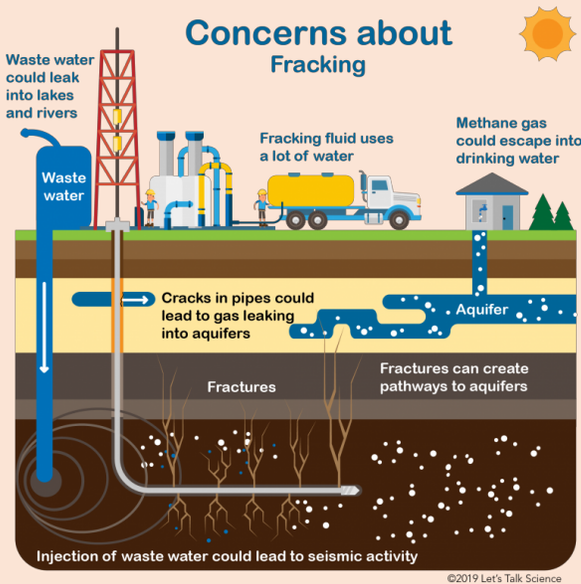


IS FRACKING HAPPENING IN YOUR BACKYARD? – WE WANT TO HEAR FROM YOU



Hydraulic fracturing, or “fracking,” is revolutionizing oil and gas drilling across the country. However, without rigorous safety regulations, it can poison groundwater, pollute surface water, impair wild landscapes, and threaten wildlife.

<https://www.wilderness.org/news/article/truth-about-fracking-and-environment>

Fracking involves pumping high-pressure fluids underground to create tiny cracks in rock to release natural gas or oil.

Fracking uses large amounts of fresh water — **the average frack uses between 5 million and 100 million litres of water!**

This can easily require more than **2,000 truck trips to deliver water**, which becomes contaminated after the fracking process and must be **disposed** of somehow — **either in tailings ponds or by being injected deep underground.**

As documented in a recent five-year EPA study, leaks and spills of frack fluid have created long-term water concerns.

In addition the process of fracking is known to cause earthquakes and significant greenhouse gas emissions.

"TRENDING TOPIC Fracking" <https://thenarwhal.ca/topics/fracking/>



Clearwater River Frack Pumping Station



Fracking Operation near Farmington BC -Communities in Flux

IS FRACKING HAPPENING IN YOUR BACKYARD?



Fracking near Clearwater River



Fracking Site Near Grande Prairie, Alberta - cbc.ca

"For DECADES, government has encouraged industry to extract underground resources.

Our traditional territories have become lands overlaid by pipelines, clearcuts and disrupting wildlife by the increased traffic — the provinces allow companies to reap financial benefits from vast stretches of forests and underground deposits of shale gas.

Those who live there watch as their lands are gradually fragmented until the fish and wildlife depending on intact ecosystems all but vanished — and with them went the peoples' way of life."

<https://thenarwhal.ca/blueberry-river-treaty-8-agreements/>

Are you concerned about fracking in or near your community? Please take a few minutes to complete our short questionnaire. Your input and feedback is important in shaping how we get Fracking Fluids and Chemicals reported on **Canada's National Pollutant Release Inventory.**

**Take Our
Survey Here!**

WE WANT TO HEAR FROM YOU!!