Let's design a safer, slower, more **bikeable Poplar Street!**

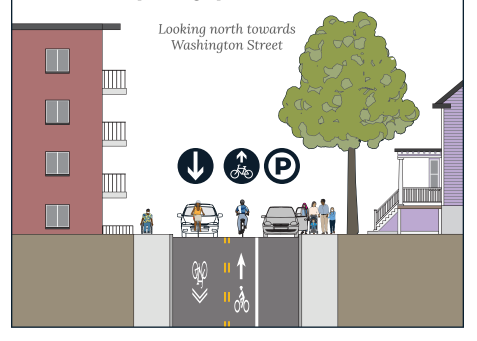
May 2023

Our vision

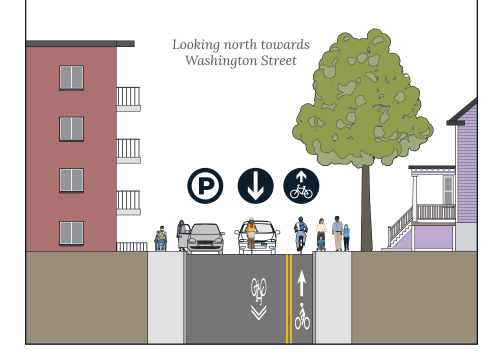
Poplar Street is a relatively flat and quiet street parallel to the hillier and busier Cummins Highway. It could be a great way to get to and from Roslindale Square if it were two-way for people biking but stayed the same for people driving. We also plan to add speed humps to calm traffic speeds. We aim to begin construction this year.

Typical cross sections

Between Washington Street and Florence Street, we may keep the parking on the east side of Poplar Street. We're coordinating with the On-Street Accessible Parking program about the location of an accessible parking space.



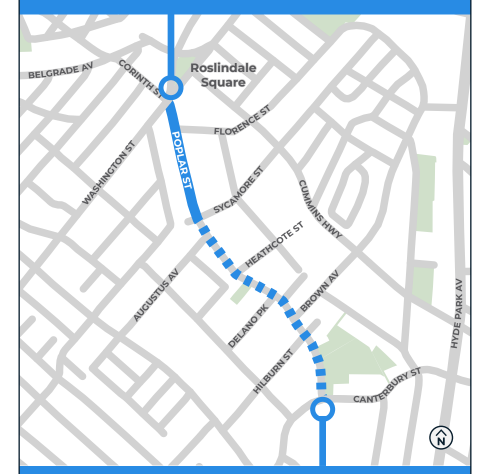
Between Florence Street and Sycamore Street, we want to move the parking to the west side of Poplar Street.



Proposed changes

Washington to Sycamore

- **Speed humps**
- Contraflow bike lane going northbound (towards Roslindale Square)
- Keep one-way southbound travel for motor vehicles (towards Sycamore street)
- Keep most of the parking. Some of parking could move to the west side.



Sycamore to Canterbury

- Speed humps
- Keep two-way travel for motor vehicles
- Keep parking on both sides

Stay up to date

Chat with the project team during office hours.

- Every other Wednesday, 3-7 p.m. by phone or virtual meeting: bit.ly/bbb-appt
- Thursday, June 22, 4-7 p.m. Roslindale Branch of the Boston Public Library
- Thursday, July 20, 4-7 p.m. Roslindale Branch of the Boston Public Library
- Thursday, August 10, 4-7 p.m. Roslindale Branch of the Boston Public Library

What do you like about these ideas? What are your questions? Tell us, write it on a card, or email us: better-bike-lanes@boston.gov.





Learn more and sign up for email updates. boston.gov/poplar-street

Designing comfortable routes

Contraflow bike lanes DIRECT ROUTES, BETTER ACCESS

One-way streets help manage the flow of vehicles. We might want to allow people to bike in both directions on one-way streets that:

- Provide access to a major destination, park, or trail access point, and/or,
- Help bicyclists avoid an obstacle, like a major hill or busy street with less comfortable biking conditions.

Contraflow bike lanes are a well-established design tool. They have seen decades of use around the U.S., the Boston area, and globally.



Signage alerts drivers approaching from side streets to expect twoway bike travel



Signage alerts drivers entering the street of two-way bike travel

"With flow" bicyclists share a traffic-calmed lane with vehicles



"Counter flow" bicyclists ride to the right of the yellow lines.



Signage indicates bicycles can enter the block

Speed humps 24/7 TRAFFIC CALMING

Speed humps help to keep drivers at steady, safer speeds. They don't impact drainage, street sweeping, snow removal, or street parking. They work on narrower streets that have low traffic



volumes and no MBTA bus service.

We worked with emergency responders to create our speed hump design standards. Our speed humps preserve emergency response times.

We have a bold plan for transforming Boston's streets to better serve people walking, rolling, and riding bikes in the next three years: boston.gov/bike-lanes







boston.gov/better-bike-lanes