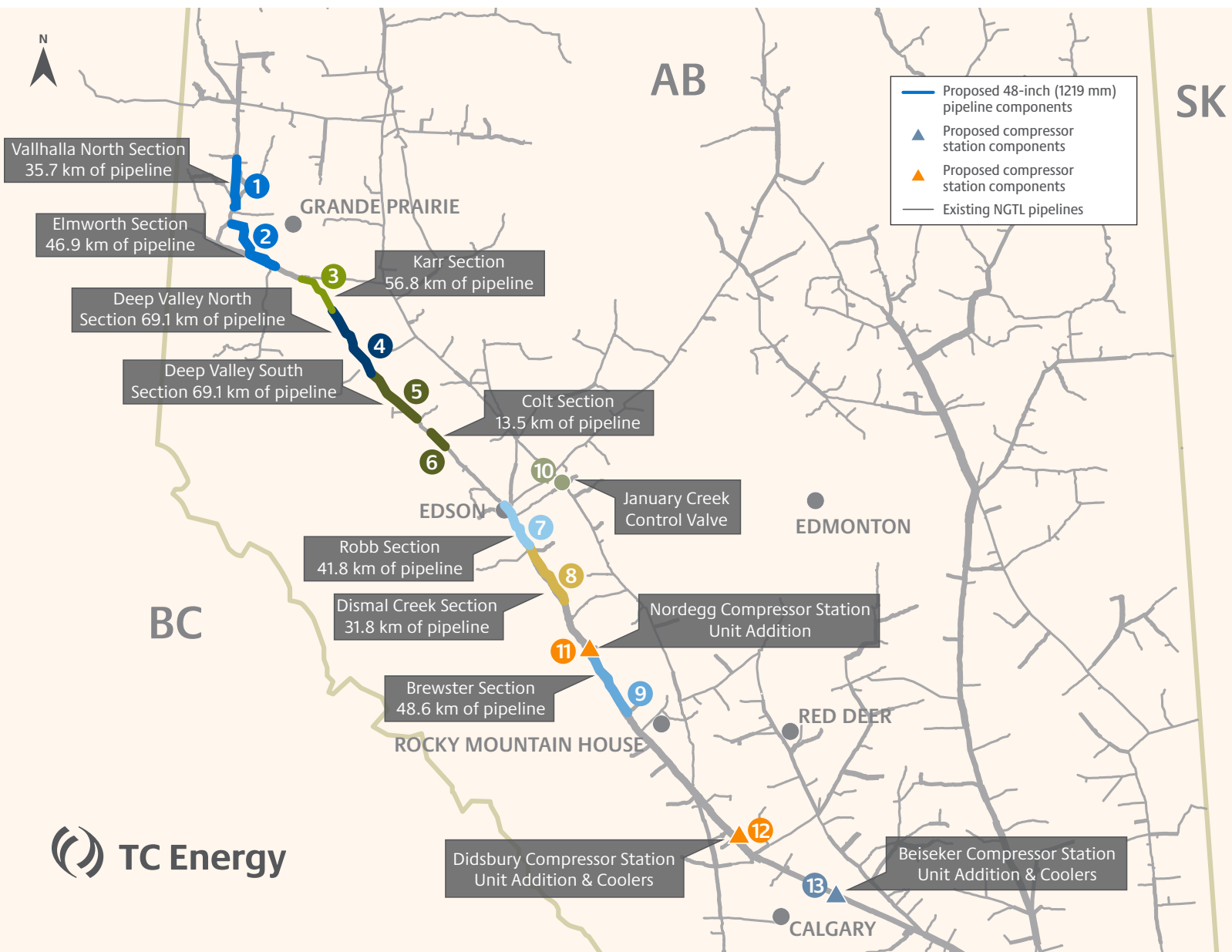
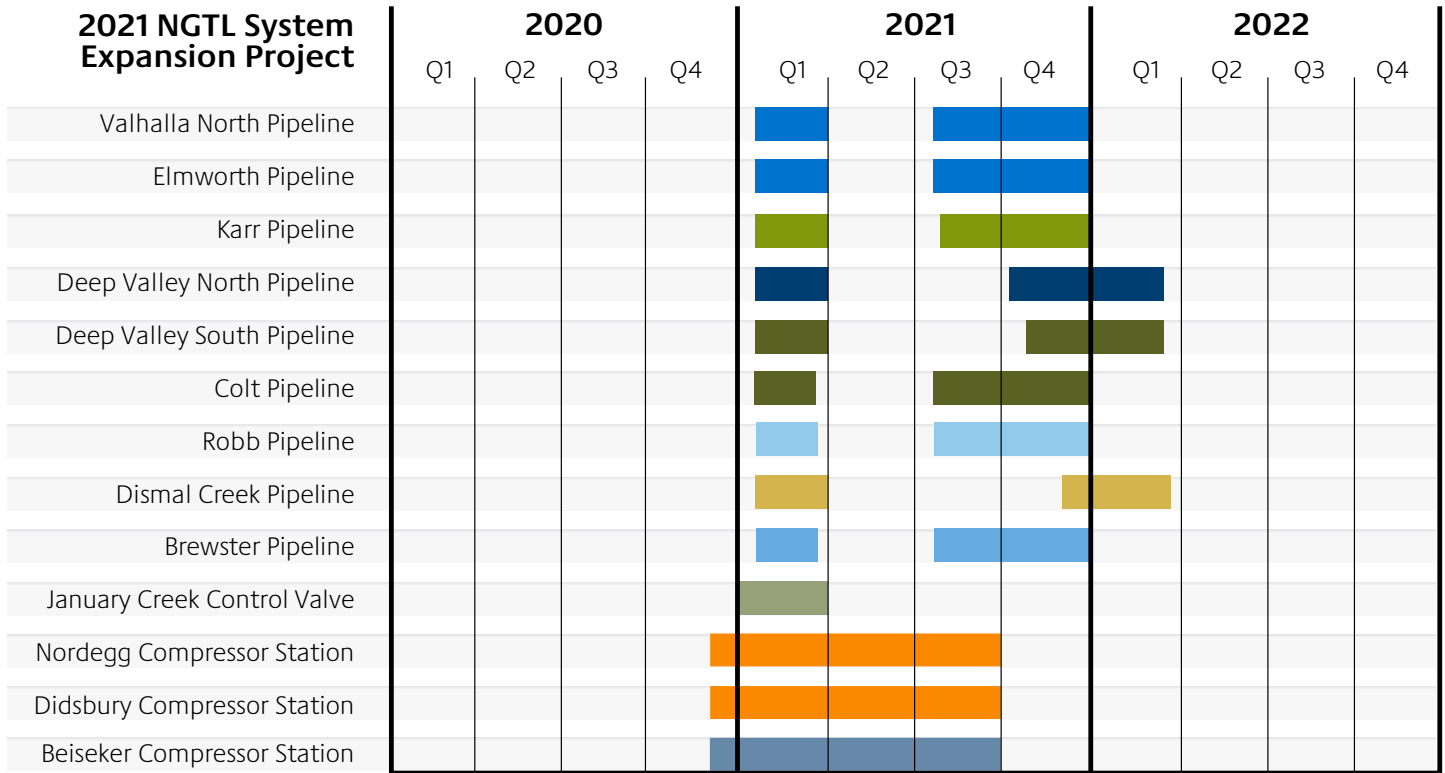


