TOWN HALL/COMMUNITY MEETINGS

Draft Results of Southwest LRT Studies in the Kenilworth Corridor

Independent consultants will present draft reports on freight rail location alternatives and water resources impacts. The public is invited to ask questions and share comments with Metropolitan Council members and Southwest LRT project staff.

Monday, February 10, 2014
6:00 – 9:30 p.m.
Dunwoody College of Technology
Decker Auditorium
818 Dunwoody Blvd., Minneapolis
Park in west lot; enter via west entrance.
Map: http://goo.gl/maps/wf1uO

Wednesday, February 12, 2014
6:00 – 9:30 p.m.
St. Louis Park Senior High School
Carl A. Holmstrom Auditorium
6425 West 33rd Street, St. Louis Park
Park in west lot or on street; enter via School District office door (#2) or main foyer entrance (#5).
Map: http://goo.gl/maps/5s4WQ

In December 2013, the Southwest LRT (Green Line Extension) Project began studies of freight rail location alternatives and water resources impacts that could affect the proposed light rail line in the Kenilworth Corridor.

Draft reports from these studies were released on January 30 and are available on the Southwest LRT website at www.swlrt.org. Comments may be submitted online at www.swlrt.org or via email to swlrt@metrotransit.org.

Any individual who requires assistance to participate should contact Southwest LRT Community Outreach Coordinator Daren Nyquist, Daren.Nyquist@metrotransit.org or 612-373-3894 at least seven business days before the scheduled meeting.

MEETING AGENDAS
Agendas will differ at each meeting to reflect the concerns expressed by the communities.

<table>
<thead>
<tr>
<th>Minneapolis</th>
<th>St. Louis Park</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome &amp; meeting purpose</td>
<td>6:00</td>
</tr>
<tr>
<td>Water Resources presentation, Q&amp;A, Comments</td>
<td>6:15</td>
</tr>
<tr>
<td>Freight Rail presentation, Q&amp;A, Comments</td>
<td>7:05</td>
</tr>
<tr>
<td>General Q&amp;A; Comments</td>
<td>8:10</td>
</tr>
<tr>
<td>Close and Evaluation</td>
<td>9:10</td>
</tr>
</tbody>
</table>

Learn more about Southwest LRT at www.swlrt.org