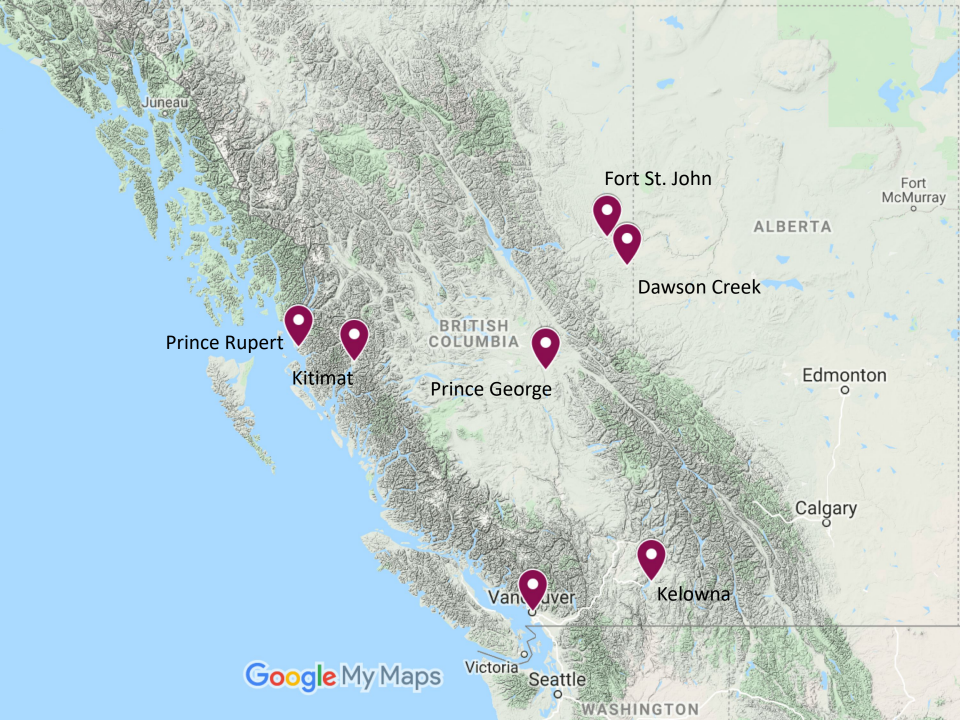
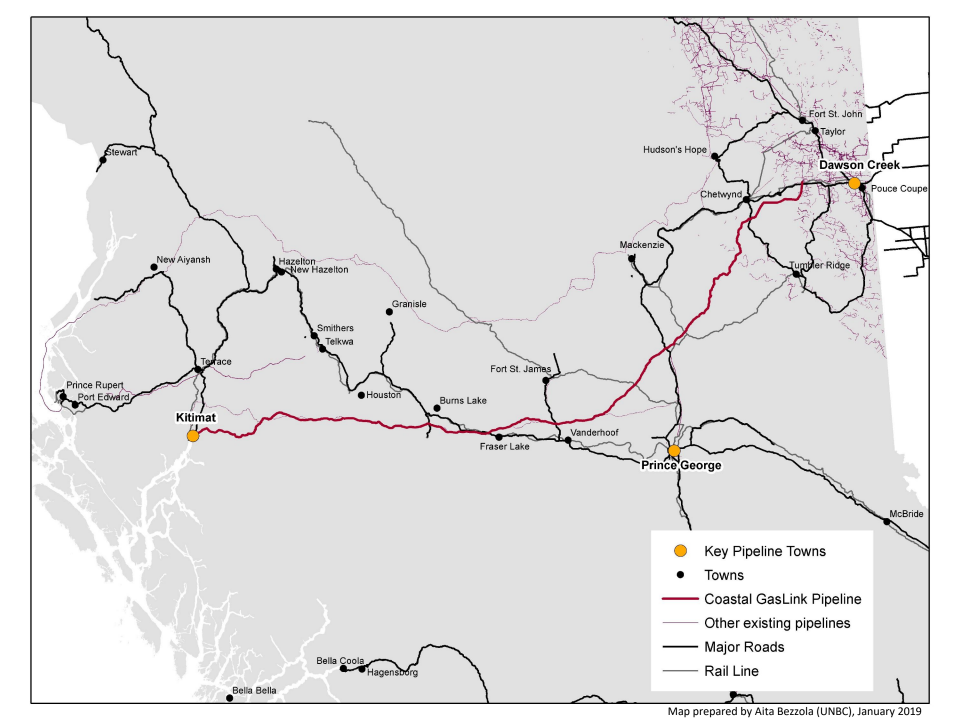
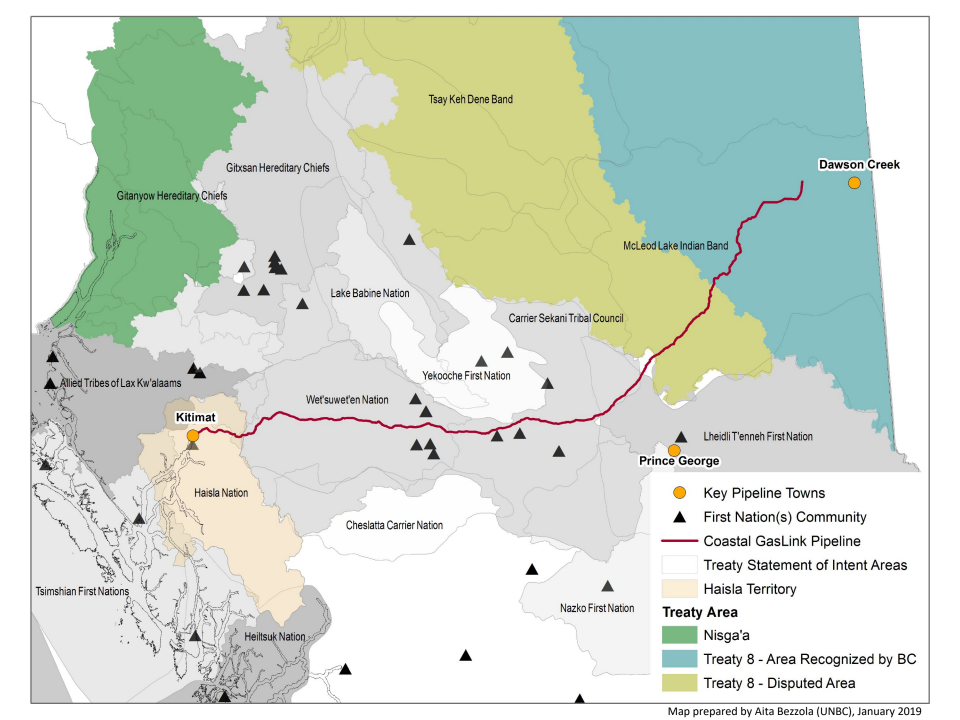
Conceptualizing the "Buzz" Phase of Resource Extraction: The Case of Liquified Natural Gas (LNG) in Northwestern Canada

