



PULASKI ROAD Corridor Study

ImprovePulaskiRoad.org

Project Overview

In accordance with Cook County's long-term goals outlined in *Connecting Cook County*, the Cook County Department of Transportation and Highways (DOTH) has initiated the Pulaski Road Phase I Study. Extending from 159th Street to 127th Street, this study will evaluate future transportation needs along the corridor and recommend various improvements to the transportation infrastructure, including the replacement of the bridge over the Cal Sag Channel, roadway improvements (such as pavement and intersection upgrades), and enhancing pedestrian/ bicycle accommodations, with the goal of improving mobility, safety and condition of transportation facilities for all users.

The study will develop the proposed improvements based on stakeholders' input, and examine the impacts that the proposed improvements will have on the community and the environment.

Benefits:



Improving safety and mobility for all users



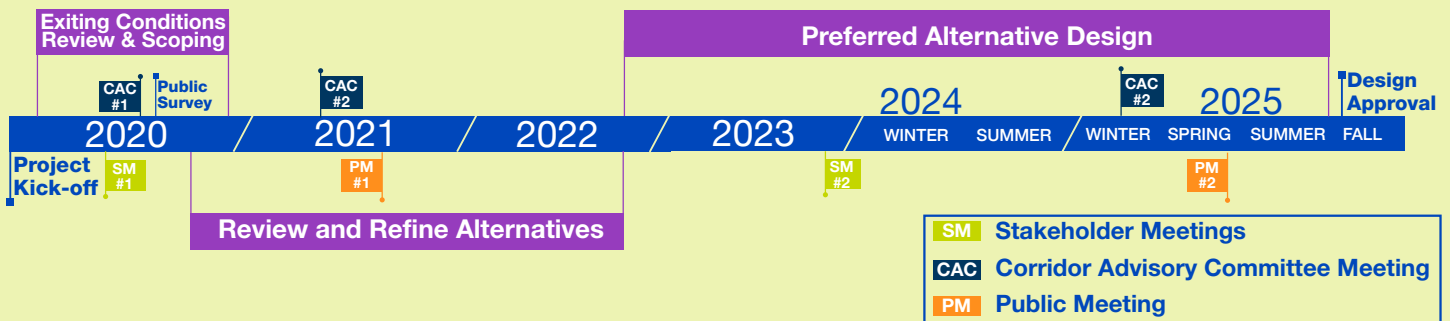
Enhancing pedestrian and bicycle accommodations



Rehabilitating aging infrastructure



Accommodating projected year 2050 travel demands



Key County Goals Addressed

From the Long-Range Transportation Plan

- **Maintain and Modernize** what already exists
- **Prioritize** transit and other transportation alternatives
- **Support** the region’s role as North America’s Freight Capital
- **Promote** Equal Access to Opportunity

From the Policy Roadmap

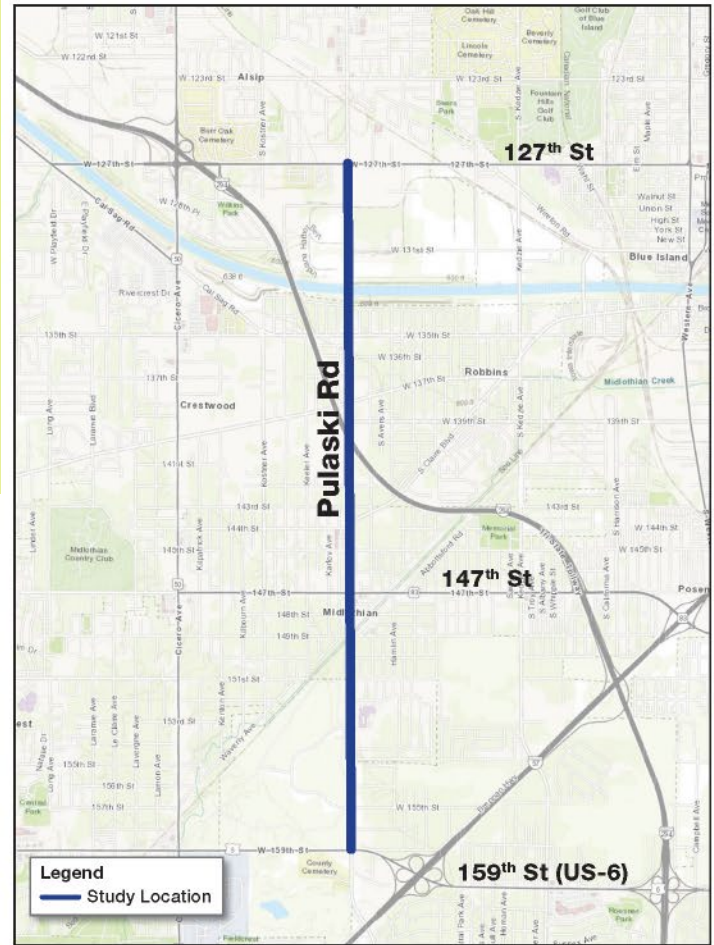
- **Smart Communities** – Public Infrastructure
- **Healthy Communities** – Health and Wellness
- **Sustainable Communities** – Environmental Sustainability

Key Stakeholders

- Illinois Department of Transportation
- Village of Alsip
- Village of Crestwood
- Village of Robbins
- Village of Midlothian
- City of Markham

Legislative Districts

- County Board Districts: 5 & 6
- Illinois House Districts: 27, 28 & 30
- Illinois Senate Districts: 14 & 15



Typical Project Development Process



Visit the project website at ImprovePulaskiRoad.org to receive information and updates.