ADOT Traffic Engineering Guidelines and Processes (TGPs) are provided as a guide for department personnel and consultants for traffic studies, operations, and design. The TGPs are not intended to be all-encompassing documents on traffic engineering, and are not intended to be a substitute for engineering knowledge, experience, or judgment. The TGPs establish in conjunction with the application of sound traffic engineering judgment uniform guidelines for the use of traffic control devices and engineering processes.

The TGPs are applicable to the Arizona State Highway System but not local roads and streets. Local jurisdictions may use the TGPs as a guide if they so desire. The most recent approved and published edition of each TGP supersedes any previous Traffic Engineering TGPs, technical guidelines, or technical memoranda that may have been previously disseminated on the topic covered by that TGP.

The current approved editions of the following ADOT Traffic Engineering Group publications and documents are used in conjunction with the TGPs:

- Manual on Uniform Traffic Control Devices (MUTCD) as modified by the Arizona Supplement to the MUTCD
- Signing and Marking Standard Drawings
- Traffic Signal and Lighting Standard Drawings
- Arizona Manual of Approved Signs
- ADOT Traffic Control Design Guidelines
- Arizona Work Zone Safety and Mobility Implementation Guidelines
- ADOT Traffic Safety for School Area Guidelines
- ADOT Standard Specifications and Stored Specifications

Questions or comments about the content of TGPs may be directed to:

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