## COMMUNITY WORKSHOP Kenilworth Landscape Design Project

Be a part of the project by participating in an interactive community workshop

## The Kenilworth Landscape Design

project is a unique opportunity to shape the Kenilworth corridor, and balance transit and active trails with the natural surroundings.

## **Community Engagement Goals**

- Develop clear understanding of corridor issues & opportunities
- Review analysis & background information developed so far
- Verify corridor Design Principles
- Build consensus for the Kenilworth Corridor Vision

If you can't make it to the meeting and are interested in sharing your thoughts, meeting materials and a comment form will be posted on the project website at www.swlrt.org

## JOIN US!

### WHEN & WHERE

Saturday, June 13th 8:30 AM – 12:30 PM

The Blake Upper School 511 Kenwood Pkwy Minneapolis, MN 55403

Find it on Google Maps: http://bit.ly/1K0RwhA

#### **AGENDA**

8:30 - 9:00 AM

Presentation about the Project and Process

9:30 AM - 12:30 PM

Small group discussions on issues, opportunities, principles, and vision

If you need assistance to participate please contact SWLRT Community Outreach Coordinator, Sophia Ginis: sophia.ginis@metrotransit.org

Please make requests for special assistance at least five business days in advance.





# **COMMUNITY WORKSHOP**Kenilworth Landscape Design Project

The Kenilworth Corridor is part of the proposed Southwest LRT Green Line Extension. The project area is located southwest of Downtown Minneapolis, and includes three proposed stations. Royalston Station Target Field Van White Station **Station** Penn Station 21st St. Station ST. LOUIS PARK West Lake Station **Beltline Station** 169Wooddale Station Louisiana Station **Blake Station** MINNEAPOLIS **Downtown Hopkins Station Shady Oak Station** MINNETONKA **Opus Station** City West Station Legend EDEN PRAIRIE **Proposed LRT Stations** Golden Triangle Station Proposed LRT Route **Project Area** Southwest/Station 2 Mitchell Station **Eden Prairie Town Center Station** ■ Miles



