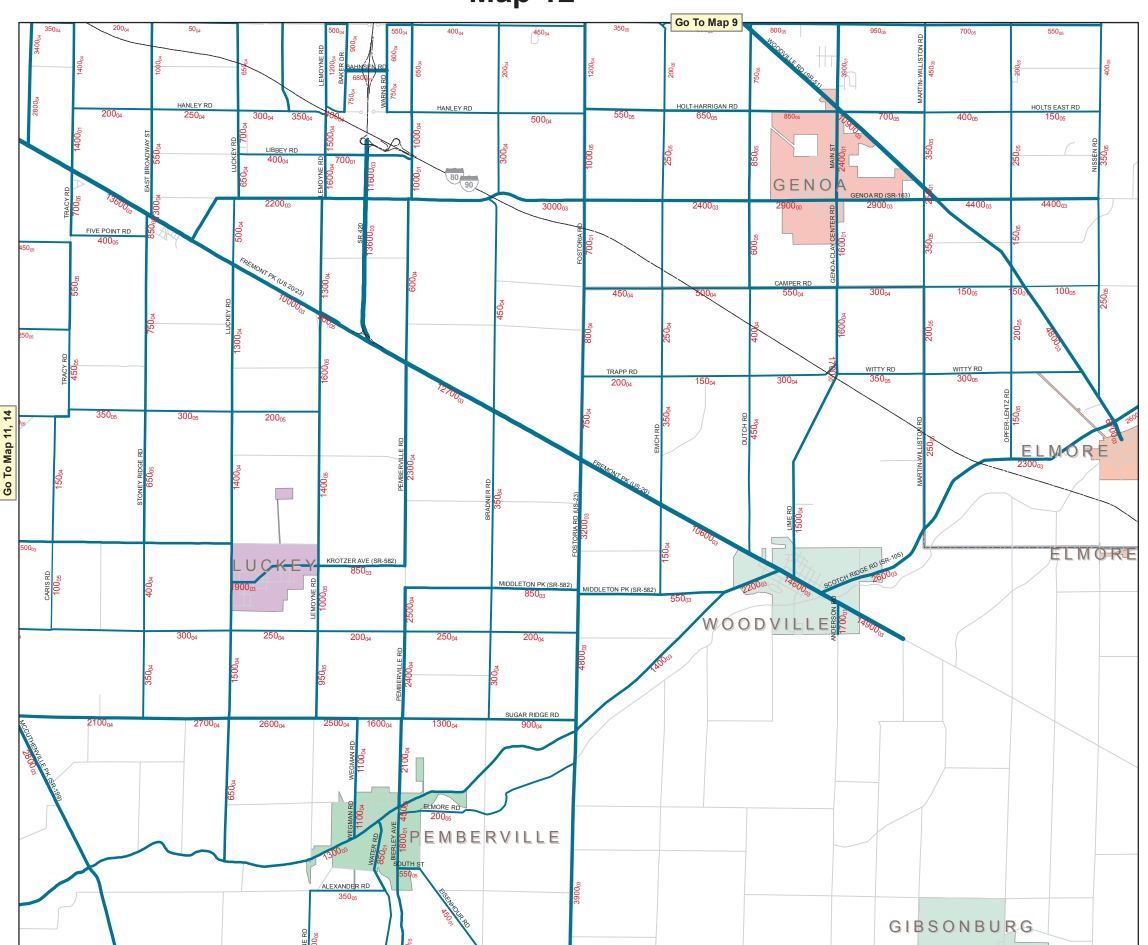
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Go To Map 15

Traffic Flowmap 2005



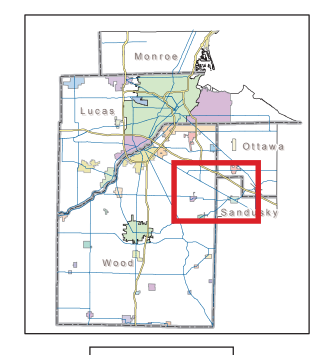
Toledo Metropolitan Area Council of Governments

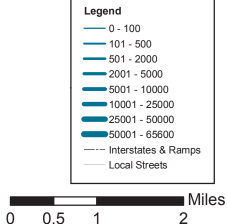
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

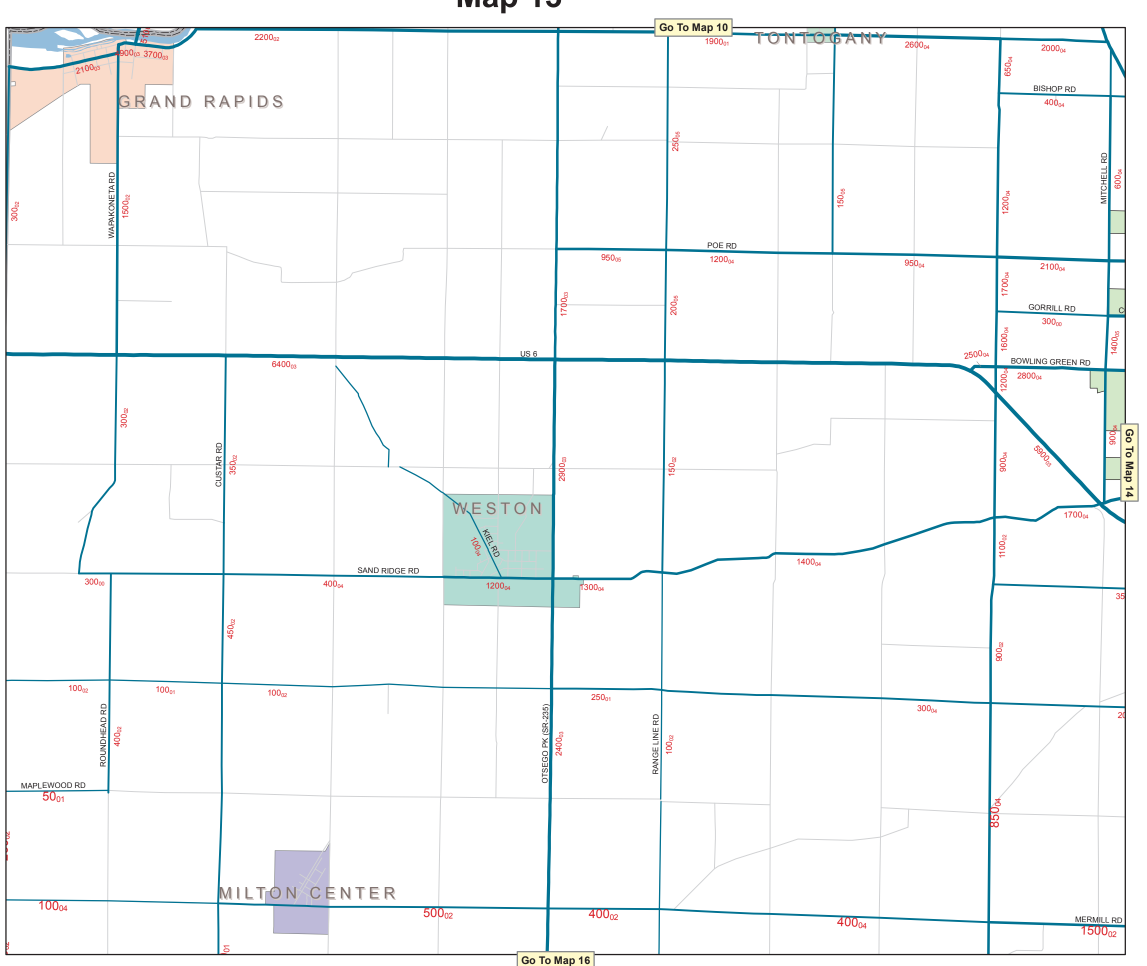
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Map 13