2021 NGTL System Expansion Project.

The Western Canada Sedimentary Basin (WCSB) is one of North America's most prolific natural gas production basins, and it is of key importance to the Canadian economy. Given the production of natural gas in Alberta and B.C., the most important requirement for WCSB producers is getting their product to market. Natural gas producers have asked NOVA Gas Transmission Ltd. (NGTL) to increase natural gas transportation service on our existing natural gas pipeline system in Alberta. We have approval to construct and operate multiple pipeline sections and compressor unit additions as part of the 2021 NGTL System Expansion Project (the project).



Timelines and construction partners



1. **Valhalla Pipeline Section** – Midwest Pipelines Inc.
2. **Elmworth Pipeline Section** – Midwest Pipelines Inc.
3. **Karr Pipeline Section** – Surerus Murphy Joint Venture
4. **Deep Valley North Pipeline Section** – Michels Canada
5. **Deep Valley South Pipeline Section** – Macro Industries
6. **Colt Pipeline Section** – Macro Industries
7. **Robb Pipeline Section** – Waschuck Pipe Line Construction Ltd.
8. **Dismal Pipeline Section** – To be confirmed later in 2021
9. **Brewster Pipeline Section** – Steel River SICIM Pipeline Ltd.
10. **January Creek Control Valve** – Boom Construction Ltd.
11. **Nordegg Compressor Station Unit Addition** – Strike Group
12. **Didsbury Compressor Station Unit Addition** – Strike Group
13. **Beiseker Compressor Station Unit Addition** – Aecon Group Inc.

