

Eagle Mountain-Woodfibre Gas Pipeline

Proponent(s): FortisBC

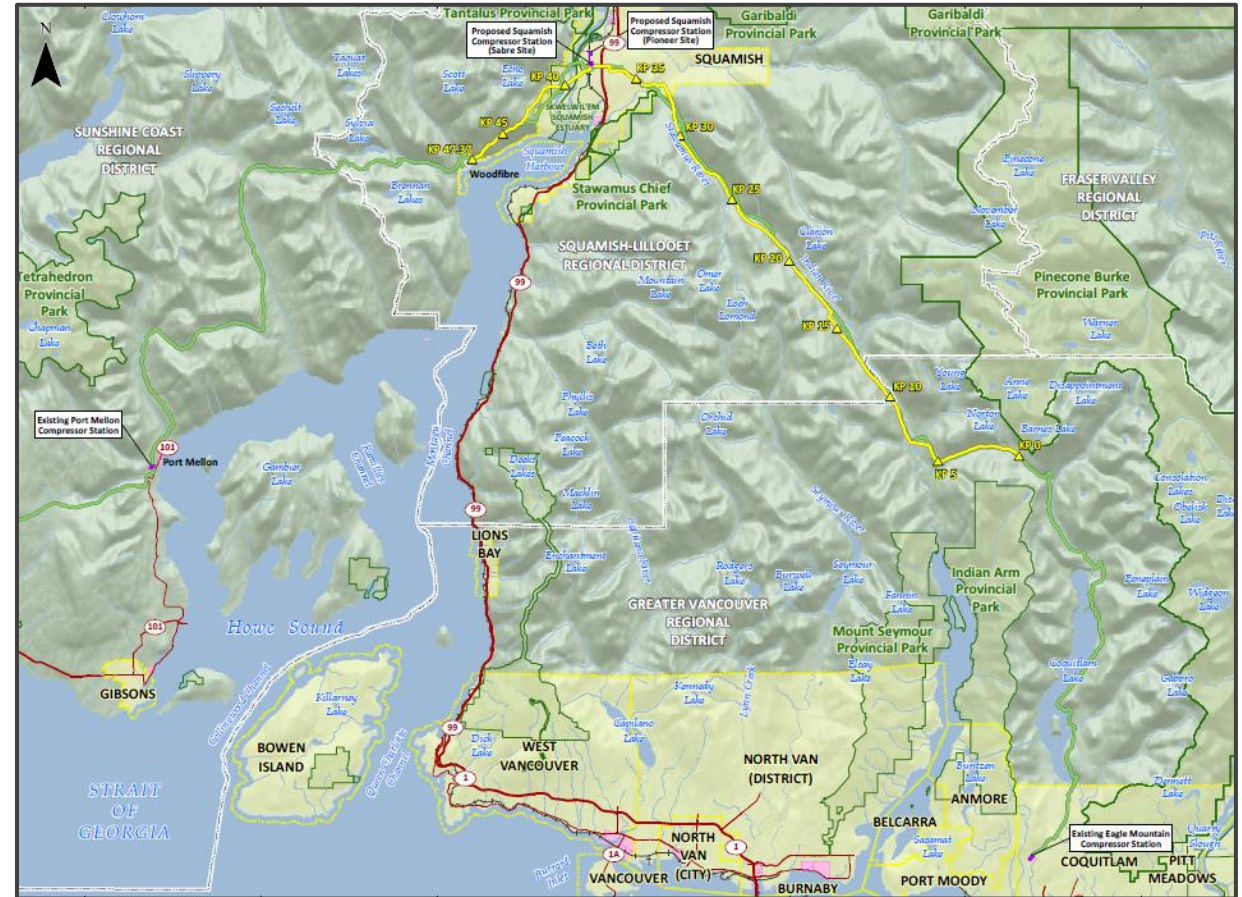
Related Infrastructure: Woodfibre LNG (Woodfibre Natural Gas Ltd.)

FortisBC is proposing an approximately **47-kilometre** expansion of a portion of its existing pipeline system that serves the Sunshine Coast and Vancouver Island. It involves adding new pipe beginning north of the Coquitlam Watershed and ending at the Woodfibre LNG site. The **24-inch diameter** pipeline will have a firm capacity of **0.228 BCF/day**. In addition to adding new pipe, an existing FortisBC compressor station in Coquitlam will be upgraded and a new compressor station will need to be constructed near Squamish.

OGC PROJECT OVERVIEW:

- Number of authorizations expected <30*
- Number of applications approved 6
- Number of authorizations in review 1
- Number of First Nations involved 5

* denotes an estimated number, subject to change.



-----Proposed Pipeline -----Existing Pipeline

Milestone Dates

	Current Status: EA Certificate issued August 9, 2016	
EAO	2015 (Q1)	EA Application Start Date
	2016 (Q3)	EA Application Completion Date
	Application not yet submitted to BCOGC	
BCOGC	TBD	Expected BCOGC Application Start Date
Project Start *	TBD	Expected Construction Start
	TBD	Expected Leave-to-Open Date

Additional Notes

- On June 24, 2016, Squamish First Nation Council voted to approve an Environmental Assessment Agreement (EAA) for this project. Following that, an EA certificate was issued by the Province on August 9, 2016.
- The proponent chose to relocate its new compressor station outside Squamish Township and switch it from electric to gas drive in response to minimize impacts.
- Compressor Stations: 1 new and 1 upgraded.
- Proposed pipeline diameter increased from 20" to 24" with a Maximum Operating Pressure of 2160 psi.