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People clam digging nearby Rio Tinto Alcan outside of Kitimat. The site for LNG Canada is in this inlet of the Douglas Channel behind the aluminum smelter.

Photo M. Sax, July 2018.

LNG export facilities and supporting pipelines in BC, 2010-2019

Proposed

- Cedar LNG
- Kwispaa LNG

Permits issued

- Kitimat LNG
- Pacific Trails Pipeline
- Prince Rupert Gas Transmission
- Woodfibre LNG
- Eagle Mountain -Woodfibre Gas Pipeline

Cancelled

- Aurora LNG Digby Island
- Aurora LNG Grassy Point
- Grassy Point LNG
- Pacific Northwest LNG
- Prince Rupert LNG
- WCC LNG

Under Construction

- LNG Canada
- Coastal GasLink Pipeline



A view of the Prince Rupert harbour, with a cargo ship in the background. Not pictured is the commercial port, which moved 1.35 million TEUs (cargo containers) in 2018.

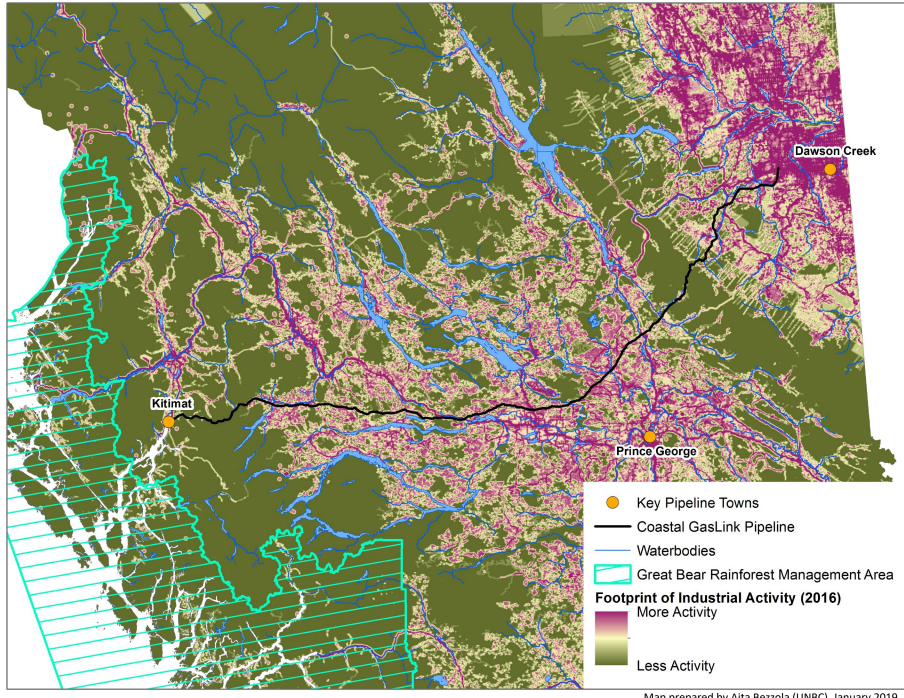
Photo M. Sax, July 2018.



Highway 37 in Kitimat, headed towards the LNG Canada site. Quiet in the buzz three months before the final investment decision was announced.

Photo M. Sax, July 2018.







Thank you

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