Kathy Lantry, Director



CITY OF SAINT PAUL

Melvin W. Carter, Mayor

1500 City Hall Annex 25 W. Fourth Street Saint Paul, MN 55102-1660 Fax: 651-266-6222

July 30, 2018

Dear Saint Paul Resident / Property Owner:

The City of Saint Paul is proposing to install bicycle facilities on Western Avenue between Front Avenue and Como Avenue. This project will be presented to the Saint Paul City Council on Wednesday, August 15. **This will be a public hearing, and there will be an opportunity for public comment.** The City Council will be asked to approve a resolution authorizing Public Works to install the proposed bicycle facilities on Western Avenue.

This hearing will be held at:

5:30 PM, Wednesday, August 15, 2018

City Council Chambers 300 City Hall 15 Kellogg Blvd, West Saint Paul, MN 55102

Project Updates:

A community meeting was held on July 23rd at the Rice Recreation Center to present information and receive feedback on the project. In response to community feedback, Public Works is changing the recommendation for parking removal from the west side of Western Avenue between Front Avenue and Larch Street, to the east side of Western Avenue (see map on reverse side). Removing parking from the east side of the street instead of the west side presents the opportunity to maintain ten additional onstreet parking spaces, maximizing available parking capacity between Larch and Front avenues.

If you have not submitted a comment already or cannot attend the public hearing, you may email project staff or your Councilmember to have your comments entered into the public record.

Project Contact:

Luke Hanson, Transportation Planning and Safety Division

Phone: 651-266-6146

Email: Luke.Hanson@ci.stpaul.mn.us

To review the proposed project in more detail, please visit the project website at:

www.stpaul.gov/bikeprojects

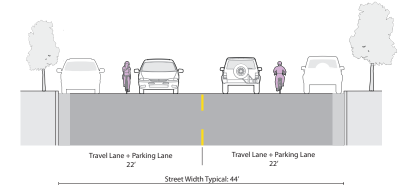


An Affirmative Action Equal Opportunity Employer

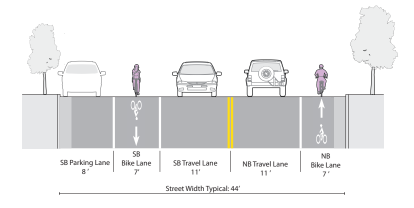


WESTERN AVENUE (FRONT TO COMO) EXISTING & PROPOSED TYPICAL SECTIONS

EXISTING:



PROPOSED:



PROJECT MAP

