



CDOT held the first public meeting for North Milwaukee Ave. from Logan Square to Belmont Ave.

The meeting was held in an open house format on Wednesday, August 30, 2017, at Logandale Middle School (3212 W. George St., Chicago, IL 60618) from 5:30 p.m.-8:00 p.m.

During the meeting, attendees were able to view a slide show of historic Logan Square photos, view exhibit boards, and discuss the study with the project team. Attendees were also encouraged to provide input on aerial maps and submit comment sheets.

▲ *Community residents viewing aerials and discussing the project with team members.*

102
people attended
the meeting

This included:

Alderman Waguespack
32nd Ward

Alderman Ramirez-Rosa
35th Ward

DNAinfo

Chicagoist

MEETING PURPOSE



Introduce
the project



Discuss
existing conditions



Review
the project schedule



Seek public input
on traffic and safety
improvements

COMMENTS

A total of 46 comment sheets were gathered during the public meeting.
Some of the comments received included:

Increase safety.

Create a multi-modal corridor that considers and balances the needs of residents, businesses, and users.

Create easier access and connectivity to the Square and within the neighborhood.

Improve pedestrian crossings and sidewalks.

Create more useful public and green space.

Create balance between bike and parking lanes.

Control traffic speeds, improve intersection flow, rebuild traffic signals, and add more traffic signs.

Integrate native plants, trees, lighting, and outdoor seating.

Preserve neighborhood identity and historic features.

Create more transportation opportunities (Ddivy stations, dedicated ride share areas, bus rapid transit).

Next Steps

The project team will review and consider the input from the public and begin developing design concepts. Community involvement will continue through Spring 2018.

Phase I approval is expected in Summer 2018, followed by Phase II approval in Fall 2019 and construction likely beginning in 2020, contingent on funding.



Community residents providing input for the project area.