Improving Transit on High-Traffic Routes

In 2012, Metro Transit completed a study of ways to improve speed and customer experience on 12 of its highest-ridership bus routes. These are lines where transit demand is high, but streets aren’t wide enough to accommodate light rail or a dedicated lane for buses.

Transit speeds on these routes are slowed down by frequent stops and red lights. And customer waiting facilities are limited.

Arterial bus rapid transit, or BRT, is a package of transit enhancements that adds up to a faster trip and an improved experience on Metro Transit’s busiest bus routes.

BRT would be up to 25 percent faster than local bus service – without making major changes to the street.

Next Stop: Snelling Avenue & Ford Parkway

Metro Transit is currently working to implement the A Line on Snelling Avenue & Ford Parkway for a late 2015 launch.

For More Information

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Where will arterial BRT be built first?

After the A Line opens on Snelling & Ford in late 2015, one additional line is planned to open each year as the system is built out.
### Limited Stops, More Frequent Service

BRT would become the primary service in the corridor, with increased service on nights & weekends. Local bus would continue to run at a reduced frequency to serve local trips & off-corridor branches.

<table>
<thead>
<tr>
<th>Service</th>
<th>Frequency</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRT</td>
<td>7-10 minutes</td>
<td>1/2 mile</td>
</tr>
<tr>
<td>LOCAL BUS</td>
<td>30 minutes</td>
<td>1/8 mile</td>
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</tbody>
</table>

### More Green Time with Signal Priority

During rush hours today, local buses spend about 25% of their scheduled time stopped at red lights. With transit signal priority buses can “ask” traffic signals for early or extended green lights to keep moving. Traffic lights will determine whether to give BRT the extra green time.

### What makes Bus Rapid Transit different?

BRT won’t have a dedicated lane for buses. Everything else about the lines will be designed for faster travel speeds & enhanced customer comfort.

### Pre-Boarding Fare Payment for Faster Stops

For speedier boarding through all bus doors, BRT won’t have on-board fareboxes. Customers will either purchase a ticket at the station or tap a Go-To card. Roving fare inspectors—not drivers—will ensure customers have paid.

### Curb Extensions for Speed & Space

BRT will run in general traffic and won’t widen the roadway. Instead, the project will add curb extensions at stations.

- **Today, buses stop in the right-turn lane with little space for customer amenities**
- **Buses stop before crossing intersection and are more likely to be delayed by red lights**

### Neighborhood-Scale Stations with Amenities

Stations will be equipped with more amenities for a safe and comfortable customer experience, similar to light rail.