## CANADIAN NATURAL GAS PIPELINES THROUGHPUT AND CAPACITY SUMMARY REPORT

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#### DATA SOURCE:

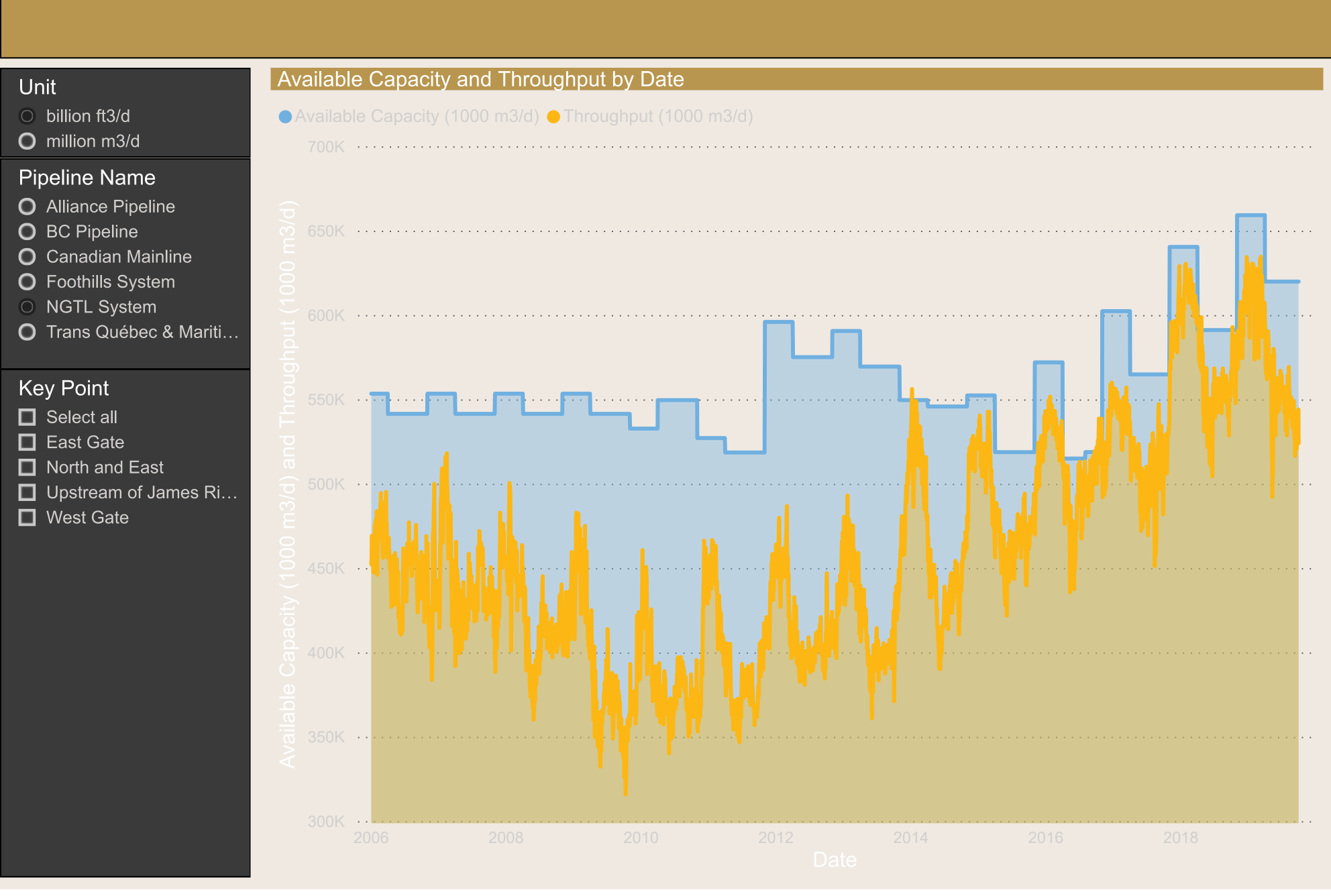
Data obtained under Open Government Licence - Canada

Data can be downloaded from URL below <a href="https://open.canada.ca/data/en/dataset/dc343c43-a592-4a27-8ee7-c77df56afb34">https://open.canada.ca/data/en/dataset/dc343c43-a592-4a27-8ee7-c77df56afb34</a>

#### 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

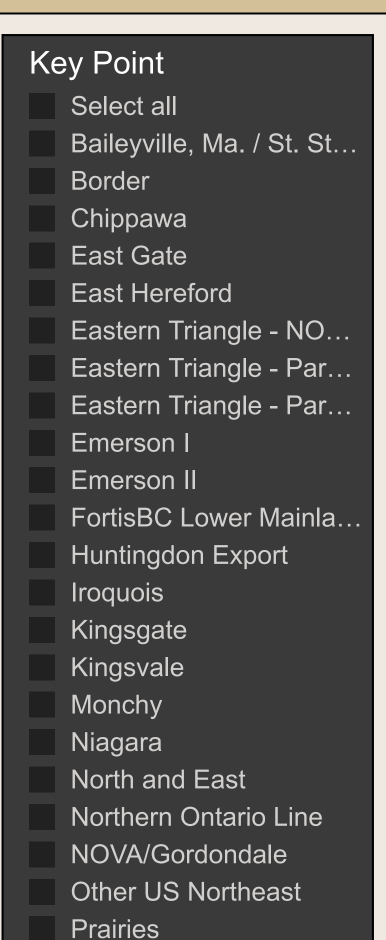
Average
Throughput in GJ/d

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...

