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Collecting and Managing Traffic Data on Local Roads

The purpose of this TRS is to serve as a synthesis of pertinent completed research to be used for further study and evaluation by MnDOT. This TRS does not represent the conclusions of either CTC & Associates or MnDOT.

Introduction

In Minnesota, most traffic data is collected by MnDOT district offices. However, some cities and counties, particularly those in the seven-county Metro area, gather their own traffic counts on County State Aid Highways, county roads and Municipal State Aid Streets.

MnDOT is investigating alternatives to this primarily centralized approach to gathering traffic counts. To support this effort, this report examines traffic counting practices on local roads from five perspectives:



1. Current MnDOT traffic counting practices
2. Traffic counting technologies appropriate for temporary deployment
3. Literature review of traffic counting practices on local roads
4. Surveys of statewide participants in MnDOT's traffic data collection program (initial and supplemental surveys)
5. Survey of state DOTs' local road traffic data collection practices

Summary

In **Current MnDOT Traffic Counting Practices**, we present a brief overview of MnDOT's traffic counting practices as they relate to the types and frequency of traffic counts and the parties responsible for collecting, analyzing and reporting on traffic data.

An investigation of **Traffic Counting Technologies Appropriate for Temporary Deployment** identifies products currently available to complement the permanent and continuous traffic counting sites MnDOT maintains. A summary table describes the features, functionality and cost of traffic detector technologies that are promising options for collecting volume, classification and speed data on two-lane roads with a temporary roadside deployment.

A **Literature Review of Traffic Counting Practices on Local Roads** examines publications related to state DOT traffic counting practices and other domestic research. In addition to an update to an FHWA guidebook and a 2003 FHWA report that highlights exemplary state traffic counting practices, we cite publications from five states—Alaska, Florida, Kentucky, Pennsylvania and Texas—that describe sampling methods, alternatives for estimating seasonal factors and site selection related to local road traffic counts.

In **Surveys of Statewide Participants in MnDOT’s Traffic Data Collection Program**, we describe three surveys distributed to city and county engineers in Minnesota.

The first survey consisted of 12 questions that sought to gather local agencies’ perspectives on MnDOT’s traffic data collection program, identify local practices, and assess the agencies’ interest in conducting their own traffic counts. The survey received 102 responses from a pool of 230 possible respondents (engineers from 143 cities and 87 counties). Of the 60 responses from city engineers (a 42 percent response rate), 29 responses were from Greater Minnesota and 31 were from cities in the Metro District. Of the 42 county responses (a 48 percent response rate), 37 were from Greater Minnesota and five were from the Metro District.

A second and third survey served to clarify some questions in the initial survey that might not have adequately addressed the differences in counting practices throughout the state. The 25 respondents to a six-question survey of Greater Minnesota city and county engineers answered questions about:

- Additional traffic data needs on local roads.
- Concerns regarding MnDOT’s current traffic data collection efforts.
- Interest in collecting traffic count and vehicle classification data and sharing it with MnDOT.
- Acceptance of an alternate approach to calculating annual average daily traffic values that extrapolates a limited amount of vehicle classification data to surrounding count locations.

A separate three-question survey of city and county engineers in the Metro area who are currently collecting their own traffic data received 26 responses (engineers from 20 cities and six of the seven Metro area counties). Respondents identified additional needs for traffic data on local roads and concerns regarding local road traffic data collection requirements in the Metro area.

An online **Survey of State DOTs’ Local Road Traffic Data Collection Practices** examined how state agencies meet the federally mandated Highway Performance Monitoring System reporting requirements for local roads and how other local road data is collected. Twenty-two respondents to the 19-question survey provided information in three topic areas related to traffic monitoring practices on local roadways:

- State DOT collection, analysis and reporting programs.
- Partner agency collection, analysis and reporting programs.
- Local road data use, challenges and goals.

1. Current MnDOT Traffic Counting Practices

Traffic volume data plays a key role in helping a state DOT plan, design and manage its roadways. At MnDOT, the Office of Transportation Data and Analysis administers the traffic volume program, working with partners within and outside the agency to collect traffic data.

Types of Traffic Data Collected

MnDOT collects traffic data on its trunk highways, County State Aid Highways, county roads and Municipal State Aid Streets using a variety of methods and technologies:

Portable Installations

- **Short-duration counts** of 48 hours are collected at approximately 33,000 sites, the majority of all traffic count locations. See below for a breakdown of count locations by roadway type:
 - 4,500 on TH
 - 13,500 on CSAH
 - 6,500 on CR
 - 8,500 on MSAS
- **Vehicle classification** data is gathered at more than 1,200 sites that collect traffic volume data and categorize counts by vehicle type. Currently, staffing constraints limit systematic vehicle classification to the TH system, though some data has been collected on other types of roadways. MnDOT can provide classification equipment to local agencies requesting it.

Permanent/Continuous Installations

- MnDOT's approximately 80 **automatic traffic recorder sites** use loops installed in the pavement to collect volume and sometimes vehicle classification and/or speed data. Eliminating redundancies has allowed MnDOT to reduce maintenance costs and lower the number of ATRs from a high of 140 sites.
- Seventeen **weigh-in-motion sites** collect vehicle weight, type, speed and volume data.
- More than 240 counting sites maintained by the **Regional Traffic Management Center** collect volume data. (Their primary purpose is to manage traffic.)

How the Traffic Data Is Used

MnDOT uses traffic volume data:

- In statewide estimation of vehicle miles traveled.
- For annual reporting of VMT and annual average daily traffic, or AADT, estimates to FHWA.
- As one element of the State Aid Needs System formula that allocates state funding for roadway maintenance and construction on the CR and MSAS systems.
- To identify traffic trends and understand where heavy commercial traffic is expected to increase to inform pavement design.
- In other planning, engineering and traffic forecasting efforts within MnDOT.
- For informational purposes for the public.

Forty to 50 percent of the short-duration traffic counts gathered by MnDOT and its partners are needed to submit mandatory reports to FHWA's Highway Performance Monitoring System. HPMS is a national repository of data

on the extent, condition, performance, use and operating characteristics of the nation's highways. TDA submits monthly and annual reports of state-level traffic volumes to HPMS.

Collecting the Traffic Data

The majority of traffic data collected on the TH system and local system roads is collected by MnDOT district staff. While district staff collect data in the cities and counties of Greater Minnesota, cities and seven counties in the eight-county Metro District collect their own traffic data and provide it to MnDOT for analysis and reporting. This practice dates back to an informal agreement developed in the 1970s between MnDOT and local agencies. The surveys of participants in MnDOT's traffic data collection program presented in Section 4 of this report reflect the distinction between traffic counting practices in Greater Minnesota and the Metro District.

Some Metro District agencies use contractors to complete the required traffic counts, and some cities and counties in Greater Minnesota collect their own traffic data in addition to the data collected by their respective MnDOT district offices. All TDA partners responsible for collecting traffic data are required to follow TDA's field procedures that specify appropriate equipment and methods for collecting and recording traffic data.

The TH system is counted every two years; local system locations (CSAH, MSAS and CR) are counted every four years. Starting in 2010, most of the CR system will be counted on a 12-year cycle. MnDOT's count cycles are shorter than required by FHWA for HPMS reporting (HPMS requires counts every three years for the TH system and every six years for the local system). Most of the count locations used to gather traffic data for the HPMS are on the TH system. Traffic counts are typically completed between April and October, taking into consideration the construction season, school areas and harvest time to represent typical conditions.

Analyzing and Reporting Traffic Data

While TDA works with partners to collect traffic data, it is solely responsible for analyzing the data and reporting the results of its analysis.

TDA uses traffic volume data—current and historical—to develop AADT counts. MnDOT defines AADT as “the theoretical estimate of the total number of vehicles using a specific segment of roadway (in both directions) on any given day of the year. This estimate represents the total number of cars per year divided by 365 and is developed using factors to adjust for season, day of the week, and vehicle type.”

Each year, TDA completes AADT estimates in the fall and winter and sends draft AADT data to the appropriate city or county engineer for comment. This comment period provides an opportunity for TDA and the local agencies to discuss local land use and roadway changes that could affect traffic levels and patterns, and to alert the local agencies to the AADT data that will become final when the official AADT data is posted on the MnDOT website the following spring. See <http://www.dot.state.mn.us/traffic/data/tma.html> for MnDOT's Web-based traffic mapping application that reflects draft and official AADT data.

What's Next?

To augment the state's continuous traffic monitoring devices, MnDOT is investigating the use of temporary installations such as a trailer-deployed nonintrusive traffic detector with solar panels that can be deployed for up to a month. Section 2 of this report provides information about other promising portable counting technologies appropriate for temporary deployment.

Implementation of a new data warehousing system—TRADAS—to facilitate sharing and managing traffic data is expected to be complete by the end of 2012. (See http://chapsys.com/tradas_summary.html for more information about TRADAS.) The new system will accept raw data file formats coming directly from traffic monitoring devices and is expected to give analysts the ability to process more data more intensively.

2. Traffic Counting Technologies Appropriate for Temporary Deployment

Note: SRF Consulting Group Inc. provided the information included in this section of the report.

The detector technologies listed in the table below are promising options for collecting volume, classification and speed data on two-lane roads with a temporary roadside deployment.

Temporarily Deployable Detector Technologies for Collecting Volume, Classification and Speed Data on Two-Lane Roads			
Vendor and Model	Description	Data Access	Base Cost (estimate)
CEOS TIRTL (The Infra Red Traffic Logger)	Infrared axle detector; setup somewhat more difficult than most detectors because sensors must be placed on both sides of the road and be pointed at each other; one of two products in this list that can do axle-based detection; MnDOT places them in traffic barrels when deployed to hide/protect them. http://www.ceos.com.au/index.htm	Either local or network access with additional module	\$30,000
Image Sensing Systems Inc. RTMS G4	Side-fire radar; basic functionality; multiple lanes; probably good performance for count; classification has not been evaluated. http://www.imagesensingca.com/en/RTMS/RTMSG4/tabid/65/Default.aspx	Either local or network access with additional module	\$4,000
Miovision Technologies Inc.	Video-based system specifically designed for temporary use; one of the only temporary sensors that is good at intersections; records video to internal storage, user must later upload the video to Miovision to process for a fee. http://www.miovision.com/	Records video locally and then user uploads files to Miovision website; Miovision processes data in 24-48 hours and makes the data available	\$3,000 for the video recording unit; ~\$30 per hour to process video; volume discounts for long-term counts are negotiable
Nu-Metrics Inc. Hi-Star	“Road stud” magnetometer that is temporarily affixed with road tape in the center of the lane; after 24- to 48-hour data collection period, user collects sensors and downloads data from them; one sensor needed per lane http://www.ae-traffic.com/NuMetrics/HiStar_2005.pdf	Records data locally	\$400

Temporarily Deployable Detector Technologies for Collecting Volume, Classification and Speed Data on Two-Lane Roads

Vendor and Model	Description	Data Access	Base Cost (estimate)
Peek Traffic Corporation AxleLight	Infrared axle detector; setup very difficult due to poor interface (need to attach to guardrail or other roadside infrastructure); place two detectors about 16-20 feet apart. http://www.peaktraffic.com/datasheets/AxleLight.pdf	Records data locally	\$30,000
Sensys Networks Inc.* VSN240	“Puck”-style magnetometer that is epoxied into the roadway; good count performance but unknown classification performance; battery-powered sensor lasts about 10 years. http://www.sensysnetworks.com/products/sensor/	Either local or network access with additional module	\$400 per sensor; \$2,000 roadside equipment
Various passive acoustic and microwave models	Passive acoustic sensor detects sound as vehicles pass by; expect decent count accuracy at low-volume sites; poor performance in congested areas, probably poor classification. International Road Dynamics Inc. http://www.irdinc.com/products/counters/classifiers/index.php SmarTek Systems Inc. http://www.smarteksys.com/ ASIM by Xtralis http://xtralis.com/p.cfm?s=22&p=381 ELTEC http://elteccorp.com/ MS Sedco http://www.mssedco.com/traffic.htm	Varies; many support either local or network access	\$2,000-\$3,000
Various two-lane radar detectors	Radar detectors that would be attached to a roadside pole; each of these detectors offers comparable features; two-lane; performance unknown but expected to be suitable for low-volume roads Jamar Technologies Inc. Radar Recorder http://www.jamartech.com/radarrecorder.html	Records data locally	\$3,000-\$4,000

Temporarily Deployable Detector Technologies for Collecting Volume, Classification and Speed Data on Two-Lane Roads

Vendor and Model	Description	Data Access	Base Cost (estimate)
	<p>Quixote Transportation Technologies Inc. <i>trans-Q</i> http://www.ae-traffic.com/files/Quixote_TransQ_Portable_Radar_Traffic_Classifier.pdf</p> <p>International Road Dynamics Inc. TMS-SA http://www.irdinc.com/products/sensors_accessories/non-intrusive_sensors/tms-sa.php</p>		
Wavetronix LLC SmartSensor (Model 105)	<p>Side-fire radar; basic functionality; multiple lanes; good count as long as it is not occluded</p> <p>http://www.signalcontrol.com/products/wavetronix/Wavetronix_SmartSensor_105.pdf</p>	Either local or network access with additional module	\$4,000
Wavetronix LLC SmartSensor HD (Model 125)	<p>Side-fire radar; improved automated setup with better performance than 105 model; multiple lanes; good count and length measurement as long as it is not occluded</p> <p>http://www.signalcontrol.com/tech_papers/wavetronix/SS125_HD_User_Guide.pdf</p>	Either local or network access with additional module	\$6,000

** The Sensys system requires permanent installation of sensors in the pavement, but they are inexpensive and can be installed quickly (less than 30 minutes). Technicians would move the access equipment from site to site as needed for temporary data collection.*

Other permanent detector technologies not reflected in the table are widely used to collect data but are not recommended for temporary deployment. The technologies listed below require a permanent in-roadway installation or have a high cost relative to their capabilities for use as a temporarily deployable detector technology.

- Inductive loops
- Subpavement magnetometers (Microloops)
- Piezoelectric sensors (axle detection only)
- Weigh-in-motion sensors
- Intersection video detection
- Video analytics

3. Literature Review of Traffic Counting Practices on Local Roads

We examined completed and in-process domestic research related to traffic counting practices, with a particular interest in counts conducted for local roads. The citations below offer details on **State Practices** and **Related Research and Other Resources**.

State Practices

State Practices Used to Report Local Area Travel, FHWA, October 2003.

<http://www.fhwa.dot.gov/ohim/statepractices.pdf>

This FHWA report summarizes the results of a 2002 survey of FHWA state field offices that examined innovative state practices used to estimate local area vehicle miles traveled. The first section of the 21-page report describes noteworthy activities from five states—Georgia, Kansas, Kentucky, New York and Texas. The second section summarizes practices in the 50 states. From page 7 of the PDF:

F. Do local planning agencies collect traffic data on local area systems that are not used by the State in preparing the HPMS summaries?

Many local planning agencies collect some traffic monitoring information that is not normally used by the States in reporting HPMS. Some States have attempted to work with local agencies to set up reporting formats and rules for traffic factor adjustments; only a few States actively involve the local governments in traffic monitoring for HPMS purposes.

Alaska

“Using GIS to Develop a Sampling Program for Traffic Counts on Local Functional Systems in Small Urban and Rural Areas,” Ming Lee, Jennifer Eason, *TRB 91st Annual Meeting Compendium of Papers DVD*, Paper #12-2660, 2012.

Paper available at <http://amonline.trb.org/1sjhoe/1sjhoe/1>

Existing sampling methods based on traffic volume stratification were developed for roadways in the higher functional classes and are not applicable for communities that do not have an adequate collection of existing traffic counts on the local functional systems. This paper describes an innovative sampling approach developed with a geographic information system for a small urban community (the Fairbanks North Star Borough in Alaska). Instead of sampling local roads based on traffic volumes, densities of built tax parcels surrounding the roads are used as the sampling stratum. The validity of the proposed approach is supported by a statistical analysis that shows a significant positive relationship between traffic volumes and parcel densities.

Florida

Alternatives for Estimating Seasonal Factors on Rural and Urban Roads in Florida, Phase II, Florida Department of Transportation, Final Report for BD-015-17, February 2008.

http://www.dot.state.fl.us/research-center/Completed_Proj/Summary_PL/FDOT_BD015_17_rpt.pdf

Florida DOT employs seasonal factors in the calculation of annual average daily traffic at portable traffic monitoring sites. Permanent traffic monitoring sites are manually classified into different groups referred to as seasonal categories. These groups are based on similarities in the traffic characteristics of roads and on engineering judgment. Results from a previous study demonstrated the possibility of identifying the link between land use variables and seasonal factors. This follow-up study employs multiple linear regression analyses to identify possible factors contributing to the seasonal fluctuations in traffic volumes for urban and rural locations with a permanent traffic monitoring site in Florida. Based on these factors, researchers developed a methodology to determine which permanent traffic monitoring sites are most likely to share similar seasonal factors with portable traffic monitoring sites in urban areas. Researchers note that the methodology may be improved and expanded for application to rural areas.

Related resource:

“Estimation for Seasonal Factors of Similarity-Based Traffic for Urban Roads in Florida,” Shanshan Yang, Chenxi Lu, Fang Zhao, Richard Reel, J. Douglas O’Hara, *Transportation Research Record*, Vol. 2121, 2009: 74-80.

Citation at <http://dx.doi.org/10.3141/2121-08>

This article summarizes the research project that investigated potentially influential variables that contribute to seasonal fluctuations in traffic volumes in urban areas in Florida. Test results using the method developed by researchers to assign seasonal factors to portable traffic monitoring sites show that the errors of the estimated seasonal factors are on average 5 percent. The authors note that this method is promising for application in both urban and rural areas to improve accuracy in estimation of annual average daily traffic.

Kentucky

Analysis of Traffic Growth Rates, Kentucky Transportation Cabinet, August 2001.

http://www.ktc.uky.edu/files/2012/06/KTC_01_15_SPR213_00_1F.pdf

Results of this study produced a random sampling procedure for traffic counting on local roads that was used as part of an effort to model traffic growth at the county level in Kentucky. Researchers noted that the procedure showed promising results in minimizing the level of effort required to estimate traffic volumes on local roads by developing a relationship between functionally classified collector roads and local roads. County-level growth rates in traffic volumes were analyzed and linear regression was used to represent changes in annual average daily traffic to produce county-level growth rates by functional class.

