

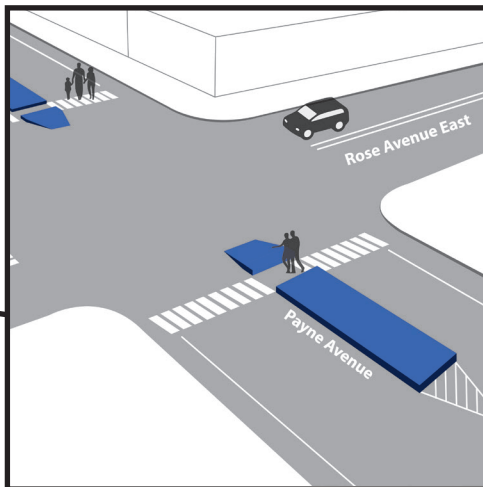
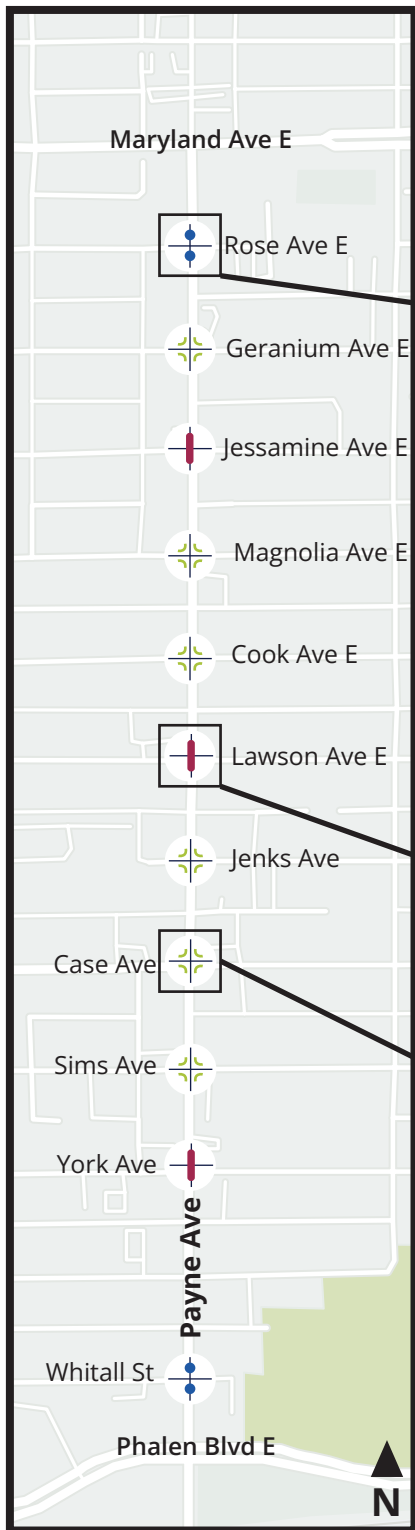
Payne Avenue Pedestrian Intersection Improvements

Mejoras en intersecciones de Payne Avenue
 Kho Kev Sib Tshuam Ntawm Txoj Kev Payne Avenue
 Hagaajinta isgoyska Jidka Payne Avenue

Recommended Improvements

Based on community feedback and technical analysis, the City of Saint Paul is recommending bumpouts, half medians, and full medians along Payne Avenue. Please see the map below for details.

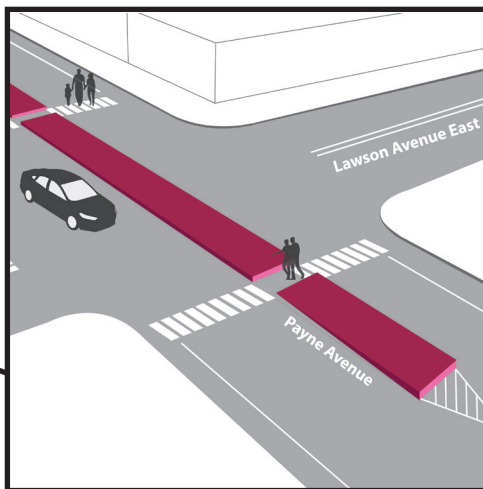
Renderings not to scale



Half Median

Half Medians or Pedestrian Refuge Islands give people walking or biking a place to wait when crossing and allow pedestrians to look for gaps in one direction of traffic at a time. Parking along Payne Avenue at the intersection will be reduced.

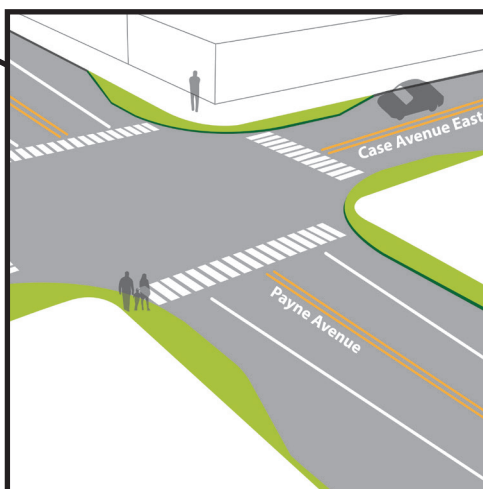
Locations: Rose Avenue, Whitall Street



Full Median

Full Medians remove left turns and straight movements at the intersection which reduce serious injury crashes. Vehicles can only take right turns at the intersection. Full Medians also allow people walking or biking a place to wait when crossing and allow pedestrians to look for gaps in one direction of traffic at a time. Parking along Payne Avenue at the intersection will be reduced.

Locations: Jessamine Avenue, Lawson Avenue, and York Avenue



Bumpouts

Bumpouts or curb extensions improve sightlines for vehicles and pedestrians, shorten crossing distances, and can slow turning vehicle speeds by narrowing the roadway. They fill the space where parking is legally prohibited at intersections.

Locations: Sims Avenue, Case Avenue, Jenks Avenue, Cook Avenue, Magnolia Avenue, and Geranium Avenue

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Business Survey

We know that construction can be disruptive to businesses. Scan the QR code or visit the project website to complete a short survey to share your feedback about your business needs and how we can best support your business through final design and construction.



Please complete this survey by Sunday, April 12, 2026.

<https://qrco.de/PayneSurvey>

Timeline



Our next phase of engagement will focus on mitigating business impacts, including signage during construction, detour routes, etc.

We look forward to connecting with you again in late Spring.

Want more information?

Scan the QR code to visit the project website: stpaul.gov/PayneAvenue

Questions?

If you have questions or comments, please contact:

Laura Krause, *Senior Transportation Planner*

Laura.Krause@stpaul.gov

(651) 266-6037

Need this translated? Call us at 651-266-6100.

¿Necesita esta traducción? Comuníquese con nosotros al 651-266-6100.

Ma u baahan tahay tarjamadaan Nago soo wac 651-266-6100.

Xav tau qhov no txhais los? Hu rau peb ntawm 651-266-6100.



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