Traffic Flowmap 2005



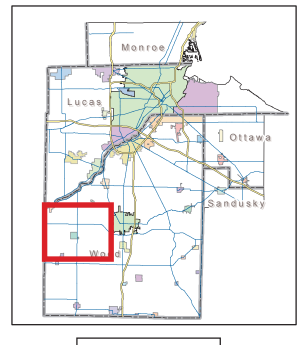
Toledo Metropolitan Area Council of Governments

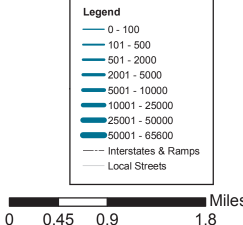
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

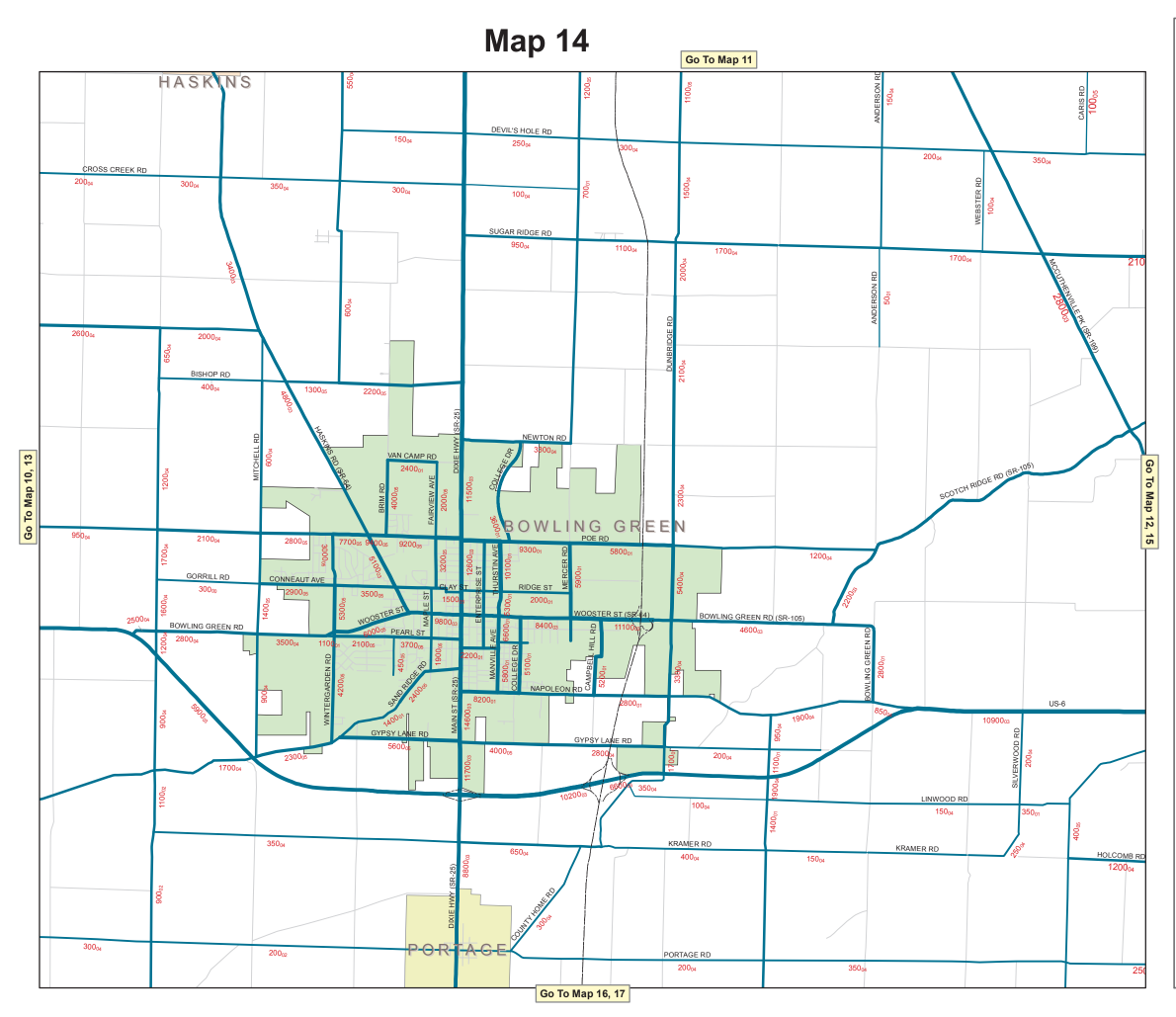
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



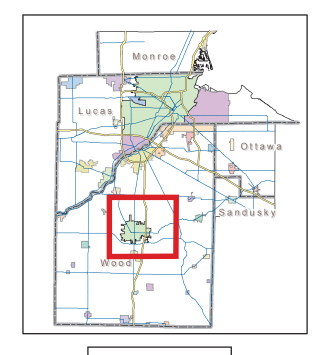
Toledo Metropolitan Area Council of Governments

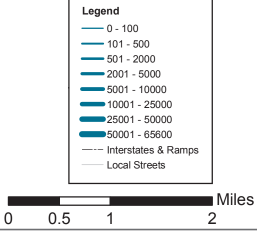
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

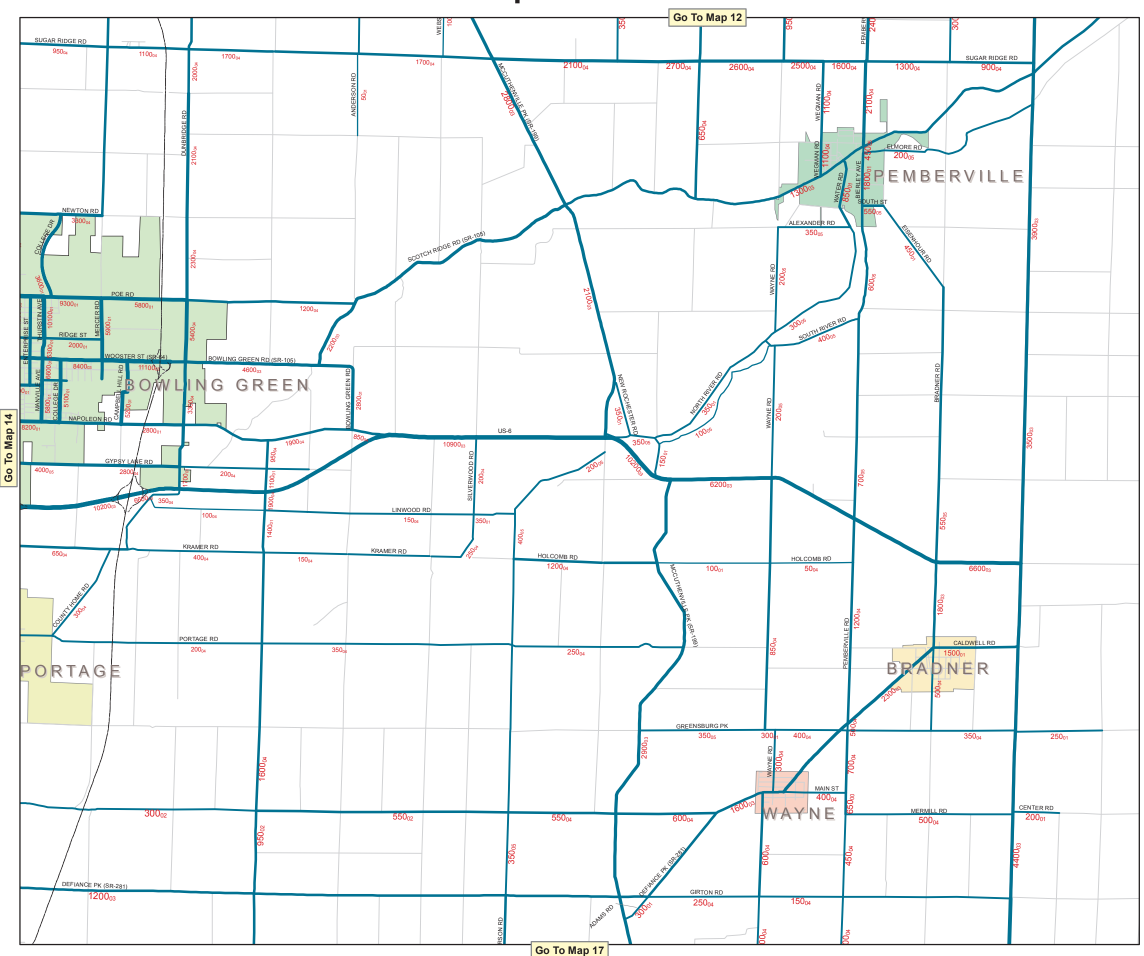
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