Pennsylvania

Stratification of Locally Owned Roads for Traffic Data Collection, Pennsylvania Department of Transportation, Report No. FHWA-PA-2006-009-050210, August 2006.

ftp://ftp.dot.state.pa.us/public/pdf/BPR_PDF_FILES/Documents/Research/Complete%20Projects/Smart%20Transportation%20Solutions/Stratification%20of%20Locally%20Owned%20Roads.pdf

At the time of publication, there were over 72,000 miles of roadways in Pennsylvania owned by 2,565 municipalities that are not on the federal-aid system and are classified as local roads. This research project aimed to determine a sampling method to collect the data required to produce estimates of vehicle miles traveled on local roads owned by municipalities. The plan that resulted contained 7,171 count stations spread proportionally over 152 strata, with the expectation that the 7,171 counts will be taken over a period of 10 years. Researchers note that the plan was not based on a statistical analysis of local road AADT data and can be revised as appropriate once data become available.

Texas

“Random Count Site Selection Process for Statistically Valid Estimations of Local Street Vehicle Miles Traveled,” William E. Frawley, *Transportation Research Record*, Vol. 1993, 2007: 43-50.

Citation at <http://dx.doi.org/10.3141/1993-07>

This paper describes a procedure developed by the Texas Transportation Institute to select traffic count sites randomly on local streets, resulting in a statistically valid estimation of local street vehicle miles traveled that will apply to road segments on which no count is taken. FHWA approved this random traffic count site selection process for use and acknowledged it as a “most noteworthy state activity” related to estimating local street VMT in its publication *State Practices Used to Report Local Area Travel* (see page 8 of this report for more information about this publication).

Related Research and Other Resources

Traffic Monitoring Guide Update, FHWA, in process.

<http://fhwatmgupdate.camsys.com/>

An update under way for FHWA's 2001 *Traffic Monitoring Guide* (see <http://www.fhwa.dot.gov/ohim/tmguide/>) will reflect the latest technical, procedural and policy requirements and needs in the area of public road traffic data collection, processing, sharing/exchange, and reporting. The final version of the updated guide was scheduled for delivery to FHWA in August 2012.

Related resource:

Chapter 6, HPMS Requirements for Traffic Data, *Traffic Monitoring Guide* (update), undated.

http://fhwatmgupdate.camsys.com/images/TMG_CH6_v5.pdf

This chapter presents case studies of collection practices on local roads and rural minor collectors in Iowa and New York.

Iowa

In Iowa, maintenance staff received training, a truck and data collection equipment to be used for purposes of collecting Highway Performance Monitoring System data. The staff then conducts the scheduled counts during the year. Beginning in 2004 through 2010, the DOT utilized maintenance crews that cleared snow in the winter and provided continuity of employment and job diversity for equipment operators. Staff worked locally in the counties where they lived. Overall program benefits were realized through decreases in travel time and personal expenses as well as increases in data collection quantity, quality, and metadata regarding changes in traffic patterns. Using permanent staff from local maintenance garages allowed for better ownership of the data and conveyance of personal understanding regarding changing traffic patterns, while at the same time maintaining procedural integrity through a centralized program.

New York

New York counties, towns and cities assist New York State DOT in collecting local road data for HPMS purposes. The state purchases and provides the counters and supplies for two qualifying counts per county per year for five years (e.g., 10 counts total). (A qualifying count is a count on the National Highway System.) The number of counts provided is dependent on the number of miles of roadway within the county. For example, the receiving local agency may be required to perform two counts for a season and the rest are done when the local agency needs them. The state enters into a Memorandum of Agreement with the counties in which they collect and provide all the data to the state at select locations, and, in turn, the county keeps the equipment. If the county does not fulfill their obligation to the state, the equipment must be returned. After they have completed their obligation to the state, the county can retain the equipment and continue to take counts for themselves. The state asks that the county continue to provide data and in turn, the state will assist with equipment repair.

“Modeling and Algorithms of VMT and AADT Estimation for Community Area Traffic Networks,” Sheng-Guo Wang, Libin Bai, Yuanlu Bao, *Preprints of the 18th IFAC World Congress*, 2011.

<http://www.nt.ntnu.no/users/skoge/prost/proceedings/ifac11-proceedings/data/html/papers/0229.pdf>

This paper presents new modeling methods and their algorithms for estimating the VMT and AADT of community traffic networks that lack monitoring systems. Researchers found that the total traffic count at the entrances of a community has a strong relationship with its number of households. Three models are proposed to estimate and predict AADT and VMT in the community based on a statistical evaluation of its household number, the road network and drivers' common behavior. Researchers verified the automatic algorithm and software developed for the new models with field sample measurement data.

4. Surveys of Statewide Participants in MnDOT's Traffic Data Collection Program

4a. Initial Survey of Statewide Participants in MnDOT's Traffic Data Collection Program

We distributed a brief online survey to the members of Minnesota city and county engineer listservs to gather local agencies' perspectives on MnDOT's traffic data collection program, identify local practices and assess the agencies' interest in conducting their own traffic counts. The survey consisted of the following questions:

1. Does MnDOT's current traffic data collection program meet all of your agency's needs?
2. Please indicate any unmet needs.
3. Does your agency currently have its own traffic data collection program (outside of the data collection that MnDOT performs)?
4. Does your agency have plans to establish a traffic data collection program or an interest in doing so?
5. Please describe your agency's traffic data collection program (data you collect, not MnDOT).
 - 5a. For what purposes are the traffic data gathered?
 - 5b. If the traffic data is being gathered for local purposes, how is the data being used?
 - 5c. What technologies are used to collect the traffic data?
 - 5d. What types of traffic data are collected?
 - 5e. How frequently is the traffic data collected?
 - 5f. Who is responsible for collecting traffic data (personnel/agency)?
 - 5g. What challenges have you encountered in gathering traffic data?
6. Does your agency use data surrogates such as historical count data, land zoning, future land use and road network layout to supplement traffic count data?
7. How do you adjust your traffic data to establish an AADT (Annual Average Daily Traffic)?
8. Does your agency prefer to have MnDOT continue to collect baseline traffic data for local agencies with no local funding match?
 - 8a. Instead of having MnDOT conduct baseline traffic counts, would your agency prefer a centralized State Aid-administered consultant contract to collect baseline traffic data for local agencies with no required local funding match?
 - 8b. Instead of having MnDOT conduct baseline traffic counts, would you prefer that your agency collect baseline traffic data and be reimbursed by MnDOT?
9. If your agency collects its own traffic data, what are the next steps for your traffic data collection program?
10. Would your agency be interested in funding enhanced traffic data collection beyond the baseline statewide level if MnDOT can accommodate the collection?
11. Please provide contact information for the staff member in your agency responsible for overseeing traffic data collection.
12. Please provide details on any of your answers or provide additional comments.

We received 102 survey responses from a pool of 230 possible respondents (engineers from 143 cities and 87 counties). Of the 60 responses from city engineers (a 42 percent response rate), 29 responses were from Greater

Minnesota and 31 were from cities in the Metro District. Of the 42 county responses (a 48 percent response rate), 37 were from Greater Minnesota and five were from the Metro District.

See Appendix A for the full text of all survey responses.

Summary of Initial Survey of Statewide Participants in MnDOT's Traffic Data Collection Program

Below is a brief summary of key findings from the survey, followed by an analysis of survey responses.

The table below lists the cities responding by district.

Responses from City Engineers	
District	City
1	Cloquet, Grand Rapids
2	Bemidji, Thief River Falls
3	Big Lake, Brainerd, Cambridge, Elk River, Monticello, St. Joseph
4	Alexandria, Detroit Lakes, Moorhead
6	Albert Lea, Austin, Faribault, La Crescent, Owatonna, Red Wing, Rochester, Stewartville, Waseca
7	Fairmont, Mankato, North Mankato, Worthington
8	Hutchinson, Marshall, Redwood Falls
Metro	Blaine, Bloomington, Brooklyn Center, Brooklyn Park, Burnsville, Champlin, Coon Rapids, Crystal, Eden Prairie, Farmington, Fridley, Golden Valley, Ham Lake, Hastings, Inver Grove Heights, Maple Grove, Maplewood, Minnetonka, Mound, New Prague, North Branch, Richfield, Robbinsdale, Rosemount, Roseville, St. Louis Park, Shakopee, Shoreview, Shorewood, Stillwater, Woodbury

The table below lists the counties responding by district. The counties that did not respond are listed to provide perspective on the distribution of county responses across districts.

Responses from County Engineers		
District	Counties Responding	Counties Not Responding
1	Carlton, Cook, Koochiching, Lake, St. Louis	Aitkin, Itasca, Pine
2	Beltrami, Clearwater, Hubbard, Pennington, Polk	Kittson, Lake of the Woods, Marshall, Norman, Red Lake, Roseau
3	Isanti, Sherburne, Stearns, Todd	Benton, Cass, Crow Wing, Kanabec, Mille Lacs, Morrison, Wadena, Wright
4	Becker, Clay, Mahnomen	Big Stone, Douglas, Grant, Otter Tail, Pope, Stevens, Swift, Traverse, Wilkin

Responses from County Engineers		
District	Counties Responding	Counties Not Responding
6	Fillmore, Houston, Mower, Olmsted, Wabasha, Winona	Dodge, Freeborn, Goodhue, Rice, Steele
7	Blue Earth, Cottonwood, Martin, Nicollet, Nobles, Rock, Sibley, Watonwan	Brown, Faribault, Jackson, Le Sueur, Waseca
8	Kandiyohi, Lincoln, Lyon, McLeod, Pipestone, Renville	Chippewa, Lac qui Parle, Meeker, Murray, Redwood, Yellow Medicine
Metro	Anoka, Carver, Dakota, Hennepin, Ramsey	Chisago, Scott, Washington

Note: While Chisago County is part of the Metro District, the county is considered part of Greater Minnesota from a traffic counting perspective, with MnDOT completing all traffic counts for CSAH, county roads and MSAS routes in Chisago County.

Assessment of MnDOT's Current Traffic Data Collection Program

- Respondents were almost evenly split on whether MnDOT's current traffic data collection program met their needs.
 - Cities were more likely to report that the program met their needs (66 percent) than counties were (26 percent).
- Respondents who listed unmet needs or concerns were most interested in obtaining vehicle classification data, followed by an interest in speed data and more frequent counts and concerns about slow turnaround time. Only seven respondents expressed a concern with data accuracy.

Local Agencies' Traffic Data Collection Programs

- Slightly less than half of all respondents have their own traffic data collection programs.
- Cities were more likely to have their own traffic data collection programs than counties, with 58 percent of responding cities maintaining their own programs contrasted with 36 percent of county respondents.
- Ten cities and 10 counties outside the Metro District reported maintaining their own traffic data collection programs.
- Four cities and five counties reported an interest in establishing their own traffic data collection programs.

Characteristics of Local Agencies' Traffic Data Collection Programs

- Almost all respondents make local use of the traffic data they collect. Only two cities, both in the Metro District—Bloomington and Stillwater—reported gathering data solely for MnDOT's use.
- Traffic impact studies, transportation planning and new road design were cited most frequently as uses for locally gathered data.
- Tube counters are by far the most commonly used technology for collecting traffic data, cited by all but two of the 56 cities and counties responding to this question.
- Traffic volume is the most common type of traffic data collected, followed by vehicle speed and vehicle classification by axle spacing. Only one city and one county reported collecting data on vehicle classification by vehicle length, and no respondents are collecting data on vehicle weight.

- Almost half of respondents indicated that counts are taken as needed in response to specific requests and special projects.
- In both cities and counties, local agency staff are most often responsible for collecting traffic data. In cities, traffic counts are usually completed by the agency's engineering staff, while counties reported using staff from a wider range of areas.
- The most frequently cited challenges encountered in gathering traffic data were:
 - Lack of staff to set up equipment.
 - Limited seasons to conduct counts.
 - Lack of staff to process data.

Managing Traffic Data

- Only 21 percent of all respondents use data surrogates (such as historical count data, land zoning, future land use and road network layout) to supplement traffic count data. Counties were more likely to apply surrogate data (30 percent of county respondents) than cities (14 percent of city respondents).
- Seasonal factors are the factors most commonly used in adjusting traffic data to establish annual average daily traffic, or AADT.

Preferences for Future Traffic Data Collection

- The vast majority of survey respondents (87 percent) prefer to have MnDOT continue collecting the traffic counts used for estimating AADT.
- Seven cities and four counties expressed interest in participating in a State Aid-administered consultant contract to collect traffic data with no required local funding match.
- Nine cities and two counties are interested in collecting traffic data themselves and being reimbursed by MnDOT.
- Forty-one percent of all respondents expressed interest in funding enhanced MnDOT data collection. Counties were more interested in funding enhanced data collection than cities, with 60 percent of responding counties expressing interest contrasted with 27 percent of city respondents.

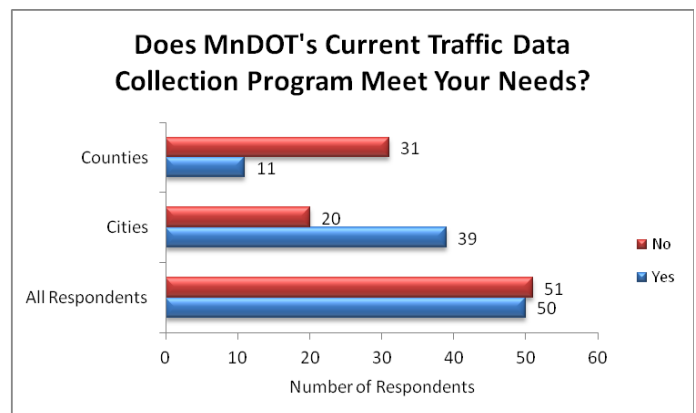
Analysis of Initial Survey of Statewide Participants in MnDOT's Traffic Data Collection Program

Question 1. Does MnDOT's current traffic data collection program meet all of your agency's needs?

Respondents were almost evenly split on whether MnDOT's current traffic data collection program met their needs, as the graph to the right indicates.

However, city respondents were more likely to report that MnDOT's current traffic count program met their needs (66 percent) than county respondents were (26 percent).

The tables below list the cities and counties that reported that their needs are not being met by MnDOT's current traffic data collection program.



Current MnDOT Traffic Data Collection Program Does Not Meet Needs: Cities	
District	City
1	Grand Rapids
2	Thief River Falls
3	Brainerd, St. Joseph
4	Alexandria, Detroit Lakes
6	Austin, Red Wing, Rochester, Stewartville, Waseca
7	Mankato
8	Marshall
Metro	Champlin, Eden Prairie, Farmington, Fridley, Golden Valley, Maple Grove, Robbinsdale

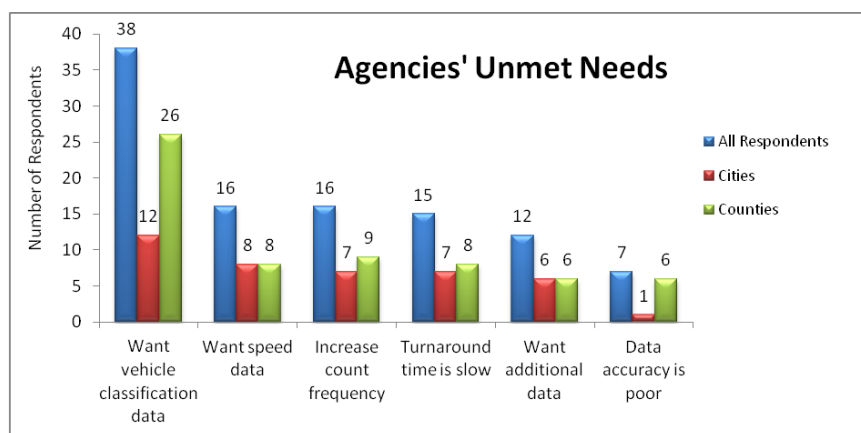
Current MnDOT Traffic Data Collection Program Does Not Meet Needs: Counties	
District	County
1	Carlton, Cook, Lake, St. Louis
2	Beltrami, Hubbard, Polk
3	Isanti, Sherburne, Stearns, Todd
4	Becker, Mahnommen
6	Houston, Olmsted, Wabasha, Winona
7	Blue Earth, Cottonwood, Martin, Nicollet, Nobles, Rock, Sibley, Watonwan
8	Lyon, McLeod, Kandiyohi
Metro	Carver, Dakota, Hennepin

Question 2. Please indicate any unmet needs.

Respondents were asked to indicate whether they had any of the following requests or concerns regarding MnDOT's traffic count program:

- Want vehicle classification data
- Want speed data
- Increase count frequency
- Turnaround time is slow
- Want additional data
- Data accuracy is poor

The graph below shows the survey results.



Respondents were most interested in obtaining vehicle classification data, followed by an interest in speed data and more frequent counts and concerns about slow turnaround time. Only seven respondents expressed a concern with data accuracy.

Some respondents also described other unmet needs, including:

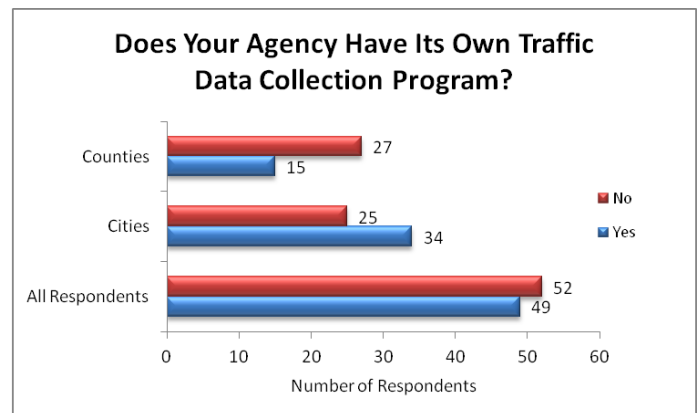
- Directional counts.
- Peak hour information.
- Counting more city streets in addition to those in the Municipal State Aid Streets system.
- Truck counts.

- On-demand counts.
- Counting all local roads in the same manner as County State Aid Highways.
- Counts on gravel and other low-volume roads.
- Shorter count cycles.
- Permanent automatic traffic recorder stations to provide seasonal adjustment factors.

Question 3. Does your agency currently have its own traffic data collection program (outside of the data collection that MnDOT performs)?

Slightly less than half of all responding agencies have their own traffic data collection programs. Cities were more likely to have their own traffic data collection programs than counties (58 percent of responding cities contrasted with 36 percent of county respondents).

As noted earlier, cities and counties in the Metro District currently gather traffic count data to contribute to MnDOT's traffic volume program. This traffic data may also be used for local purposes (see Question 5b). Listed below are the city and county respondents from outside the Metro District that are not required to contribute traffic data to MnDOT's traffic volume program but have chosen to gather their own traffic data.



