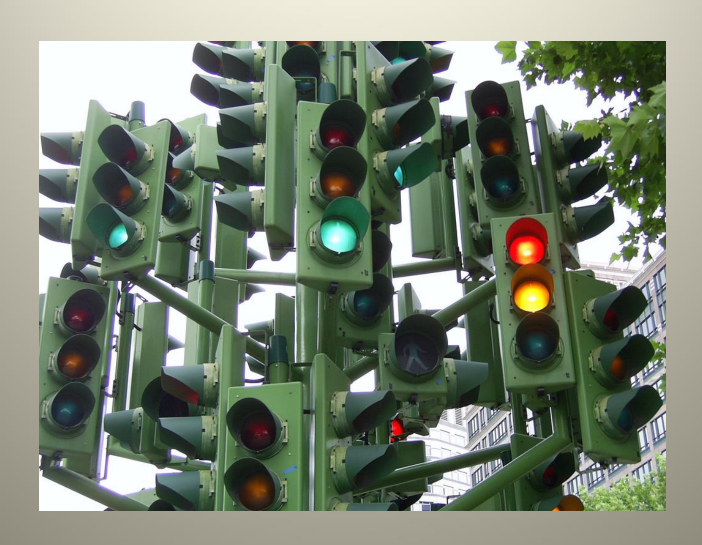
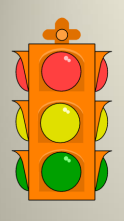
Welcome!







Arizona Department of Transportation

Traffic Engineering Group



October 9th, 2024

Traffic Engineering Group

Kerry Wilcoxon, P.E., P.T.O.E, RSP₁
State Traffic Engineer

- Traffic Design Section
- Traffic Standards
- Administration

Traffic Design

- Design covers Pavement Markings, Signing,
 Signals, Studies, and Highway Lighting
- Comprised of 3 design teams
- Teams work closely with District Engineers' staff, especially Regional Traffic Engineers (RTE's)

Traffic Design

Team 1

Quinn Farol, P.E.

Team 2

Rados Gluscevic, P.E.

Team 3

Tom Tortice, P.E.



Traffic Engineering Group

STEVE BOSCHEN **IDO DIVISION**

DEPUTY STATE PROJECT DELIVERY

STATE TRAFFIC

VACANT TRAFFIC **STANDARDS ENGINEER**

SCOTT ORRAHOOD TRAFFIC DESIGN

ESPARZA ADMIN SERVICES OFFICER

OUINN FAROL TRANS **ENGINEER 2**

RADOS GLUSCEVIC TRANS ENGINEER 2

THOMAS TORTICE TRANS **ENGINEER 2**

VACANT TRANS ENGINEER 1

VU HAN TRANS ENGINEER 1

TALAL (JAMIE) KAMAL TRANS ENGINEER 1

VACANT TRANS ENGINEER 1

TIMOTHY **SCHMUCK** TRANS ENGINEER 1

FAUZIA KOLY TRANS ENGINEER 1

RICHARD GALASKA, JR TRANS ENGINEER 1

TAMMY MIVSHEK TRANS ENGINEER 1

MUHAMMAD SALEQUE TRANS ENGINEER 1

KATHRYN **HAMMOND** TRANS ENGINEER 1 TRANS ENGINEER 1

KAUNG KHINE TRANS ENGR **SPCLST**

RISTA VASILJEVIC TRANS ENGR **SPCLST**

SONG VONG TRANS ENGR **SPCLST**

OIAN ZHOU TRANS ENGR **SPCLST**

VACANT TRANS ENGR **SPCLST**

LARRY LOPEZ TRANS ENGR **SPCLST**

Traffic Design

Traffic Design Responsibilities

- Signing and Pavement Marking
- Signals and Lighting
- Work Zone Traffic Control
- Support of Districts and Operations,
 New Products Committee and SEO

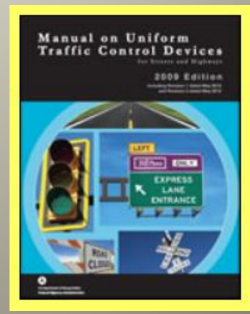
Traffic Group Standards

- Traffic Standards Engineer (currently vacant)
- Oversees standard drawings, specifications, policies, guidelines & procedures
- Also oversees Traffic & Safety Standards
 Subcommittee
- Conducts Traffic Group's Technical Issues
 Meetings
- Supports Traffic Design staff with technical guidance

Manual on Uniform Traffic Control Devices (MUTCD)

Uniformity in traffic engineering simplifies
 the drivers' task because it aids in recognition
 and understanding. So, the interpretation by police,
 courts and road users are the same.

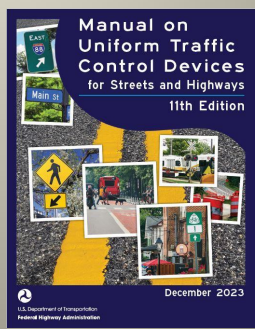
• **The MUTCD** is the publication that sets forth the basic principles that govern the design and usage of traffic control devices.



Manual on Uniform Traffic Control Devices (MUTCD)

ADOT is currently reviewing internal documents for compliance with the
 11th edition of the MUTCD

 Adoption deadline is January 18, 2026



Traffic Engineering Group

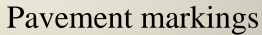
Other Groups That Have Traffic Engineering Functions

- Transportation Technology Group
 - FMS
 - Traffic Operations Center
 - Rural ITS
- Regional Traffic Engineers (3 in the state)
 - Maintain signing & striping off interstates
 - Operate and maintain traffic signals
 - Investigate traffic operational problems

Traffic Administration

- Administrative support of TEG staff
- State Traffic Engineer along with staff advise Director and Deputy Director of Transportation
 - MUTCD Adoption
 - Legislative Issues
 - National Committees (AASHTO, NUTCD, etc.)







(not any more)













Traffic Engineering Group

Questions & Comments