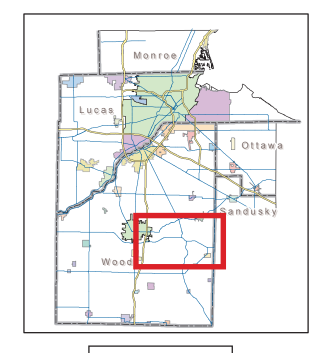
Toledo Metropolitan Area Council of Governments

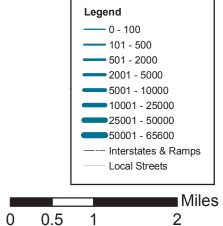
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

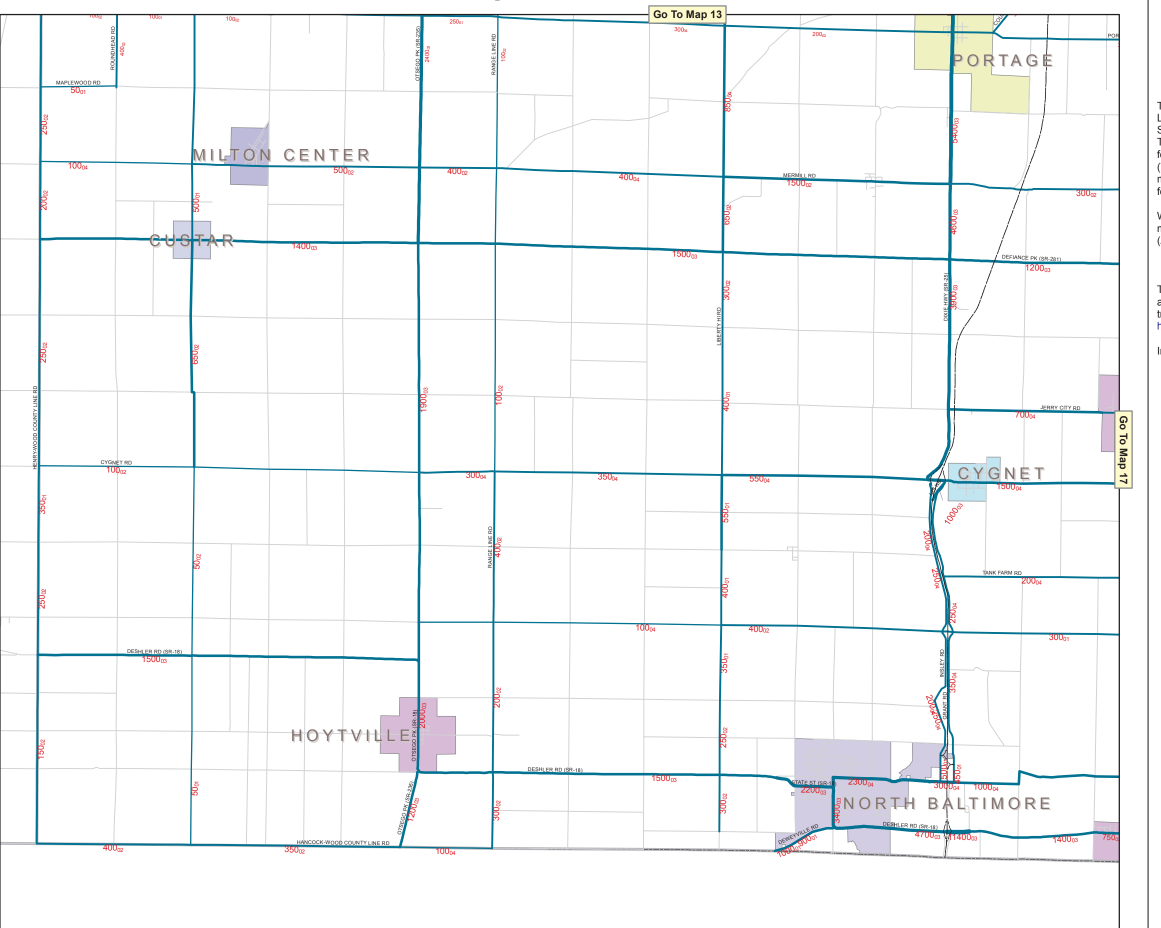
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Map 16

Traffic Flowmap 2005



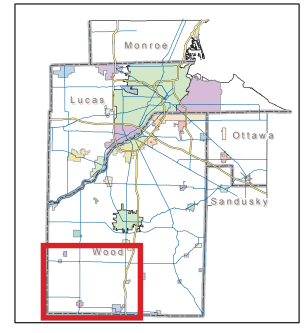
Toledo Metropolitan Area Council of Governments

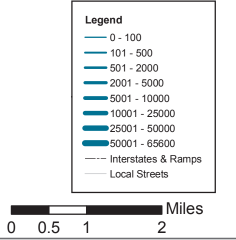
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

