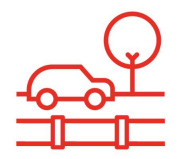
Bientôt dans votre quartier



A new drinking water supply system

Under Avenue Chanteclerc and the Montréal airport grounds

In the coming weeks, construction will begin on a large-diameter water main on Avenue Chanteclerc between Boulevard des Sources and the airport grounds. This project is part of the city's large-scale Aqueduc de l'Ouest project, which aims to make the West Island's drinking water supply system more efficient and sustainable, and thus maintain quality service for generations to come.

In collaboration with neighbouring municipalities

The segment of Avenue Chanteclerc where the work will be performed is shared by Pointe-Claire (south side) and Dorval (north side). In order to limit the impact on the neighbourhood, the cities of Pointe-Claire, Dorval and Montréal decided to carry out their work jointly.

In addition to building a 60-cm (24-inch) diameter water main, the project includes the rehabilitation of a 15-cm (6-inch) secondary water main under Avenue Chanteclerc, between the park west of Boulevard des Sources and Avenue Deslauriers.

Surface work also planned on Chanteclerc

- Reconstruction of sidewalks and roadway between Boulevard des Sources and Avenue Deslauriers
- Paving
- Driveway repair work
- Grading

Improved avenue and supply system

This project will:

- improve the system's reliability and maintain efficient service for generations to come;
- create a pleasant and safe environment for all users of the avenue.

Aqueduc de l'Ouest project

In order to improve and secure the drinking water supply and help control future costs, the city has chosen to reconfigure the West Island water supply system. To this end, 23 km of large-diameter mains (50 to 90 cm) will be built within the next 10 years.

The project also includes shutting down and dismantling the Lachine and Dorval drinking water treatment plants, which have reached a significant level of obsolescence. Eventually, the Lachine system will be supplied by the Atwater and Charles-J.-Des Baillets drinking water plants, while the Dorval system will be served by the Pointe-Claire plant.

Work: summer 2022 to summer 2023

Work will begin between Boulevard des Sources and Avenue Deslauriers, then on the Montréal airport grounds and Avenue Chanteclerc north of the Surrey dog park. It will be carried out in a specific sequence to minimize the impact on the neighbourhood and the flow of traffic.

Three phases are planned

Starting in summer 2022:

- Avenue Chanteclerc, between Boulevard des Sources and Avenue Deslauriers
- Airport grounds and dog park

Starting in fall 2022:

 Avenue Chanteclerc, between Boulevard Graham and Avenue Deslauriers



Additional information will follow

Before the work begins, a notice will be sent advising you of the obstructions and schedules, and providing other useful information.

For more information on the Aqueduc de l'Ouest project

- Visit montreal.ca
- Enter "Aqueduc de l'Ouest" in the search bar.

DID YOU KNOW?

Like a network of roads, the water mains of Montréal's waterworks system criss-cross our subsoil over 5,200 kilometres. Of these, 785 km of pipes ranging in diameter from 35 cm (14 inches) to 2.7 m (108 inches) are used as highways or boulevards. They transport water from the production plants to the 14 reservoirs on the island and then to the various local supply areas. From there, smaller pipes take over to distribute water to homes, institutions, businesses, hospitals and industries; they are to the water system what streets and alleys are to the road system.





Construction of a water main in trenches. This method requires excavation of part of the street to dig a trench where the main will be installed. After the work is complete, the street is rebuilt.

Information:



514 872-3777



montreal.ca



info-travaux@montreal.ca