Ten responding cities outside the Metro District maintain their own traffic data collection programs:

- **District 3:** Brainerd, Monticello, St. Joseph
- **District 4:** Moorhead
- **District 6:** Albert Lea, Austin, Red Wing, Rochester, Waseca
- **District 7:** Mankato

Ten responding counties outside the Metro District maintain their own traffic data collection programs:

- **District 1:** Lake
- **District 3:** Sherburne, Stearns
- **District 4:** Becker
- **District 6:** Houston, Olmsted
- **District 7:** Blue Earth
- **District 8:** Kandiyohi, McLeod, Pipestone

Question 4. Does your agency have plans to establish a traffic data collection program or an interest in doing so?

Four cities and five counties expressed an interest in establishing their own traffic data collection programs.

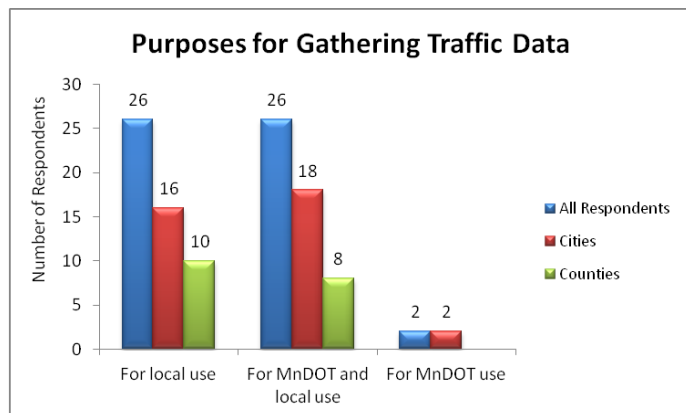
Cities

- Grand Rapids (District 1)
- Fairmont (District 7)
- Marshall (District 8)
- Elk River (Metro District)

Counties

- Cook, St. Louis (District 1)
- Polk (District 2)
- Lincoln, Lyon (District 8)

The next seven survey questions asked respondents to describe their agencies' traffic data collection program (data they collect, not MnDOT).

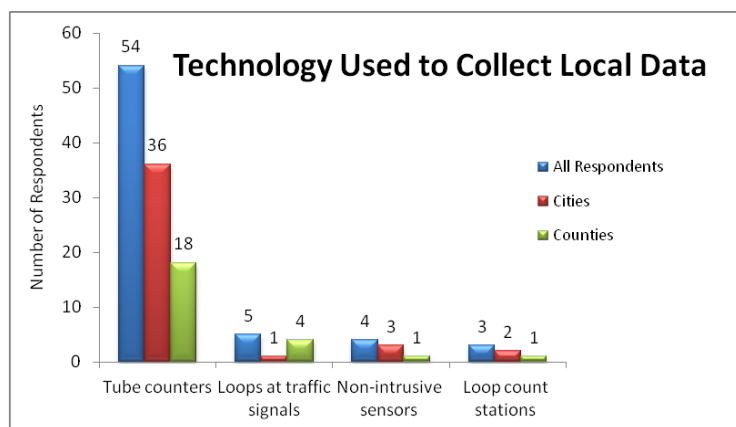
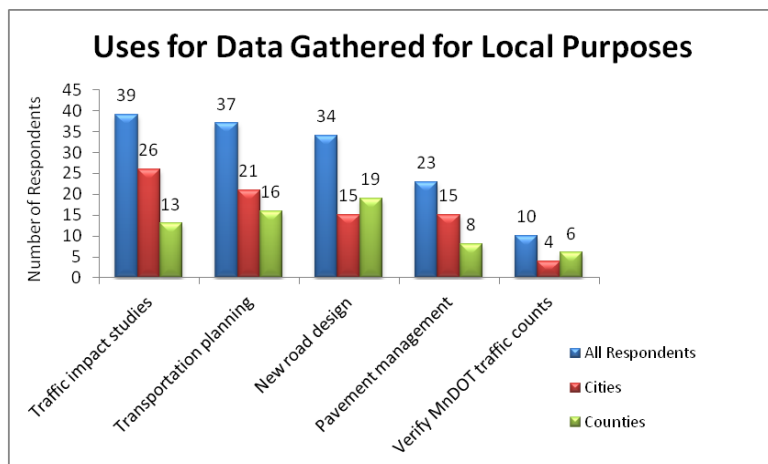


Question 5a. For what purposes are the traffic data gathered?

Almost all respondents make local use of the traffic data they collect. Cities were almost evenly split on whether locally gathered data was provided to MnDOT for its use. Only two cities, both in the Metro District—Bloomington and Stillwater—reported gathering data solely for MnDOT use. (Note that at least a portion of the traffic data collected by Metro District cities and counties is provided to MnDOT for its traffic volume program; see Question 3.)

Question 5b. If the traffic data is being gathered for local purposes, how is the data being used?

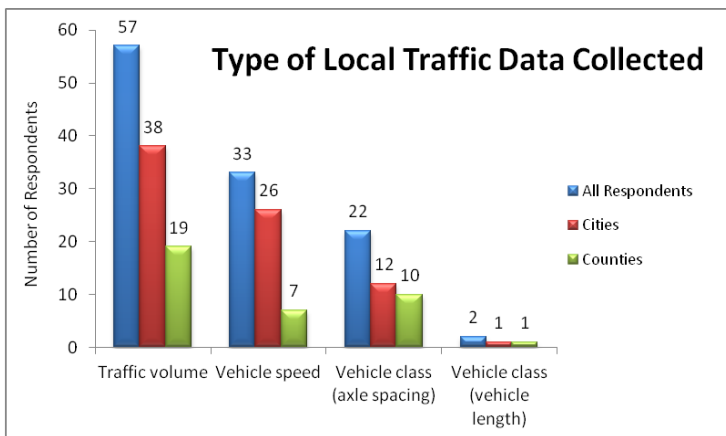
Traffic impact studies, transportation planning and new road design were cited most frequently as uses for locally gathered data. Cities made greatest use of data for traffic impact studies, while counties cited new road design most frequently.



Question 5c. What technologies are used to collect the traffic data?

Tube counters are by far the most commonly used technology for collecting traffic data, cited by all but two of the 56 cities and counties responding to this question.

Respondents reported limited use of loops at traffic signals, loop count stations and nonintrusive sensors. Other technologies used by respondents included turning movement count boards.



Question 5d. What types of traffic data are collected?

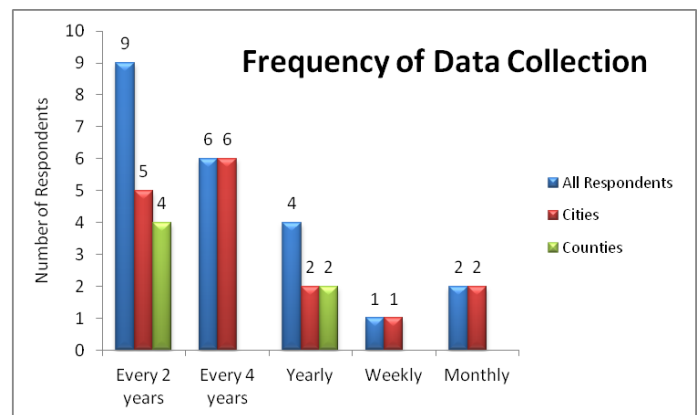
Traffic volume is the most common type of traffic data collected, followed by vehicle speed and vehicle classification based on axle spacing.

The city of Albert Lea and McLeod County reported collecting data on vehicle classification based on vehicle length. Hennepin and Winona counties, as well as the cities of Moorhead, Red Wing and Shakopee, reported collecting data on turning movements. No respondents are collecting data on vehicle weight.

Question 5e. How frequently is the traffic data collected?

Thirty-five of the 57 respondents who answered this question opted to write in their own response rather than selecting one of the seven provided answer choices, which were:

- Daily
- Weekly
- Monthly
- Yearly
- Every 2 years
- Every 4 years
- Every 6 years



The graph above shows the respondents who selected one of these seven answer choices. Almost three-quarters of those who wrote in their own responses indicated that counts are taken as needed, with respondents reporting specific requests, special projects and input for design as reasons for collecting data.

Question 5f. Who is responsible for collecting traffic data (personnel/agency)?

In both cities and counties, local agency staff are most often responsible for collecting traffic data. In cities, traffic counts are usually completed by engineering staff. County traffic data collection efforts are less likely to be directed by engineering staff; respondents indicated that staff from engineering, planning, public works, sign and traffic departments are responsible for collecting traffic data. Though less typical, seasonal staff also collect traffic data for both cities and counties.

Five cities and one county reported using consultants to collect traffic data:

Cities

- Big Lake (District 3)
- Burnsville, North Branch, Rosemount, Shoreview (Metro District)

Counties

- Winona (District 6)

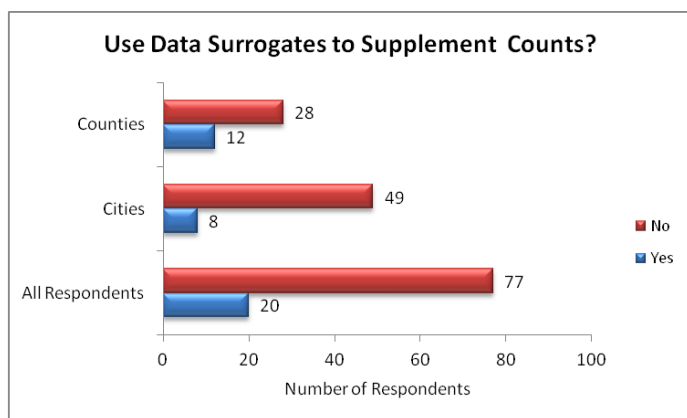
Three cities—Moorhead in District 4 and Eden Prairie and Golden Valley in the Metro District—reported combining the efforts of local staff and consultants.

Question 5g. What challenges have you encountered in gathering traffic data?

The table below shows how the 54 cities and counties answering this question assessed the challenges in gathering traffic data.

Challenges in Gathering Traffic Data		
Challenge	Response Count	Response Percent
Lack of staff to set up equipment	24	44.4%
Limited seasons to conduct counts	22	40.7%
Lack of staff to process data	21	38.9%
Cost of data collection equipment (initial and maintenance costs)	17	31.5%
Lack of equipment	15	27.8%
Safety concerns for staff setting up equipment	12	22.2%
Damage/vandalism to equipment	9	16.7%
Poor data quality/accuracy	7	13.0%
Equipment is not easy to use	5	9.3%
Lack of power source and/or communication for equipment	1	1.9%
Safety concerns for the general public	1	1.9%

Question 6. Does your agency use data surrogates such as historical count data, land zoning, future land use and road network layout to supplement traffic count data?

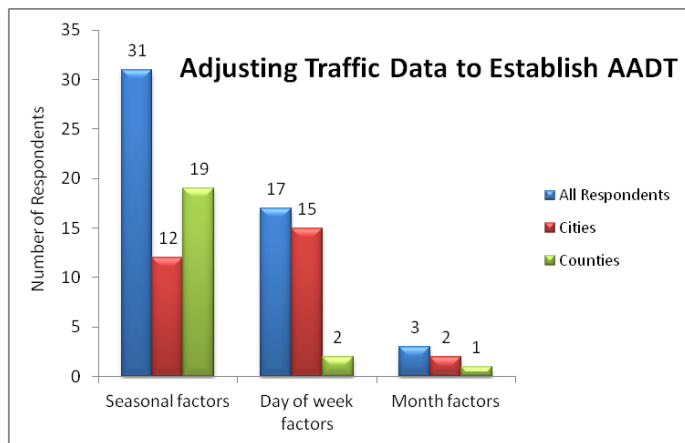


Only 21 percent of respondents used data surrogates to supplement traffic count data. Counties were more likely to apply surrogate data (30 percent of county respondents) than cities (14 percent of city respondents).

Respondents who described the type of data surrogates they use mentioned historical counts most often, followed by future land use and zoning. New construction, rate of development, potential truck loads and facility locations were also mentioned.

Question 7. How do you adjust your traffic data to establish AADT (Annual Average Daily Traffic)?

When asked about adjusting traffic data to establish an AADT value, those respondents selecting one of the answer choices cited seasonal factors most frequently. Cities tended to be more evenly split between seasonal and day of week factors, while counties relied much more heavily on seasonal factors. Month factors were used far less frequently by both cities and counties.



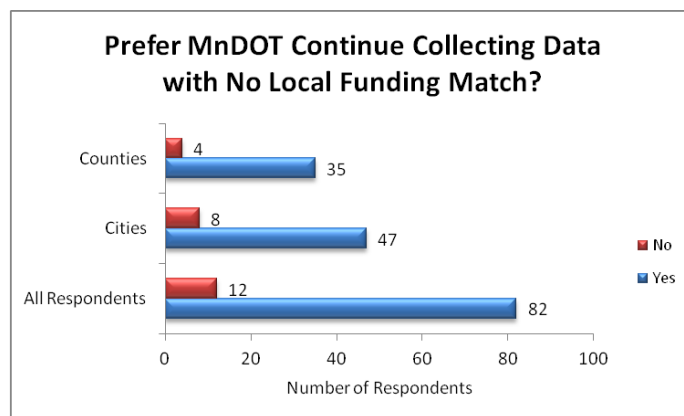
Other respondents noted that they rely on MnDOT's standard adjustments. A few respondents provided alternate approaches to adjusting traffic data, such as:

- Use raw data with no adjustments (McLeod and Pipestone counties, District 8).
- Rather than using seasonal factors, the agency simply averages over a number of days during appropriate times of the year for a given location (New Prague, Metro District).
- Combination of day and month factors (Richfield, Metro District).

One city agency reported that adjustments are not typically made because the streets vary greatly based on location (close to collector or not). A project is in process to gather data throughout the city to determine if the agency can identify any trends (Golden Valley, Metro District).

Question 8. Does your agency prefer to have MnDOT continue to collect baseline traffic data for local agencies with no local funding match?

The vast majority of all survey respondents (87 percent) prefer to have MnDOT continue collecting the traffic counts used for estimating AADT ("baseline traffic data"). A breakout by city and county respondents reflects similar percentages, with 85 percent and 90 percent, respectively, preferring to maintain current practices in collecting traffic data with no local funding match. A breakout by Metro and non-Metro respondents indicates that 74 percent and 93 percent, respectively, prefer to maintain current collecting practices.



Response Level Alert: While 94 of the 102 survey respondents answered Question 8, fewer than 30 of the 102 respondents elected to respond to the related questions 8a and 8b.

Question 8a. Instead of having MnDOT conduct baseline traffic counts, would your agency prefer a centralized State Aid-administered consultant contract to collect baseline traffic data for local agencies with no required local funding match?

Only 25 respondents responded to Question 8a. Forty-four percent of these respondents—seven cities and four counties—expressed interest in participating in a State Aid-administered consultant contract to collect traffic data with no required local funding match. The interested respondents were:

Cities

- Bemidji (District 2)
- Fairmont (District 7)

Counties

- Koochiching (District 1)
- Mahnomen (District 4)

- Redwood Falls (District 8)
- Brooklyn Center, Fridley, Inver Grove Heights, St. Louis Park (Metro District)
- Nobles, Sibley (District 7)

Question 8b. Instead of having MnDOT conduct baseline traffic counts, would you prefer that your agency collect baseline traffic data and be reimbursed by MnDOT?

Twenty-nine of the 102 survey respondents chose to respond to Question 8b (19 cities and 10 counties). Of those respondents, nine cities and two counties (38 percent of the 29 respondents) expressed an interest in collecting traffic data with a MnDOT reimbursement:

Cities

- Grand Rapids (District 1)
- North Mankato (District 7)
- Brooklyn Center, Champlin, Eden Prairie, Fridley, Maple Grove, North Branch, Woodbury (Metro District)

Counties

- St. Louis (District 1)
- Hennepin (Metro District)

All but three of the cities and counties expressing an interest in collecting their own traffic data are located in the Metro District and are currently gathering their own traffic counts on County State Aid Highways, county roads and Municipal State Aid Streets.

Question 9. If your agency collects its own traffic data, what are the next steps for your traffic data collection program?

Below is a summary of the next steps reported by agencies maintaining their own traffic data collection programs.

Greater Minnesota Cities

- Planning to purchase own tube counters (Monticello, District 3).
- Planning to conduct counts on State Aid route changes (Waseca, District 6).
- Interested in baseline traffic data for all city streets (Marshall, District 8).

Metro District Cities

- Collecting data for all Municipal State Aid Street locations throughout the city as well as for the local traffic calming program and any other local traffic studies (Bloomington).
- Continuing to contract out services (Champlin).
- Increasing count frequency and gathering other traffic information (Eden Prairie).
- Continuing project- and safety-based collections as needed (Fridley).
- Establishing residential and commercial count locations for use in determining adjustment factors and other traffic trends (Golden Valley).
- Upgrading/maintaining equipment and returning to a two-year count cycle (Maple Grove).
- Increasing traffic data collection with the recent purchase of new tube counters and software; implementing a traffic management program to address traffic concerns in neighborhoods (Roseville).
- Looking for tubeless mobile traffic counting device solutions for easier installation (Shakopee).
- Updating MnDOT and local counts every four years (Woodbury).

Greater Minnesota Counties

- Upgrading tube counters as needed in the near future (Stearns, District 3).
- Updating equipment for twin-tube vehicle classification (Blue Earth, District 7).
- Counting low-volume roads in 2012 (Kandiyohi, District 8).

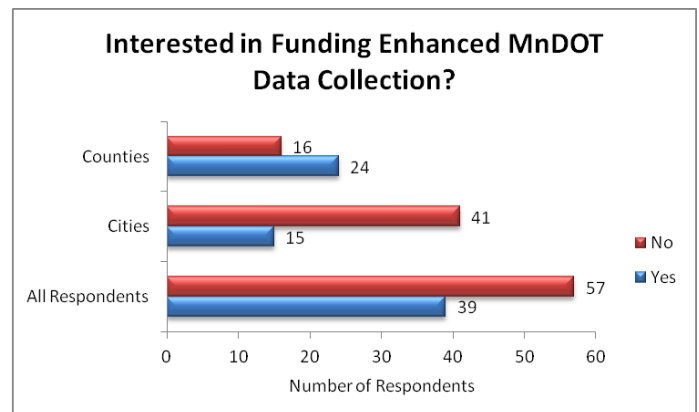
Metro District Counties

- Trying out nonintrusive technology such as video cameras to see if it is cost-effective relative to employing multiple summer temps. These alternate methods would mainly be used for turning movement counts, but they may also be applicable for average daily traffic count locations where tube counters cannot be set up as safely (Anoka).
- Working to make traffic collections more efficient (i.e., less staff time required to obtain good data); will eventually look into utilizing loop counts at intersections (Carver).
- Just purchased all new traffic counting equipment (not turning movement count boards) (Dakota).
- Goal is to migrate from the work being completed using counter boards and tube counters to more technology-based options: video of intersections, nonintrusive vehicle data collection systems, radar, loops, etc. (Hennepin).

