Have you ever been late to work, school or an appointment because you were stuck in traffic caused by road work? Regardless of whether you live in an urban or rural area, traffic delays and potential safety problems in construction work zones are frustrating.

Greater attention must be paid to the impact that work zone congestion can have on the safety of road users, highway workers, businesses and communities.

To help agencies, such as local public agencies (LPAs), address and mitigate this impact, a well-designed transportation management plan, or TMP, is required for all Federal-aid projects.

The transportation management plan concept was developed to proactively address traffic and safety impacts both within and around the construction work zone. A TMP lays out a set of coordinated strategies and describes how they will be used to enhance traffic operations and safety.

Two keys to a successful TMP are:

- Developing the TMP as early as possible
- Using a collaborative, multidisciplinary approach so that various transportation specialists and stakeholders can build upon each other’s strategies and solutions

The initial planning begins during the scoping and environmental evaluation phase of your project. Addressing the work zone impacts as early as possible allows you to adjust your construction strategies and budget for them, while updating the TMP with greater detail throughout the project’s development.

When your project is ready for construction, the plans, specifications and estimates package submitted for Federal funds authorization must include a TMP or provisions for the contractor to develop one based on your TMP requirements.

If the contractor develops the TMP, the LPA must approve an acceptable plan.
Specific benefits of a comprehensive TMP can include:

- Promoting coordination of stakeholders and traffic mitigation strategies
- Minimizing traffic delays, along with the associated costs and air quality problems
- Increasing worker and motorist safety
- Improving public awareness of transportation options
- Enhancing communications with the traveling public, local businesses and communities. This can lead to fewer complaints

The components of a TMP depend on whether a project is expected to generate significant traffic impacts greater than allowed under your agency’s policy. The more significant the impact, the more detailed the TMP should be. For projects expected to have significant impacts, the TMP consists of three parts: a temporary traffic control plan, a transportation operations component, and a public information component.

The temporary traffic control plan addresses traffic safety and control through the work zone with devices such as signs, orange drums, and temporary barriers.

The transportation operations component considers higher-level strategies to mitigate traffic both within and around the work zone. These strategies might include transit service improvements, coordination with adjacent

construction projects, variable work hours, tow service patrols, or signal-timing improvements.

The public information component contains strategies for improving communications with motorists, the public and concerned stakeholders. Strategies could include public alerts to potential traffic problems and how to avoid them, and community task forces to provide feedback on project impacts.

For projects not deemed to have significant impacts, the TMP may consist of only a temporary traffic control plan. However, the Federal Highway Administration (FHWA) encourages LPAs to consider transportation operations and public information strategies for these projects as well.

Let’s use a project example to clarify some of these concepts. Suppose your agency has decided to replace the bridge on the major road into town and has determined that the work zone will cause a significant impact to the community and businesses. During the environmental evaluation, you begin to develop a transportation management plan that includes the temporary traffic control plan, plus the traffic operations and public information components.

As the project moves through development, a multi-disciplinary team considers alternative traffic control plans and seeks input from local stakeholders. The team asks:

- Can the bridge construction be phased so that a portion of the bridge can remain open to traffic?
- Can a temporary bridge be built, or a bypass constructed?
- Must all traffic follow a detour?
- To develop the traffic operations component, the team considers these questions:
  - Will the construction create long lines and wait times and can project phasing relieve this congestion?
  - If a bypass is used, what is the effect on the nearby residents and businesses?
  - How will this project affect businesses, school bus routes, and emergency services and what must be done to minimize these impacts?

The team prepares a public information plan by asking the basic question, how can we inform the residents and the public about the project, possible impacts, and travel options during the
construction period? Some strategies to consider include public meetings, a project Web site, social media, radio and newspaper announcements, flyers, and changeable message signs.

The team will continue to assess and adjust strategy options throughout design and construction of the project, regularly evaluating each alternative based on cost, impacts to the traveling public and constructability.

A transportation management plan is required for all Federal-aid projects.

Check with your State department of transportation, or State DOT, for further guidance and policies for preparing the TMP.
Federal-aid Essentials for Local Public Agencies

Additional Resources

- Guidance on how to develop and implement a transportation management plan

- Information on resources for developing a transportation management plan

- FHWA regulations covering work zone safety and mobility
  [http://www.ecfr.gov/cgi/t/text/text-idx?c=ecfr&sid=290fc6120445390597f08cbae47b02d8&rgn=div6&view=text&node=23:1.0.1.7.21.9&idno=23](http://www.ecfr.gov/cgi/t/text/text-idx?c=ecfr&sid=290fc6120445390597f08cbae47b02d8&rgn=div6&view=text&node=23:1.0.1.7.21.9&idno=23)

- FHWA regulations covering temporary traffic control devices
  [http://www.ecfr.gov/cgi/t/text/text-idx?c=ecfr&sid=ac50c6def0382eaaaf0e2aeff84f2fc&rgn=div6&view=text&node=23%3A1.0.1.7.21.10&idno=23;cc=ecfr](http://www.ecfr.gov/cgi/t/text/text-idx?c=ecfr&sid=ac50c6def0382eaaaf0e2aeff84f2fc&rgn=div6&view=text&node=23%3A1.0.1.7.21.10&idno=23;cc=ecfr)

- Link to the MUTCD, including the section on temporary devices used during construction.

The content of this document is not a substitute for information obtained from State departments of transportation, appropriate FHWA Division Offices, and applicable laws. Scenarios have been simplified for emphasis and do not necessarily reflect the actual range of requirements applicable to the scenario or this topic. This document was created under contract number DTFH63-12-D-00025 by the Federal Highway Administration, U.S. Department of Transportation, and is offered to the public to heighten and focus awareness of Federal-aid requirements within the local public agencies community and reinforces the importance of these necessary policies, procedures, and practices.

This companion resource is the script content for the video production of the same name.