

# Water Crossing Notification

Hirsch Creek – Crossing ID 714 – Registry #1314

*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 neighbours along the project route informed on construction activities happening near their community. Please note the following information:*

**What:** As part of pipeline construction, pipeline will be installed using an open cut/isolate method through an Unnamed Tributary to Hirsch Creek in Section 8.

**When:** Construction is expected to begin July 6, 2020.

**Where:** The pipeline crossing will be installed over the Unnamed Tributary to Hirsch Creek at 54°4'8.36" N, 128°21'11.12" W along Construction Section 8. The nearby communities of Kitimat, Terrace and Haisla will be notified.

**Expected Duration:** Construction is expected to conclude on November 14, 2020.

**Map:** Please see following page.

**Coastal GasLink** hereby gives notice that a submission has been added to the Navigable Waters Registry pursuant to the Canadian Navigable Waters Act for public comment described herein and its site and plans.

Pursuant to paragraph 10(1)(b) of the said Act, Coastal GasLink has deposited with the Minister of Transport, on the on-line Navigable Waters Registry <http://cps.canada.ca/> and under registry number 1314, a description of the following work, its site and plans:

**Proposed** pipeline crossing at the Unnamed Tributary to Hirsch Creek at 54°4'8.36" N, 128°21'11.12" W.

Comments regarding the effect of this work on marine navigation can be sent through the Common Project Search site mentioned above under the Comment section (search by the above-noted registry #1314) or, by sending your comments directly to **450 - 1st St. S.W., Calgary, Alberta, T2P 5H1** or **1-855-633-2011**, if you do not have access to the internet.

Note that comments will be considered only if they are received not later than 30 days after the publication of this notice.

Map



