Meet the METRO B Line

Horn Tower
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Route 21/53: Positives and Negatives

Positives:

- 10,000 weekday rides on Route 21 (2nd highest ridership). 700 daily on Route 53
- In some places: Route 21 has 20% of people in vehicles while being less than 2% of total vehicles
- Connects to important community destinations and other major transit routes

Negatives

- Average Route 21 spends 50% of its time stopped
- Average speeds can be as slow as 8mph
- Ridership has been declining
• Provide faster, more reliable trip times in the Route 21 corridor

• Improve transit experience at stop and on vehicles

• Expand equitable access to destinations

• Provide efficient connections to the existing and planned transit network
What is the METRO B Line?

- Planned 4th arterial bus rapid transit line
- Substantial replacement of Route 21, region’s second busiest
- 8.2-mile corridor (12.6 miles with potential extension to downtown St. Paul)
- Service every 10 minutes, approximately 20% faster than existing Route 21
- Targeted opening 2023, pending full project funding
- $26 million identified to date, $55-65 million needed for full construction
METRO B Line Preliminary Map

Metro Transit will continue study of local bus service options between Midway, Selby Avenue, and downtown St. Paul. B Line would serve Gold Line stations in downtown St. Paul.
B Line Buses

Route 21 (Today): Front-door boarding, all fares collected on board

B Line: All-door boarding, all fares collected at station
**Arterial BRT Stations**

**What do stations look like?**

A. **Pylon markers** help riders identify stations from a distance.

B. **Real-time NexTrip displays** provide bus information, and on-demand annunciators speak this information for people with low vision.

C. **Utility boxes** near station areas house necessary communications and electrical equipment.

D. **Shelters** provide weather protection and feature on-demand heaters and integrated lighting. Shelter sizes will vary based on customer demand (small shown here).

E. **Ticket machines** and fare card validators collect all payment before customers board the bus.

F. **Emergency telephones** provide a direct connection to Metro Transit security. Stations also feature security cameras.

G. Stations feature **trash and recycling** containers.

H. Platform edges are marked with a cast-iron **textured warning strip** to keep passengers safely away from the curb while the bus approaches. Many stations also feature **raised curbs** for easier boarding.

I. **Platform areas** are distinguished by a dark gray concrete pattern.

J. Some stations have sidewalk-level **light fixtures** to provide a safe, well-lit environment. Fixtures will match existing lights in the surrounding area.

K. **Benches** at stations provide a place to sit.

L. Stations have **bike parking loops**.
What makes BRT faster?

• Limited stops, frequent service
  – Currently ~1/8 mile between stops
  – B Line stations will be spaced every third to half mile on average
  – Service about every 10 minutes throughout most of the day and evening

• Pay before boarding, board through all doors

• Curb bumpout bus stops

• Transit advantages
  – Transit signal priority
  – Queue jump lanes
  – Bus approach lanes
  – Dedicated bus-only lanes
The B Line is now recommended to extend to downtown St. Paul, serving Lake Street, Marshall Avenue, and Selby Avenue.

In order to provide a faster and more reliable experience, the METRO B Line is planned to follow a more direct route than the Route 21 does today and will connect with the METRO A Line at Snelling & Dayton Station.

The B Line will stop less frequently at improved stations with heat, light, and other amenities. Preliminary recommendations for the B Line include stops at 33 locations with an average of 2-3 stops per mile. 83 percent of current Route 21 riders board the bus at or within one block of these recommended stop locations.

Route 21 local service is recommended to continue running on Lake Street between Hennepin Avenue and Minnehaha Avenue every 30 minutes.

We are also continuing to study additional potential local bus service between Selby Avenue and the Midway area.