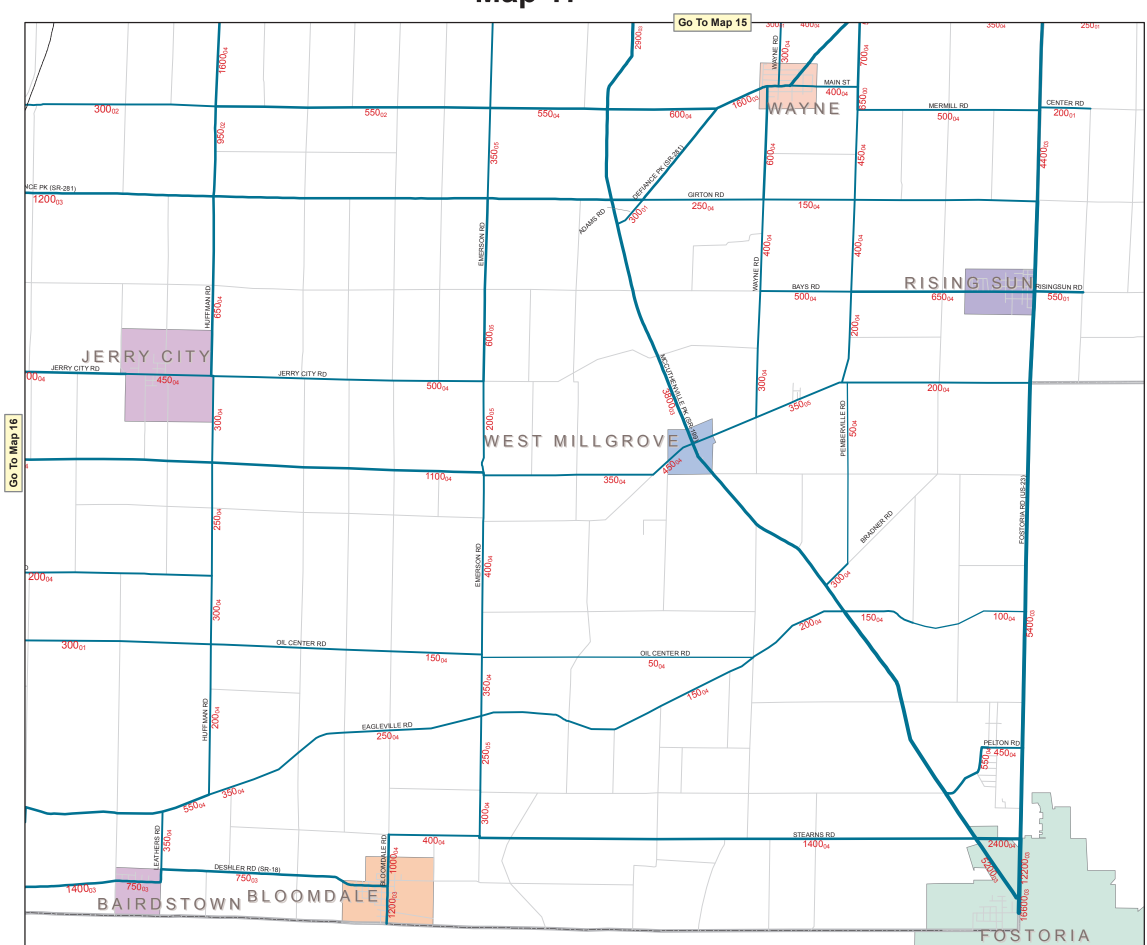
Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.









Traffic Flowmap 2005



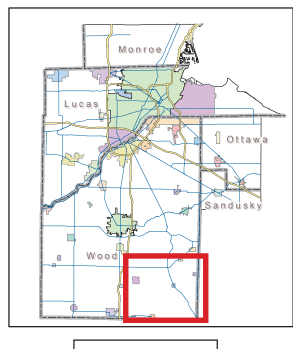
Toledo Metropolitan Area Council of Governments

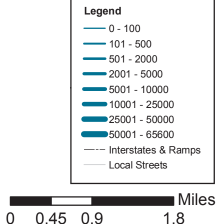
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

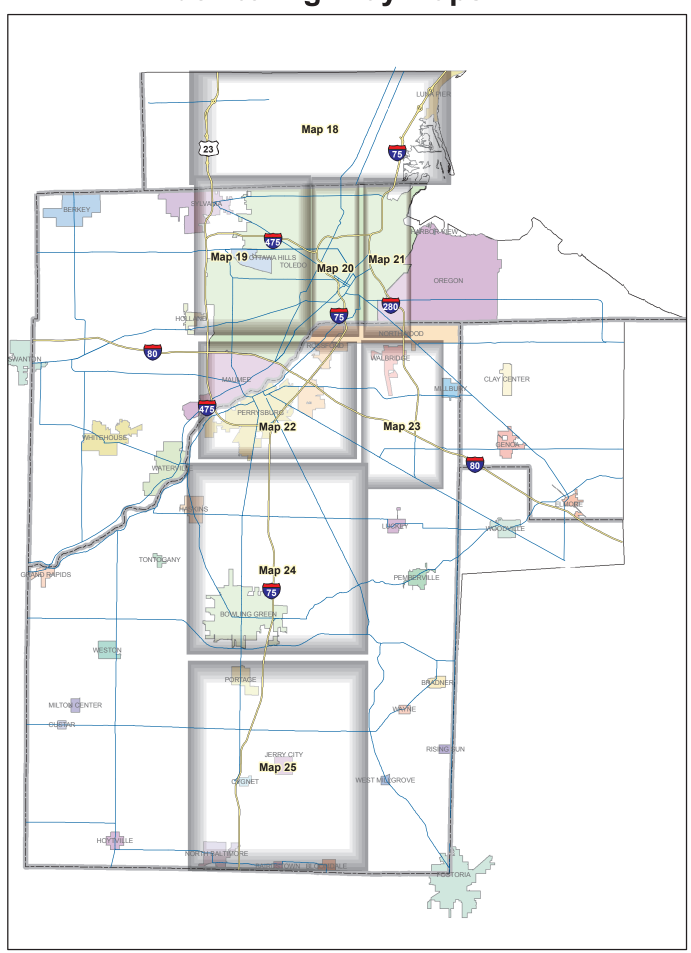
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

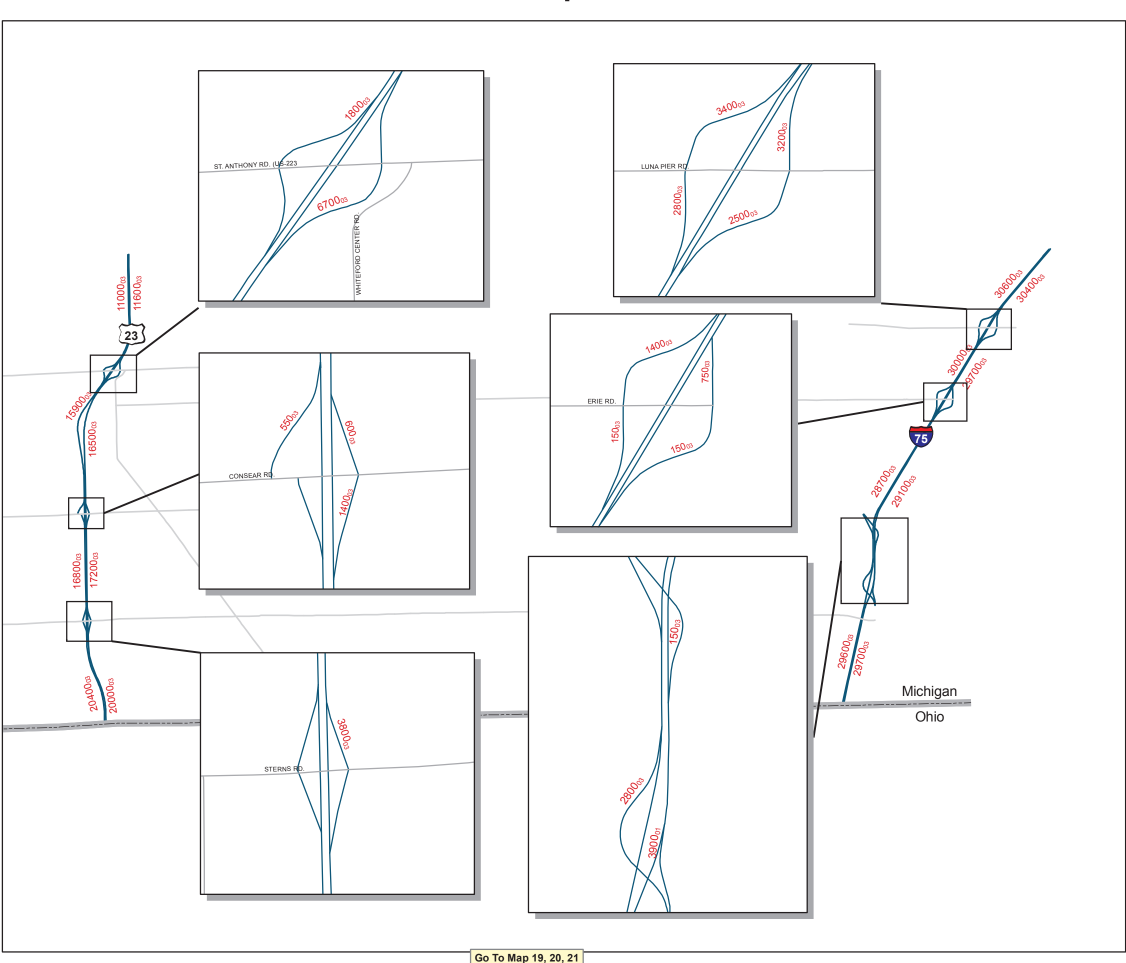






Index to Highway Maps





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan.
The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