Question 10. Would your agency be interested in funding enhanced traffic data collection beyond the baseline statewide level if MnDOT can accommodate the collection?

Forty-one percent of all respondents expressed interest in funding enhanced MnDOT data collection.

Counties were more interested in funding enhanced data collection than cities, with 60 percent of responding counties expressing interest contrasted with 27 percent of city respondents.



Question 11. Please provide contact information for the staff member in your agency responsible for overseeing traffic data collection.

See Appendix A for details.

Question 12. Please provide details on any of your answers or provide additional comments.

Respondents offered the following additional comments:

District 1

- County is interested in traffic classification data on select routes (Lake County).

District 3

- It would be helpful if local agencies could rent traffic counting equipment from MnDOT as needed (Monticello).

District 4

- County would like more detailed actual counts on the entire system instead of calculated counts for many gravel roads (Mahnomen County).

District 6

- MnDOT provides this counting better and more economically than any consultant ever could. If we start to rely on the cities, you will miss data for some cities. Recent staff reductions and budget cuts show this to be true. This is a good example of a government function that the state can provide better and cheaper than any other unit of government or private industry (Waseca).

District 7

- The county is interested in vehicle class counts, even if required to fund the extra data locally (Martin County).
- The county does not prefer to have traffic data gathered by a consultant. Respondent notes that regardless of the entity collecting the data, it must be accurate and include vehicle classification, and must factor in realistic numbers for loaded trucks during seasonal hauling operations. Hopefully, weigh-in-motion studies will determine how many overweight vehicles are using the roads so that this can be factored into pavement design. Vehicle counts and weights are needed for better design and pavement longevity (Nobles County).

District 8

- The county's own traffic data collection is limited to only a few locations; the county does not collect its own data on a systematic schedule (Pipestone County).
- Traffic count information formats should be available in ArcGIS, interactive and PDF formats for digital download (Redwood Falls).

Metro District

- The city uses MnDOT data for the county roads in and around the city and would rather not have responsibility for counting those routes due to the volume and speeds on those roads (Crystal).

4b. Supplemental Surveys of Statewide Participants in MnDOT's Traffic Data Collection Program

As Section 1 of this report describes, the current local road traffic counting practices in Minnesota differ between Greater Minnesota and the Metro area, with MnDOT completing counts for Greater Minnesota cities and counties and city and county engineers in the seven-county Metro area overseeing the counting of their own local roads. In reviewing responses to the initial survey, it appeared that some of the questions might not have adequately addressed the differences in counting practices throughout the state.

Supplemental surveys were distributed to city and county engineers throughout Minnesota to clarify some of the initial survey responses. Respondents in Greater Minnesota and the Metro area completed separate supplemental surveys.

Greater Minnesota Supplemental Survey

We received 58 responses (25 cities; 33 counties) to the six-question supplemental survey of Greater Minnesota engineers. The survey consisted of the following questions:

1. Please indicate if your agency has additional traffic data needs on local roads that are not being met by MnDOT's current count program.
 - 1a. Please describe what the additional data is needed for.
2. Does your agency have any of these concerns regarding the current traffic data collection efforts by MnDOT in Greater Minnesota?
 - Counts are taken too frequently
 - Counts are not frequent enough
 - There are not enough count locations
 - There are too many count locations
3. Please indicate your agency's interest in collecting traffic counts and sharing this information with MnDOT.
4. Does your agency have any interest in collecting vehicle classification data and sharing this information with MnDOT for data management, analysis and reporting?
5. Would your agency be open to using AADT data on local roadways developed from alternate methodologies? For example, currently when MnDOT visits a county or city to do local road counts only volume data is collected at all locations. In this alternative approach, MnDOT would collect vehicle class data at ¼ (or more) of the local road locations and extrapolate this information to the surrounding count locations based on historical relationships or patterns.
6. Please provide details of any other concerns or questions you have regarding any of the original or current survey questions.

See Appendix B for the full text of all survey responses.

Summary of Greater Minnesota Supplemental Survey

Below is a brief summary of key findings from the survey, followed by an analysis of survey responses.

The table below lists the 25 cities in Greater Minnesota responding to the supplemental survey by district.

Responses from City Engineers in Greater Minnesota	
District	City
1	Chisholm, Duluth, Grand Rapids, Virginia
2	Bemidji, Crookston, Thief River Falls
3	Big Lake, Buffalo, Delano, Elk River, Isanti, Otsego, Sartell, St. Francis, St. Michael
4	Alexandria, Detroit Lakes, Fergus Falls, Moorhead
6	Waseca

Responses from City Engineers in Greater Minnesota	
District	City
7	Fairmont
8	Hutchinson, Litchfield, Marshall

The table below lists the 33 counties in Greater Minnesota responding by district. The counties that did not respond are listed to provide perspective on the distribution of county responses across districts.

Responses from County Engineers in Greater Minnesota		
District	Counties Responding	Counties Not Responding
1	Carlton, Cook, Itasca, Koochiching, Pine, St. Louis	Aitkin, Lake
2	Beltrami, Marshall, Norman, Pennington, Polk	Clearwater, Hubbard, Kittson, Lake of the Woods, Red Lake, Roseau
3	Cass, Crow Wing, Kanabec, Sherburne, Wright	Benton, Isanti, Mille Lacs, Morrison, Stearns, Todd, Wadena
4	None	Becker, Big Stone, Clay, Douglas, Grant, Mahnomen, Otter Tail, Pope, Stevens, Swift, Traverse, Wilkin
6	None	Dodge, Fillmore, Freeborn, Goodhue, Houston, Mower, Olmsted, Rice, Steele, Wabasha, Winona
7	Brown, Cottonwood, Jackson, Le Sueur, Nobles, Rock, Sibley, Waseca, Watonwan	Blue Earth, Faribault, Martin, Nicollet
8	Chippewa, Lac qui Parle, Lyon, McLeod, Meeker, Murray, Pipestone, Redwood	Kandiyohi, Lincoln, Renville, Yellow Medicine

Need for Additional Traffic Data and Its Uses

- Only eight cities (one-third of all Greater Minnesota city respondents) indicated an interest in additional traffic data, contrasted with the 76 percent of Greater Minnesota county respondents who identified unmet needs.
- Counties were most interested in more vehicle class or heavy commercial annual average daily traffic data, while cities most often cited an interest in speed data.
- When asked how the additional data would be used, pavement design and management was cited most frequently by county respondents.
 - Three of the five cities responding to the question about the use of additional data noted that the data would be used to address safety concerns.

Agencies' Perspectives on Current Traffic Collection Efforts

- Taken together, the responding cities and counties in Greater Minnesota are almost equally concerned that there are not enough count locations and that counts are not taken frequently enough.
 - Counties are more concerned with count frequency than cities.
 - No respondents indicated that counts were taken too frequently or that there were too many count locations.
- Respondents expressed other concerns about the current traffic collection efforts, including accuracy-related concerns, an interest in vehicle classification splits, and a request for fewer count locations with expanded information.

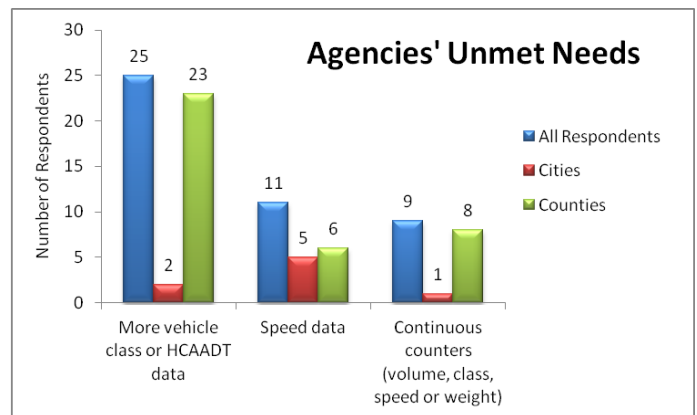
Interest in Modifications to Current Traffic Counting Practices

- Almost half of respondents (11 cities and 14 counties) expressed interest in collecting counts on some local roads in their jurisdiction without reimbursement.
 - More than a third of respondents indicated no interest in collecting traffic counts.
- Forty-five percent of all respondents are interested in collecting vehicle classification data and sharing it with MnDOT.
 - County respondents expressed slightly greater interest in collecting and sharing this data (48 percent) than city respondents (40 percent).
- More than three-quarters of respondents are willing to consider MnDOT's use of an alternative approach to developing AADT data that extrapolates a limited amount of vehicle classification data to surrounding count locations.

Analysis of Greater Minnesota Supplemental Survey

Question 1. Please indicate if your agency has additional traffic data needs on local roads that are not being met by MnDOT's current count program.

Only eight cities (one-third of all Greater Minnesota city respondents) indicated an interest in obtaining additional traffic data, contrasted with the 76 percent of Greater Minnesota county respondents who identified unmet needs. Counties were most interested in more vehicle class or heavy commercial annual average daily traffic data, while cities most often cited an interest in speed data.



Respondents noted these additional data needs or concerns:

- More counts are needed on:
 - Local streets (Alexandria).
 - Heavily used routes on unorganized township roads (Koochiching County).
- Seasonal adjustment factors are needed (Sibley and St. Louis counties).
- The timing of counts may not reflect the true use of the roadway (Marshall County).
- When local roads were switched to a 12-year count cycle, having some roads with counts that are eight years newer than others is problematic (Crow Wing County).

Question 1a. Please describe what the additional data is needed for.

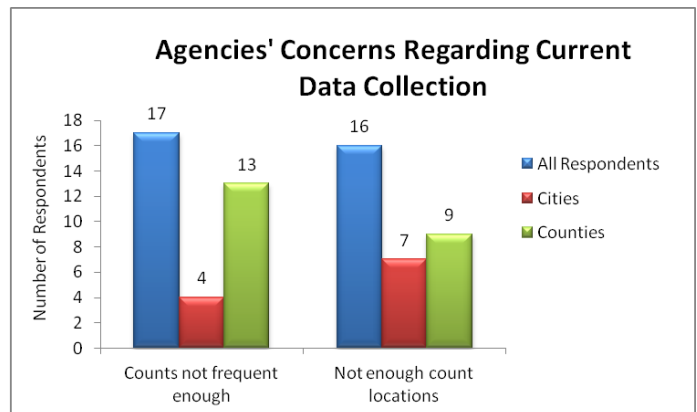
Pavement design and management was cited most frequently by county respondents when asked how the additional data would be used. Three of the five cities responding to this question indicated that the data would be used to address safety concerns. Respondents noted other potential uses of the additional traffic data, including:

- Develop better estimates of equivalent single axle loads.
- Compare levels of service.
- Determine heavy commercial traffic generators with farm-to-market activity.
- Education.
- Identify trends.
- Justify road improvements.

Question 2. Does your agency have any of these concerns regarding the current traffic data collection efforts by MnDOT in Greater Minnesota?

Respondents were asked to indicate whether they had any of the following concerns regarding MnDOT's current traffic data collection efforts in Greater Minnesota:

- Counts are taken too frequently
- Counts are not frequent enough
- There are not enough count locations
- There are too many count locations



The graph above shows the survey results.

While counties were more concerned with count frequency, taken together the cities and counties in Greater Minnesota are almost equally concerned that there are not enough count locations and that counts are not taken frequently enough. No respondents indicated that counts were taken too frequently or that there are too many count locations.

Respondents offered other comments related to MnDOT's current traffic data collection efforts in Greater Minnesota:

- The city is primarily interested in traffic counts on the city's collector-arterial street system with little need for counts on most local streets (Chisholm, District 1).
- Accuracy-related concerns:
 - General concerns about accuracy (Grand Rapids, District 1).
 - At 48 hours, the duration of each count location is very short. There are confidence issues when counting a road one time every four years for only 48 hours (St. Louis County, District 1).
 - Better count consistency is needed on road segments near borders (Kanabec County, District 3).
 - Counts are too short to capture the year-round traffic pattern (Sibley County, District 7).
- The county would like to see the counts have vehicle classification splits, not just AADT (Jackson County, District 7).

- Consider fewer count locations with better information (vehicle classification and weight information) as a compromise to obtain the additional information (Nobles County, District 7).
- Prefer to have counts taken on low-volume roads every other cycle instead of every 12 years (Chippewa, Lac qui Parle counties, District 8).

Question 3. Please indicate your agency's interest in collecting traffic counts and sharing this information with MnDOT.

MnDOT assumes all costs for current traffic counting activities, regardless of the agency responsible for conducting the counts. Almost half of respondents expressed interest in collecting counts on some local roads in their jurisdiction without reimbursement. More than a third of respondents indicated no interest in collecting traffic counts. The table below summarizes survey responses.

Greater Minnesota Engineers' Interest in Collecting Traffic Counts			
Type of Interest	Response Percent	Response Count	# of Cities/ Counties
Collect counts on some local roads in my jurisdiction without reimbursement	43.1%	25	11 cities; 14 counties
No interest in collecting traffic counts	39.7%	23	11 cities; 12 counties
Collect counts on all trunk and local roads in my jurisdiction and surrounding areas with a MnDOT reimbursement	8.6%	5	3 cities; 2 counties
Collect counts on all local roads in my jurisdiction without reimbursement	5.2%	3	3 counties
Collect counts on all trunk and local roads in my jurisdiction without a MnDOT reimbursement	3.4%	2	2 counties

Below is a breakout of survey responses by type of interest.

Collect counts on some local roads in my jurisdiction without reimbursement

Cities

District 1: Chisholm, Duluth, Grand Rapids,
 District 3: Big Lake, Buffalo, Delano, Isanti, St. Francis, St. Michael
 District 4: Detroit Lakes
 District 8: Litchfield

Counties

District 1: Carlton, Itasca, St. Louis
 District 2: Marshall, Norman, Pennington
 District 3: Sherburne, Wright
 District 7: Jackson, Le Sueur, Nobles, Waseca
 District 8: McLeod, Meeker

No interest in collecting traffic counts

Cities

District 1: Virginia
District 2: Bemidji, Crookston, Thief River Falls
District 3: Elk River, Sartell
District 4: Alexandria, Fergus Falls, Moorhead
District 6: Waseca
District 8: Hutchinson

Counties

District 1: Koochiching, Pine
District 2: Beltrami
District 3: Cass, Kanabec
District 7: Brown, Cottonwood, Sibley, Watonwan
District 8: Murray, Pipestone, Redwood

Collect counts on all trunk and local roads in my jurisdiction and surrounding areas with a MnDOT reimbursement

Cities: Otsego (District 3), Fairmont (District 7), Marshall (District 8)

Counties: Cook (District 1), Rock (District 7)

Collect counts on all local roads in my jurisdiction without reimbursement

Counties: Polk (District 2), Crow Wing (District 3), Lyon (District 8)

Collect counts on all trunk and local roads in my jurisdiction without a MnDOT reimbursement

Counties: Chippewa, Lac qui Parle (District 8)

Question 4. Does your agency have any interest in collecting vehicle classification data and sharing this information with MnDOT for data management, analysis and reporting?

Forty-five percent of all respondents are interested in collecting vehicle classification data and sharing it with MnDOT. County respondents expressed slightly greater interest in collecting and sharing this data (48 percent) than city respondents (40 percent).

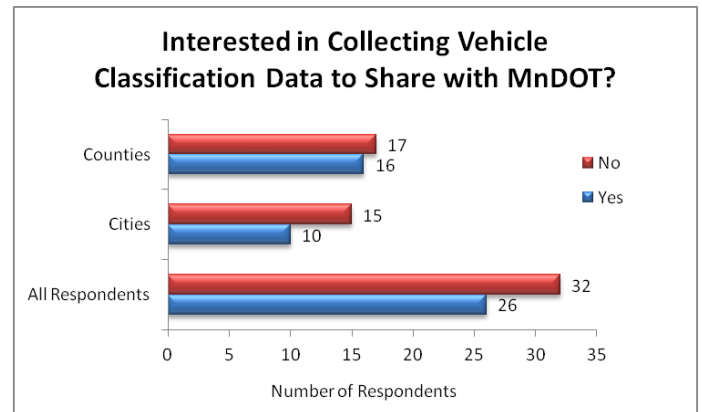
Listed below are the respondents expressing interest in collecting and sharing vehicle classification data.

Cities

District 1: Duluth, Grand Rapids
District 3: Big Lake, Buffalo, Isanti, St. Francis
District 4: Detroit Lakes, Moorhead
District 8: Litchfield, Marshall

Counties

District 1: Itasca, St. Louis
District 2: Pennington, Polk
District 3: Crow Wing, Sherburne, Wright
District 7: Cottonwood, Jackson, Le Sueur, Nobles
District 8: Chippewa, Lac qui Parle, Lyon, McLeod, Meeker

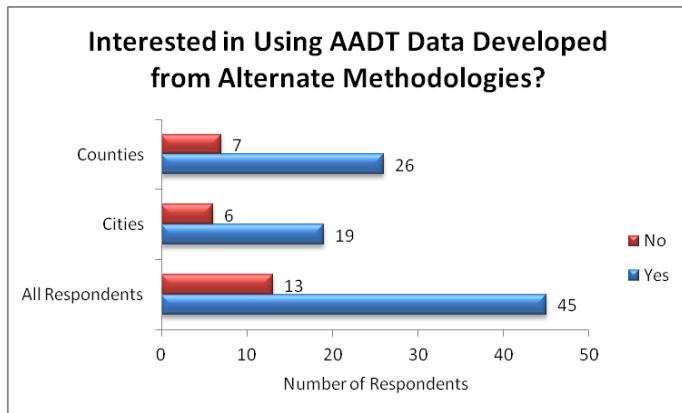


Question 5. Would your agency be open to using AADT data on local roadways developed from alternate methodologies? For example, currently when MnDOT visits a county or city to do local road counts only volume data is collected at all locations. In this alternative approach, MnDOT

would collect vehicle class data at ¼ (or more) of the local road locations and extrapolate this information to the surrounding count locations based on historical relationships or patterns.

More than three-quarters of respondents are willing to consider MnDOT's use of alternate methodologies in developing AADT data for local roadways.

Listed below are the respondents expressing concern about the use of an alternative approach to calculating AADT that extrapolates a limited amount of vehicle classification data to surrounding count locations.



