# Soon in your neighbourhood



# An improved drinking water supply system

On Avenue Lakeside, between Autoroute 20 and Chemin du Bord-du-Lac-Lakeshore; On Chemin du Bord-du-Lac-Lakeshore, between Avenue Lakeside and Avenue Lakeview; On Avenue Lakeview, between Chemin du Bord-du-Lac-Lakeshore up to the Intersection with Boulevard Saint-Jean.

Over the next few days, the construction of a large-diameter drinking water conduit will begin in your area. This worksite is part of Montréal's large-scale western aqueduct project, aiming to enhance the performance and sustainability of the west island's water distribution system, while also maintaining a high quality service for generations to come.

### The worksite

### Scheduled duration: 2 years

In order to limit the inconvenience caused to the population, this project is integrated to scheduled construction work as part of the City of Pointe-Claire's renewal of existing water supply and sewage systems, as well as of its scheduled roadwork and sidewalk paving.

### **Traffic hindrances**

Onsite signalling will provide information to drivers: detours, speed limit, local traffic, etc.)

### **Parking**

Parking spots will temporarily be used to store materials, as well as for the safety of the worksite perimeter. Check signalling, as it may be changed as needed.

### Accessibility

Access to residences and businesses will be maintained, and pedestrian walkways will be configured should sidewalks be blocked.

# Public information session held online

To find out more about the project and the scheduled work, you can attend a public information session to be held online:

- When: September 27, 2023, at 7 p.m.
- Where: by the digital platform Zoom or by phone. To register and find out the details, look up: "Virtual public information session - Work on Lakeside Ave., Lakeview and Bord-du-Lac Rd." on montreal.ca.
- The presentation of the project will be followed by a question period.

During the session, city staff will present the project, and discuss the timeline, align with the impact the construction work could have.

### How to prepare: stay informed

You will received a detailed notice a few days before work begins.

### To find out more about the projet de l'Aqueduc de l'Ouest

Go to montreal.ca

Type "Aqueduc de l'Ouest" in the search box.



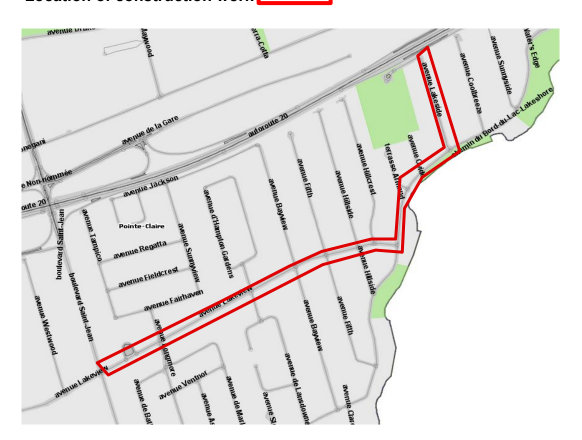
In order to improve drinking water distribution, to enhance the system's safety, as well as to control future costs, Montréal has decided to reconfigure the system in the West Island. To do so, 23 km of large-diameter conduits (50 to 90 cm) will be built within the next 10 years.





Construction of a watermain by trenching. This method requires the excavation of a portion of the street in order to dig a trench to install the watermain. Once the work is completed, the street is rebuilt.

## Location of construction work



If you plan on moving, carrying out work on your property, or for any other situation of which the worksite manager should be aware, please dial 311 to speak to an agent.

