**SLOW STREETS**

**Approach**

1. **Step 1**
   - **2020**
     - **Designate** Slow Streets with simple traffic barriers and signage.

2. **Step 2**
   - **2020 - 2021**
     - **Monitor + Gather Feedback**
     - Add/ Adjust/ Relocate/ Remove temporary traffic calming measures.

3. **Future Ideas**
   - **2020 - 2021**
     - **Review** the Slow Streets initiative within the City’s COVID-19 response.
     - **Inform** future greenway, bikeway and traffic calming projects.
INTRODUCTION

What are Slow Streets?

To help residents physically distance and mitigate the risk of COVID-19 to our communities, we are re-shaping how we use our streets and public spaces.

**Slow Streets provide opportunities for walking, rolling and cycling and make it easier for people to exercise and access businesses in their neighbourhoods.**

We’ve designated Slow Streets routes:

- Along existing greenways and local streets where light interventions are introduced to reduce and slow down motor vehicle traffic.
- Based on several criteria including traffic volumes, existing traffic signals to cross busier streets, equity and access to green-spaces like parks.
- To provide segments that can be part of a healthy walk, connect with other segments for a longer run or bike ride and link to other public life recovery projects like pop-up plazas and open spaces like parks.

Since May 2020, we have installed about 40 km of Slow Streets with barriers and signs. In Phase Three of BC’s Restart Plan, the City is continuing initiatives that provide additional space for people to exercise and access services. We anticipate that many Slow Streets will be in place through 2021.

What is the purpose of this guide?

This document is intended to supplement the City of Vancouver’s Slow Streets initiative. This guide provides details about each traffic calming measure and the rationale behind the transportation upgrade.

The Slow Streets Team will regularly update this document with detailed information about upcoming Slow Streets upgrades. We encourage you to stay involved with the Slow Streets initiative, fill out a survey online and share feedback about how these changes are working.

Project Webpage: [vancouver.ca/slow-streets](http://vancouver.ca/slow-streets)
INTRODUCTION

What do Slow Streets look like?

We have installed simple traffic barriers (orange and white) with signage to encourage people driving to go slow, use the streets for local access only and watch for other users.

Figure 1: Examples of Slow Streets with simple traffic barriers (orange and white) with signage.
What are Slow Streets Traffic Calming Upgrades?

This fall, we are implementing temporary traffic calming measures on selected routes. Traffic calming measures help reduce motor vehicle volumes and make these routes more comfortable for walking, cycling and rolling.

As part of the Slow Streets Upgrades, additional signage and concrete barriers will be installed and there will be some local changes to parking and traffic circulation.

The planned upgrades align with upcoming and long-term transportation projects such as existing and future greenways, bike lanes, and traffic calming measures. This initiative is giving us an opportunity to trial measures that can help fast track some transportation projects.

Staff will monitor these traffic calming measures by reviewing public feedback, collecting data and making adjustments as needed. These measures may stay in place longer than the Slow Streets initiative and staff will seek additional public input before making any changes permanent.

Where are these upgrades located?

1. **Wall Street Upgrades**
   1.1 Wall Street near Oxford and Cambridge parks

   NOTE: To address the concerns about the impact of the changes along Wall Street, we removed the temporary closure in November 2020. Refer to Appendix A for more details.

2. **Ontario Street Upgrades**
   2.1 Ontario Street near Riley Park

3. **Heather Street Upgrades**
   3.1 Heather Street at W 14th Avenue

4. **Charles Street Upgrades**
   4.1 Charles Street between Nanaimo and Kamloops streets
Ontario Street
AND PLANNED UPGRADES
SLOW STREETS MAP

Disclaimer of responsibility:
Vancouver's bike network has route types that range from more comfortable (protected bike lanes, local street bikeways) to less comfortable (painted bike lanes and shared lanes). Please review the City of Vancouver Cycling Map and Guide to find a route for your desired level of comfort.

This map is produced as a guide to cycling routes and Slow Streets in the City of Vancouver. The City, its employees, officers, directors and representatives do not guarantee the accuracy of the information contained therein nor warrant the safety of any route, highway, road, street, designated cycling route or other shown in the map or information.

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BACKGROUND

Related Initiatives and Policies

1. **Council Report: Reallocation of Road Space to Support Shared Use During Pandemic** (PDF 338 KB)

2. **Slow Streets Network** (Webpage Link)
   Since May 2020, we have installed about 40 km of Slow Streets with simple barriers and signs.