Cities

District 1: Virginia

District 3: Elk River, Sartell, St. Michael

District 6: Waseca

District 7: Fairmont

Counties

District 1: Pine

District 3: Crow Wing, Wright

District 7: Cottonwood, Jackson, Sibley

District 8: McLeod

Question 6. Please provide details of any other concerns or questions you have regarding any of the original or current survey questions.

Respondents offered the following additional comments:

District 1

- Traffic volume or classification data on local residential streets is typically not needed where volumes are usually less than 1,000 vehicles per day. That data may be needed in commercial/industrial areas due to truck volumes (Chisholm).
- Respondent questions why MnDOT would consider allowing counties to count the trunk highway system (St. Louis County).

District 3

- Respondent questions whether extrapolating to other locations when developing AADT data would be accurate enough when considering development and industry (Crow Wing County).

District 7

- Traffic counts should be conducted in a manner that utilizes current technology (Jackson County).
- Vehicle classification is very important. Knowing the number of loaded and overweight loaded trucks and implements of husbandry using the roadway would be very helpful (Nobles County).

District 8

- If an alternative methodology is used to develop AADT data, the counties should have input into the locations of the counts to make sure any changes in traffic patterns are reflected in the new counts (Pipestone County).
- The county would like to see a traffic count on all roads every four years, even the ones with low volume (Meeker County).

Metro Area Supplemental Survey

We received 26 responses (20 cities; six counties) to the three-question supplemental survey of Metro area engineers. The survey consisted of the following questions:

1. Please indicate if your agency has additional traffic data needs on local roads that are not being met by your current count program.
 - 1a. Please describe what the additional data is needed for.
2. Does your agency have any of these concerns regarding local road traffic data collection requirements in the Metro area?
 - Counts are required too frequently
 - Counts are not required frequently enough
 - There are not enough count locations
 - There are too many count locations
3. Please describe any additional data needs or concerns about the current state of traffic data collection in the Metro area.

See Appendix C for the full text of all survey responses.

Summary of Metro Area Supplemental Survey

Below is a brief summary of key findings from the survey, followed by an analysis of survey responses.

We received responses from the following Metro cities:

Blaine, Bloomington, Brooklyn Center, Brooklyn Park, Burnsville, Coon Rapids, Golden Valley, Ham Lake, Hastings, Inver Grove Heights, Maple Grove, Maplewood, Minnetonka, Mound, Robbinsdale, Roseville, St. Louis Park, Shorewood, Stillwater, Woodbury

Six of the seven counties in the Metro area collecting their own traffic count data responded to the supplemental survey—Anoka, Carver, Dakota, Hennepin, Scott and Washington. Ramsey County is the only Metro-area county not responding to the supplemental survey.

Need for Additional Traffic Data and Its Uses

- Less than one-third of respondents responded to this question about additional traffic data needs. Speed data was cited most frequently, followed by continuous counters.
- Respondents described a variety of ways to use the additional data.

- Five respondents noted that additional speed data would help in dealing with residents' concerns about speeding and traffic safety.
- In Robbinsdale, more heavy commercial AADT data would aid in designing road pavement sections, and Hennepin County would use additional data to confirm larger vehicle class percentages where biking is becoming popular.
- Continuous counters would allow Maple Grove to identify variations in traffic volumes on odd days, weekends and holidays.

Agencies' Perspectives on Current Traffic Collection Efforts

- Only three respondents—Dakota County and the cities of Burnsville and Ham Lake—indicated a concern with the location or frequency of count locations.
- Four cities—Brooklyn Park, Coon Rapids, Inver Grove Heights and Shorewood—specifically noted that the current location and frequency of counts was acceptable.

Analysis of Metro Area Supplemental Survey

Question 1. Please indicate if your agency has additional traffic data needs on local roads that are not being met by your current count program.

Less than one-third of respondents (five cities and three counties) responded to this question about additional traffic data needs. Speed data was cited most frequently, followed by continuous counters.

Question 1a. Please describe what the additional data is needed for.

Respondents cited the following uses for the additional data requested:

More speed data

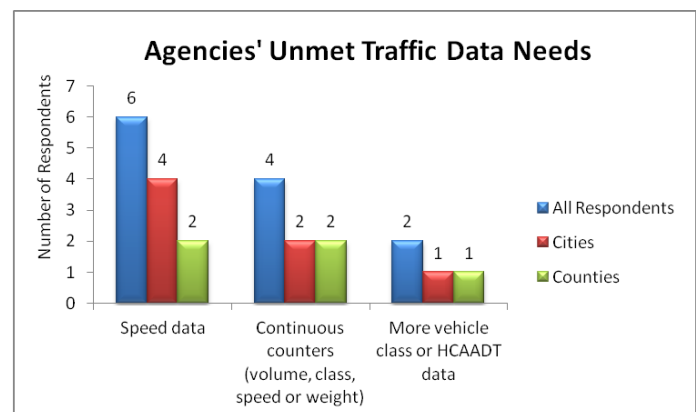
- Additional data would help in dealing with residents' concerns about speeding and traffic safety (cities of Robbinsdale, St. Louis Park, Shorewood; Burnsville and Dakota counties).

Continuous counters

- Vehicle classification with portable counters is time-consuming due to inaccuracy and difficult setup. While not a pressing need, additional continuous counters would be desirable (Anoka County).
- Continuous counters would allow the city to identify variations in traffic volumes on odd days, weekends and holidays (Maple Grove).

More vehicle class or heavy commercial AADT (HCAADT) data

- More HCAADT data is needed to better design road pavement sections (Robbinsdale).
- Additional data would be used to confirm larger vehicle class percentages where biking is becoming popular; additional data is also needed for pavement design and incorporation of Complete Streets (Hennepin County).



Question 2. Does your agency have any of these concerns regarding local road traffic data collection requirements in the Metro area?

Respondents were asked to indicate whether they had any of the following concerns regarding MnDOT's current traffic data collection requirements in the Metro area:

- Counts are required too frequently
- Counts are not required frequently enough
- There are not enough count locations
- There are too many count locations

Only three respondents indicated one of these concerns:

- Counts are required too frequently (Dakota County)
- There are not enough count locations (Burnsville)
- There are too many count locations (Ham Lake)

Four cities—Brooklyn Park, Coon Rapids, Inver Grove Heights and Shorewood—specifically noted that the current location and frequency of counts was acceptable. Maple Grove commented that the variation in required frequency could become an issue with the new State Aid Needs System, noting that many of the cities on the four-year cycle may want to go back to a two-year cycle.

Question 3. Please describe any additional data needs or concerns about the current state of traffic data collection in the Metro area.

Respondents offered the following additional comments:

- City is concerned about mandating the counts but not providing any funding (Woodbury).
- The city would like to know more about the data source used to establish adjustment factors (day, month, etc.) for residential streets (Golden Valley).
- With the data being fairly steady and the amount of time involved in counting the entire county system, the frequency of the every-other-year program may not be needed when considering the volume of data changes (Dakota County).
- County recommends taking care to avoid work on adjacent state highways and addressing the impact of diversion (Hennepin County).

5. Survey of State DOTs' Local Road Traffic Data Collection Practices

Knowing more about how other states gather and manage traffic data on local roads can inform MnDOT's evaluation of its own traffic data collection practices. The results of a 2007 survey conducted by Colorado DOT (see <http://cospl.coalliance.org/fedora/repository/co:5116/tra22m742007internet.pdf>) offer insight into general program management, operations and staffing, examining short-term and permanent/continuous count programs, year-end processing of traffic data, traffic data collection equipment, and current and future software systems and tools to manage traffic data.

To gather current and more detailed information from state departments of transportation about their traffic monitoring practices on local roadways, MnDOT distributed an online survey to state DOTs that examined how

the agencies meet the federally mandated Highway Performance Monitoring System reporting requirements for local roads and how other local road data is collected. The survey consisted of the following questions:

State DOT Collection, Analysis and Reporting Program

1. How many total centerline miles of local (non-state owned/maintained) roadways are in your state?
2. How many short-term traffic count sites on local roadways does your DOT collect, analyze and report data on?
3. How often are these short-term (DOT-managed) sites on local roadways counted?
4. How many permanent/continuous traffic monitoring sites does your DOT manage on local roadways?
5. Does your DOT collect, analyze and report traffic data on local roadways that are not required for federally mandated reporting?
6. Please indicate which factors your DOT uses to estimate annual average daily traffic (AADT) for local roads.
7. Do local road traffic data collection practices differ:
 - 7a. In rural and urban areas?
 - 7b. In areas with low population density versus areas with higher densities?

Partner Agency Collection, Analysis and Reporting Programs

8. Please indicate the other agencies within your state responsible for collecting, analyzing or reporting federally mandated traffic data on local roads.
 - 8a. Please describe each agency's role in collecting, analyzing or reporting data.
9. Are other agencies within your state subject to a mandate that requires the collection of federally required traffic data on local roads? If yes, please describe how this mandated collection of local road traffic data is funded or the type of cooperative agreement in place to facilitate this process.
10. Do local agencies in your state collect, analyze or report data on local roadways that are not required for federally mandated reporting? If yes, please describe how this data is used and who it is shared with.
11. Does your agency accept data from other sources or data systems?
12. If you do accept data from other sources or data systems, do you have formal data sharing procedures/agreements/contracts in place?
13. If local road data is submitted to the DOT for analysis and/or reporting, do you have quality control procedures in place to validate the incoming data?

Local Road Data Use, Challenges and Goals

14. How is local road data used in your state by the DOT or other agencies?
15. What challenges have been encountered in collecting traffic data on local roads?
16. Are data surrogates such as historical count data, land zoning, future land use and road network layout used by the DOT or other agencies to supplement local traffic count data?
17. Are there any planned changes in the near future for local road traffic data collection efforts in your state?
18. If your agency is willing to be available for some follow-up questions, please provide contact information for the staff member in your agency responsible for overseeing traffic data collection (if different than you).
19. Please provide any additional details on any of your answers, or provide additional comments regarding how local road traffic count requirements and responsibilities are managed in your state.

We received survey responses from 22 state transportation agencies:

- Alabama
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Iowa
- Kentucky
- Louisiana
- Nebraska
- Nevada
- New York
- Oregon
- Pennsylvania
- Rhode Island
- South Carolina
- Virginia

See **Survey Results** beginning on page 52 for the full text of all survey responses.

Summary of Survey of State DOTs' Local Road Traffic Data Collection Practices

Below is a brief summary of key findings from the survey, followed by an analysis of survey responses.

The survey gathered information in three topic areas related to traffic monitoring practices on local roadways:

- State DOT collection, analysis and reporting program
- Partner agency collection, analysis and reporting programs
- Local road data use, challenges and goals

State DOT Collection, Analysis and Reporting Program

- The size of a state's local road network varies widely among survey respondents, from 600 miles in Hawaii to an estimated 167,000 miles in Colorado. Forty-one percent of respondents reported local road networks that ranged between 50,001 and 100,000 miles.

Types of Traffic Count Sites on Local Roadways

- Respondents were asked to describe their portable short-term traffic count sites in the following categories:
 - Volume
 - Vehicle classification
 - Weigh-in-motion
 - Control

Portable volume and vehicle classification sites were the most commonly reported type of short-term traffic count site, with only Arizona DOT reporting no use of either portable volume or vehicle classification sites to count traffic on local roads.

- Portable weigh-in-motion and control sites on local roadways were reported less frequently by respondents.
 - Georgia and Nebraska maintain the only portable WIM sites reported by respondents.
 - Only three states—Colorado, Georgia and Hawaii—employ portable control sites.
 - Iowa DOT uses data generated at its permanent traffic count sites as a control.
- Ten of the 22 respondents maintain at least one type of permanent or continuous traffic monitoring site on local roadways. Volume and classification sites are the most common, followed by volume-only sites.

Managing Local Road Traffic Data

- Almost half of respondents reported collecting, analyzing and reporting traffic data on local roadways that are not required for federally mandated reporting.
- Axle correction factors were cited most frequently by respondents when asked about factors used to estimate AADT on local roads, followed closely by month and seasonal factors. Day-of-week factors were cited by only slightly fewer respondents.
 - All but two respondents make use of multiple factors in preparing their estimates—Alabama (axle correction factors) and Kentucky (seasonal factors).
- Almost one-third of respondents employ different traffic data collection practices in rural and urban areas. Only four respondents apply different counting practices based on population density.

Partner Agency Collection, Analysis and Reporting Programs

- Contractors or consultants were most frequently cited as the agency other than the state DOT responsible for collecting federally mandated traffic data on local roads. Most state DOTs accepting data from other sources retain responsibility for data analysis.
- None of the respondents reported a mandate that requires other agencies to collect federally required traffic data on local roads.
- Two-thirds of respondents indicated that local agencies in their states collected, analyzed or reported data on local roadways that are not required for federally mandated reporting.
 - South Carolina DOT discussed development and testing of a new Web program—Local Agency Data Collection—that will be used by counties and cities to provide SCDOT with local road information. Data will go through quality assurance/quality control checks before entry into various SCDOT databases.
- Half of respondents accept data from other sources or data systems.
 - Only one respondent accepting data from other sources or data systems described formal data sharing procedures or contracts, with South Carolina DOT citing its new Web-based Local Agency Data Collection system as a formal mechanism for counties and cities to share local road traffic data with the DOT.
- Almost two-thirds of respondents reported some type of quality control procedure to validate incoming local road data submitted by other agencies.
 - Validation practices include comparing new data with historical data, employing the same quality control checks used to validate other traffic counts, and relying on software programs to flag questionable data.

Local Road Data Use, Challenges and Goals

- Respondents reported a wide range of uses for the local road data collected in their states, with use for transportation planning cited by almost three-quarters of respondents.
 - Traffic safety, traffic impact studies and pavement management were cited slightly less frequently by respondents.
- When asked about the challenges that could be encountered in collecting traffic data on local roads, two-thirds of respondents cited lack of staff to process data.
 - Almost half of respondents expressed concern about the cost associated with the purchase and maintenance of data collection equipment.
 - Two response options—*equipment is not easy to use* and *lack of standardized field work procedures*—were not selected by any respondents.
- Only two states—Idaho and Iowa—reported the use of data surrogates to supplement local traffic count data. Both use historical count data to fill in gaps.

- Forty-one percent of respondents indicated that changes are on the horizon for their local road data collection programs. Changes are planned or in process in the following categories:
 - Counting practices (Alabama, Iowa, Pennsylvania)
 - Data repository (Arizona, Rhode Island, South Carolina)
 - Responsibility for data collection (Arizona, New York, South Carolina)
 - Sharing data (Georgia, Oregon)

Analysis of Survey of State DOTs' Local Road Traffic Data Collection Practices

State DOT Collection, Analysis and Reporting Program

Question 1. How many total centerline miles of local (non-state owned/maintained) roadways are in your state?

The size of the network of local roads not owned or maintained by the state varied widely among respondents. The table below summarizes the local road networks reported by respondents.

Total Miles of Local (Non-State Owned/Maintained) Roadways		
Mile Range	State	Number of Miles*
10,000 and under	Hawaii	600
	Rhode Island	5,234
	Virginia	10,000
10,001 to 50,000	Connecticut	17,308
	Nevada	22,000
	South Carolina	24,549
	Idaho	43,570
	Louisiana	50,000
50,001 to 100,000	Kentucky	55,750
	Arizona	58,340
	Alabama	69,145
	Pennsylvania	77,699
	Nebraska	83,655
	Arkansas	83,668
	Oregon	85,000
	New York	99,495
	Georgia	100,000

Total Miles of Local (Non-State Owned/Maintained) Roadways		
Mile Range	State	Number of Miles*
100,001 to 150,000	Iowa	104,746
	Florida	107,413
	Illinois	124,000
150,001 or more	California	156,980
	Colorado	167,000

* Mileage may be estimated.

Question 2. How many short-term traffic count sites on local roadways does your DOT collect, analyze and report data on?

Question 3. How often are these short-term (DOT-managed) sites on local roadways counted?

Respondents were asked to describe their short-term traffic count sites in the following categories:

- Portable volume sites
- Portable vehicle classification sites
- Portable weigh-in-motion sites
- Control sites

Only Arizona DOT reports no use of portable volume or vehicle classification sites to count traffic on local roads. Below is a summary of the number of portable volume and vehicle classification sites and the frequency of counts reported by respondents.

Portable Volume and Vehicle Classification Traffic Count Sites by State				
State	Portable Volume Sites		Portable Vehicle Classification Sites	
	Number*	Count Frequency	Number*	Count Frequency
Alabama	50	As needed; project-specific counts	50	As needed; project-specific counts
Arkansas	2,950	Annually	1,170	Annually
California	2,000 to 5,000	Every year on a rotating basis across the state	1,000 to 4,000	Every year on a rotating basis across the state
Colorado	400	Once annually on a 6-year cycle	400	Once annually on a 6-year cycle
Connecticut	55 to 57	Every 3 years (loop 48-hr)	None	N/A

Portable Volume and Vehicle Classification Traffic Count Sites by State				
State	Portable Volume Sites		Portable Vehicle Classification Sites	
	Number*	Count Frequency	Number*	Count Frequency
Florida	4,500	6-year cycle	500	3-year cycle
Georgia	22,000	Most on a 3- to 4-year cycle	6,000	3- to 4- year cycle
Hawaii	800	At least once every other year	350	At least once every other year
Idaho	1,300 to 1,400	No regular schedule other than 3-year rotation for HPMS	20 to 40	No regular schedule other than 3-year rotation for HPMS
Illinois	15,000	Annually, on a 5-year cycle	400	Annually, on a 3-year cycle
Iowa	2,600	Functional class higher than local are 4 or 8 years; local roads can be 20 years or more	6,000	Functional class higher than local are 4 or 8 years; local roads can be 20 years or more
Kentucky	1,835	Every 10 years	None	N/A
Louisiana	50,000	10 years (aperiodic)	None	N/A
Nebraska	7,000	Approximately every 2 years	None	N/A
Nevada	2,800	Annually	100	Annually
New York	34,200	Not known	1,048	Not known
Oregon	1,500	Every 3 years	300	Every 3 years
Pennsylvania	4,051**	Every 3 or 5 years depending on HPMS	4,051**	Every 3 or 5 years depending on HPMS
Rhode Island	250	Every 3 years	250	Every 3 years
South Carolina	681	Annually	136	On the HPMS 4-year cycle

Portable Volume and Vehicle Classification Traffic Count Sites by State				
Portable Volume Sites			Portable Vehicle Classification Sites	
State	Number*	Count Frequency	Number*	Count Frequency
Virginia	80,000	Every 3 years (city local and unpaved roads with a last count of 45 to 50) Every 6 years (county local with room for development) Every 12 years (subdivision streets with no development space)	None routinely collected; only special study needs	N/A

* Numbers may be approximate.

