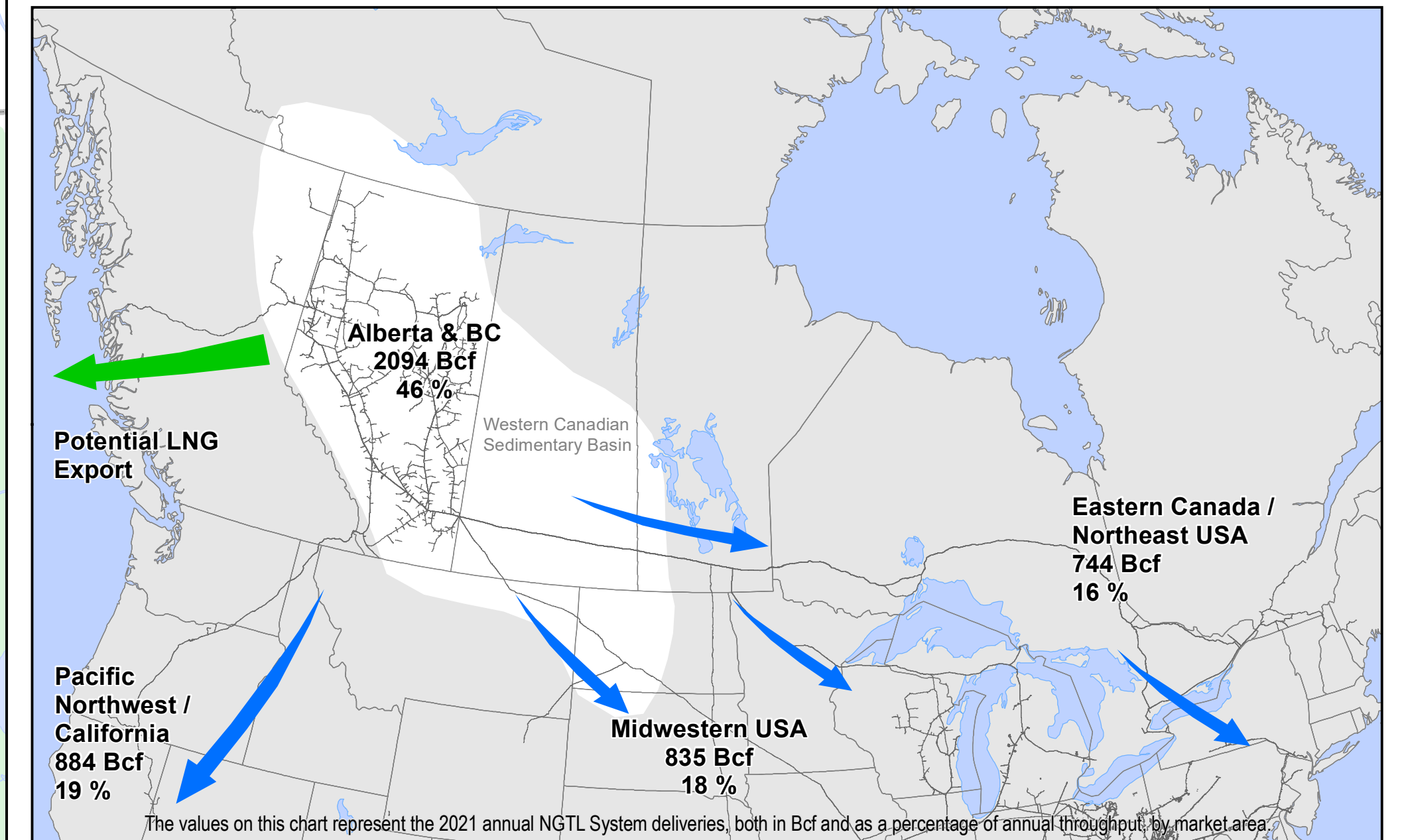


NGTL System