3. **Climate Emergency Response** (PDF 600 KB)
   Big Move #1 - Walkable Complete Communities
   By 2030, 90% of people live within an easy walk and roll of their daily needs.

4. **Transportation Design Guidelines: All Ages and Abilities Cycling Routes** (PDF 1.6 MB)
   Page 1 - Rule 2 Considerations: On routes with more than 500 vehicles/day (more than 50/hr), consider additional traffic calming or diversion to bring volumes down to the target value.

5. **2019-2022 Capital Plan** (PDF 6.6 MB)
   Page 59 - Major new/upgrades to Projects: Upgrade and construct new active transportation corridors including 10th Avenue, Bute Greenway, Portside Greenway, Richards Street, Drake Street, East Van City Greenway, and other corridors identified in the 5-year cycling map.

   Page 56 - Expand Sustainable Transportation Capacity: Funds are allocated to “Expand and upgrade the network of convenient and comfortable cycling routes for people of all ages and abilities (AAA) across the city.”

6. **5-Year Cycling Network: Additions and Upgrades 2018-2022** (PDF 1 MB)

7. **Vancouver Greenways Plan** (PDF 7.3 MB)

8. **Coordination with Park Board**
   Staff are consulting with Park Board on future improvements to the Slow Streets Traffic Calming Upgrades in coordination with other related projects.
**TYPES OF UPGRADES**

**A. Temporary Full Closures**

This type of closure uses temporary concrete barriers to prevent motor vehicles from travelling or turning onto a street but provides adequate space for people cycling and walking to travel.

![Examples of traffic calming measures with concrete barriers at Adanac-Vernon Plaza (left) and Yukon Street at W 12th Avenue (right)](image)

**B. Temporary Diverters**

- Temporary concrete barriers that prevent one or more motor vehicle movements through the intersection
- This is not a full closure - motor vehicles are still able to make some movements.
- People walking and cycling are able to travel through gaps in the diverters.

![Examples of traffic calming measures with concrete barriers at Ontario Street at Peveril Avenue (left) and Macdonald Street at W 3rd Avenue (right)](image)
2. Ontario Street Upgrades

2.1 Ontario Street near Riley Park

Related Projects

■ These traffic calming measures are part of the long-term Ontario Greenway Upgrades. Similar upgrades are planned for Ontario Street at E 5th Avenue, E 7th Avenue and E 16th Avenue to be constructed in Fall 2020.

■ The fifth wave of Slow Streets, installed in early August 2020, created a connection along Ontario St between E 37th Avenue and E 30th Avenue.

Current Challenges along Ontario Street

■ The traffic counts collected in 2019 show that the motor vehicle volumes exceed the City’s AAA guidelines by up to three times even with the existing diverter at Ontario Street and Peveril Avenue.

■ Motor vehicle volumes are much lower in the afternoon compared to the morning, possibly due to the activities at the nearby community centre and other amenities.

Planned Upgrades - Temporary Full Closure

■ A full closure of approximately 120 metres on Ontario Street between the driveway to the Vancouver Racquets Club driveway south of E 30th Avenue. Forty parking spaces will be re-purposed to accommodate the traffic calming closure on Ontario Street.

■ These upgrades would encourage visitors from nearby amenities to use driveway access on Ontario Street at E 33rd Avenue, and use arterial streets such as Main Street and 33rd Avenue as much as possible. It would create safer and interconnected public spaces for people walking, rolling and cycling to travel between different parks and amenities.

■ Staff consulted with Riley Park Farmers Market about the planned upgrades and the potential for activating these public spaces in the future. The temporary full closure creates an opportunity to work with the farmers market and other community services to activate these spaces.

■ Staff will monitor motor vehicle volumes north and south of the full closure and may implement additional traffic calming measures in the area if needed.

Continued on next page ---->
2. Ontario Street Upgrades

2.1 Ontario Street near Riley Park

Motor Vehicle Access Map
3. Heather Street Upgrades

3.1 Heather Street at W 14th Avenue

Related Projects

- As part of wave four, we installed Slow Streets signs and barriers along Heather Street and W 14th Avenue including this location as part of Slow Streets network.
- These traffic calming measures are part of the long-term W 14th Avenue Upgrades.

Current Challenges along Heather Street

- The traffic counts collected in 2017 on Heather Street at W 14th Avenue, show that the motor vehicle volumes exceed the City’s AAA guidelines by up to five times with highest peak hour showing 250 vehicles per hour (AAA threshold is 50 vehicles per hour).
- The City's parking by-law designated ‘no stopping’ zones at T intersections, like the offset intersection of W 14th Avenue and Heather Street. We have observed this ‘no stopping’ zone is used for on-street parking and can obstruct visibility between road users.

