For Immediate Release: Oct. 12, 2023 Contact: ADOT Public Information Office news@azdot.gov

Westbound I-10 to close between Loop 202 (Santan/South Mountain Freeway) and US 60 (Oct. 13-16)

Drivers should expect delays and plan for detours

PHOENIX – The Arizona Department of Transportation is advising motorists to plan ahead and expect to use detours as westbound I-10 will be closed between Loop 202 (Santan/South Mountain Freeway) and US 60 from 10 p.m. Friday, Oct. 13 to 4 a.m. Monday, Oct. 16 as crews conduct bridge work as part of the I-10 Broadway Curve Improvement Project. At the same time, the following ramps will be closed:

- The westbound I-10 on-ramps at Wild Horse Pass Boulevard/Sundust Road, Chandler Boulevard, and Ray, Warner, Elliot and Baseline roads
- The westbound Loop 202 (Santan Freeway) ramps to westbound I-10
- The eastbound Loop 202 (South Mountain Freeway) ramp to westbound I-10

Westbound I-10 detour: Use eastbound Loop 202 (Santan Freeway) to northbound Loop 101 (Price Freeway) to westbound US 60 or westbound Loop 202 (Red Mountain Freeway) to access westbound I-10 beyond the closure.

Drivers heading to the **West Valley** can bypass the closure by using the Loop 202 (South Mountain Freeway) west and north to connect with I-10 at 59th Ave.

Please note: Schedules can quickly change because of weather and other unforeseen situations. For the most up-to-date information, we encourage you to download the Interstate 10 Broadway Curve Improvement Project's free mobile app, <u>TheCurve</u> or visit the <u>Alerts section of the project website</u> before you travel.

###

The I-10 Broadway Curve Improvement Project is identified in the Maricopa Association of Governments' Regional Transportation Plan, funded by a half-cent sales tax approved by Maricopa County voters in 2004 through Proposition 400. MAG identified the need for this project to reduce travel times on I-10 during peak hours; improve airport access; support ridesharing and transit; and prepare the region for future growth projections. Learn more about the major improvements here.