

Water Crossing Notification

Coastal GasLink is committed to creating an extraordinary legacy of safety and respect for all people, communities and the environment. As part of this commitment we are keeping our neighbors along the project route informed on construction activities happening near their community. Please note the following information:

What: Direct Pipe Installation (DPI) construction activities will be taking place at the Stuart River.

Direct Pipe Method: The Direct Pipe Installation (“DPI”) method mitigates the environmental risks typically associated with traditional horizontal directional drilling under rivers, roads and rail crossings. The drilling system also eliminates the danger and additional time associated with the horizontal directional drill. The DPI process is a state of the art tunneling method using a tunneling machine connected to prefabricated pipeline which tunnels a path through the earth while also simultaneously pulling and installing the pipe. This method will minimize disruption to instream activities, the surrounding environment, fish habitat and the riverbank. To learn more about how we take care of our rivers and streams, please visit coastalgaslink.com.

When: Beginning on September 30, 2020 construction activities will take place 24 hours per day and continue until November 25, 2020. ****No instream or under the Stuart River work will occur until after October 15th****

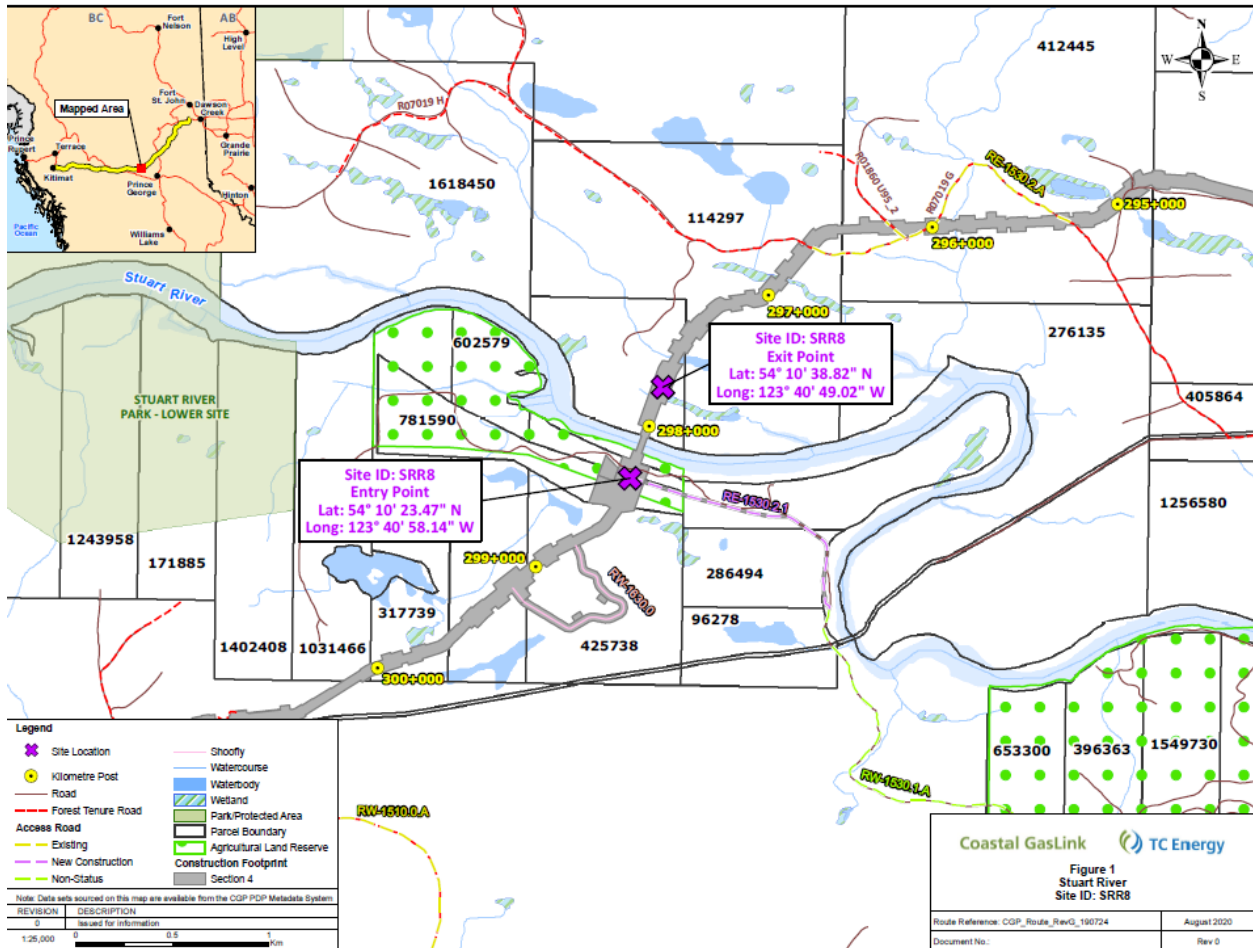
Where: Construction activities will occur at KP 297+900 to KP 298+300 DPI under the Stuart River along the pipeline right-of-way with the nearest community of Vanderhoof, B.C., located approximately 28 kilometers southwest of this activity.

Expected Duration: Site preparation will begin September 30, 2020 and crossing work will occur through to November 25, 2020.

Potential Impact: Public access to this segment of the Stuart River via watercraft is not restricted at this time. Only the DPI entry and exit pads will be restricted during this period. It is not expected that these activities will result in any detectable sound or vibration beyond the immediate work area. There is one nearby residence which has been consulted, and the project will continue to work with the owner on a daily basis.

Map: Please see the following page.

Map View



Questions regarding these activities or general project construction can be directed via email to coastalgaslink@tcenergy.com or by phone to 1-855-633-2011