Understanding the Impacts of Transitways

Demographic and Behavioral Differences between Hiawatha Light-Rail and Other Transit Riders

A Transitway Impacts Research Program (TIRP) Research Brief

“The Hiawatha LRT has a much broader influence on the regional transportation network than local buses and express services. LRT plays an important role in improving regional accessibility.”—Jason Cao

Project Background
This study examines the profile of transit riders in the Twin Cities and explores the environmental factors influencing mode choice of access to transitways. Researchers compared demographic and behavioral differences in riders of light rail, local buses, express buses, and premium express buses.

Project Design
The data used in this study came from the 2005 Metropolitan Council Transit Rider Survey (TRS). The survey asked transit riders about the characteristics of their trips including origin and destination, boarding and exit stations, access and exit mode choice, and trip transfer and purpose. The survey is available in four languages: English, Hmong, Somali, and Spanish.

Project Conclusions
Choice vs. Captive Riders
A captive transit rider does not have a vehicle or cannot drive. A choice transit rider can drive and does have a vehicle, but chooses transit instead. Researchers found premium express buses have the greatest percentage of choice riders (96 percent) and local buses carry the greatest percentage of captive riders (52 percent).

Project Fast Facts
- Light-rail transit balances efficiency and equity by serving both riders who depend on transit and those who use transit by choice.
- Light-rail transit has a broader influence on the regional transportation network than buses.
- Seventy-five percent of light-rail riders walk farther than a quarter-mile to reach a station.
- Light rail promotes reverse commuting: 33 percent of light-rail riders commuted outward.
- One-third of light-rail riders choose to park and ride.
- Light rail supports mode mixing: one in two light-rail riders transfer to another transit service.
Light-rail transit balances equity and efficiency. It provides equity by attracting captive riders (31 percent) and by promoting a reverse commute, with 33 percent of riders traveling outward. It also provides efficiency by carrying choice riders (69 percent), alleviating congestion in downtown areas.

**Access and Exit Mode Choice**

Light-rail transit provides a balance in transit access mode choice among walking (37 percent), park and ride (30 percent), and bus (30 percent). Researchers also found three in four riders who walk to the light-rail station live more than a quarter-mile from the station. In addition, light-rail transit promotes mode mixing, with one in two light-rail riders transferring to another transit service.

**Travel Shed Analysis**

Researchers compared the home locations of each type of transit rider and found light-rail transit has a much wider, regional influence than other modes of transit. Local bus riders’ home locations are clustered in a narrow strip along the bus route. Express and premium express bus riders’ home locations are clustered in the suburban area of the line’s origin.

In contrast, Hiawatha light-rail transit riders come from the entire region, promoting regional accessibility. The average light-rail rider lives more than three miles from the rail line. Researchers also analyzed existing bus routes along the future Central Corridor light-rail route and concluded this light-rail line has the same potential for promoting regional accessibility.

**About the Research**

The research was conducted by University of Minnesota Humphrey Institute assistant professor Jason Cao and funded by the Transitway Impacts Research Program (TIRP).

<table>
<thead>
<tr>
<th>Characteristics of Transit Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transit Service</strong></td>
</tr>
<tr>
<td>Light-Rail Transit</td>
</tr>
<tr>
<td>Express Bus</td>
</tr>
<tr>
<td>Premium Express Bus</td>
</tr>
<tr>
<td>Local Bus</td>
</tr>
</tbody>
</table>

Light-rail transit balances equity and efficiency. It provides equity by attracting captive riders (31 percent) and by promoting a reverse commute, with 33 percent of riders traveling outward. It also provides efficiency by carrying choice riders (69 percent), alleviating congestion in downtown areas.