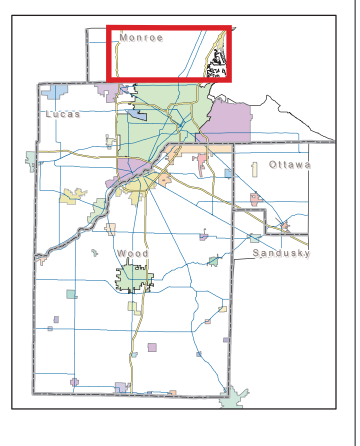
While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

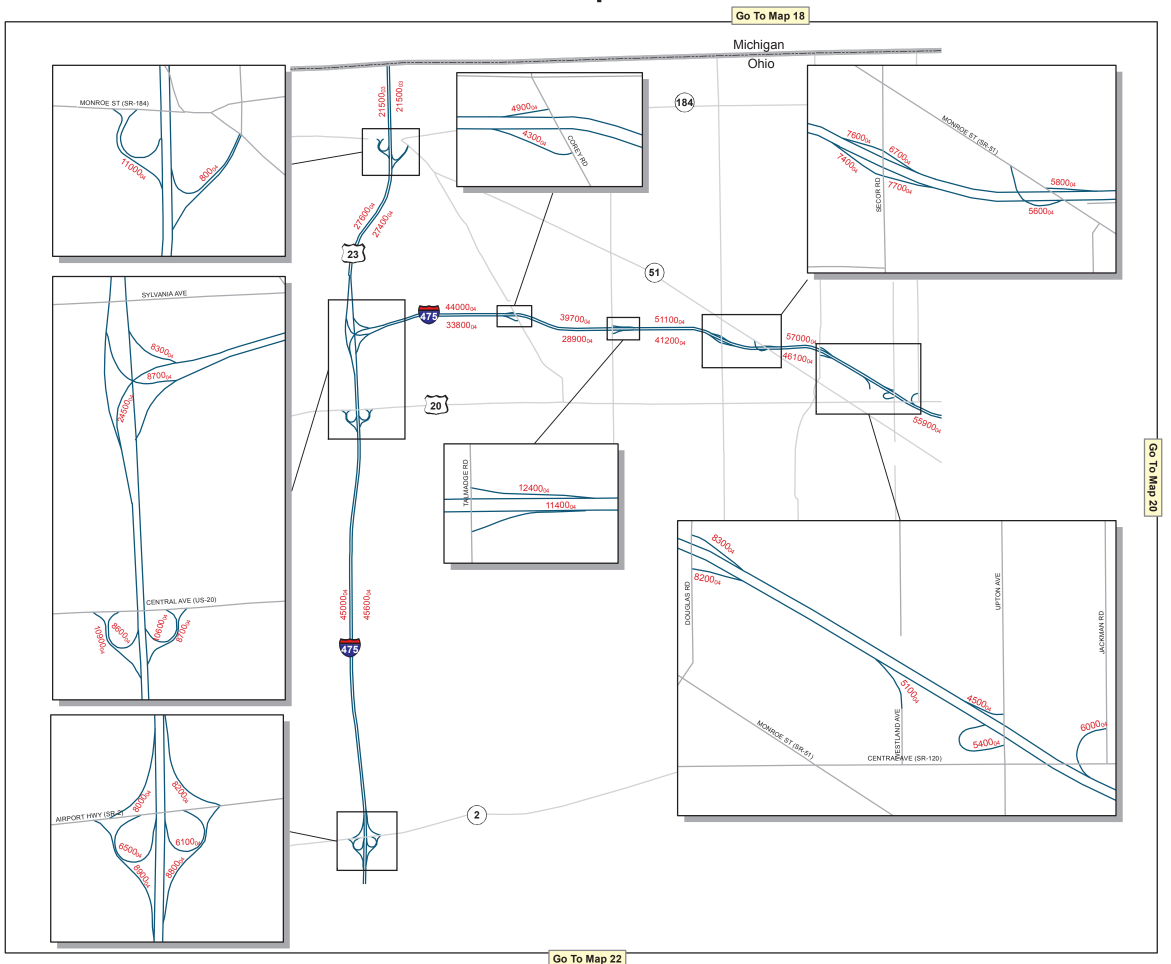
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



0 0.5 1





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

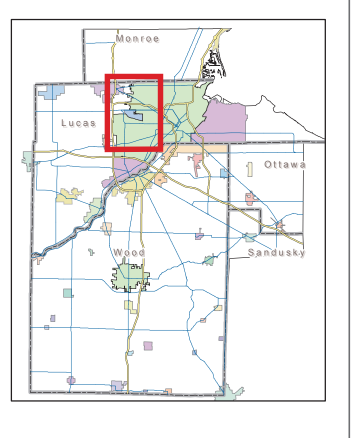
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken. Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

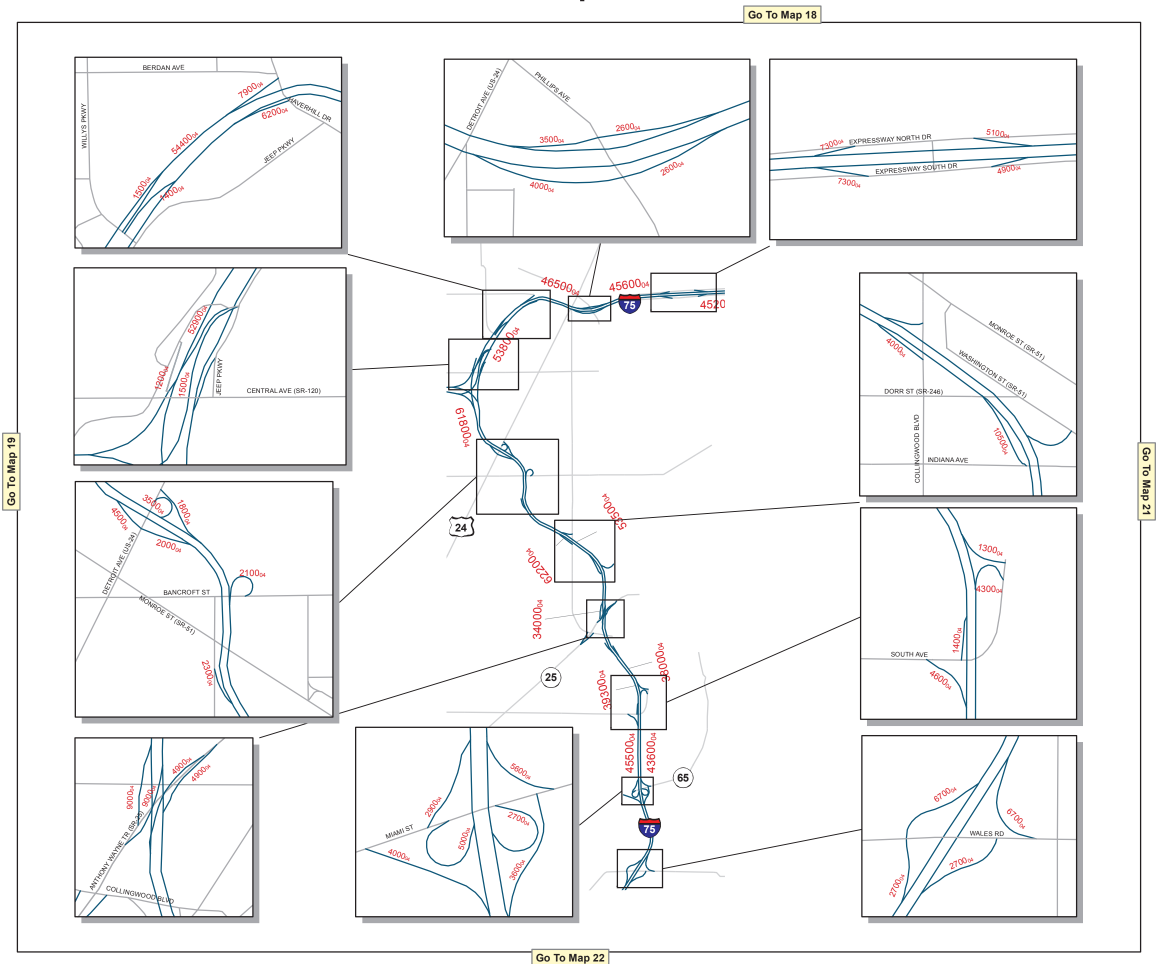
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



