## **Notice of work**



### **Redesign of Rue Saint-Antoine**

Complete closure of Rue Saint-Antoine, between Avenue Atwater and Rue Rose-de-Lima

Start: Week of May 29, 2023 Expected end: Late June 2023

#### **Traffic**

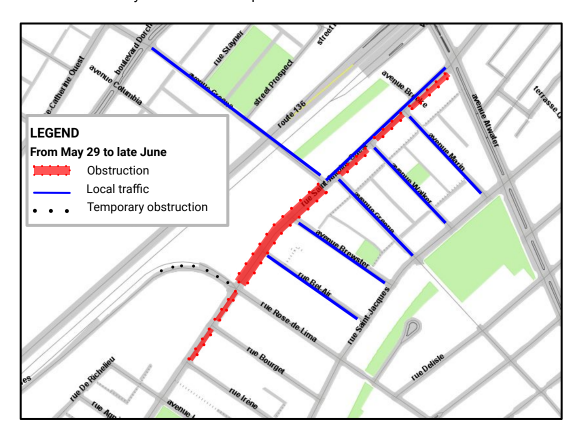
#### Starting the week of May 29

Rue Saint-Antoine

- Complete closure between Avenue Atwater and Rue Rose-de-Lima
- One lane will be open for local traffic only between Avenue Atwater and Avenue Greene.

Exit 2: Highway 136 •

 One lane will be obstructed. One lane and the bus lane will be kept open Monday to Friday from 9:30 a.m. to 3:30 p.m., as well as Saturday from 8 a.m. to 7 p.m. and Sunday from 9 a.m. to 7 p.m.





#### **Access to buildings**

• Residences, businesses and other buildings will be accessible at all times.

#### **Collection schedules**

 Collection schedules will be maintained. Obstructed areas: Place your bins and trash cans, clearly labelled with your address, in the usual location. Containers that are not accessible to collectors will be moved by the contractor.

#### Work schedule

- Monday to Friday, 7 a.m. to 7 p.m.
- Saturday, 8 a.m. to 7 p.m., and Sunday, 9 a.m. to 7 p.m.

# Mobility and active transportation (pedestrians and public transit)

- Arrangements have been planned to allow pedestrian traffic at all times.
- Public transit service will be maintained, but bus stop locations, schedules and routes may be changed. Information: STM-INFO (514-786-4636) or www.stm.info/en.
- If you have mobility issues, are planning a move, are planning to have work done on your property, or for any other situation that should be reported to the person in charge of the work, call 311 to speak with an agent.

**To learn more about the project:** Visit montreal.ca and enter "Rue Saint-Antoine" in the search engine.

This is the latest information available. If there are any changes or additional issues that could affect your daily routine, you will receive further updates.

#### Information:

**514 872-3777** 

🦙 montreal.ca

info-travaux@montreal.ca