Westbound I-10 to close between US 60 and State Route 143 Drivers should expect to use detours and plan ahead

PHOENIX - The Arizona Department of Transportation is advising motorists to plan ahead and expect delays as westbound Interstate 10 is closed between US 60 and State Route 143 from 10 p.m. Friday, June 9 to 4 a.m. Monday, June 12 for bridge work, overhead sign removal and a traffic shift. During this closure, the following ramps will be closed.

- The ramps from westbound US 60 to westbound I-10.
- The westbound I-10 on-ramps at Elliot, Baseline and Broadway Roads.
- The westbound US 60 on-ramps at McClintock Drive, Rural Road and Mill Avenue.

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

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

Motorists traveling westbound on I-10 and US 60 heading to **Phoenix Sky Harbor International Airport** should use northbound Loop 101 (Price Freeway) to westbound Loop 202 (Red Mountain Freeway) and use the Sky Harbor Boulevard entrance from Loop 202.

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>The Curve</u> or visit the <u>Alerts section of the project website</u> before you travel.

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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 <u>here</u>.