Chapter 1  General Information

1-1  Overview

The Washington State Department of Transportation (WSDOT) publishes the Traffic Manual to provide guidance on applicable policies, establish uniform methods and procedures, and communicate vital information about traffic operations on state highways. The intended audience is the department's employees and others who develop traffic projects or conduct traffic engineering studies on state highways. The information, guidelines, and references herein are intended to support and complement sound engineering judgment and reflect the agency's commitment to zero fatal and serious injuries and a sustainable, integrated multimodal transportation system.

The Traffic Manual is available on the Internet and in print. It can be accessed electronically at www.wsdot.wa.gov/publications/manuals/m51-02.htm.

The online version allows you to do a word search of the entire manual.

1-2  Subject Matter

The Traffic Manual is composed of twelve additional chapters:

- Chapter 2 Signs
- Chapter 3 Delineation & Markings
- Chapter 4 Multimodal Planning and Design/Operational Considerations
- Chapter 5 Work Zone Traffic Control
- Chapter 6 Traffic Regulations
- Chapter 7 Specialized Highway Uses
- Chapter 8 Highway Advertising Control and MIS
- Chapter 9 Traffic Planning, Safety, Operations, and Design
- Chapter 10 Intersection Control Evaluation
- Chapter 11 Traffic Engineering Records Management
- Chapter 12 Multimodal Traffic Impact Analysis Guidelines

Each chapter provides information, guidelines, and references relating to a specialized area of traffic operations. Because traffic control device systems and their application are dynamic, the Traffic Manual is updated periodically to reflect state-of-the-art traffic engineering practices.

The Traffic Manual does not attempt to address all the possible traffic operations situations or questions. Contact the Headquarters Traffic Office for discussion and guidance on unique traffic operations matters.
WSDOT Traffic Coordination

Most traffic activities within WSDOT are administered by the Headquarters Traffic Operations Division and the Regional Traffic Offices. The Maintenance Operations, Active Transportation, Transportation Data, GIS & Modeling Office, Transportation Safety & Systems Analysis, Local Programs, Multimodal Planning, Risk Management & Legal Services, Public Transportation, Development, Ferries, Urban Mobility and Access, Capital Program Development and Management, and Rail, Freight & Ports Divisions provide specialized support.

The following subsections briefly describe how each of these work groups contributes to the goals of the department’s Traffic program.

A. Headquarters Traffic Operations Division (Headquarters). Under the Director of Traffic Operations, the Headquarters Traffic Operations Division is responsible for traffic engineering and related safety functions in four fundamental areas:

1. **Statewide Traffic Expertise** – Headquarters provides expertise to the regions and other agencies, focusing on traffic design, traffic operations, ITS operations, work zone traffic control, traffic impact analysis, Practical Solutions, traffic engineering training, and highway advertising control. The Traffic Operations Division also coordinates statewide traffic activities including consulting with Attorney General’s Office on matters of traffic law, offering advice or guidance when requested by the regions or other WSDOT offices, and facilitating statewide meetings with regional traffic personnel.

2. **Statewide Policy Development** – Headquarters develops policy and responds to issues and questions on traffic engineering to provide for statewide consistency and uniformity. These tasks often require efforts to research, coordinate, and summarize issues for executive level decision-making. Policies include injury minimization speed management, traffic design, and traffic operations standards and procedures.

3. **Statewide Resource Development and Deployment** – Headquarters identifies the resources required to fund traffic operations for the state highway system, and for statewide traffic and lower cost investments that reduce crash potential. Decision packages are developed and submitted to the legislature for approval each biennium and once approved, the funds are allocated. Traffic operations activities are accomplished primarily under Program Q.

4. **Traffic Systems Management and Operations (TSMO) Program** – Headquarters serves as an agency TSMO champion, focusing on how to operate our existing facilities most efficiently. In coordination with other divisions and regions, the Traffic Operations Division leads the development, implementation and maintenance of the statewide TSMO Program Plan. This effort requires evaluating, planning and addressing areas like business processes, workforce development, culture, and technology and performance management. See the TSMO website (TSMOWA.org).
B. Regional Traffic Offices – The six Regional Traffic Engineers report to one of the regional senior managers, typically the regional Maintenance and Operations Engineer. Regionally administered traffic engineering services include:

1. Traffic engineering investigations and studies.
2. Crash analyses.
3. Operational analyses.
4. Multimodal analyses and assessments.
5. Compliance with Rules and regulations.
6. Regional traffic expertise.
7. Freeway and arterial management.
8. Traffic related design support to the I and P subprograms.
10. Public and media relations.
11. Administration of Program Q allocations.
12. Practical Solutions development and implementation.