** Depending on the year, counts can be taken as portable volume or portable vehicle classification counts.

Respondents reported less frequent use of portable weigh-in-motion and control sites. The table below summarizes the number of sites and count frequency provided in survey responses.

Portable Weigh-in-Motion and Control Traffic Count Sites by State		
WIM Sites		
State	Number of Sites	Count Frequency
Georgia	90	3-year cycle (collect 30 sites per year)
Nebraska	90	One-third every year
Control Sites		
State	Number of Sites	Count Frequency
Georgia	12	Every year
Hawaii	36	4 times a year
Iowa	176	Use permanent sites as control
Colorado	14	4 times a year

Question 4. How many permanent/continuous traffic monitoring sites does your DOT manage on local roadways?

Ten of the 22 respondents maintain at least one type of permanent or continuous traffic monitoring site on local roadways. The table below summarizes the type and number of sites provided in survey responses.

Permanent or Continuous Traffic Monitoring Sites on Local Roadways by State					
State	Volume Only	Volume and Classification	WIM	Nonintrusive Technologies	Traffic Signal Loops
Connecticut	1	0	0	0	0
Florida	0	1	0	0	0
Georgia	20	220	2	0	0
Idaho	29	6	0	1 (not described)	2
Illinois	6	4	0	0	0
Iowa	21	19	0	0	0*
Nebraska	6	4	0	0	0
Nevada	7	0	0	0	0
New York	3	1	1	2 (acoustic sensors)	0
Virginia	0	1	0	0	0
TOTAL SITES	93	256	3	3	2

** Iowa DOT has no traffic signal loops but does have 21 volume sites with a single loop, nine with two loops, and 10 with loops and piezoelectric sensors.*

Question 5. Does your DOT collect, analyze and report traffic data on local roadways that are not required for federally mandated reporting?

Almost half of respondents reported collecting, analyzing and reporting traffic data on local roadways that are not required for federally mandated reporting. Some respondents described when this data is collected and how it may be shared.

- In Alabama, counties collect project-specific traffic data for their roadway projects using Alabama DOT guidelines; the DOT does other counts as needed. Oregon DOT also collects data for some project-related sites.
- While Iowa DOT uses its local road traffic data for VMT calculations and shares it with users on the agency's website, Georgia DOT notes the counts taken for special requests are not used for VMT calculations.
- Illinois DOT displays local system traffic count data in an interactive GIS Internet application and in GIS shapefiles available to the public.

- Colorado DOT gathers data in response to special requests from local agencies and Colorado DOT regions.
- Several MPOs in Florida have annual traffic counting programs and share the data collected with Florida DOT. This data is processed along with FDOT-collected data to develop AADT estimates.
- PennDOT collects volume data on 7,200 locations throughout the state. Data collection began in 2009 to create a baseline and continues on a cyclical basis.

Question 6. Please indicate which factors your DOT uses to estimate annual average daily traffic (AADT) for local roads.

The table below identifies the factors most often used by respondents to estimate annual average daily traffic for local roads.

Factors Used to Estimate AADT on Local Roads		
Factor	Response Percent	Response Count
Axle correction factors	70.0%	14
Month factors	65.0%	13
Seasonal factors	65.0%	13
Day-of-week factors	60.0%	12

All but two respondents make use of multiple factors in preparing their estimates—Alabama (axle correction factors) and Kentucky (seasonal factors). Respondents’ comments related to the use of factors include:

- Georgia DOT has a local road sampling plan.
- Kentucky Transportation Cabinet collects data from a random sampling of sites throughout the state and uses that data to estimate AADT for other local roads.
- Louisiana DOT does not apply factors to low-volume rural local roads. Day of week, month and axle correction factors are used for high-volume urban arterials and collectors.

Question 7a. Do local road traffic data collection practices differ in rural and urban areas?

Almost one-third of respondents employ different traffic data collection practices in rural and urban areas.

- In Arizona, the local agencies in urban areas and/or their MPOs tend to collect more traffic count data than smaller agencies in rural areas, presumably due to lack of resources.
- Georgia DOT samples a portion of each local stratification.
- Idaho DOT does not collect class data in urban areas unless scheduling a manual count. Volume counts are taken closer to the intersection in cities; factors are not applied to counts taken in urban cities.
- In Louisiana:
 - Urban arterials and collectors are monitored for short-duration (48 hours) traffic volume on a three-year cycle; day of week, month and axle correction factors are applied.
 - Rural and urban locals are monitored for short-duration (48 hours) traffic volume aperiodically on an approximate 10-year cycle; no factors are applied.

- In New York, traffic count contractors are given the option to use nonintrusive count devices on high-volume/high-speed facilities.
- PennDOT uses lower classified urban and rural factors with its urban and rural local counts for its 7,200 local road sites. The local federal-aid routes are assigned functional classes that have factors associated with them.
- In Virginia:
 - City-maintained streets are counted once every three years.
 - State-maintained streets (urban or rural) may be counted less frequently.

Question 7b. Do local road traffic data collection practices differ in areas with low population density versus areas with higher densities?

Only four respondents apply different counting practices based on population density.

- Arizona repeated its comment that the local agencies in urban areas and/or their MPOs tend to collect more traffic count data than smaller agencies in rural areas, presumably due to lack of resources.
- New York repeated its comment that traffic count contractors are given the option to use nonintrusive count devices on high-volume/high-speed facilities.
- Georgia DOT accounts for different counting practices in its sampling plan.
- In Virginia, fully developed local subdivision streets maintained by the state are counted less frequently than local roadways with development space.

Partner Agency Collection, Analysis and Reporting Programs

Question 8. Please indicate the other agencies within your state responsible for collecting, analyzing or reporting federally mandated traffic data on local roads.

Contractors or consultants were most frequently cited as the agency other than the state DOT responsible for collecting federally mandated traffic data on local roads. The table below summarizes survey responses.

Other Agencies Collecting Federally Mandated Traffic Data on Local Roads		
Collecting Agency	Response Percent	Response Count
Contractor/consultant	48%	10
Metropolitan planning organization (MPO) or rural planning organization (RPO)	29%	6
Counties	24%	5
Municipalities	19%	4

8a. Please describe each agency's role in collecting, analyzing or reporting data.

The table below describes the collection efforts of other agencies collecting federally mandated traffic data on local roads for the state DOT.

Details of Other Agencies' Traffic Data Collection Efforts		
State	Collecting Agency Type	Details of the Collection Effort
Alabama	Counties	Counties do collection only. Alabama DOT processes and develops the necessary AADT and related data for all traffic counts.
Arizona	Contractor/consultant; counties; municipalities; MPO or RPO; some tribal governments	This role varies dramatically by agency and depends on whether the locality is in an MPO and if they have their own counting program. Arizona DOT has a Web-based application most of these agencies use to report their traffic and other highway attributes for inclusion in the HPMS.
Arkansas	Contractor/consultant	The department performs all traffic counts, outsourcing about 40%.
California	Contractor/consultant	None provided
Connecticut	MPO or RPO	The state is the primary source for collecting, analyzing or reporting data; an MPO or RPO may submit an occasional study site.
Georgia	Contractor/consultant	Georgia DOT pays the contractor for collecting traffic-related data.
Illinois	Contractor/consultant; counties; municipalities	None provided
Kentucky	Contractor/consultant	Consultant collects data; KYTC analyzes and reports to FHWA.
Louisiana	Contractor/consultant	Contractor provides short-duration (48-hour) volume counts at 50,000 sites over a 10-year period.
Nebraska	MPO or RPO	None provided
Nevada	MPO or RPO	The MPO collects very few counts and sends all data to Nevada DOT for processing.
New York	Contractor/consultant; counties; municipalities; MPO or RPO	<p>MPOs hire contractors to collect traffic data. The MPOs then conduct their own quality control review of the data, along with analyzing and reporting the data for their purposes. The same traffic counts are provided to New York State DOT for quality control review, analysis and reporting.</p> <p>Counties and municipalities also collect traffic data on local roads (in addition to traffic counts assigned by NYSDOT to the department's contractors). The counties conduct their own quality control review of the data,</p>

Details of Other Agencies' Traffic Data Collection Efforts		
State	Collecting Agency Type	Details of the Collection Effort
		<p>along with analyzing and reporting the data for their purposes. The same traffic counts are provided to NYSDOT for quality control review, analysis and reporting.</p> <p>Counties are encouraged to maintain a traffic count program through NYSDOT's <i>County Counter Initiative</i>. Traffic counters and software are lent to the counties in return for the counts being taken in NYSDOT's format and the resulting traffic counts being provided to the department.</p>
Oregon	Counties; municipalities	Other jurisdictions may collect data but only Oregon DOT applies factors.
Pennsylvania	Contractor/consultant; MPO or RPO	<p>The only role agencies have is in collecting the data; PennDOT analyzes and reports the data.</p> <p>Data may be collected on local federal-aid routes by MPOs, RPOs, contractors, and PennDOT districts and field staff.</p>
Virginia	Contractor/consultant	Virginia DOT collects all federal reporting data with state forces or contract forces responsible to state.

Question 9. Are other agencies within your state subject to a mandate that requires the collection of federally required traffic data on local roads? If yes, please describe how this mandated collection of local road traffic data is funded or the type of cooperative agreement in place to facilitate this process.

The only affirmative response to this question came from New York State DOT, with a qualification. New York City DOT's traffic count program may not be the result of a mandate, but the city and state DOTs have been working for several years to establish a method for sharing NYCDOT's off-state system street counts.

Question 10. Do local agencies in your state collect, analyze or report data on local roadways that are not required for federally mandated reporting? If yes, please describe how this data is used and who it is shared with.

Two-thirds of respondents indicated that local agencies in their states collected, analyzed or reported data on local roadways that are not required for federally mandated reporting. Below is a summary of these responses.

- Data is gathered for projects or study sites on occasion (Connecticut, Oregon).
- An MPO is using data to develop traffic generation models (Louisiana).
- Localities are collecting data for a variety of purposes; in most cases, the state DOT does not receive copies of the data (Alabama, California, Hawaii, Illinois, Iowa, Pennsylvania, Rhode Island).
- Some counties have their own data collection programs (Georgia); larger cities and many of the counties have their own traffic data collection programs, but most simply treat the raw count as if it were an AADT (Florida).

- The state DOT is developing and testing a new Web program—Local Agency Data Collection, or LADC—that will be used by counties and cities to provide the DOT with their local road information. Data will go through quality assurance/quality control checks before entry into other DOT databases, including Roadway Information Management System, HPMS and GIS linework. See <http://www.gis-t.org/files/kUqNT.pdf> for an April 2010 project review (South Carolina).

Question 11. Does your agency accept data from other sources or data systems?

Half of respondents accept data from other sources or data systems.

- Alabama and Florida DOTs accept data from counties.
 - Counties provide Alabama DOT with traffic data on roadway projects.
 - Florida has two counties that operate 64 continuous counters and provide data annually for processing into AADT and seasonal factors; several counties also share portable traffic data with FDOT.
- Oregon DOT accepts data from other sources for modeling efforts.
- Local agencies in Illinois perform traffic counts using state equipment and then provide the data to the state.
- Idaho Transportation Department regularly receives data from a local highway district and two MPOs, with other local agencies occasionally sharing data.
- Louisiana DOTD contracts out short-duration traffic volumes, vehicle classification and turning movement surveys, as well as the management and processing of all traffic data, computation and application of factors, and submission to FHWA.

California, Colorado, Iowa, South Carolina and Virginia also accept traffic count data from other sources.

Question 12. If you do accept data from other sources or data systems, do you have formal data sharing procedures/agreements/contracts in place?

Only one respondent accepting data from other sources or data systems reported a formal data sharing procedure. South Carolina DOT's Web-based Local Agency Data Collection system, now in testing, will provide a central repository for cities and counties to submit local road information to the DOT.

Question 13. If local road data is submitted to the DOT for analysis and/or reporting, do you have quality control procedures in place to validate the incoming data?

Almost two-thirds of respondents reported some type of quality control procedure to validate incoming local road data submitted by other agencies. The table below summarizes survey responses.

Quality Control Procedures to Validate Local Road Data		
State	Analysis/Reporting Vehicle	Additional Comments
Alabama	Compare new data with historical data	Counties are required to count for a minimum of 48 hours and provide hourly printouts with the data submitted.
California	HPMS software	The state applies only the general checks in the HPMS software.

Quality Control Procedures to Validate Local Road Data		
State	Analysis/Reporting Vehicle	Additional Comments
Colorado	Quality assurance/quality control software (unspecified)	None provided
Florida	Variety of quality control checks	Quality control checks on hourly counts collected by county-owned and operated continuous counters include minimum and maximum hourly volumes, consecutive identical volumes, missing intervals, and minimum and maximum daily volumes. Portable counts are compared to prior-year counts for reasonableness.
Georgia	Same quality control procedures as used with other traffic counts	Quality control rules are built into the agency's system to flag data if it appears to be incorrect; the agency is very liberal with local data.
Idaho	Same quality control procedures as used with own traffic counts	If provided with only a list of counts, the agency tries to determine whether they are factored and factor them if necessary.
Illinois	Staff review	None provided
Iowa	Compare new data with historical data	None provided
Louisiana	Contract services software (unspecified)	None provided
Nevada	TRADAS data warehousing system	TRADAS is used to process and validate data provided by other agencies.
New York	Traffic Count Editor	Review traffic counts in this application designed specifically for this purpose; the application applies FHWA and NYSDOT parameters, along with the reviewer's knowledge, to identify acceptable and unacceptable traffic counts.
Pennsylvania	Three error reports	The same error processes are used as those applied to state-owned routes; error reports validate data or flag it for manual review by an analyst.
South Carolina	Local Agency Data Collection program	This new Web-based system, now in the testing phase, will provide quality assurance/quality control data checks before the data is entered into other agency databases.
Virginia	Automated checks	For local roads, the collector is relied upon heavily for quality control of their own data.

Local Road Data Use, Challenges and Goals

Question 14. How is local road data used in your state by the DOT or other agencies?

Respondents reported a wide range of uses for the local road data collected in their states, with use for transportation planning cited by almost three-quarters of respondents. The table below summarizes survey responses.

Uses for Local Road Data		
Type of Use	Response Percent	Response Count
Transportation planning	71.4%	15
Traffic safety	61.9%	13
Traffic impact studies	52.4%	11
Pavement management	52.4%	11
Verify other traffic counts	47.6%	10
New road design	38.1%	8
Allocation of funding	38.1%	8

Respondents reported other uses for local road data, including:

- Estimating or reporting VMT (Georgia, Rhode Island)
- HPMS reporting (Florida, Oregon)
- Preparing statewide travel estimates (Louisiana)
- Transportation policy development, air quality purposes, economic research/development (Arizona)

Question 15. What challenges have been encountered in collecting traffic data on local roads?

Respondents were asked to identify challenges that applied to their state's local road traffic data collection program. The table below summarizes survey responses.

Challenges in Collecting Local Road Traffic Data		
Challenge	Response Percent	Response Count
Lack of staff to process data	66.7%	14
Cost of data collection equipment (initial and maintenance costs)	42.9%	9

Challenges in Collecting Local Road Traffic Data		
Challenge	Response Percent	Response Count
Damage/vandalism to equipment	33.3%	7
Limited seasons to conduct counts	28.6%	6
Safety concerns for staff setting up equipment	28.6%	6
Lack of equipment	23.8%	5
Safety concerns for the general public	19.0%	4
Poor data quality/accuracy	14.3%	3
Data management and integration	9.5%	2
Lack of power source and/or communication equipment	4.8%	1

No respondents selected the response options below:

- Equipment is not easy to use
- Lack of standardized field work procedures

Other challenges cited by respondents include:

- Funding (Colorado, Georgia, Arizona)
- Indifference about collecting and sharing information (Arizona)
- Lack of staff to collect data (Kentucky, South Carolina)
- Other types of roadways are a higher priority (New York, Rhode Island)
- Questions about accuracy of the methodology (Kentucky)
- Time-consuming review and approval process (Hawaii)

Question 16. Are data surrogates such as historical count data, land zoning, future land use and road network layout used by the DOT or other agencies to supplement local traffic count data?

Only two states—Idaho and Iowa—reported the use of data surrogates to supplement local traffic count data. Both use historical counts to fill in gaps.

Question 17. Are there any planned changes in the near future for local road traffic data collection efforts in your state?

Forty-one percent of respondents indicated that changes are on the horizon for their local road data collection programs. The table below describes the changes in local road traffic data collection efforts planned by respondents.

Changes Planned for Local Road Traffic Data Collection Efforts		
Type of Change	State	Details
Counting Practices	Alabama	Planning to set a number of control counts to be counted each year to help determine the average change in AADT volume for the previous year.
	Iowa	Reducing the number of local classification counts and increasing the volume counts.
	Pennsylvania	Another bureau is currently working on linking all of the local roads; when the project is complete, the agency hopes to have the ability to expand its local road collection program.
Data Repository	Arizona	Migrating to a cloud-based data repository for all agencies to use to post, archive and report traffic and other highway data.
	Rhode Island	Efforts will be made to enter and report any local traffic data into a RIDOT-maintained GIS-compatible database. Currently, many traffic counts/reports fulfill their original purpose and fail to be shared throughout RIDOT.
	South Carolina	Local Agency Data Collection, a new data repository, will allow the agency to obtain local road data from counties and cities.
Responsibility for Data Collection	Arizona	Resumption of DOT-led and funded traffic data collection on local roads and streets to complement their existing programs.
	New York	Additional contractor(s) will be hired to complete traffic counts on the local-owned non-federal aid roadways.
	South Carolina	Recognizing the agency's limited resources for collection of local road data, the Local Agency Data Collection program is being developed to obtain local road data from the counties and cities.
Sharing Data	Georgia	Aim to do more data sharing, which requires a lot of coordination with locals.
	Oregon	Meeting with local MPOs about data sharing.

Question 18. If your agency is willing to be available for some follow-up questions, please provide contact information for the staff member in your agency responsible for overseeing traffic data collection (if different than you).

See **Survey Results** beginning on page 52 for details.

Question 19. Please provide any additional details on any of your answers, or provide additional comments regarding how local road traffic count requirements and responsibilities are managed in your state.

Two respondents commented further on the challenges associated with collecting traffic data on local roads.

It's very hard for a DOT to assemble and submit traffic and other highway data mandated by and for the FHWA for all public roads and streets that are owned by multiple levels of governments without some kind of state statute in place that forces them to do it. And it's also a burden for most of these agencies to develop and maintain a count program without adequate resources or funding for it in place. Finally, it's very difficult for these agencies to embrace data sharing and adopt a macroscopic view of why FHWA or the state DOT want these data (Arizona DOT).