Planned Upgrades - Temporary Full Closures

- A full closure for motor vehicles on Heather Street at W 14th Avenue to help reduce the motor vehicle volumes in the neighbourhood. This closure would provide adequate space for people cycling and walking on Heather Street and W 14th Avenue to turn and travel through.
- Temporary parking restrictions near the closure will provide additional space for motor vehicles to turn safely around the barrier.
- Adding new ‘no parking’/ ‘no stopping’ signs near the intersection to:
  - Provide adequate space for motor vehicles to turn safely around the barrier.
  - Clearly identify where parking is already restricted at the offset intersection per the City’s Street and Traffic By-Law 2849. Parking regulations near intersections help ensure good visibility for people walking, cycling and driving, this is especially important around schools.
Staff consulted with Blessed Sacrament School and Parish about the traffic calming upgrades on Heather Street at W 14th Avenue. The design has been modified based on the initial feedback about:

- Maintaining existing motor vehicle circulation for school pick-up/drop-off
- Maintaining access to the nearby parking lot

Staff will continue to receive public feedback on this design and monitor motor vehicle volumes north and south of the full closure and may implement additional traffic calming measures in the area if needed.

**Motor Vehicle Access Map**

- This closure provides adequate space for people walking and cycling on Heather Street and W 14th Avenue to turn and travel through.
4. Charles Street Upgrades

4.1 Charles Street between Kamloops and Slocan streets

Related Projects

- The third wave of the Slow Streets network included Charles Street from McLean Drive to Slocan Street and continued on Kitchener Street from Slocan Street to Lillooet Street providing an east-west connection in the Grandview-Woodland and Hastings-Sunrise neighbourhoods.

- These traffic calming measures will support the Grandview Woodland Plan (page 150).

- Many of existing diagonal diverters to the west of Nanaimo Street have helped calm the traffic and limit short-cutting on Charles Street. These additional traffic calming measures will support calming the traffic east of Nanaimo Street as well as provide adequate space for people walking, cycling and rolling.

Current Challenges along Charles Street

- Historically, staff have received a number of complaints about traffic volumes and short-cutting on local streets both east and west of Nanaimo St, north of 1st Avenue as people driving access downtown and the Trans-Canada Highway.

Planned Upgrades - Temporary Diverters

- To limit short-cutting through the neighbourhood, we will install diverters and convert Charles St to one-way westbound between Kamloops and Slocan streets while still allowing residents to circulate and park on Charles Street.

- Parking will be maintained on both sides (facing westbound) along Charles Street between Kamloops and Slocan streets. Minimal (1-2 spots) parking restrictions are required on the east side of the intersections to provide additional space for motor vehicles to turn safely around the barriers.

- Staff will monitor motor vehicle volumes east and west of the changes and may implement additional traffic calming measures in the area if needed.

Continued on next page
4. Charles Street Upgrades

4.1 Charles Street between Kamloops and Slocan streets

Motor Vehicle Access Map

Legend

- Slow Streets
- Charles Street One-Way Motor Vehicle Access
- Charles Street Two-Way Bike Access

This closure provides adequate space for people walking and cycling on Charles St to turn and travel through.
APPENDIX - A: WALL STREET UPGRADES

■ Design Details
■ Notification Letter
1. Wall Street Upgrades

1.1 Wall Street near Oxford and Cambridge parks

Related Projects

- The first wave of Slow Streets implemented in May 2020 included Wall Street between New Brighton Road and Oxford Park (to connect the Slow Street on Lakewood Drive).
- These traffic calming measures are part of the long-term development of the Portside Greenway.

Current Challenges along Wall Street

- Traffic counts collected over the last two years show that motor vehicle volumes exceed the City’s AAA guidelines by up to six times than what is expected on a local street and a designated bikeway (or a future greenway).
- Since the start of the Nanaimo Street Upgrades Project, we have received a number of complaints about higher motor vehicle volumes on local streets in the neighbourhood.

Planned Upgrades - Temporary Full Closure

- A full closure for motor vehicles on Wall Street near Oxford and Cambridge Park to help reduce the motor vehicle volumes and deter short-cutting through the neighbourhood.
- Temporary parking restrictions near the closure to provide additional space for motor vehicles to turn safely around the barrier.
- Staff will monitor motor vehicle volumes east and west of the full closure and may implement additional traffic calming measures on Wall Street if needed.

