

---

## 140 REGIONAL TRAFFIC ENGINEERING FUNCTIONS AND RESPONSIBILITIES

---

Four Regional Traffic Engineering Offices provide traffic engineering services to the Districts:

TABLE 140-1  
REGIONAL TRAFFIC ENGINEERING OFFICES

<u>Name of Region</u>	<u>Office Location</u>	<u>Area of Responsibility</u>
Phoenix Region	2140 W. Hilton Avenue Phoenix, AZ 85009 phone (602) 712-6664 fax (602) 712-6983 maildrop PM04	Phoenix District
Baja Region	1221 S. 2nd Avenue Tucson, AZ 85713-1602 phone (520) 620-5431 fax (520) 628-5387 maildrop T120	Tucson District Safford District Globe District south of Salt River
Western Region	1109 Commerce Dr. Prescott, AZ 86305 phone (928) 777-5867 fax (928) 771-0058 maildrop P820	Prescott District Kingman District Yuma District
Northern Region	1801 S. Milton Rd. Flagstaff, AZ 86001 phone (520) 779-7545 fax (520) 779-5905 maildrop F520	Flagstaff District Holbrook District Globe District north of Salt River

Regional Traffic Engineering provides the following services in its regions:

#### Traffic Signals & Other Electrical Items

1. Operate, maintain, and repair traffic signals and traffic signal coordination systems (except Phoenix Region)
2. Maintain lighting systems, variable message signs, and Roadway Weather Information Systems (except Phoenix Region)
3. Negotiate construction and maintenance intergovernmental agreements with local agencies
4. Perform electrical inspections on roadway construction projects (except Phoenix Region).

#### Traffic Signs

1. Evaluate requests for traffic signs
2. Prepare work orders for miscellaneous sign installations and modifications for non-freeways
3. Install and maintain traffic signs for non-freeways.

#### Pavement Markings

1. Maintain paint and thermoplastic pavement striping and other markings
2. Administer raised pavement marker contract.

#### Traffic Studies

1. Conduct, review, and evaluate traffic engineering studies, including traffic signal needs, left turn phasing needs, speed studies, lighting, and crosswalk needs
2. Review, evaluate, and approve/disapprove traffic impact analyses reports for developments requesting access to State highways.

#### Planning & Design

1. Assist District Engineers with development of the Five Year Highway Construction Program

2. Review scoping documents such as project assessments, design concept reports, and proposed plans to evaluate the feasibility of safety and operational features on roadway projects.