

25 West 4th Street, 800 City Hall Annex Saint Paul, MN 55102 Tel: 651-266-6200

April 22, 2024

RE: Closure of Westbound George Street Starting May 6, 2024

Dear Property or Business Owner:

The City of Saint Paul Department of Public Works will be replacing the traffic signal and improving the pedestrian facilities at the intersection of Cesar Chavez Street, State Street, and George Street in May 2024 as part of a larger project to update the traffic signal system on the West Side.

In order to complete this work, westbound George Street between Robert Street and State Street will be closed for several days. The closure is currently expected to begin on May 6, 2024.



CITY OF SAINT PAUL MELVIN CARTER, MAYOR

AN AFFIRMATIVE ACTION & EQUAL OPPORTUNITY EMPLOYER

STPAUL.GOV



What is happening?

As part of the reconstruction of the traffic signal at Cesar Chavez Street, George Street, and State Street, westbound George Street from State Street to Robert Street will close for approximately four days, assuming clear weather. Eastbound George Street is expected to remain open.

When is it happening?

The closure is expected to take place from May 6 through May 9, 2024, weather permitting.

How will travel be impacted during construction?

- Properties along George Street from State Street to Robert Street will only be accessible from the intersection of George Street and the service roads along Robert Street.
- There will be temporary pedestrian detours when sidewalks are closed.
- On street parking may be temporarily restricted. Please follow all posted signs.

How is the project funded?

There is no cost to property owners. This project is funded through a combination of federal grant funding and the Municipal State Aid program.

Who should I contact if I have questions?

For questions, contact Mike Klobucar at 651-266-6208 or mike.klobucar@ci.stpaul.mn.us, or visit our project webpage at stpaul.gov/WestSideSignals.

Sincerely,

Mike Klobucar, P.E.

Civil Engineer IV 651-266-6208

mike.klobucar@ci.stpaul.mn.us