Continued on next page ------->
1. Wall Street Upgrades

1.1 Wall Street near Oxford and Cambridge parks

Motor Vehicle Access Map

Legend
- Wall Street as Slow Street
- Motor Vehicle Circulation
- Road Closure for Motor Vehicles
November 2, 2020

Dear Resident and/or Business Owner:

RE: Removal of temporary vehicle closure (concrete barriers) on Wall St near Oxford and Cambridge parks

In response to the COVID-19 pandemic, we have been re-shaping how we use our streets and public spaces to help residents physically distance and provide opportunities to exercise and travel more comfortably.

Under typical circumstances, changes to the street are implemented following consultation with the community. Over the last few months, as we have mobilized quickly to respond to the pandemic, we have shifted our approach to use a 'try, learn and adjust' approach and are installing changes using temporary materials.

We have been monitoring locations where we are making changes and adjusting based on public feedback. The goal is to be responsive - in some locations, where we have heard significant concerns from the local community we will be adjusting or removing temporary changes.

To address the concerns about the impact of the changes along Wall St, we will remove the temporary closure in November 2020.

Slow Streets - Background

Since May 2020, we’ve designated 40 km of residential streets as ‘Slow Streets’ with construction style barriers and signs to provide local opportunities for exercise and access to businesses. Our goal is to provide routes that are comfortable for walking, biking and rolling for people of all ages and abilities.

As part of the second phase of the Slow Streets, staff reviewed opportunities to improve the comfort of select routes by installing additional temporary traffic calming. Staff considered how streets compared to the City’s All Ages and Ability guidelines, previous feedback from the neighbourhood and their significance in the walking and cycling network (ex. future greenway)
when planning these improvements. Additional background can be found in the Slow Streets Supplemental Guide (vancouver.ca/slow-streets).

**Wall St - Background**

The first wave of Slow Streets implemented in May 2020 included Wall Street between New Brighton Road and Oxford Park (to connect the Slow Street on Lakewood Drive).

Prior to the pandemic, following many requests from the public, staff collected traffic counts on Wall Street. Motor vehicle volumes exceed the City's All Ages and Abilities guidelines by up to six times than what is expected on a local street and a designated bikeway. Staff reviewed a number of locations and design options for the traffic calming barriers.

In September 2020, temporary traffic calming measures were installed on Wall St near Oxford and Cambridge Parks. This full closure (refer to Figure 1 below) used concrete barriers to prevent motor vehicles from short-cutting along the street but provided adequate space for people cycling and walking.

![Figure 1: Photo of temporary traffic calming closure at Wall St at Oxford and Cambridge Parks](image)

**What we’ve heard**

We’ve been tracking and reviewing public feedback about the Slow Streets initiative and the recent traffic calming measures through e-mails, 3-1-1, social media and an online public survey.

**Wall St Feedback:**

We have heard a mix of support and concerns about this closure. Some people noted that the closure has helped reduce motor vehicle volumes while others have outlined concerns about:

- Traffic circulation changes including (a) local traffic needing to use busier streets with turning restrictions for access and (b) increasing traffic in alleys
- Non-compliance by people driving through the closure
- Limited public consultation around the changes

**Next Steps**

We want to thank everyone who has provided feedback about the changes and the implementation process.
To address the concerns about the impact of the changes, we will remove the temporary closure in November 2020 until staff can return to have additional conversations about mobility in the neighbourhood.

Over the long term, Wall Street has been identified as part of the Portside Greenway. Greenways enhance the experience of walking and cycling around the city and are designed to be comfortable for all ages and abilities. They include improvements like expanded parks, increased landscaping, public art, and drinking fountains. The Portside Greenway will be developed in stages with a number of opportunities for public consultation.

We welcome further input about the Slow Streets initiative and ideas you may have for the future of Wall Street. Staff will review and incorporate feedback into the broader Portside Greenway planning process.

If you have any questions or comments related to Slow Streets, please contact our team by:
- By e-mailing slowstreets@vancouver.ca
- Through online services in the VanConnect app
- By calling 3-1-1

Sincerely,

Engineering Services, City of Vancouver
This Supplemental Design Guide is a working document. The Slow Streets Team will regularly update this guide with detailed information about Slow Streets Upgrades.

We encourage you to stay involved with the Slow Streets initiative, fill out a survey online and share feedback about how these changes are working.

Project Webpage: vancouver.ca/slow-streets