



central corridor station area planning

for the light rail stations at Hamline, Victoria, and Western

workshops

March 1 - 4, choose evening or daytime sessions

Central Corridor Resource Center, 1080 University Avenue West

Who: All are invited. Best for people who are interested in a specific station, detailed design and land use issues, or who want to refine and integrate existing planning.

What: Using public input from the November Roundtables, staff will conduct interactive workshops to produce detailed concepts, identify priority investments, and craft implementation strategies for guiding transit-supportive change and place-making specific to each station area. Choose a longer daytime session from 1 to 5 pm, or a condensed evening session from 6 to 8 pm. The raw results of these workshops will be displayed during a public open house on the evening of March 4.

Muaj Hmoob pes
lus rau nej.

Mọi chi tiết trong buổi họp sẽ
được dịch ra tiếng Việt.

Turjumaan Somali ah
ayaad ka heleysaa
kulumadaan.

Can't make a meeting?
View all the materials
and comment online
beginning February 24!
[www.stpaul.gov/
centralcorridor](http://www.stpaul.gov/centralcorridor)

choose your station & session

Western Evening Workshop on Monday, March 1, from 6 to 8 pm
or

Western Daytime Workshop on Tuesday, March 2, from 1 to 5 pm

Hamline Evening Workshop on Tuesday, March 2, from 6 to 8 pm
or

Hamline Daytime Workshop on Wednesday, March 3, from 1 to 5 pm

Victoria Evening Workshop on Wednesday, March 3, from 6 to 8 pm
or

Victoria Daytime Workshop on Thursday, March 4, from 1 to 5 pm

public open house

Thursday, March 4, from 6 to 8 pm

Central Corridor Resource Center, 1080 University Avenue West

Who: All are invited. Best for people who have a corridor-wide perspective, want to give feedback on detailed designs, or who could not attend the evening or daytime workshops.

What: The detailed concepts produced through each workshop session will be the focus of this public open house. Join your neighbors to discuss illustrative diagrams, 3D models, implementation strategies, explanatory text, and other relevant recommendations. Your feedback will create the basis of each draft Station Area Plan. Preliminary versions of the plans are expected for review later this Spring.

Station Area Plans
for Hamline, Victoria,
and Western will be
drafted based on
your input!