Eloy: Battaglia Drive and Tweedy Road Intersection Lighting Improvement Project PROJECT/FACT SHEET

OVERVIEW

The Arizona Department of Transportation in partnership with the city of Eloy is tentatively scheduled to begin the Battaglia Drive and Tweedy Road intersection lighting improvement project in the summer of 2025. The purpose of the project is to install new lighting poles, luminaries, and other related equipment to improve the intersection.

PROJECT SCHEDULE

The project is scheduled to begin construction in the summer of 2025 and is expected to be completed in the fall of 2025. Schedules are subject to change due to weather and other unforeseen circumstances.

WHAT TO EXPECT

- Traffic control devices will guide motorists through the construction area.
- Construction work is tentatively scheduled from 5 a.m. to 5 p.m. Monday through Friday.
- Expect temporary delays as traffic is redirected through a single travel lane.
- ADOT will provide advance notice of restrictions and closures to email subscribers.

STAY INFORMED

Visit the project website at azdot.gov/Eloy-BattagliaDr-TweedyRd for more information and to subscribe for project updates by email.

CONTACT US

ADOT and the city of Eloy welcomes your questions and comments. Please contact us in any of these ways:

- ▶ Phone: please call the city of Eloy at: 520 464 3168
- ▶ City of Eloy Email: Matt Rencher MRencher@eloyaz.gov
- Mail: City of Eloy Department of Public Works 1137 W Houser Rd, Eloy, AZ 85131
- ▶ ADOT Email: Dulce Maria Rojo at DRojo@azdot.gov



Pursuant to Title VI of the Civil Rights Act of 1964, the Americans with Disabilities Act (ADA) and other nondiscrimination laws and authorities, ADOT does not discriminate on the basis of race, color, national origin, sex, age, or disability. Persons that require a reasonable accommodation based on language or disability should contact Dulce Maria Rojo at projects@azdot.gov or 855.712.8530. Requests should be made as early as possible to ensure the state has an opportunity to address the accommodation.