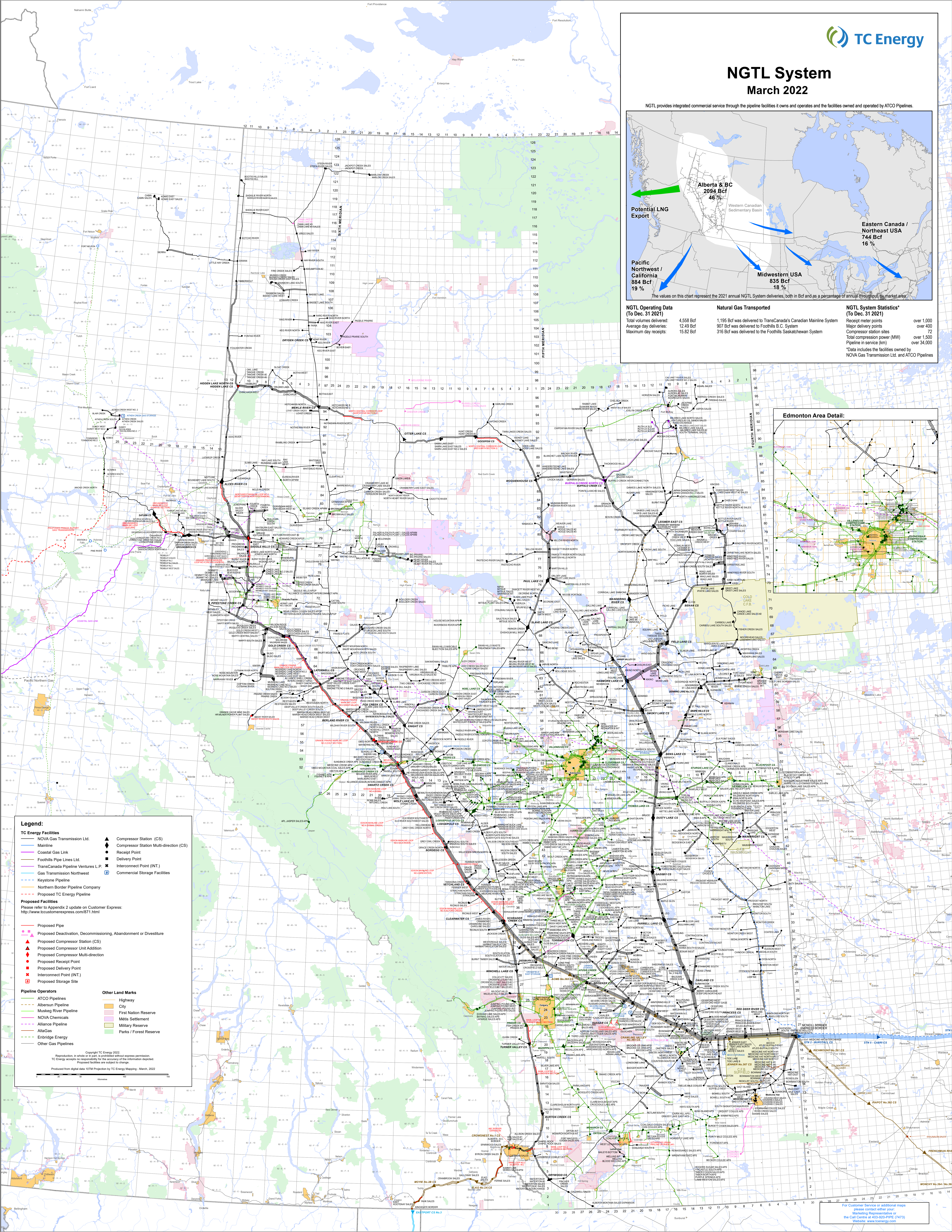
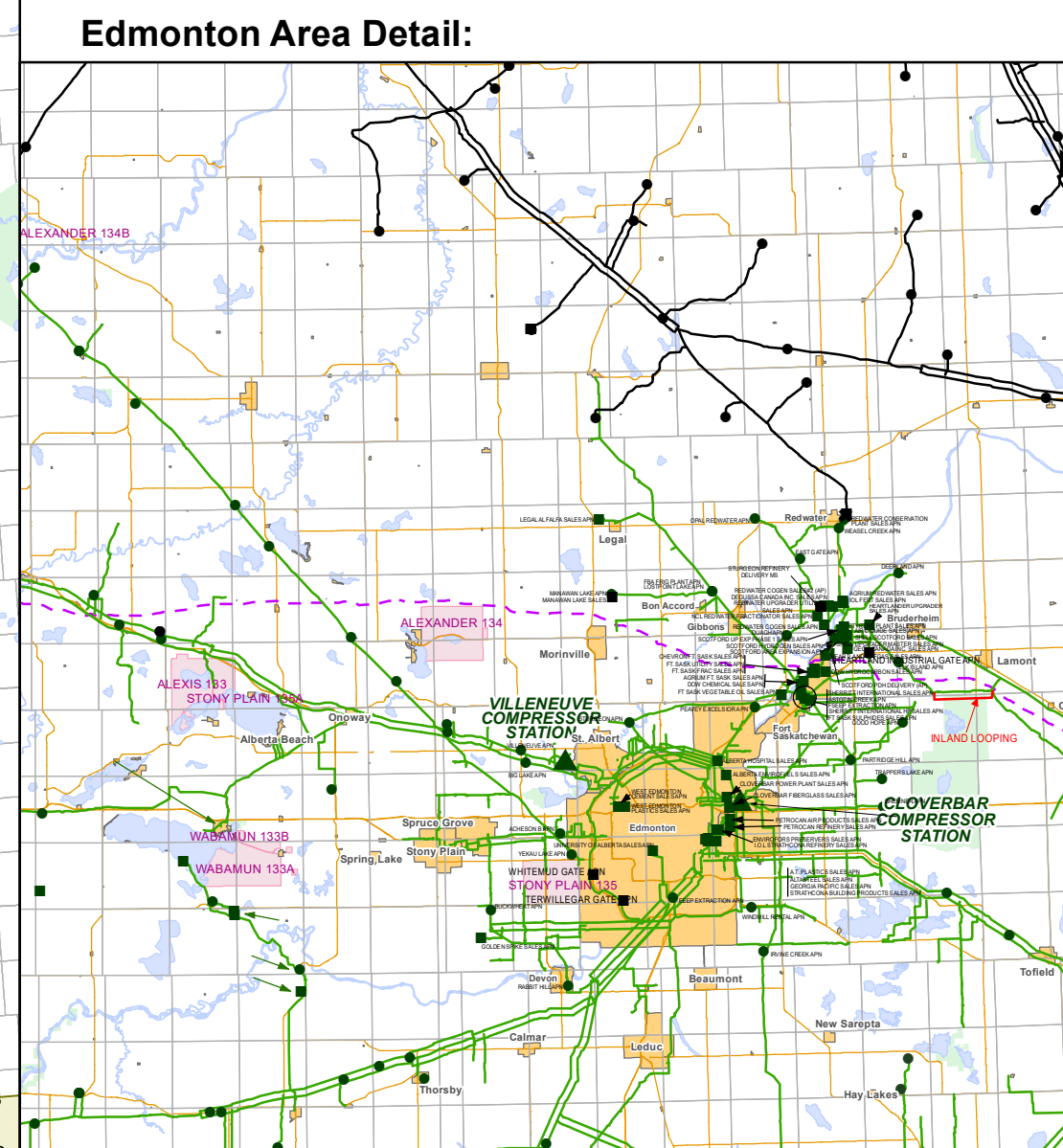
March 2022

