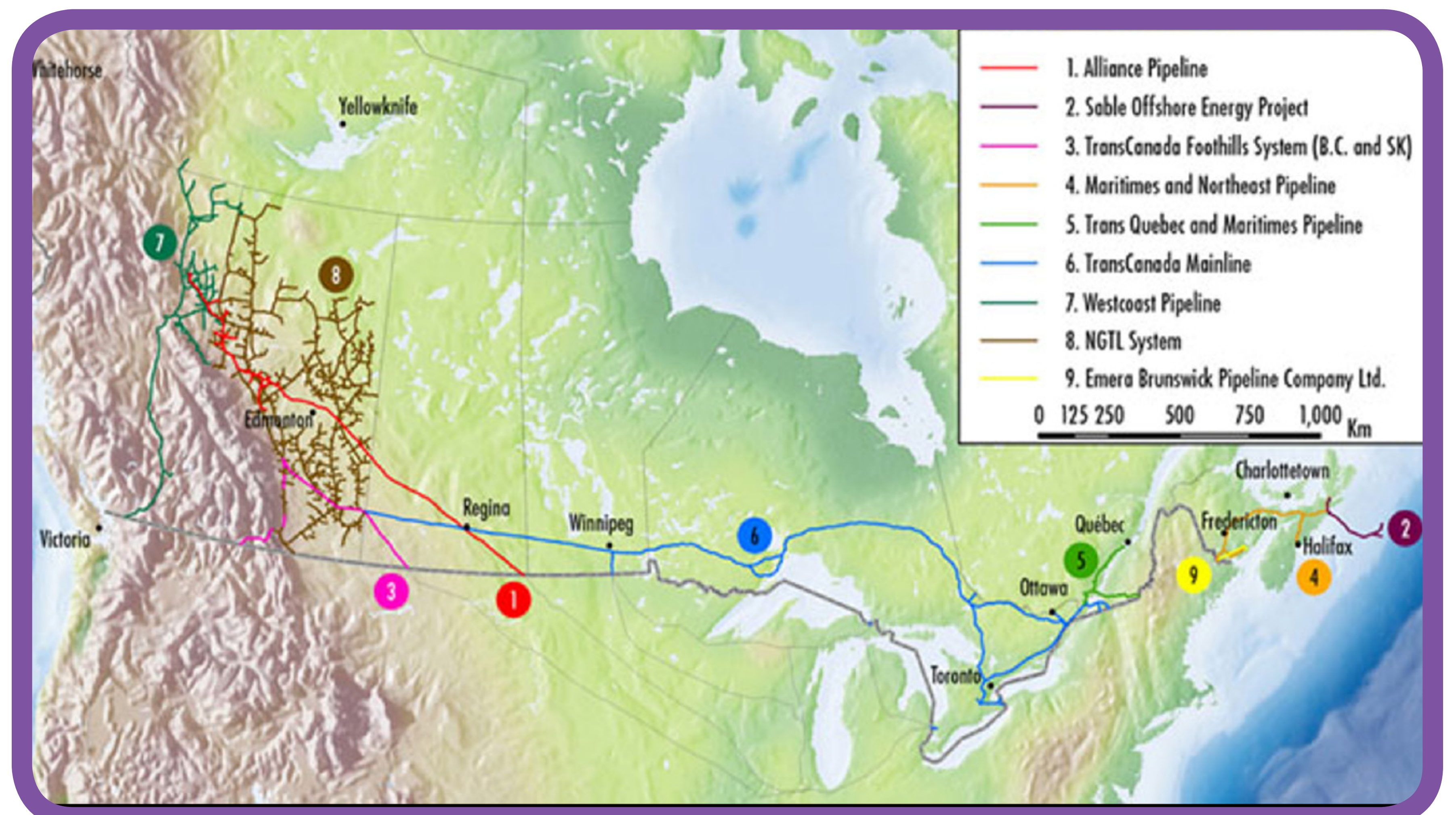


DECADES OF SAFE COHABITATION

DECADES OF SAFE COHABITATION WITH HUNDREDS OF THOUSANDS OF KILOMETRES OF GAS LINES

Currently in Canada, there are nearly 366,000 kilometres of underground natural gas transmission and distributions lines.

In many towns and cities across the country, natural gas distribution lines are present and unnoticed.



Source: NEB

According to Transport Canada, underground transmission lines are the safest means of energy transportation

Source: Transport Canada

COHABITATION WITH INDUSTRIES IN THE REGION







Gas lines have co-existed safely with the mining, forestry and farming industries for decades.



Industrial activities are taken into consideration to identify a route that strives to minimize impacts

SAFETY MEASURES IN PLACE

-  **24/7 monitoring, 365 days a year, thanks to:**
 - Measuring instruments installed to immediately detect any abnormality, such as a drop in pressure or flow.
 - A control centre with specially trained technicians, enabling compressor stations and valves to be quickly stopped remotely in the event of an emergency.
-  **Inner wall inspections are regularly conducted to check line integrity.**
-  **Inspections by air and on foot, and preventive emergency response simulation exercises are carried out on a regular basis.**
-  **The lines are protected against corrosion.**