C. Maintenance Operations – Washington State Maintenance Operations personnel work through many challenges in maintaining the state highway system, including; increasing growth in population and vehicles, and extreme weather patterns that can bring wind, rain, snow, and ice. Providing for movement on our highway system during each season while performing a variety of maintenance activities that remove the potential for crashes involving our maintenance workers is a priority for our Maintenance Operations family. Through the use of tools, technology, techniques and talent; you, the maintenance professional take on these challenges and deliver through it all.

D. Active Transportation Division – The Active Transportation Division provides leadership and expertise to guide policy, practice, and problem solving to increase walk, bike and roll safety, mobility and accessibility. Their work supports the agency's mission of enabling Washingtonians of all ages and abilities to get where they want to go using the modes that work best for them. This includes an emphasis on active transportation network connectivity and quality, systematic safety, multimodal access, pedestrian crossing permeability, and injury minimization speed management on roadways where people walking or biking may be present. The division provides technical assistance within WSDOT and to local partners, coordinates with active transportation coordinators housed in region offices, and oversees the Safe Routes to School and Pedestrian and Bicycle funding programs.
E. **Transportation Data, GIS & Modeling Office** – The Transportation Data, GIS and Modeling Office (TDGMO) is part of Headquarters Multimodal Planning Division. The TDGMO collects, analyzes, reports, and stores much of the data the department uses to identify and address operational deficiencies on our state highways. Data includes information about the type of roadway surface, width of the travel lanes and shoulders, number and types of vehicles using the highway each day, and the location and severity of crashes. The TDGMO also provides technical support for planning functions, maintains video and digital imaging of state highways, and maintains the milepost system. [www.wsdot.wa.gov/mapsdata/tdgo_home.htm](http://www.wsdot.wa.gov/mapsdata/tdgo_home.htm)

F. **Transportation Safety & Systems Analysis Division** – WSDOT’s Transportation Safety & Systems Analysis division (TSSA) includes Transportation Safety & Enterprise Risk, Research & Library Services, Knowledge Management, Strategic Management and Performance Management.

TSSA supports Practical Solutions by working with programs across the agency to help WSDOT achieve its strategic plan. TSSA provides actionable information through research, data analysis and coordination with other programs to help agency leaders make decisions. We strive to be WSDOT’s resource of choice for information and expertise for better decisions. TSSA supports Practical Solutions by working with programs across the agency to help WSDOT achieve its strategic plan. TSSA provides actionable information through research, data analysis and coordination with other programs to help agency leaders make decisions. We strive to be WSDOT’s resource of choice for information and expertise for better decisions.

G. **Local Programs Division** – The Local Agency Traffic and Safety Services program provides traffic engineering assistance to cities, counties, tribal governments, transit and other agencies, as well as other organizations. They assist with traffic safety, operations, and design issues, help advance projects, and promote information sharing. Traffic and Safety Services also operates as a contact point between local agencies, tribal governments, WSDOT, Federal Highway Administration, and other state agencies. Traffic and Safety Services answers general questions about state highways, but directs questions about specific locations to the appropriate WSDOT region.

Examples of the services offered are available at [www.wsdot.wa.gov/LocalPrograms/Traffic/default.htm](http://www.wsdot.wa.gov/LocalPrograms/Traffic/default.htm).

Traffic and Safety Services also hosts the Washington Transportation Professionals peer exchange, a group of Washington State city and county traffic, transportation, and public works engineers and technicians, public works directors, managers, planners, and related professionals. This peer exchange provides a forum for local agencies to share ideas and information about traffic issues affecting local agencies through email, website, and regular meetings. Meeting dates and topics are listed at [www.wsdot.wa.gov/LocalPrograms/Traffic/WTPF.htm](http://www.wsdot.wa.gov/LocalPrograms/Traffic/WTPF.htm).

For more information about these services, contact the City Safety and Traffic Programs Manager at [www.wsdot.wa.gov/LocalPrograms/staff.htm](http://www.wsdot.wa.gov/LocalPrograms/staff.htm).
H. **Multimodal Planning Division** – The Multimodal Planning Division informs decisions through expertise and innovation in planning, policy and data and analysis services to support a sustainable and integrated statewide multimodal transportation system.

The Multimodal Planning Division:

1. Plans transportation improvements for a variety of travel modes including transit, carpools, freight, general-purpose highway use and active transportation.

2. Coordinates with local agencies, sub-area transportation management forums, the Puget Sound Regional Council (PSRC), and other transportation providers to determine cost-effective investments for the state transportation system that meet the mobility needs of people and goods while systematically working to meet greenhouse gas reduction goals set in state law.

3. Improves the performance of the existing highway system by implementing new technology, and developing congestion pricing and tolling strategies.


