CANADIAN NATURAL GAS PIPELINES THROUGHPUT AND CAPACITY SUMMARY REPORT

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DATA SOURCE:

Data obtained under Open Government Licence - Canada

Data can be downloaded from URL below

https://open.canada.ca/data/en/dataset/dc343c43-a592-4a27-8ee7-c77df56afb34

Info:

These pipelines are regulated by the National Energy Board. Data is captured daily from 2006 to 2019.

NATURAL GAS PIPELINE THROUGHPUT AND CAPACITY



| Year ▼ | Annual Throughput | Trade Type |
|-----------|-------------------|-------------|
| 2019 | 20.15 | intracanada |
| 2018 | 20.39 | intracanada |
| 2017 | 18.72 | intracanada |
| 2016 | 18.04 | intracanada |
| 2015 | 17.12 | intracanada |
| 2014 | 16.55 | intracanada |
| 2013 | 15.21 | intracanada |
| 2012 | 14.73 | intracanada |
| 2011 | 14.14 | intracanada |
| 2010 | 13.66 | intracanada |
| 2009 | 13.70 | intracanada |
| 2008 | 14.83 | intracanada |
| 2007 | 15.67 | intracanada |
| 2006 | 15.92 | intracanada |

ANNUAL NATURAL GAS PIPELINE REPORT

Key Points

27

Used 78.76%

Percent Capacity

Corporate Entities

46.92

Average Capacity

Average Throughput 36.95

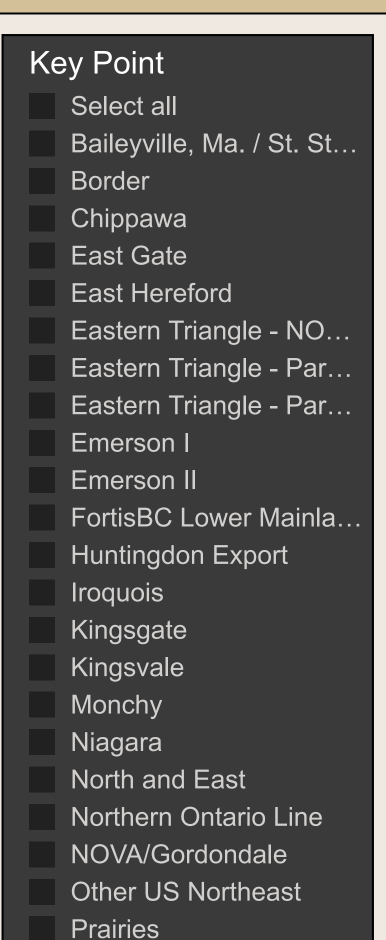
Average
Throughput in GJ/d

1.17M

Unit Key Point

Pipeline Name

- Select all
- Alliance Pipeline
- BC Pipeline
- Canadian Mainline
- Foothills System
- NGTL System
- Trans Québec & ...



Saint Lazare

Sunset Creek

West Gate

Zone 2

Upstream of James Ri...

