





PUBLIC OPEN HOUSE

The public is invited to attend an open house to learn about the environmental analysis conducted for the METRO Blue Line Extension light rail transit (LRT) project.

Crystal

Monday, October 19

5:00pm - 7:30pm

Crystal Community Center, 4800 Douglas Drive North, Crystal, MN 55429 https://goo.gl/EheF5e

Brooklyn Park

Tuesday, October 20

5:00pm - 7:30pm

Hennepin Technical College, Cafeteria, 9000 Brooklyn Boulevard, Brooklyn Park, MN 55445 https://goo.gl/01na8N

Robbinsdale

Wednesday, October 21

6:00pm - 7:00pm

Open House: LRT Environmental Analysis

7:00pm - 8:30pm

Community Meeting: Station Area Planning

Presentation of station area plan (1/2 mile around the proposed LRT station) will follow the open house.

Robbinsdale Middle School, 3730 Toledo Avenue North, Robbinsdale, MN 55422 https://goo.gl/a4pwQP

Golden Valley

Wednesday, October 28

5:00pm - 7:30pm

Golden Valley City Hall, 7800 Golden Valley Road, Golden Valley, MN 55427 https://goo.gl/vjsqBO

Minneapolis

Thursday, October 29

5:00pm - 7:30pm

Harrison Community Center, 503 North Irving Avenue, Minneapolis, MN 55405, https://goo.gl/IDw1h3

MEETING AGENDA

This is an open house format, feel free to come and go at any time. Staff will be available to answer your questions and receive your comments.

The goals for the open house are to:

- Provide information on environmental impacts and schedule for completing the environmental documentation.
- Receive feedback from the community on potential environmental impacts and benefits
- Provide the latest information on ongoing LRT design and station area plans.

Anyone who requires assistance to participate in this meeting should contact Blue Line Extension Community Outreach Coordinator David Davies: David.Davies@metrotransit.org or 612-373-5336. Requests for special assistance should be made at least five business days in advance of the scheduled open house.

See map of proposed route on reverse side.

Can't make it to the meeting? Interested in sharing your thoughts?

Meeting materials and a comment form will be posted

on the project website at www.BlueLineExt.org

