# KENNEDY EXPRESSWAY BRIDGE

# REHABILITATION PROJECT



#### KENNEDY EXPRESSWAY OUTBOUND IMPROVEMENTS

Anticipated Spring 2025 - Fall 2025 (Project completion goal - Thanksgiving 2025)

#### **Overview**

Officially opened in 1960, the Kennedy Expressway supports an average of 275,000 vehicles a day. In 2025, IDOT will start the rehabilitation of the Interstate 90/I-94 outbound lanes to increase safety, reduce maintenance costs and improve traffic flow.

## **2025 Project Goals:**

- 19 bridge structure rehabilitations
- Pavement patching
- Overhead sign replacements
- New sign structures
- LED lighting upgrades
- Structural steel repairs
- New pavement markings

# WORK BEGINS MARCH 17

## **Traffic Impacts**

Staging of the work zone and sequencing of ramp improvements will be done throughout the project to help accelerate construction.

March – Mid-July

- Reversible express lanes will remain outbound only.
- Two left lanes closed from Division Street to Kostner Avenue.
- Outbound express lane users must exit onto Edens Expressway. First exit will be Edens Expressway at Foster Avenue.
- Outbound O'Hare Airport traffic must stay on mainline; there is no O'Hare exit from the express lanes

#### Mid-July - Thanksgiving

- Two to three right lanes closed from Division Avenue to north end of project.
- Outbound express lane traffic permitted to exit at Keeler Avenue/Kostner Avenue back onto the mainline Kennedy and Edens Expressways.

#### September – Thanksgiving

- Traffic will remain outbound only.
- Pavement patching work will take place at the junction protected with barrier wall

## Ramp Closures

Outbound lane improvements will continue through Thanksgiving 2025 and will require lane and ramp closures. IDOT will provide a schedule of all planned closures and estimated durations.

### **HOW TO STAY INFORMED**

# **KENNEDY EXPRESSWAY BRIDGE**

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#### **Rehabilitation Timeline**

Below is a general timeline for a single bridge rehabilitation (weather permitting).









1 week to demolish bridge deck 2 weeks to replace and repair bridge joints 1 week to install latex concrete 2 weeks to let concrete set to ensure full strength

## **Project Location Map – Outbound Lane Bridge Structures**