NGTL provides integrated commercial service through the pipeline facilities it owns and operates and the facilities owned and operated by ATCO Pipelines.



NGTL Operating Data (To Dec. 31 2021)		Natural Gas Transported		NGTL System Statistics* (To Dec. 31 2021)	
Total volumes delivered:	4,588 Bcf	1,195 Bcf was delivered to TransCanada's Canadian Mainline System	907 Bcf was delivered to Foothills B.C. System	Receipt meter points	over 1,000
Average day deliveries:	12.49 Bcf	316 Bcf was delivered to the Foothills Saskatchewan System		Major delivery points	72
Maximum day receipts:	15.82 Bcf			Compressor station sites	over 1,500
				Total compression power (MW)	over 4,000
				Pipeline in service (km)	over 34,000

*Data includes the facilities owned by NOVA Gas Transmission Ltd. and ATCO Pipelines



Legend:

TC Energy Facilities

- NOVA Gas Transmission Ltd.
- Mainline
- Coastal Gas Link
- Foothills Pipeline
- TransCanada Pipeline Ventures L.P.
- Gas Transmission Northwest
- Keystone Pipeline
- Northern Border Pipeline Company
- Proposed TC Energy Pipeline

Proposed Facilities

Please refer to Appendix 2 update on Customer Express: <http://www.tc.com/customerexpress/m871.html>

- Proposed Pipe
- Proposed Deactivation, Decommissioning, Abandonment or Divestiture
- Proposed Compressor Station (CS)
- Proposed Compressor Unit Addition
- Proposed Compressor Multi-direction
- Proposed Receipt Point
- Proposed Delivery Point
- Interconnect Point (INT.)
- Proposed Storage Site

Pipeline Operators

- ATCO Pipelines
- Abersen Pipeline
- Muskogee Pipeline
- NOVA Chemicals
- Alliance Pipeline
- Alta Gas
- Enbridge Energy
- Other Gas Pipelines

Other Land Marks

- Highway
- City
- First Nation Reserve
- Metis Settlement
- Military Reserve
- Parks / Forest Reserve

Compressor Station (CS)

- Compressor Station Multi-direction (CS)
- Receipt Point
- Delivery Point
- Interconnect Point (INT.)
- Commercial Storage Facilities

Copyright TC Energy 2022.
 Reproduction in whole or in part, in any form, without express permission.
 TC Energy accepts no responsibility for the accuracy of the information depicted.
 Proposed facilities are subject to change.
 Produced from digital data 10M Projection by TC Energy Mapping - March, 2022

For Customer Service or additional maps
 please contact either your
 Marketing Representative or
 the Call Centre at 413-203-PIPE (7473)
 Website: www.tcenergy.com