



## News Release

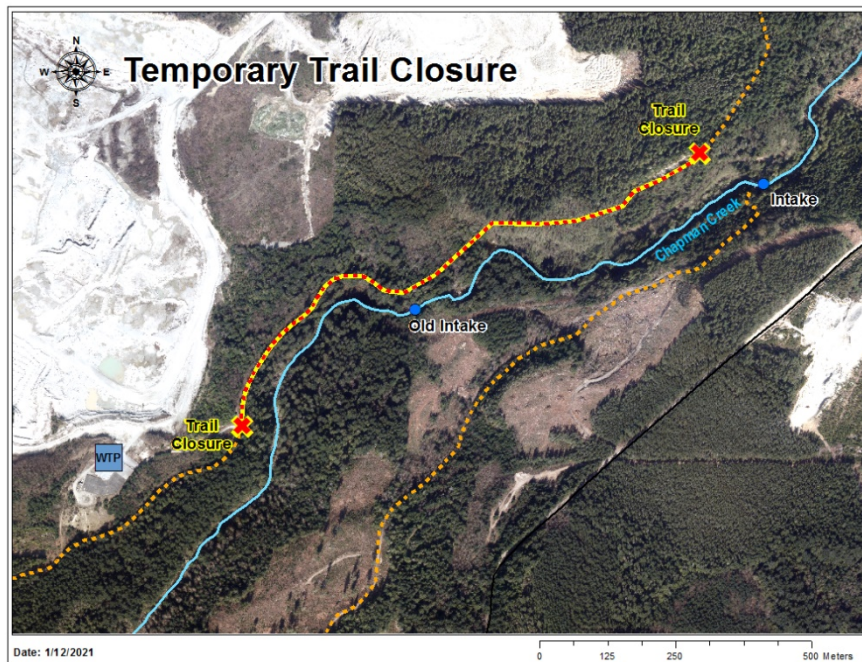
### Trail Closure at Chapman Creek Water Treatment Plant

Sechelt, BC – January 12, 2021 – Infrastructure services staff from the Sunshine Coast Regional District (SCRD) are continuing work to secure water mains at the Chapman Creek Water Treatment Plant.

This vital work is necessary due to a landslide that occurred in the area in late December. You can read more [in this news release](#).

Following an Emergency Board Meeting on December 31, 2020, the SCRD Board approved up to \$200,000 for work to secure water mains in the area. Through the holidays and into the New Year, SCRD staff have been engaged with a contractor to ensure this work can begin as soon as possible.

Starting tomorrow, January 13, 2021, a trail and access areas, which run close to water mains which feed the Chapman Creek Water Treatment Plant outlined in the map below, will be closed to the public. This closure is being implemented so that contractors can safely move machinery into the area and commence work.



A presentation outlining the work that will be done in the area from the SCRD's General Manager of Infrastructure Services, Remko Rosenboom can be viewed [on this YouTube video](#).

“We understand that this is a popular walking trail for the community and staff are working to ensure access is restored as soon as it is safe to do so,” says Remko Rosenboom, General Manager of Infrastructure Services. “The work to secure our water mains is essential to safeguard water supply for residents on the Chapman water system and I want to recognize the great work done by staff to have a plan in place so quickly after the slide occurred.”

The SCRD will continue to provide updates on the work and the status of the water mains to residents via social media and on the SCRD website.

-30-

**Media enquiries contact:**

Remko Rosenboom  
General Manager, Infrastructure Services  
Sunshine Coast Regional District  
Phone: 604-885-6800  
Email: [remko.rosenboom@scrd.ca](mailto:remko.rosenboom@scrd.ca)