

# WALTERS AVENUE

## CORRIDOR IMPROVEMENTS



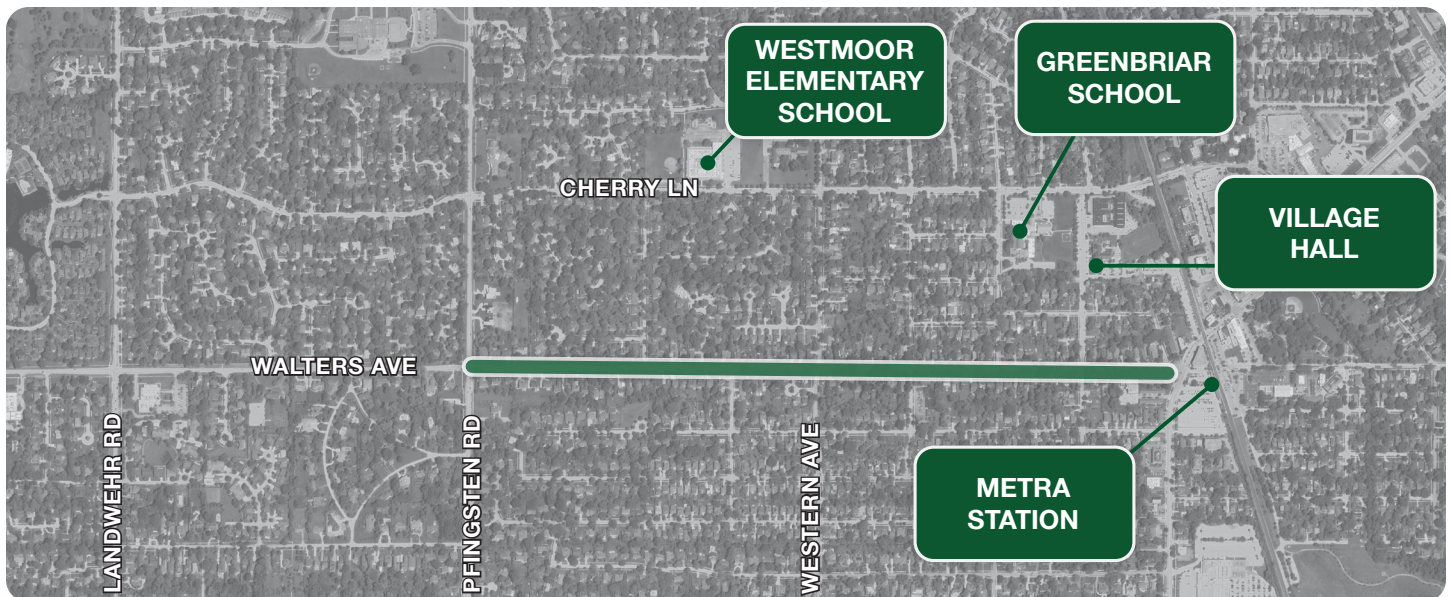
The Village of Northbrook invites you to a second Public Information Open House, centered around the upcoming Walters Avenue Corridor Improvements. On March 5, 2025, the Village held a public meeting open house to discuss the Walters Avenue Corridor Improvements Phase I Study, focusing on project goals, the Phase I process, the project schedule, data collection, and project alternatives. The goals include resurfacing Walters Avenue using federal STP funds and replacing a 100+ year old watermain along the corridor, with additional consideration for bicycle improvements from the 2018 Bicycle and Pedestrian Plan. Feedback was collected via an online survey and comments at the March open house. Improvements along the corridor are expected to be limited to resurfacing, ADA upgrades at key intersections, and watermain replacement. Based on feedback received and the alternatives analysis, bicycle facilities along the corridor are not included in the preferred alternative.

**Join us for an informative session where we will outline the overall project process, timeline, proposed improvements and preferred alternative. Exhibits and project team members will be available to discuss and answer questions. Your input and questions are invaluable, and we look forward to hearing from you during this meeting. A public open house will be held on June 18 from 5:00 p.m. to 7:00 p.m. in the Village Hall Board Room located at 1225 Cedar Lane, Northbrook, IL 60062.**

## PUBLIC OPEN HOUSE

June 18, 2025  
5:00—7:00 p.m.

**Village Hall**  
Board Room  
1225 Cedar Lane,  
Northbrook, IL 60062



If you are unable to attend the meeting and have comments, please contact Aram Beladi at 847.664.4133 or [aram.beladi@northbrook.il.us](mailto:aram.beladi@northbrook.il.us) or Emma Albers at 630.487.3435 or [emma.albers@kimley-horn.com](mailto:emma.albers@kimley-horn.com)

Visit <https://www.northbrook.il.us/1140> for additional information on the overall project and work completed to date.