0.5 2





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

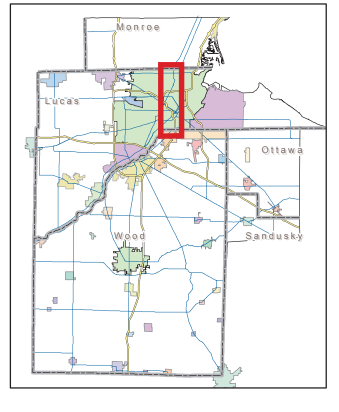
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region. for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken. Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

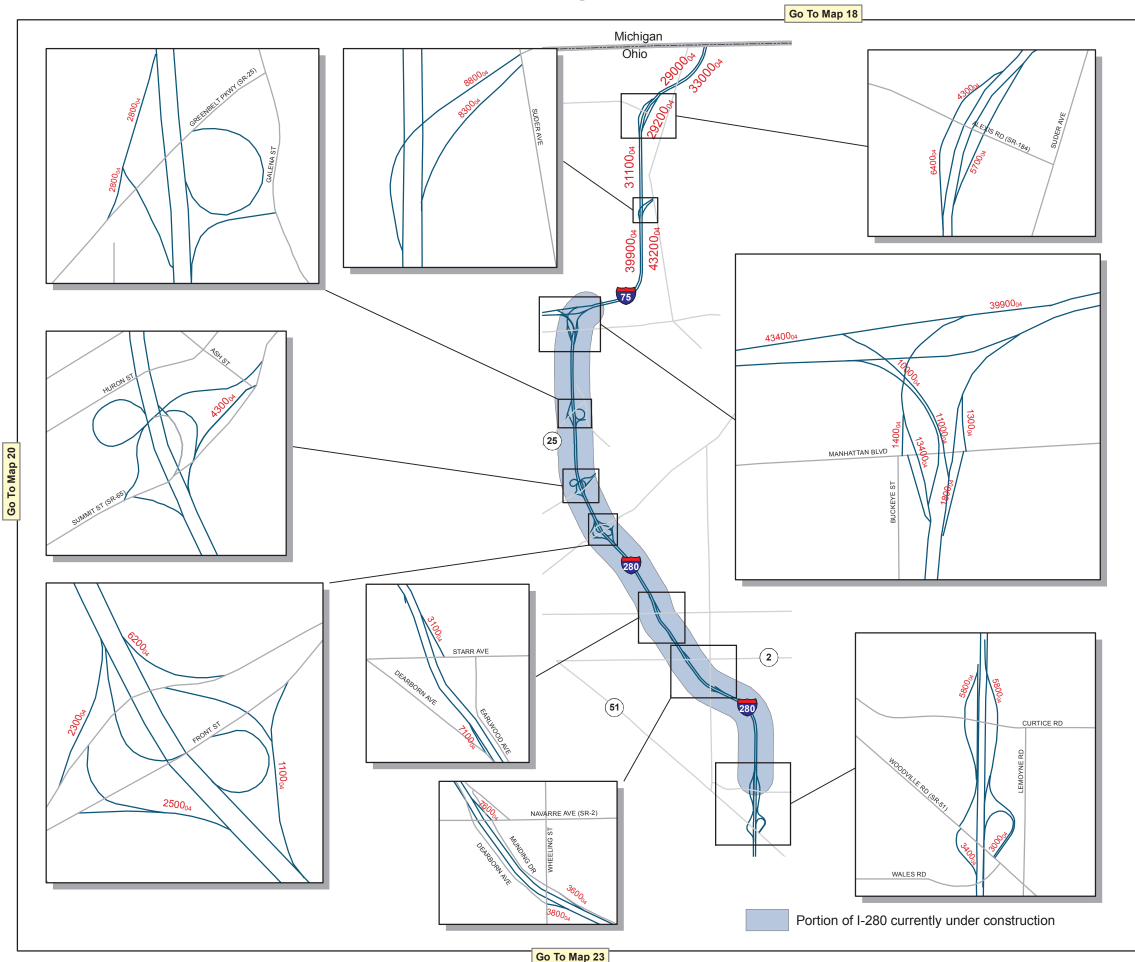
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



0.5





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

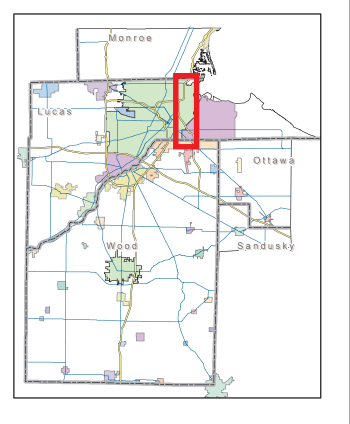
Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

