



Upcoming Construction

We're working in your neighbourhood to improve clean, fresh water delivery

Construction along 203 St., Telep Ave., 120A Ave. and behind 201 St.

The Ridge Water Utility Projects

November 1, 2011

This notice contains important information that may affect you. Please ask someone to translate it for you.

此通告刊載有可能影響閣下的重要資料。請找人為你翻譯。

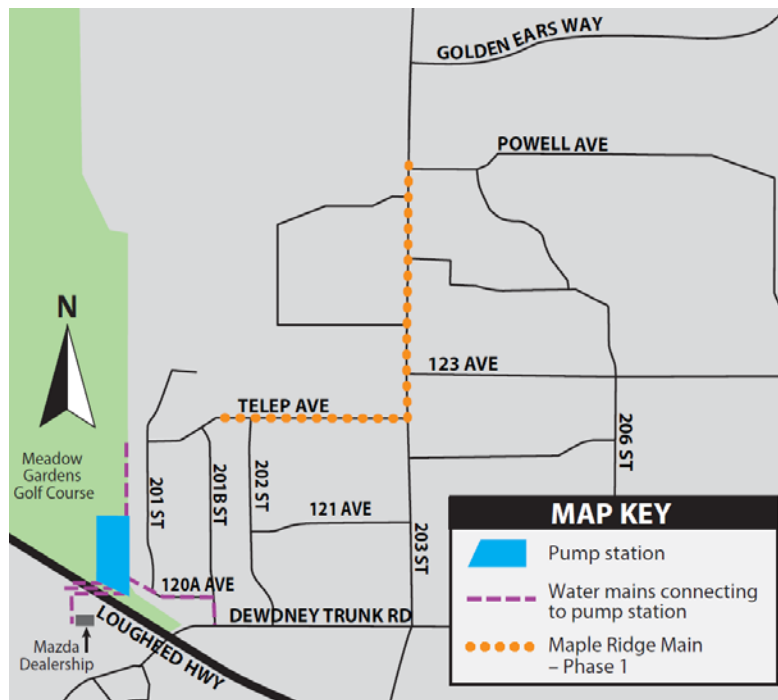
Thông báo này có tin tức quan trọng có thể ảnh hưởng đến quý vị. Xin nhờ người phiên dịch hộ.

Ce document contient des renseignements importants qui pourraient vous concerner. Veuillez demander à quelqu'un de vous le traduire.

ਇਸ ਨੋਟਿਸ ਵਿਚ ਮਹੱਤਵਪੂਰਨ ਜਾਣਕਾਰੀ ਹੈ ਜੋ ਕਿ ਤੁਹਾਡੇ ਲਈ ਜ਼ਰੂਰੀ ਹੋ ਸਕਦੀ ਹੈ। ਕਿਰਪਾ ਕਰਕੇ ਕਿਸੇ ਨੂੰ ਇਸ ਦਾ ਉਲੱਥਾ ਕਰਨ ਲਈ ਆਖੋ।

Este aviso contiene información importante que puede afectarle personalmente. Pídale a alguien que se lo traduzca.

Metro Vancouver, working in cooperation with the District of Maple Ridge and the City of Pitt Meadows, is undertaking a major water utility infrastructure project, called The Ridge Water Utility Projects. These projects consist of a new water main along Telep Avenue and 203rd Street, a pump station and a series of water mains that will connect the new pump station to the existing water distribution system. When complete, these projects will help meet the growing water demands for Maple Ridge, Surrey and Langley.



Construction activities

Installation activities along 203rd Street and Telep Avenue will start near Powell Avenue and move south. This work will be done in coordination with municipal utility relocations along Telep Avenue.

Installation activities on 120A Avenue and in the right-of-way backing the properties on 201 Street will be carried one after the other.

Metro Vancouver expects that water main installation will take approximately two-to-three weeks per block; however, more time will be required in some areas to complete additional work.

Once the water mains have been installed, crews will return to certain locations to connect the water mains into Metro Vancouver's existing water distribution system.

Preliminary schedule*

| Water mains | Active construction | Connections & restoration |
|----------------------------------|-----------------------------------|--|
| 203 Street & Telep Avenue | Mid-November 2011 – February 2012 | Spring 2012 |
| 120A Avenue & 201 Street | Late-November 2011 – January 2012 | Restoration: spring 2012 Connections: spring 2013 |
| Pump station construction | Spring 2012 – fall 2013 | Spring 2013 |

*Please note that the construction schedule is subject to change.

Hours of work

- Construction work will generally occur between 7 a.m. and 6 p.m. from Monday to Saturday.
- There may be occasions when the contractor needs to work later, or on a Sunday, to complete a specific task and maintain the construction schedule.
- Work will comply with municipal noise bylaws, and granted bylaw variances.

Access

Access to driveways will be limited while construction activities occur in front of a given address. Such impacts typically last a few hours with notice provided at least 24 hours in advance. There are certain areas that will experience longer driveway closures. Staff will contact those residents in advance to discuss the extent of the closure.

Utility interruptions

Some homes may experience brief interruptions to water or sewer services. Whenever possible, Metro Vancouver will provide advance notification of the utility interruption.

Noise and dust

There will be construction noise associated with this project, due to machinery and large trucks working in the roadway. All work will comply with municipal noise bylaws, and granted bylaw variances where required.

There will be dust associated with this project. Metro Vancouver's contractors will conduct street watering as required to reduce dust on local roads. Trucks hauling materials to and from the construction sites will be covered.

Safety and security

During construction, heavy equipment such as excavators and trucks delivering pipes and removing excavated materials will be on site. Trucks are required to use safe driving speeds and mandatory back-up beepers. The construction sites will be fenced off after-hours. Metro Vancouver will work with the contractors to ensure safe pedestrian crossings around active construction zones. Please use caution when in the area.

Traffic and parking

Access for local traffic will be maintained throughout construction; however, 120A Avenue, 203 Street and Telep Avenue construction areas will be closed to all other traffic. Residents are asked to use designated detour routes, which will be clearly marked by signage. Flag personnel will also be on site to direct vehicle and pedestrian traffic. Street parking near the construction sites will be temporarily unavailable.

Community engagement

A Community Liaison Officer (CLO), whose duties will include receiving any communications from members of the public, has been assigned to the Ridge Water Utility Projects (see below for contact details).

There will be a public Open House in the New Year to provide an opportunity for area residents to meet the project team and representatives from the contracting companies. An invitation to attend this event will be mailed out to area residents in the New Year.

Metro Vancouver thanks you for your patience during construction of the Ridge Water Utility Projects.



metro
vancouver

Hand Delivery: 5553045

CONTACT US

Community Liaison Officer: 604-436-6986
(Monday to Friday from 8 a.m. to 4:30 p.m.)

Metro Vancouver Information Centre: 604-432-6200
(Monday to Friday from 8 a.m. to 4:30 p.m.)

After-Hours Emergency: 604-451-6610

Email: icentre@metrovancover.org
(Please include "Ridge Utility Projects" in the subject line)

Fax: 604-432-6297

**To provide written comments,
please send mail to:**

Public Involvement Division,
Engineering & Construction Department,
Metro Vancouver, 4330 Kingsway, Burnaby, BC
V5H 4G8

WEB UPDATES

For additional information on this project, or to sign up for project updates, please visit www.metrovancover.org and search: "The Ridge Water Utility Projects."

Visit the project web page by scanning this QR code with your mobile device.
(Requires a QR code scanning application)