5. Collects, processes, analyzes and reports data on over 80,000 miles of public roadway, including over 7,000 miles of state highway. Provides specialized GIS products and services in support of business operations throughout WSDOT.

I. **Risk Management & Legal Services Division** – The Risk Management & Legal Services Division (RMLS) is responsible for the agency’s risk management function, including managing agency litigation, investigating tort claims, pursuing financial recovery for damage to agency property and resources, records and information management, public disclosure, and agency rules, policies, and forms. RMLS provides consultation and support on legal compliance issues, including the state public records laws. RMLS manages the agency’s records management and public disclosure programs and assists regions, divisions and offices with records retention schedules and disposition of records, and responding to public records requests. See *Records and Information Management Manual* M 3124.

J. **Public Transportation Division** – The Public Transportation Division’s goal is to develop and deliver innovative, distinctive programs, services and approaches that support an integrated, multimodal, sustainable, transportation system, to consistently exceed our customers’ and partners’ expectations; and to be recognized as a great place to work. The Public Transportation Division strives to create and support integrated transportation solutions that connect people statewide through partnerships with local and regional services and organizations.
K. Development Division – The Development Division consists of 318 employees working in six distinctive areas actively supporting the agency’s goals and mission by providing responsive, reliable and progressive professional products and services to our customers. The division is committed to employee development and recognizing accomplishments, while fostering a productive and modern work environment. The Design Office in the Development Division maintains and updates the WSDOT Design Manual (DM). Staff across the agency engaged in highway design use the DM, along with other guidance resources, in the course of that work. Assistant State Design Engineers, who work in the division, are a primary staff resource when interpreting guidance and in addressing conflicts between manuals, providing information about the procedures and documentation that may be required.

L. Ferries – Information Pending.

M. Urban Mobility and Access – The Urban Mobility and Access (UMA) Office is focused on transportation needs in the central Puget Sound (King, Kitsap, Pierce, and Snohomish counties). The UMA Office has three divisions: Management of Mobility, Regional Transit Coordination, and the Toll Division.

The Management of Mobility Division coordinates plans for state facilities with regional, local and modal partners; develops system strategies, corridor plans and investment proposals to improve multimodal mobility and access on state routes. In addition, the division coordinates closely with regions and local agencies to coordinate future construction impacts as well as develop strategies to manage major system changes and congestion caused by major incidents.

Regional Transit Coordination Division supports and liaisons with Sound Transit, King County Metro, Community Transit, Everett Transit, and Pierce Transit. This includes collaborating and coordinating with transit and other agencies as well as with WSDOT divisions and offices if there is a potential for impacts to transit or opportunities for enhanced transit in the central Puget Sound Region.

The Toll Division implements and operates the statewide toll program. The Toll Division works closely with the Northwest Region Traffic office and other offices statewide on key Transportation System Management & Operations (TSMO) concepts like express toll lanes and variable tolling rates, and provides revenue to fund transportation improvements, maintenance and operations.

N. Capital Program Development and Management Division (CPDM) – CPDM is responsible in varying degrees for development and management of the capital construction programs for highways, ferries, and rail, as well as for traffic operations and capital facilities. CPDM develops the highway construction program working with Region program management and project development, and oversees development of construction programs for all other modes and functional areas, working with their respective staffs. CPDM is also responsible to ensure that construction programs meet the cost, scope and schedule of Legislative intent. CPDM seeks the most efficient means of utilizing available funding and workforce resources provided by the Legislature to construct projects that preserve and improve the state transportation system. As projects are scheduled for construction, CPDM allocates funding, monitors progress, and reports results to the Legislature, Governor’s Office,
WSDOT executives and the public. CPDM works with many others both within and outside the department to ensure the successful delivery of the department’s Construction Program.

O. Rail, Freight and Ports Division – Rail, Freight, and Ports Division is responsible for:

- Managing the Amtrak Cascades passenger rail system in conjunction with ODOT
- Planning for the future of Washington’s rail, freight and ports programs and projects
- Funding freight rail projects across the state through both grant and loan programs
- Coordinating with ports, regional planning organizations and other freight stakeholders across the state to align priorities
- Overseeing the WSDOT-owned short line railroad in eastern Washington – the Palouse River & Coulee City Rail System

1-4 Key Reference Material

The following reference materials are essential to personnel involved with traffic operations and traffic design duties.

- **Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD)** and **Washington State Modifications to the MUTCD** M 24-01. RCW 47.36.030 directs WSDOT to adopt a uniform standard for the application and location of traffic control devices installed along public roadways in the state of Washington. The MUTCD, published by FHWA, has been adopted into Chapter 468-95 of the Washington Administrative Code (WAC). To comply with state law, modifications to specific MUTCD sections have also been adopted into WAC 468-95.