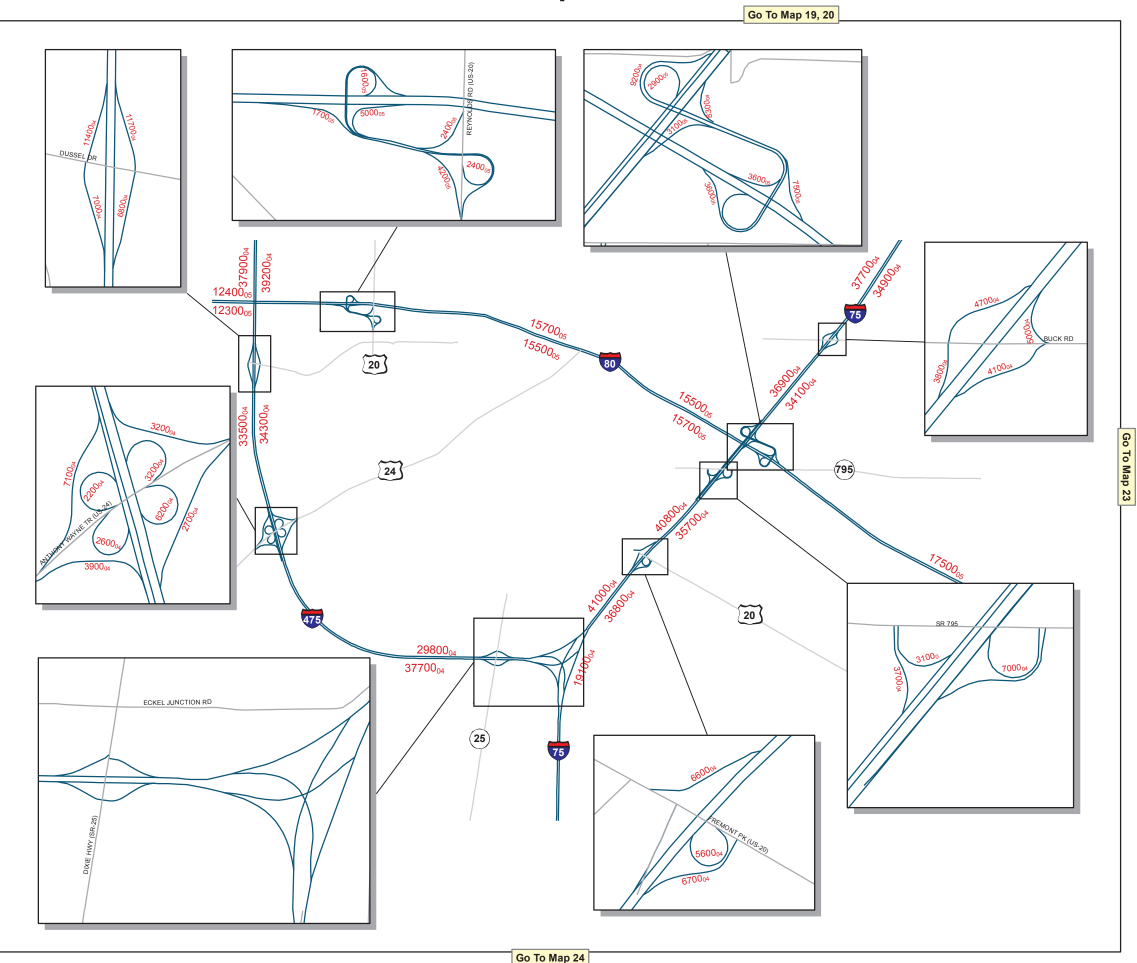
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



0.5 1 2





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

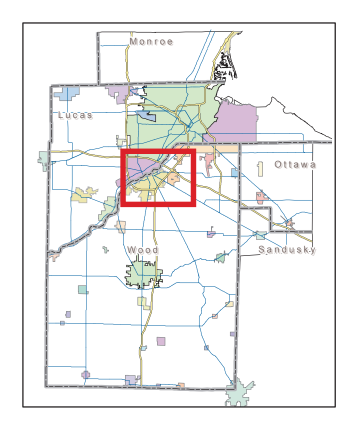
Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the

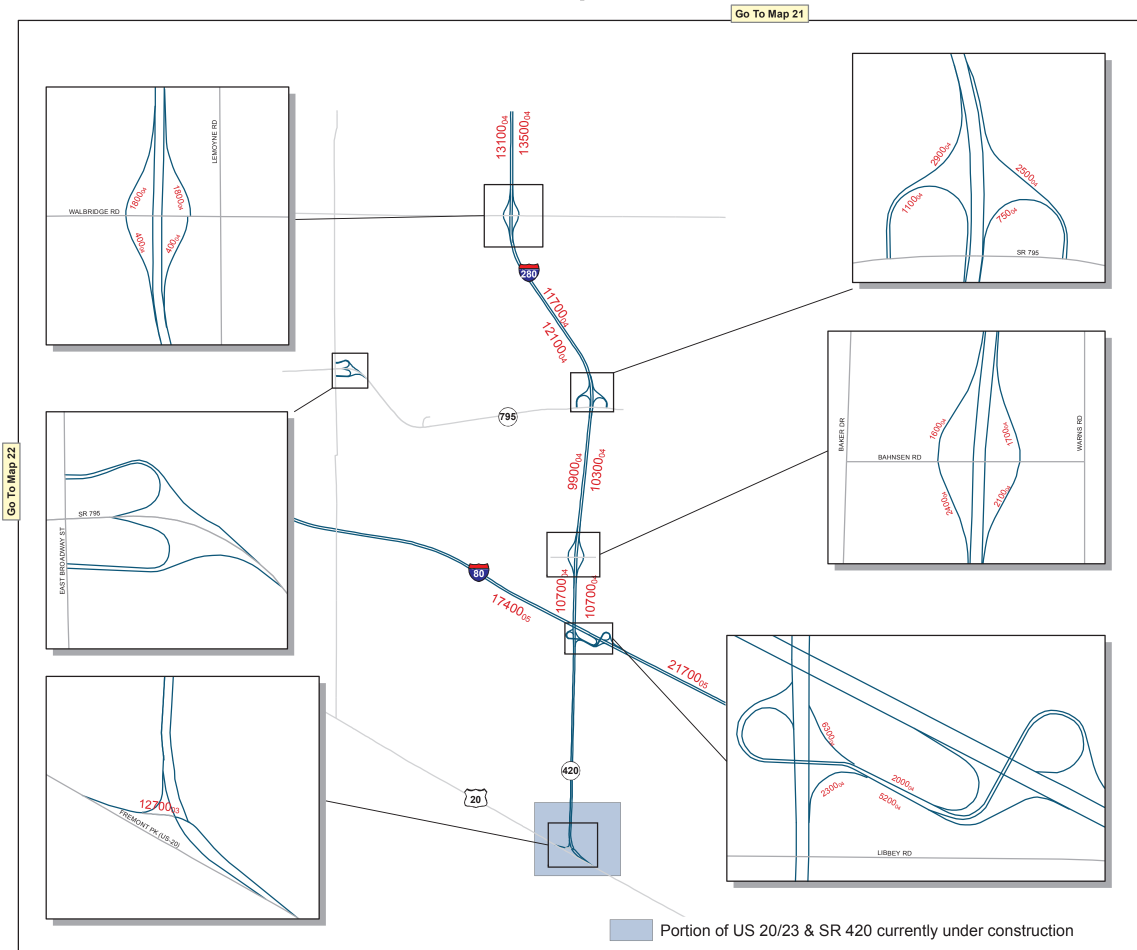
http://www.tmacog.org/tran_body.htm.
Interstates are shown on maps 18 - 25.

transportation department of the TMACOG website at









Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

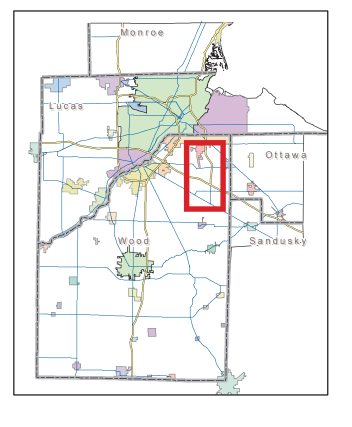
While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