We'd like to look at intelligent transportation systems as a source for traffic data, but as of now the accuracy is not good enough. When comparing these sites to our automated traffic recorder sites, we are finding differences of 25 percent to 50 percent. Hopefully, this will improve in the future. We would also like to develop more data partnerships with local agencies, but due to the lack of resources on our end, it's difficult to find time to coordinate with 159 counties. Some counties collect data for their own special purposes such as a Friday night rodeo. We are interested in collecting data for "typical conditions" (Georgia DOT).

Survey Results

The full text of each survey response is provided below. For reference, we have included an abbreviated version of each question before the response; for the full question text, please see page 34 of this report.

Alabama

Contact: Charles W. Turney, Traffic Engineer, Planning, Alabama Department of Transportation, turneyc@dot.state.al.us, (334) 242-6393.

1. **Total centerline miles of local roadways:** 69,145
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 50
Portable vehicle classification sites: 50
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Currently, as needed; project-specific counts.
Portable vehicle classification sites: Currently, as needed; project-specific counts.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Project-specific traffic data used by the county for their roadway projects. The counties collect most of these counts using our guidelines and we do other counts as needed.
6. **Factors used to estimate AADT:** Axle correction factors.
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** None; we collect or verify all traffic data reported through the HPMS. We do plan to include counts provided by counties and plan to outsource some of our counts next year.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** We process and develop the necessary AADT and related data for all traffic counts. The counties and consultant/contractors only collect the data and submit it to us.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Some of the urbanized areas collect data for their own purposes. We currently do not receive copies of this data.
11. **Accept data from other sources or data systems?** Yes. Counties provide traffic data on roadway project in their counts.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. We review the counts and compare them with any historical data we may have. The counties are required to count for a minimum of 48 hours, by direction, and provide hourly printouts with the data submitted to our office.
14. **Uses for local road data:**
Verify other traffic counts
County road projects
15. **Challenges in collecting local road traffic data:** Lack of staff to process data.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. We plan to set a number of control counts to be counted each year to help determine the average change in AADT volume for the previous

year.

18. **Staff contact information (if different from respondent):** Same as respondent.
19. **Details or comments:** I would like to receive a copy of your final report, if possible. This would help us to determine the appropriate level of coverage needed to adequately represent the local road summary data needed for the HPMS.

Arizona

Contact: Mark Catchpole, Transportation Planner, Arizona Department of Transportation,
mcatchpole@azdot.gov, (602) 712-8596.

1. **Total centerline miles of local roadways:** 58,340
2. **Number of DOT-managed short-term traffic count sites:** None. Currently, Arizona DOT does not collect traffic data on roads and streets owned by other government agencies.
3. **Count frequency of DOT-managed short-term traffic count sites:** N/A
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
- 7a. **Collection practices differ in rural and urban areas?** Yes. Local agencies in urban areas and/or their MPOs tend to collect more traffic count data than smaller agencies in rural areas, presumably due to lack of resources.
- 7b. **Collection practices differ for low population density versus higher densities?** Yes. Local agencies in urban areas and/or their MPOs tend to collect more traffic count data than smaller agencies in rural areas, presumably due to lack of resources.
8. **Other agencies responsible for federally mandated traffic data:**
Municipal planning organization (MPO) or rural planning organization (RPO)
Outsourced to contractor/consultant
Counties
Municipalities
Some tribal governments collect traffic counts on roads and streets they own.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** This role varies dramatically by agency—depends on [whether] they are in an MPO or not and if they have their own counting program in place. Arizona DOT has a Web-based application most of these agencies use to report their traffic and other highway attributes for inclusion into HPMS.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. I do not have a firm answer for this question. There is NO state statute or mandate that requires local agencies to provide Arizona DOT with any highway data that is mandated by FHWA. They may collect traffic or pavement data for internal use but are not otherwise forced by law to share it with the state DOT so that it may better comply with FHWA mandates that are in place with the state highway agency.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A

13. **Quality control procedures to validate incoming data?** No.
14. **Uses for local road data:**
 - Traffic safety
 - Transportation planning
 - Allocation of funding
 - Transportation policy development, air quality purposes, economic research/development
15. **Challenges in collecting local road traffic data:**
 - Lack of staff to process data
 - Lack of equipment
 - Cost of data collection equipment (initial and maintenance costs)
 - Safety concerns for staff setting up equipment
 - Lack of financial resources
 - Government apathy/indifference about collecting and sharing information
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. 1. Migration to cloud-based data repository for all agencies to post, archive and report traffic and other highway data to. 2. Resumption of DOT-led and funded traffic data collection on local roads and streets to complement their existing programs.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** It's very hard for a DOT to assemble and submit traffic and other highway data mandated by and for the FHWA for all public roads and streets that are owned by multiple levels of governments without some kind of state statute in place that forces them to do it. And it's also a burden for most of these agencies to develop and maintain a count program without adequate resources or funding for it in place. Finally, it's very difficult for these agencies to embrace data sharing and adopt a macroscopic view of why FHWA or the state DOT want these data.

Arkansas

Contact: Greg Nation, HPMS Coordinator, Arkansas State Highway & Transportation Department, greg.nation@arkansashighways.com, (501) 569-2406.

1. **Total centerline miles of local roadways:** 83,668
2. **Number of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* 2,950
 - Portable vehicle classification sites:* 1,170
3. **Count frequency of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* Annually
 - Portable vehicle classification sites:* Annually
 - Special counts as needed
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** [No response.]
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:** [No response.]
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.

8. **Other agencies responsible for federally mandated traffic data:** Outsourced to contractor/consultant. We receive no assistance. The Department performs all traffic counts. We do outsource about 40%.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** No.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** N/A
14. **Uses for local road data:**
Traffic safety
Don't know
15. **Challenges in collecting local road traffic data:**
Lack of staff to process data
Cost of data collection equipment (initial and maintenance costs)
Damage/vandalism to equipment
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

California

Contact: Brian Domsic, Division of Transportation System Information, California Department of Transportation, brian.domsic@dot.ca.gov, (916) 653-3272.

1. **Total centerline miles of local roadways:** 156,980
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: Varies; 2,000 to 5,000 approx.
Portable vehicle classification sites: Varies; 1,000 to 4,000
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Every year but on a rotating basis across the state.
Portable vehicle classification sites: Every year but on a rotating basis across the state.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: The state does not manage any of these on the local roads.
Volume and classification: The state does not manage any of these on the local roads.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Day of week factors
Seasonal factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.

8. **Other agencies responsible for federally mandated traffic data:** Outsourced to contractor/consultant.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. They have their own traffic census for their own uses.
11. **Accept data from other sources or data systems?** Yes. AADT or ADT that the local agencies provide.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. Only the general checks in the HPMS software.
14. **Uses for local road data:** Don't know.
15. **Challenges in collecting local road traffic data:** Lack of staff to process data.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Colorado

Contact: Steven Abeyta, Traffic Analysis Unit Manager, Colorado Department of Transportation, steven.abeyta@dot.state.co.us, (303) 757-9495.

1. **Total centerline miles of local roadways:** 167,000 lane miles
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: Around 400
Portable vehicle classification sites: Around 400
Control sites: 14
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Once annually on a 6-year cycle.
Portable vehicle classification sites: Once annually on a 6-year cycle.
Control sites: 4 times a year.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Special data requests from local agencies and other CDOT regions.
6. **Factors used to estimate AADT:**
 Day of week factors
 Month factors
 Seasonal factors
 Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Don't know.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.

10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Numerous analyses related to signal timing, planning, etc.
11. **Accept data from other sources or data systems?** Yes. From whomever collects it and wants to share it.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. QA/QC [quality assurance/quality control] software.
14. **Uses for local road data:**
 - Traffic impact studies
 - Traffic safety
 - Transportation planning
 - New road design
 - Pavement management
 - Verify other traffic counts
 - Allocation of funding
15. **Challenges in collecting local road traffic data:**
 - Damage/vandalism to equipment
 - Limited seasons to conduct counts
 - Safety concerns for the general public
 - Funding
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Connecticut

Contact: Donna Weaver, Traffic Monitoring Transportation Planner 2, Connecticut Department of Transportation, Donna.Weaver@ct.gov, (860) 594-2334.

1. **Total centerline miles of local roadways:** 17,308.02 miles
2. **Number of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* 55 - 57 towns with local roads counted every three years; a few in each town (local).
3. **Count frequency of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* Loop 48 hour every 3 years.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
 - Volume only:* 1 (Whitney Avenue, New Haven)
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Town collecting – public.
6. **Factors used to estimate AADT:**
 - Day of week factors
 - Month factors
 - Seasonal factors

Axle correction factors

- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Municipal planning organization (MPO) or rural planning organization (RPO).
- 8a. **Other agency's role in collecting, analyzing or reporting data:** The state is the primary source for traffic monitoring collecting, analyzing or reporting data. MPO or RPO submit one study site once in a while.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. MPO or RPO submit to DOT one study site once in a while.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** N/A
14. **Uses for local road data:**
 - Traffic impact studies
 - Traffic safety
 - Transportation planning
 - Pavement management
 - Verify other traffic counts
15. **Challenges in collecting local road traffic data:**
 - Lack of staff to process data
 - Lack of equipment
 - Cost of data collection equipment (initial and maintenance costs)
 - Damage/vandalism to equipment
 - Limited seasons to conduct counts
 - Safety concerns for staff setting up equipment
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Florida

Contact: Richard L. Reel Jr., Traffic Data Manager, Florida Department of Transportation,
richard.reel@dot.state.fl.us, (850) 414-4709.

1. **Total centerline miles of local roadways:** 10,7412.7
2. **Number of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* 4,500
 - Portable vehicle classification sites:* 500
3. **Count frequency of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* 6-year cycle
 - Portable vehicle classification sites:* 3-year cycle

4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume and classification: 1
We get continuous volume data from 84 county-operated ATRs [automatic traffic recorders].
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Several metropolitan planning organizations that have annual traffic counting programs share the data they have collected with FDOT. This data is then processed along with FDOT-collected data to develop AADT estimates.
6. **Factors used to estimate AADT:**
Seasonal factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** No other entity is required to collect traffic data on local roads.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. The larger cities and many of the counties have their own traffic data collection programs, but most simply treat the raw count as if it were an AADT.
11. **Accept data from other sources or data systems?** Yes. We currently have 2 counties that operate 64 continuous counters. These counties provide this data to FDOT annually for processing into AADT and seasonal factors. Several counties share portable traffic data with FDOT.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. We have a series of QC checks that are performed on the hourly counts collected by the county-owned and operated continuous counters. Examples of these checks are minimum and maximum hourly volumes, consecutive identical volumes, missing intervals, minimum and maximum daily volumes. Portable counts are compared to prior year counts to determine if they are reasonable.
14. **Uses for local road data:**
Transportation planning
Mostly for HPMS
15. **Challenges in collecting local road traffic data:**
Lack of staff to process data
Poor data quality/accuracy
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Georgia

Contact: Tim Christian, Georgia Department of Transportation, tchristian@dot.gov.ga, (770) 986-1434.

1. **Total centerline miles of local roadways:** ~100,000

2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: ~22,000
Portable vehicle classification sites: ~6,000
Portable WIM sites: 90
Control sites: 12
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Most of these are on a 3- to 4-year cycle
Portable vehicle classification sites: Most of these are on a 3- to 4-year cycle
Portable WIM sites: 3-year cycle (we collect 30 WIM sites per year)
Control sites: Every year
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: 20
Volume and classification: 220
WIM: 2
Traffic signal loops: N/A; not accurate enough
Nonintrusive technologies: N/A; not accurate enough
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Only for special requests. These are not used for VMT calculations.
6. **Factors used to estimate AADT:**
 Day of week factors
 Month factors
 Seasonal factors
 Axle correction factors
 We have a local road sampling plan.
- 7a. **Collection practices differ in rural and urban areas?** Yes. We just sample part of the local roads. Since there are about 100,000 miles of local roads, we sample a portion of each local stratification that we have defined.
- 7b. **Collection practices differ for low population density versus higher densities?** Yes, this has been accounted for in the sampling plan.
8. **Other agencies responsible for federally mandated traffic data:** Outsourced to contractor/consultant.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** We simply pay the contractor for collecting traffic-related data.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. A few counties have their own collection programs.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. Just like other traffic counts, the data is validated. We have QC rules built into our system to flag data if it appears to be incorrect. We are very liberal with local data though.
14. **Uses for local road data:** Mainly used for VMT reporting purposes.
15. **Challenges in collecting local road traffic data:** Funding is the main issue.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. Depending on funding, the

program is modified a little each year. We'd like to do more data sharing, but that takes a lot of coordination with locals.

18. **Staff contact information (if different from respondent):** Scott Knight, Branch Chief, sknight@dot.ga.gov, (770) 986-1442.
19. **Details or comments:** We'd like to look at ITS [intelligent transportation systems] as a source for traffic data, but as of now, the accuracy is not good enough. When comparing these sites to our ATR sites, we are finding differences of 25-50%. Hopefully, this will improve in the future. We would also like to develop more data partnerships with local agencies, but due to the lack of resources on our end, it's difficult to find time to coordinate with 159 counties. Some counties collect data for their own special purposes—such as a Friday night rodeo. We are interested in collecting data for "typical conditions."

Hawaii

Contact: Richard Akana, Engineer, Hawaii Department of Transportation, richard.akana@hawaii.gov, (808) 587-6345.

1. **Total centerline miles of local roadways:** 600
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 800
Portable vehicle classification sites: 350
Control sites: 36
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: At least once every other year.
Portable vehicle classification sites: At least once every other year.
Control sites: 4 times a year. (The station, at least once every other year.)
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** [No response.]
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
Seasonal factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Don't know.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. I'm sure they do, but we not sure what they do with it.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** N/A
14. **Uses for local road data:**
Traffic impact studies

Traffic safety
Transportation planning
New road design
Pavement management
Verify other traffic counts

15. **Challenges in collecting local road traffic data:** We contract this out. Our main issue is the review and approval process it very time-consuming.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Idaho

Contact: Glenda Fuller, Roadway Data Manager, Idaho Transportation Department, glenda.fuller@itd.idaho.gov, (208) 334-8217.

1. **Total centerline miles of local roadways:** 43,570
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 1,300 – 1,400 per year
Portable vehicle classification sites: 20 - 40 per year
Control sites: None off the state system
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: No regular schedule other than 3-year rotation for HPMS.
Portable vehicle classification sites: No regular schedule other than 3-year rotation for HPMS.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: 29
Volume and classification: 6
Traffic signal loops: 2
Nonintrusive technologies: 1
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. The schedule focuses on the HPMS sites. If a field person has extra counters, they will be scheduled to set other roads in the area.
6. **Factors used to estimate AADT:**
Month factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** Yes. Generally we do not collect class data in urban areas unless we schedule a manual count. Volume counts are taken closer to the intersection in cities. We do not factor counts in urban cities.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Don't know.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** [No response.]
10. **Local agencies collecting data not required for federally mandated reporting?** [No response.]

11. **Accept data from other sources or data systems?** Yes. We regularly receive data from a local highway district and from two MPOs. Other local agencies will occasionally share data with us.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. When we receive data files to process, we use the same procedures as for our data. When we simply get a list of counts, we try to determine whether they are factored or not and factor them if necessary.
14. **Uses for local road data:**
 - Traffic impact studies
 - Traffic safety
 - Transportation planning
 - New road design
 - Pavement management
15. **Challenges in collecting local road traffic data:**
 - Lack of staff to process data
 - Limited seasons to conduct counts
16. **Data surrogates used?** Yes. We use our historical counts to fill in gaps.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Illinois

Contact: Michael A. Miller, Traffic Data Manager, Illinois Department of Transportation,
Michael.Miller@illinois.gov, (217) 785-8494.

1. **Total centerline miles of local roadways:** 124,000
2. **Number of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* 15,000 annually
 - Portable vehicle classification sites:* 400 annually
3. **Count frequency of DOT-managed short-term traffic count sites:**
 - Portable volume sites:* Non-state system roads are counted on a 5-year cycle.
 - Portable vehicle classification sites:* Non-state system HPMS counts are counted on a 3-year cycle.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
 - Volume only:* 6
 - Volume and classification:* 4
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. All AADTs collected on the local system are displayed in an interactive GIS Internet application and in GIS shapefiles available to the public.
6. **Factors used to estimate AADT:**
 - Day of week factors
 - Month factors
 - By functional class and by geographical area
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.

8. **Other agencies responsible for federally mandated traffic data:**
 Outsourced to contractor/consultant
 Counties
 Municipalities
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Local agencies could be collecting data for their own purposes.
11. **Accept data from other sources or data systems?** Yes. Some local agencies perform traffic counts using state equipment and then provide the data to the state.
12. **Formal data sharing procedures/agreements/contracts?** Yes. IDOT staff reviews traffic count data provided by local agencies.
13. **Quality control procedures to validate incoming data?** Yes. IDOT staff reviews traffic count data provided by local agencies.
14. **Uses for local road data:**
 Traffic impact studies
 Traffic safety
 Transportation planning
 New road design
 Pavement management
 Verify other traffic counts
 Allocation of funding
15. **Challenges in collecting local road traffic data:**
 Lack of staff to process data
 Lack of equipment
 Cost of data collection equipment (initial and maintenance costs)
 Safety concerns for staff setting up equipment
 Safety concerns for the general public
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** Rob Robinson, Planning & Systems Chief, rob.robinson@illinois.gov, (217) 782-0378.
19. **Details or comments:** [No response.]

Iowa

Contact: Ronald Bunting, Transportation Planner 2, Iowa Department of Transportation, ronald.bunting@dot.iowa.gov, (515) 239-1323.

1. **Total centerline miles of local roadways:** 104,746.34 (total minus primary minus state park and institutional)
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: Approximately 2,600 per year in a quarter of the state per year.
Portable vehicle classification sites: Approximately 6,000 per year in a quarter of the state per year.
Control sites: We use our 176 permanent sites.

