



Making a difference...together

Integrated Water Services
479 Island Highway
Victoria, BC, Canada V9B 1H7

T: 250.474.9600
F: 250.474.4012
www.crd.bc.ca

NOTICE TO LOCAL AREA RESIDENTS HIGHLAND WATER SERVICE AREA

WATER INTERRUPTION

During the week of February 19–23, 2018 between the hours of 8am and 4pm, the Capital Regional District will be carrying out annual maintenance and flushing of the water distribution system. During this maintenance, you may experience low water pressure and/or periods of discoloured water at your tap. Please refer to the Water Interruption Influenced Area Map attached.

The areas likely to be influenced by the service interruption are:

Fairway Drive
North End Road
Southbank Drive
Fairway Crescent
Le Page Road
Ensilwood Road

Whims Road
Maliview Road
Fer de Lance Road
Westcott Road
Walker's Hook Road

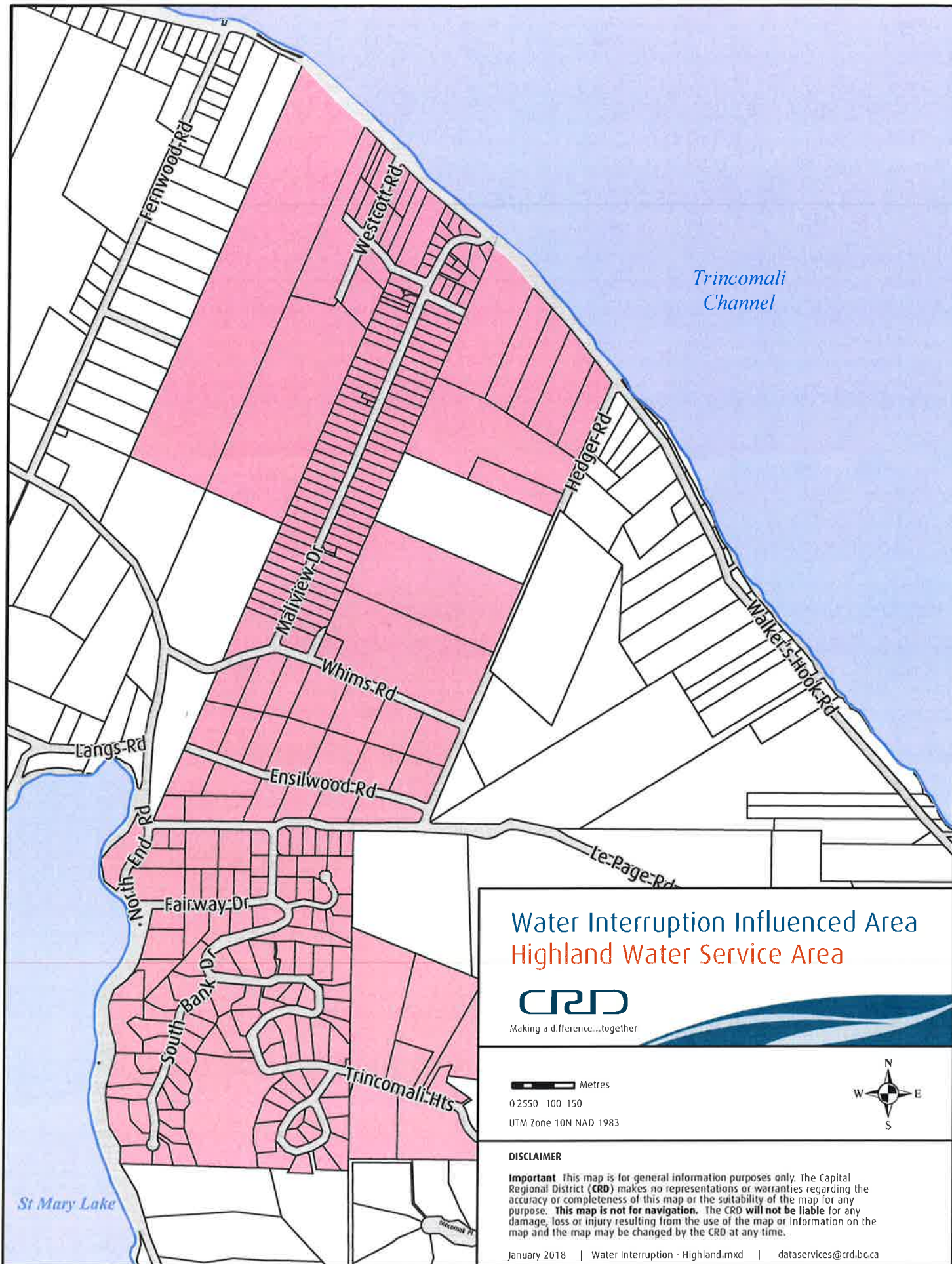
As water to your property could be impacted during this period, residents may want to set aside some water to meet their individual needs during this time.

It is also important to note that after the work is completed and water service is restored, you may experience intermittent brown water at your tap for short durations. Should this occur, continue to run your water until it clears.

Thank you for your patience and understanding.

Questions? Please call

**Adam Hliva, Field Supervisor
Saanich Peninsula & Gulf Islands Operations
Cell: 250.883.5602**



Trincomali Channel

Water Interruption Influenced Area Highland Water Service Area



Making a difference...together

0 2550 100 150 Metres

UTM Zone 10N NAD 1983



DISCLAIMER

Important This map is for general information purposes only. The Capital Regional District (CRD) makes no representations or warranties regarding the accuracy or completeness of this map or the suitability of the map for any purpose. **This map is not for navigation.** The CRD will not be liable for any damage, loss or injury resulting from the use of the map or information on the map and the map may be changed by the CRD at any time.