Amendments to the MUTCD are developed by the FHWA through the Federal Register process. The amendments become effective in our state after the department receives notification of the approved changes from the FHWA and adopts them into WAC 468-95.

WSDOT **Design Manual** M 22-01. The Design Manual (DM) is maintained by the Design Office in the Development Division, and is the agency’s primary reference for highway design policy and guidance. In addition, it provides a uniform approach to methods and procedures for development of multimodal highway designs. Besides policy, methods, and guidance for designers, the DM provides the basic framework for documenting and approving designs. The DM also provides guidance for developing traffic components included in design reports and contract plans. Many of the components may also apply to traffic operations. Where possible, the Traffic Manual avoids duplication of Design Manual materials, but provides appropriate cross-references.

- **WSDOT Sign Fabrication Manual** M 55 05. The Sign Fabrication Manual provides sign fabricators and designers with detailed layout information for official traffic signs used in Washington State.
- **WSDOT Standard Plans for Road, Bridge, and Municipal Construction** M 21-01. The “Standard Plans” provide plans for traffic-related items.
- **WSDOT Standard Specifications for Road, Bridge, and Municipal Construction** M 41-10. The Standard Specifications provide detailed requirements and techniques for construction and installation of traffic-related items.
1-4.1 Other Documents

The following reference documents may also be helpful in conducting traffic related designs and analyses:

**WSDOT Manuals** [www.wsdot.wa.gov/publications/manuals](http://www.wsdot.wa.gov/publications/manuals)
- *Plans Preparation Manual* M 22-31
- *Construction Manual* M 41-01
- *Highway Advertising Control Act* M 22-95
- *Developer Services Manual* M 3007

- *Traffic Monitoring Guide*

**AASHTO (American Association of State Highway and Transportation Officials)** [www.transportation.org](http://www.transportation.org)
- *A Policy on Geometric Design of Highways and Streets*
- *Guidelines for Traffic Data Programs*
- *Highway Safety Manual*

**NACTO (National Association of City Transportation Officials)** [https://nacto.org/publications](https://nacto.org/publications), [https://nacto.org/safespeeds](https://nacto.org/safespeeds)
- Urban Street Design Guide
- Urban Bikeway Design Guide

- *Highway Capacity Manual*

**ITE (Institute of Transportation Engineers)** [www.ite.org](http://www.ite.org)
- *Traffic Control Devices Handbook*
- *ITE Trip Generation Manual Traffic Engineering Handbook*
- *Manual of Transportation Engineering Studies*

1-4.2 Other Reference Sources

The following internal reference sources may also be helpful in conducting traffic engineering investigations and analyses:

- *Safety Analysis Guide*
- *Traffic Electrical Design Webpage*
- *Multimodal Traffic Impact Analysis Guidelines*
- *SR View*
- Interchange Viewer
- Washington State Highway Log
- TRIPS — WSDOT corporate mainframe database for transportation data
- NCHRP Human Factor Guides
1-5 Abbreviations

Common abbreviations used in the Traffic Manual and other traffic engineering related publications are:

- **AADT**: Annual Average Daily Traffic
- **AASHTO**: American Association of State Highway and Transportation Officials
- **ARM**: Accumulated Route Mileage
- **VMS**: Variable Message Sign
- **CVISN**: Commercial Vehicle Information Systems Network
- **DMI/LRS**: Distance Measuring Instrument/Linear Referencing System
- **FHWA**: Federal Highway Administration
- **GPS/LRS**: Global Positioning System/Linear Referencing System
- **HAR**: Highway Advisory Radio
- **HOV**: High Occupancy Vehicle
- **HOT**: High Occupancy Toll
- **HPMS**: Highway Performance Monitoring System
- **HSIS**: Highway Safety Information System
- **ITE**: Institute of Traffic Engineers
- **ITS**: Intelligent Transportation Systems
- **MPO**: Metropolitan Planning Organization
- **MUTCD**: Manual on Uniform Traffic Control Devices for Streets and Highways
- **NHS**: National Highway System
- **PSRC**: Puget Sound Regional Council
- **PTR**: Permanent Traffic Recorder
- **RCW**: Revised Code of Washington
- **SRMP**: State Route Milepost
- **MAP-21**: Moving Ahead for Progress in the 21st Century Act
- **TDGMO**: Transportation Data, GIS & Modeling Office
- **TMC**: Traffic Management Center
- **TRAC**: Transportation Research Center (University of Washington)
- **WAC**: Washington Administrative Code
- **WSDOT**: Washington State Department of Transportation
- **WSP**: Washington State Patrol
- **WTSC**: Washington Traffic Safety Commission
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