



METRO E Line BRT Update

Adam Smith | Manager, BRT Projects, Arterial BRT



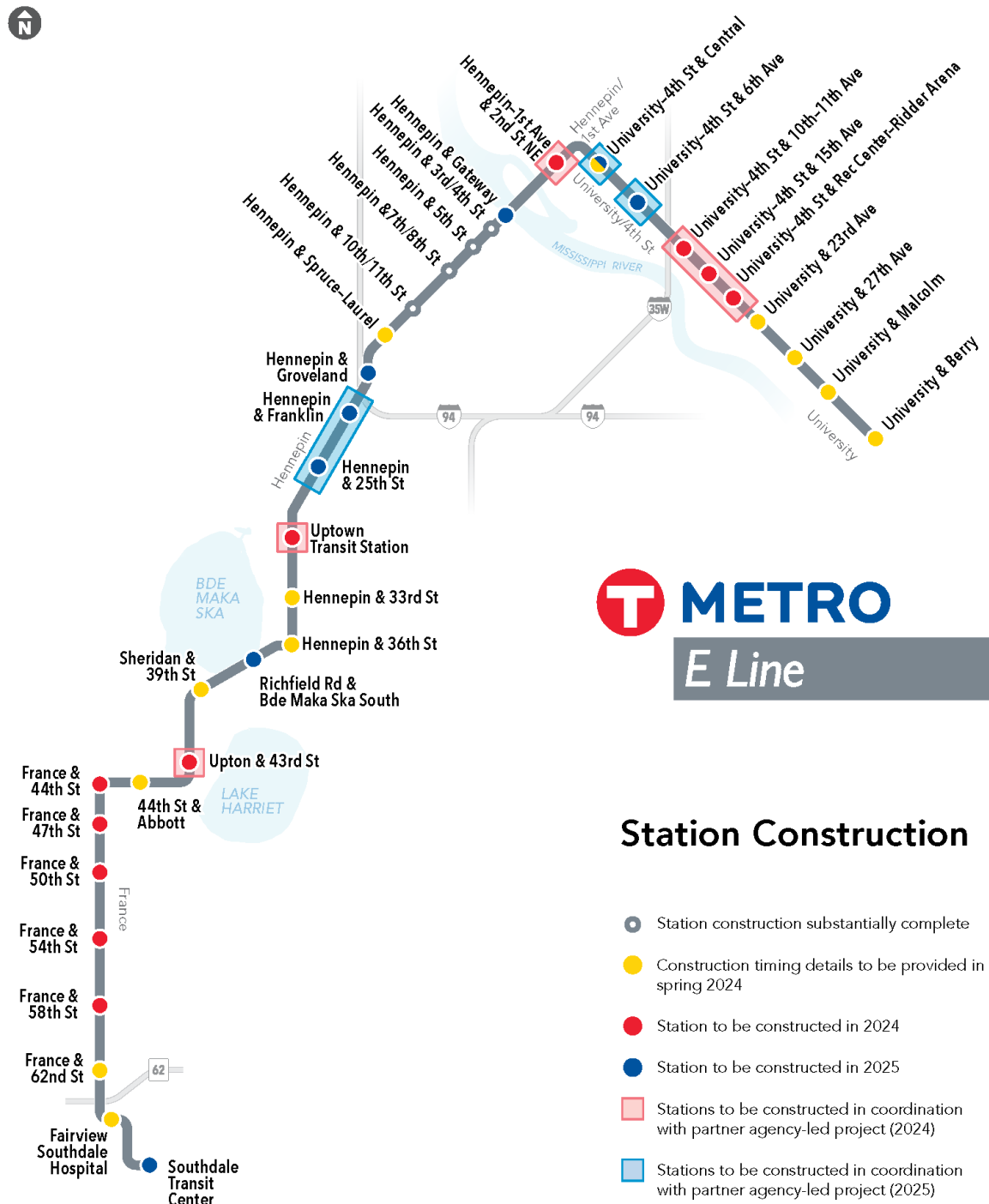
E Line Corridor

- 13.3 miles running along University Avenue, 4th Street, Hennepin Avenue, and France Avenue
- 34 stops between METRO Green Line Westgate Station in St. Paul and Southdale Transit Center in Edina
- Substantial replacement of Route 6
- Construction in 2024 and 2025
- Opening for service in late 2025



Construction in 2024 & 2025

- Arterial BRT stations and supporting elements
 - Stations, amenities installation, transit signal priority, communications network
 - Operator restroom near University & Berry
- Locally-funded improvements for pedestrian safety, accessibility, and bicycle infrastructure
- Construction of several E Line platforms via projects led by partner agencies



Typical construction activities

- Platform construction
- Vertical amenities installation
- Pedestrian ramp reconstruction
- Roadway pavement replacement & rehabilitation
- Pavement markings
- Traffic signal modifications
- Fiber optic communications installation



Typical construction activities

- Platform construction
- Vertical amenities installation
- Pedestrian ramp reconstruction
- Roadway pavement replacement & rehabilitation
- Pavement markings
- Traffic signal modifications
- Fiber optic communications installation



Typical construction activities

- Platform construction
- Vertical amenities installation
- Pedestrian ramp reconstruction
- Roadway pavement replacement & rehabilitation
- Pavement markings
- Traffic signal modifications
- Fiber optic communications installation



Construction outreach activities

- Pre-construction postcard
- Weekly E Line newsletter e-mails and website updates
- E Line construction hotline
- Station neighbor door knocking and flyering
- Coordination of communications with partner agency-led projects

Construction hotline: 612-524-6050
More info and translated material: metrotransit.org/e-line-project



What to expect from METRO E Line construction

- Work in the corridor includes station construction, utility work, pavement and intersection improvements, and traffic signal changes. Expect temporary lane restrictions and intersection closures.
- Sidewalks will remain open on at least one side of the road and pedestrian access will be maintained to homes and businesses.

Metro Transit
560 Sixth Avenue North
Minneapolis, MN 55411

PRSR STD U.S. Postage
PAID
Twin Cities, MN Permit No.1717

HMOOB
Yog xav paub ntiv mus said
hauv eestawsnej ntawm
metrotransit.org/e-line-project

SOMALI
Wixii macluumaad dheeraad
ah, booqo
metrotransit.org/e-line-project

ESPAÑOL
Por más información, visite
metrotransit.org/e-line-project

11-07-140700-24