3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Functional class higher than local are 4 or 8 years and then the local roads can be 20 years or more.
Portable vehicle classification sites: Functional class higher than local are 4 or 8 years and then the local roads can be 20 years or more.
Control sites: We use our 176 permanent sites.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: 21
Volume and classification: 19
Traffic signal loops: Zero traffic signal loops, but we have 21 volume sites with a loop, 9 with two loops and 10 with loops and piezo.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Used for Vehicle Miles Traveled (VMT) calculations and shared with users on our website.
6. **Factors used to estimate AADT:**
 Day of week factors
 Month factors
 Seasonal factors
 Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** [No response.]
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** [No response.]
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Local agencies may collect traffic data and use it themselves and may also share with others too. It varies by local agency.
11. **Accept data from other sources or data systems?** Yes. We will accept data from local agencies.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. We use QC procedures in place to compare new data with historical data.
14. **Uses for local road data:**
 Traffic impact studies
 Traffic safety
 Transportation planning
 New road design
 Pavement management
 Verify other traffic counts
 Allocation of funding
15. **Challenges in collecting local road traffic data:**
 Cost of data collection equipment (initial and maintenance costs)
 Damage/vandalism to equipment
 Limited seasons to conduct counts
 Safety concerns for staff setting up equipment

Safety concerns for the general public
Poor data quality/accuracy
Data management and integration

16. **Data surrogates used?** Yes. We do use historical count data to supplement local count data.
17. **Planned changes for local road traffic data collection efforts?** Yes. We are reducing the number of local classification counts and increasing the volume counts.
18. **Staff contact information (if different from respondent):** Same as respondent.
19. **Details or comments:** [No response.]

Kentucky

Contact: Jadie Tomlinson, Transportation Engineering Branch Manager, Kentucky Transportation Cabinet, jadie.tomlinson@ky.gov, (502) 564-7183.

1. **Total centerline miles of local roadways:** 55,750
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 1,835
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Every 10 years
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Seasonal factors
We collect data from a random sampling of sites throughout the state and use that data to estimate the AADT for other local roads.
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Outsourced to contractor/consultant.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** Consultant collects data. KYTC analyzes and reports to FHWA.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** [No response.]
10. **Local agencies collecting data not required for federally mandated reporting?** [No response.]
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** N/A
14. **Uses for local road data:** [No response.]
15. **Challenges in collecting local road traffic data:** Questions about whether or not the methodology used produces accurate statewide data; lack of staff to collect data.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** Same as respondent.
19. **Details or comments:** Here's a link to a report that addresses the development of a procedure for

collecting traffic count data on local roads in Kentucky:

http://www.ktc.uky.edu/files/2012/06/KTC_01_15_SPR213_00_1F.pdf [See page 9 of this report for additional information about this report.]

Louisiana

Contact: James C. Porter, Planning Support Engineer, Louisiana Department of Transportation and Development, jim.porter@la.gov, (225) 242-4556.

1. **Total centerline miles of local roadways:** 50,000
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 50,000
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: 10 years (aperiodic)
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:** None for low-volume rural local roads. Day of week, month, axle correction factors for high-volume urban arterials and collectors. (Local, collector and arterial refer here to the functional system.)
- 7a. **Collection practices differ in rural and urban areas?** Yes. Urban arterials and collectors are monitored for short-duration (48 hours) traffic volume on a 3-year cycle and day of week, month, and axle correction factors are applied. Rural and urban locals are monitored for short-duration (48 hours) traffic volume aperiodically on approximately a 10-year cycle and no factors are applied.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Outsourced to contractor/consultant.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** The Louisiana DOTD collects continuous traffic volume data, the short-duration (48 hours) volume at 3,700 sites, vehicle classification at 1,300 sites and WIM at 100 sites over a 3-year period (state highways). A contractor provides short-duration (48 hours) volume at 50,000 sites over 10-year period (local roads).
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. This data is collected and used by the metropolitan planning organizations to develop traffic generation models.
11. **Accept data from other sources or data systems?** Yes. Short-duration traffic volumes, vehicle classification and turning movement surveys by contract services. Managing and processing all traffic data, computation and application of factors, and submission to FHWA by contract services.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. Provided by contract services software.
14. **Uses for local road data:** Statewide travel estimate.
15. **Challenges in collecting local road traffic data:** [No response.]
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Nebraska

Contact: Rick Ernstmeyer, Traffic Analysis Supervisor, Nebraska Department of Roads,
rick.ernstmeyer@nebraska.gov, (402) 479-4520.

1. **Total centerline miles of local roadways:** 83,655
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: Approximately 7000
Portable WIM sites: 90
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Approximately every 2 years
Portable WIM sites: One-third every year
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: 6
Volume and classification: 4
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Municipal planning organization (MPO) or rural planning organization (RPO).
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** No.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** N/A
14. **Uses for local road data:**
Traffic impact studies
Traffic safety
Transportation planning
New road design
Pavement management
Verify other traffic counts
Allocation of funding
15. **Challenges in collecting local road traffic data:**
Lack of staff to process data
Lack of equipment
Cost of data collection equipment (initial and maintenance costs)
Limited seasons to conduct counts

Safety concerns for staff setting up equipment
Safety concerns for the general public

16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Nevada

Contact: Randy Travis, Traffic Information Chief, Nevada Department of Transportation, rtravis@dot.state.nv.us, (775) 888-7158.

1. **Total centerline miles of local roadways:** 22,000
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 2,800
Portable vehicle classification sites: 100
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Annually
Portable vehicle classification sites: Annually
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume only: 7
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Month factors
Seasonal factors
Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Municipal planning organization (MPO) or rural planning organization (RPO).
- 8a. **Other agency's role in collecting, analyzing or reporting data:** The MPO collects very few counts. They send all the data to us for processing.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** No.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** Yes. We process/validate their data for them through TRADAS.
14. **Uses for local road data:**
Traffic impact studies
Traffic safety
Transportation planning
New road design

Verify other traffic counts

Allocation of funding

15. **Challenges in collecting local road traffic data:**

Lack of staff to process data

Lack of equipment

Cost of data collection equipment (initial and maintenance costs)

Damage/vandalism to equipment

Limited seasons to conduct counts

Lack of power source and/or communication equipment

16. **Data surrogates used?** No.

17. **Planned changes for local road traffic data collection efforts?** No.

18. **Staff contact information (if different from respondent):** [No response.]

19. **Details or comments:** [No response.]

New York

Contact: Kurt Matias, Supervisor, Supervisor, Traffic Monitoring Section, New York State Department of Transportation, Kurt.Matias@dot.ny.gov, (518) 457-2815.

1. **Total centerline miles of local roadways:** 99,495 miles

2. **Number of DOT-managed short-term traffic count sites:**

Portable volume sites: 34,200

Portable vehicle classification sites: 1,048

3. **Count frequency of DOT-managed short-term traffic count sites:**

Portable volume sites: From our 2011 Traffic Count Processing Report: 5,680 (volume only)

Portable vehicle classification sites: 1,860 (volume and speed counts produced from class)

4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**

Volume only: 3 (4 if you include volume and speed)

Volume and classification: 1

WIM: 1

Nonintrusive technologies: 2; both acoustic sensors

Other: 2; also acoustic sensors, counting trails for ATVs and snowmobiles

5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.

6. **Factors used to estimate AADT:**

Seasonal factors

Axle correction factors

We process AADT for local roads the same as we process all other counts.

7a. **Collection practices differ in rural and urban areas?** Yes. Traffic count contractors are given the option to use nonintrusive count devices on high-volume/high-speed facilities.

7b. **Collection practices differ for low population density versus higher densities?** Yes. Traffic count contractors are given the option to use nonintrusive count devices on high-volume/high-speed facilities.

8. **Other agencies responsible for federally mandated traffic data:**

Municipal planning organization (MPO) or rural planning organization (RPO)

Outsourced to contractor/consultant

Counties

Municipalities

8a. **Other agency's role in collecting, analyzing or reporting data:**

1. MPOs hire contractors to collect traffic data. The MPOs then conduct their own quality control review of the data, along with analyzing and reporting the data for their purposes. The same traffic counts are provided to NYSDOT for QC review, analysis and reporting.

2. Contractors are hired by NYSDOT to collect traffic data. NYSDOT completes the data's QC review, analysis and reporting.

3. and 4. Counties and municipalities also collect traffic data on local roads (in addition to traffic counts assigned by NYSDOT to the Department's contractors). The counties conduct their own quality control review of the data, along with analyzing and reporting the data for their purposes. The same traffic counts are provided to NYSDOT for QC review, analysis and reporting. Counties are encouraged to maintain a traffic count program through NYSDOT's "County Counter Initiative." Traffic counters and software is lent to the counties in return for the counts being taken in NYSDOT's format and the resulting traffic counts being provided to the Department.

9. **Mandate for other agencies to collect federally required traffic data on local roads?** Yes. New York City DOT has a traffic count program. Federal mandates not known. NYSDOT has been working with NYCDOT for several years to establish a method for sharing NYCDOT's off-state system street counts.

10. **Local agencies collecting data not required for federally mandated reporting?** No.

11. **Accept data from other sources or data systems?** No.

12. **Formal data sharing procedures/agreements/contracts?** N/A

13. **Quality control procedures to validate incoming data?** Yes. The traffic count quality control process is completed by reviewing the traffic counts using an application designed specially for this purpose. The application (Traffic Count Editor) contains FHWA and NYSDOT parameters, along with the reviewer's knowledge, to identify acceptable vs. unacceptable traffic counts.

14. **Uses for local road data:**

Traffic impact studies

Traffic safety

Transportation planning

New road design

Pavement management

Verify other traffic counts

Allocation of funding

15. **Challenges in collecting local road traffic data:**

Lack of staff to process data

The traffic count contractor's primary assignment is to collect data on state and federal-aid roadways.

16. **Data surrogates used?** No.

17. **Planned changes for local road traffic data collection efforts?** Yes. An additional contractor(s) will be hired for the purpose of completing traffic counts on the local-owned, non-federal aid roadways.

18. **Staff contact information(if different from respondent):** [No response.]

19. **Details or comments:** [No response.]

Oregon

Contact: Don R. Crownover, Transportation Systems Monitoring Unit Team Leader, Oregon Department of Transportation, don.r.crownover@odot.state.or.us, (503) 986-4132.

1. **Total centerline miles of local roadways:** 85,000
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 1,500
Portable vehicle classification sites: 300
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Every 3 years
Portable vehicle classification sites: Every 3 years
Control sites: Continuous
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. Some project-related sites.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
Seasonal factors
Axle correction factors
Growth factors for off-year counts
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:**
Counties
Municipalities
- 8a. **Other agency's role in collecting, analyzing or reporting data:** Other jurisdictions collect data. Only ODOT applies factors.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Projects.
11. **Accept data from other sources or data systems?** Yes. Modeling efforts.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** No.
14. **Uses for local road data:**
Transportation planning
HPMS reporting
15. **Challenges in collecting local road traffic data:**
Lack of staff to process data
Poor data quality/accuracy
Data management and integration
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. We are meeting with local MPOs about data sharing.

18. **Staff contact information (if different from respondent):** Same as respondent.
19. **Details or comments:** [No response.]

Pennsylvania

Contact: Jeremy M. Freeland, Transportation Planning Manager, Bureau of Planning and Research, Pennsylvania Department of Transportation, jfreeland@pa.gov, (717) 787-2939.

1. **Total centerline miles of local roadways:** 77,699
2. **Number of DOT-managed short-term traffic count sites:** We have 4,051 sites on local federal-aided routes. Depending on the year they can be taken as a portable volume or portable vehicle classification counts.
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Every 3 or 5 years depending on HPMS.
Portable vehicle classification sites: Every 3 or 5 years depending on HPMS.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** Yes. We collect volume data on 7,200 locations throughout the state. We started this in 2009 with collecting all of the sites to create a baseline. Ever since then we have had those counts on a cycle.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
Seasonal factors
- 7a. **Collection practices differ in rural and urban areas?** Yes. We use lower classified urban and rural factors with our urban and rural local counts (7,200 sites). The local federal-aid routes have their own functional class that has factors associated with them.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:**
Municipal planning organization (MPO) or rural planning organization (RPO)
Outsourced to contractor/consultant
Our local fed-aid routes are collected by MPOs, RPOs, contractors, districts and our own field staff.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** The only role agencies have is collecting the data which is then sent to us. We then analyze and report the data.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. I'm sure municipalities collect data for their own purposes but we are not aware of any specific information they may be collecting.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** N/A
13. **Quality control procedures to validate incoming data?** Yes. Local data goes through the same error processes that our state-owned routes do. There are 3 error reports than validate the data; if data is flagged, an analyst will manually review the data to determine if it's acceptable data.
14. **Uses for local road data:**
Pavement management
Allocation of funding

Note: Pavement management and funding allocation are the two that we know of.

15. **Challenges in collecting local road traffic data:**
Damage/vandalism to equipment
Safety concerns for staff setting up equipment
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. Another bureau is currently working on linking all of the local roads. When the project is complete we hope to have the ability to expand our local road collection program.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Rhode Island

Contact: Gary Bowen, Senior Civil Engineer, Rhode Island Department of Transportation, gbowen@dot.ri.gov, (401) 222-2694, ext. 4217.

1. **Total centerline miles of local roadways:** 5,234
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: Approximately 250
Portable vehicle classification sites: Approximately 250
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Every 3 years
Portable vehicle classification sites: Every 3 years
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
Day of week factors
Month factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Don't know
- 8a. **Other agency's role in collecting, analyzing or reporting data:** RIDOT is the only agency that collects traffic data for federal purposes.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. Individual cities and towns may perform traffic volume or speed studies for zoning/planning types of issues. Currently, this data is not shared with RIDOT.
11. **Accept data from other sources or data systems?** No.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** No.
14. **Uses for local road data:**
Transportation planning
Estimating VMT

15. **Challenges in collecting local road traffic data:**
 Lack of staff to process data
 Cost of data collection equipment (initial and maintenance costs)
 Damage/vandalism to equipment
 State-owned roads are generally higher volume and higher priority
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. An effort will be made to enter and report any local traffic data into a RIDOT-maintained GIS-compatible database. Currently, many traffic counts/reports just fulfill their original purpose and sit on a shelf without being shared throughout RIDOT.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

South Carolina

Contact: Angela Hance, Assistant Chief, Road Data Services, South Carolina Department of Transportation, hancema@scdot.org, (803) 737-1466.

1. **Total centerline miles of local roadways:** 24,549 centerline miles
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: 681
Portable vehicle classification sites: 136
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: Annually; coverage counts
Portable vehicle classification sites: On the HPMS 4-year cycle
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:** None.
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:**
 Seasonal factors
 Axle correction factors
- 7a. **Collection practices differ in rural and urban areas?** No.
- 7b. **Collection practices differ for low population density versus higher densities?** No.
8. **Other agencies responsible for federally mandated traffic data:** Don't know. The SCDOT reports local road information by way of the HPMS to the FHWA in the yearly submittal.
- 8a. **Other agency's role in collecting, analyzing or reporting data:** [No response.]
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** Yes. We are currently developing and testing a new Web program, LADC, to have counties and cities provide SCDOT with their local road information. The data will be QA/QC before entry into our databases. This data will be added to our Roadway Information Management System (RIMS), HPMS, and GIS linework.
11. **Accept data from other sources or data systems?** Yes. We are currently developing and testing a new Web program, LADC, to have counties and cities provide SCDOT with their local road information. The data will be QA/QC before entry into our databases. This data will be added to our Roadway Information Management System (RIMS), HPMS, and GIS linework.

12. **Formal data sharing procedures/agreements/contracts?** Yes. We are currently developing and testing a new Web program, LADC, to have counties and cities provide SCDOT with their local road information. The data will be QA/QC before entry into our databases. This data will be added to our Roadway Information Management System (RIMS), HPMS, and GIS linework.
13. **Quality control procedures to validate incoming data?** Yes. We are currently developing and testing a new Web program, LADC, to have counties and cities provide SCDOT with their local road information. The data will be QA/QC before entry into our databases. This data will be added to our Roadway Information Management System (RIMS), HPMS, and GIS linework.
14. **Uses for local road data:**
 Traffic impact studies
 Traffic safety
 Transportation planning
 Pavement management
 May be other uses by the SCDOT that our section is not aware of.
15. **Challenges in collecting local road traffic data:** SCDOT has limited resources for collection of local road data. Therefore, we are developing the LADC program to obtain local road data from the counties and cities.
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** Yes. SCDOT has limited resources for collection of local road data. Therefore, we are developing the LADC program to obtain local road data from the counties and cities.
18. **Staff contact information (if different from respondent):** [No response.]
19. **Details or comments:** [No response.]

Virginia

Contact: Tom Schinkel, Traffic Monitoring System Program Manager, Virginia Department of Transportation, tom.schinkel@vdot.virginia.gov, (804) 225-3123.

1. **Total centerline miles of local roadways:** About 10,000 non-state maintained locals. There are about 50,000 state-maintained local roads in Virginia. (Only two counties are responsible for local road maintenance in Virginia.)
2. **Number of DOT-managed short-term traffic count sites:**
Portable volume sites: About 80,000 on the entire local system
Portable vehicle classification sites: None routinely collected; only special study needs.
3. **Count frequency of DOT-managed short-term traffic count sites:**
Portable volume sites: City locals and unpaved roads with a last count of 45 to 50 once every 3 years. County locals with room for development every 6 years. Subdivision streets with no development space every 12 years.
4. **Number of DOT-managed permanent/continuous traffic monitoring sites:**
Volume and classification: 1
5. **Collect, analyze and report on local roadway traffic data not required for federally mandated reporting?** No.
6. **Factors used to estimate AADT:** [No response.]
- 7a. **Collection practices differ in rural and urban areas?** Yes. City-maintained streets are counted once every 3 years. State-maintained streets (urban or rural) may be counted less frequently.

- 7b. **Collection practices differ for low population density versus higher densities?** Yes. As mentioned in schedule response, fully developed local subdivision streets (maintained by state) are counted less frequently than local roadways with development space.
8. **Other agencies responsible for federally mandated traffic data:** [No response.]
- 8a. **Other agency's role in collecting, analyzing or reporting data:** Agency collects all federal reporting data either with state forces or contract forces responsible to state.
9. **Mandate for other agencies to collect federally required traffic data on local roads?** No.
10. **Local agencies collecting data not required for federally mandated reporting?** No.
11. **Accept data from other sources or data systems?** Yes. The state collects the data it needs. However, if other groups collect data and are willing to share (infrequent occurrence), the state will accept the data into the database.
12. **Formal data sharing procedures/agreements/contracts?** No.
13. **Quality control procedures to validate incoming data?** Yes. Automated checks are conducted although for local roads, the collector is relied upon heavily for quality control of their own data.
14. **Uses for local road data:**
Traffic impact studies
Traffic safety
Transportation planning
Pavement management
Verify other traffic counts
15. **Challenges in collecting local road traffic data:**
Lack of staff to process data
Cost of data collection equipment (initial and maintenance costs)
16. **Data surrogates used?** No.
17. **Planned changes for local road traffic data collection efforts?** No.
18. **Staff contact information (if different from respondent):** Same as respondent.
19. **Details or comments:** [No response.]