



State of Illinois  
JB Pritzker, Governor



Illinois Department of Transportation  
Omer Osman, Secretary

**FOR IMMEDIATE RELEASE:**  
July 2, 2024

**CONTACT:**  
Maria Castaneda 312.447.1919  
Guy Tridgell 312.343.1731

## Kingery Highway over I-88 bridge repairs begin July 8

**CHICAGO** – The Illinois Department of Transportation announced today that repairs to the bridge carrying Kingery Highway (Illinois 83) over Interstate 88 (Reagan Memorial Tollway), in Oak Brook, will begin, weather permitting, Monday, July 8.

To complete the work, Kingery Highway will be reduced to two lanes in each direction over the bridge. Motorists also should expect various lane shifts on both sides of Kingery Highway approaching the bridge.

Additionally, the southbound Kingery Highway ramps to eastbound I-88 and the westbound I-88 ramps to southbound Kingery Highway will be closed until early October. Drivers should follow the posted detours.

The \$2.4 million project, which consists of repairing expansion joints and installing a new deck overlay, is anticipated to be completed in December.

The public can expect delays and should allow extra time for trips through this area. Alternative routes are encouraged. Drivers are urged to pay close attention to flaggers and signs in the work zones, obey the posted speed limits and be on the alert for workers and equipment.

Over the [next six years](#), IDOT is planning to improve more than 3,000 miles of highway and nearly 10 million square feet of bridge deck as part of Rebuild Illinois, which is investing \$33.2 billion into all modes of transportation. [Accomplishments](#) through Year Four of Rebuild Illinois included approximately \$12.1 billion of improvements statewide on 5,339 miles of highway, 533 bridges and 762 additional safety improvements.

For more information on IDOT projects, click [here](#). Find traffic and road conditions at [www.gettingaroundillinois.com](http://www.gettingaroundillinois.com). You also can follow IDOT on [Facebook](#) and [X](#).

###