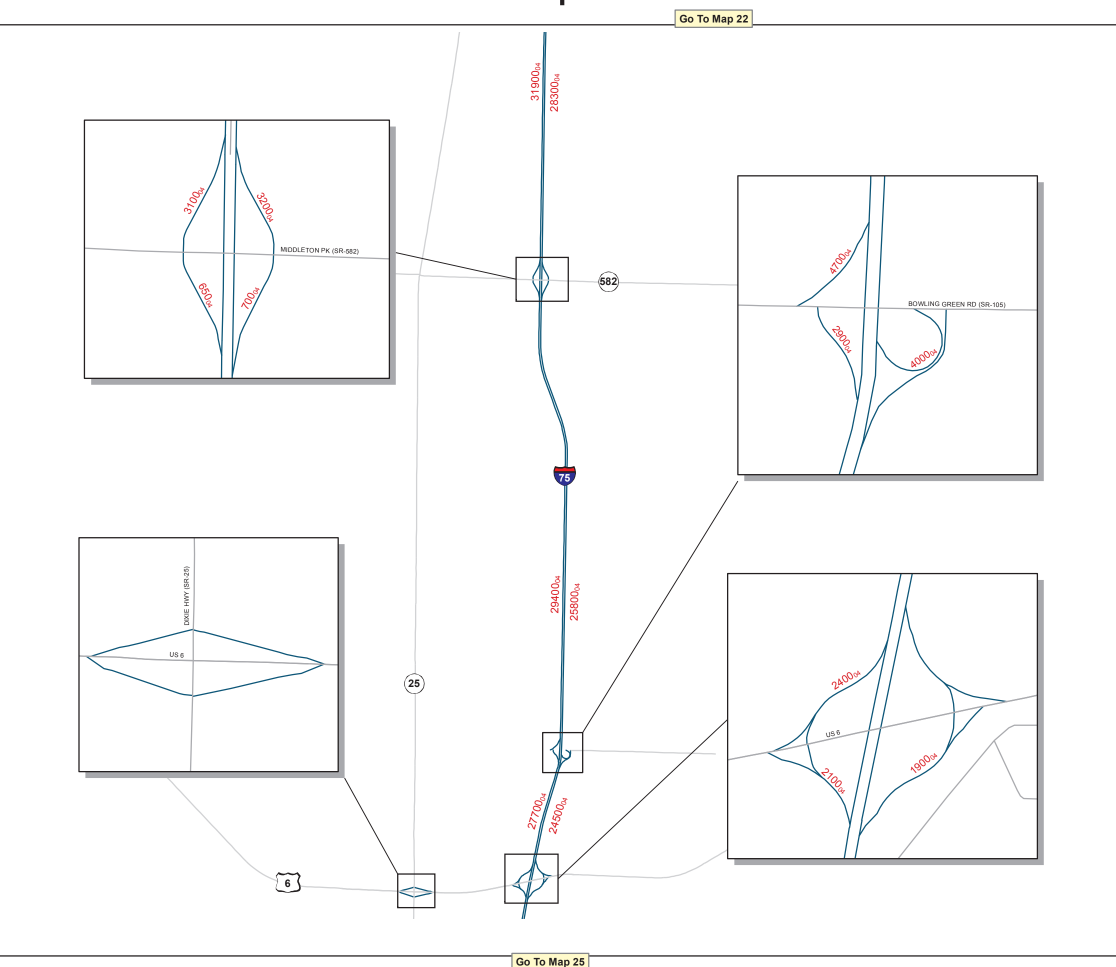
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



0 0.5 1 2





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

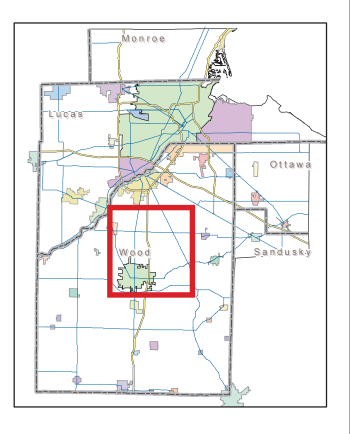
While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken.

Example:8100₀₂ AADT count is 8100 cars and trucks daily.

Count was taken in 2002.

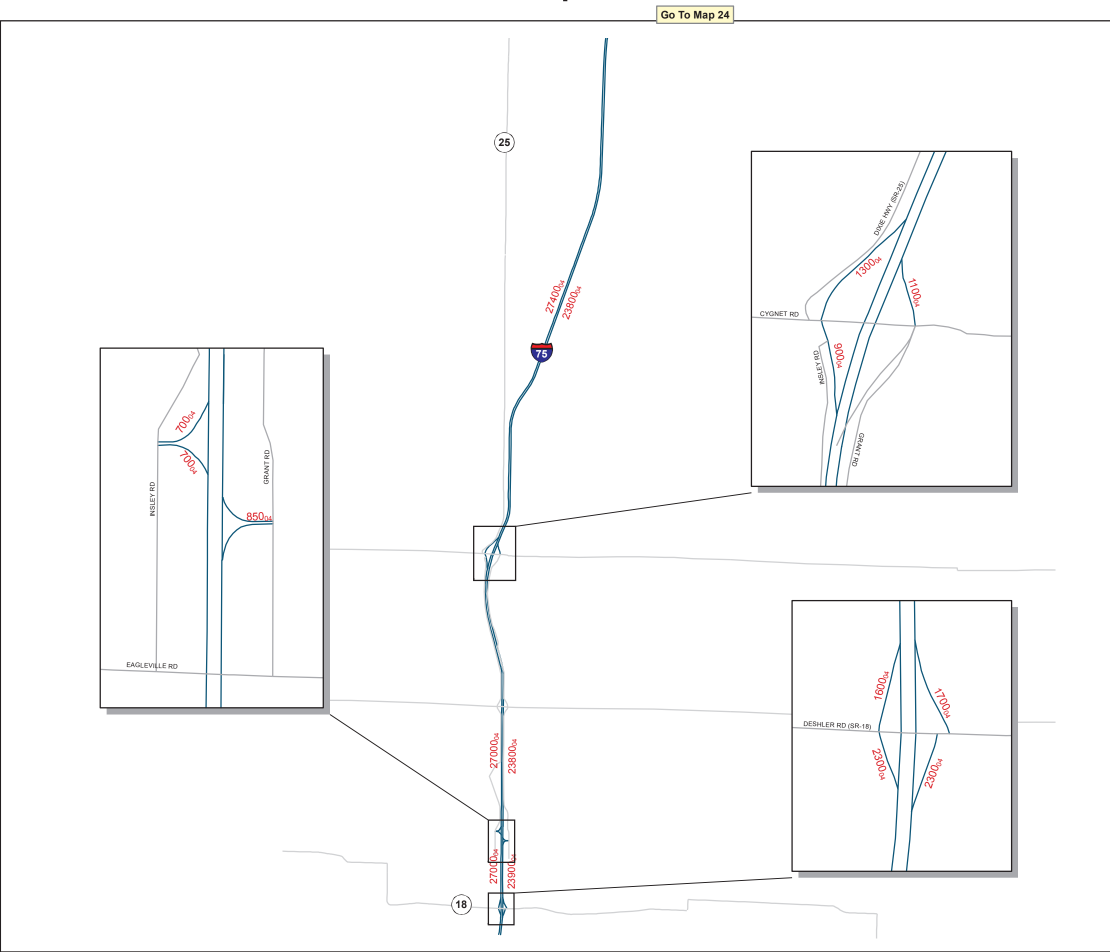
To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

Interstates are shown on maps 18 - 25.



Miles 0 0.5 1 2





Traffic Flowmap 2005



Toledo Metropolitan Area Council of Governments

Traffic counts are taken every year on roads and highways in all of Lucas and Wood counties and western portions of Ottawa and Sandusky counties in Ohio, and in southern Monroe County, Michigan. The counts estimate 24-hour volumes and are adjusted for season and for road category. The Toledo Metropolitan Area Council of Governments (TMACOG) coordinates the traffic counting program in the Toledo metropolitan area. TMACOG creates maps and maintains a database for the entire region.

While more than 1500 counts are taken every year, not every road is measured annually. The subscript to the Annual Average Daily Traffic (AADT) number indicates the year the measurement was taken. Example:8100₀₂ AADT count is 8100 cars and trucks daily. Count was taken in 2002.

To view an electronic version of this map, or to view the most up to date and detailed count information at individual locations, visit the transportation department of the TMACOG website at http://www.tmacog.org/tran_body.htm.

