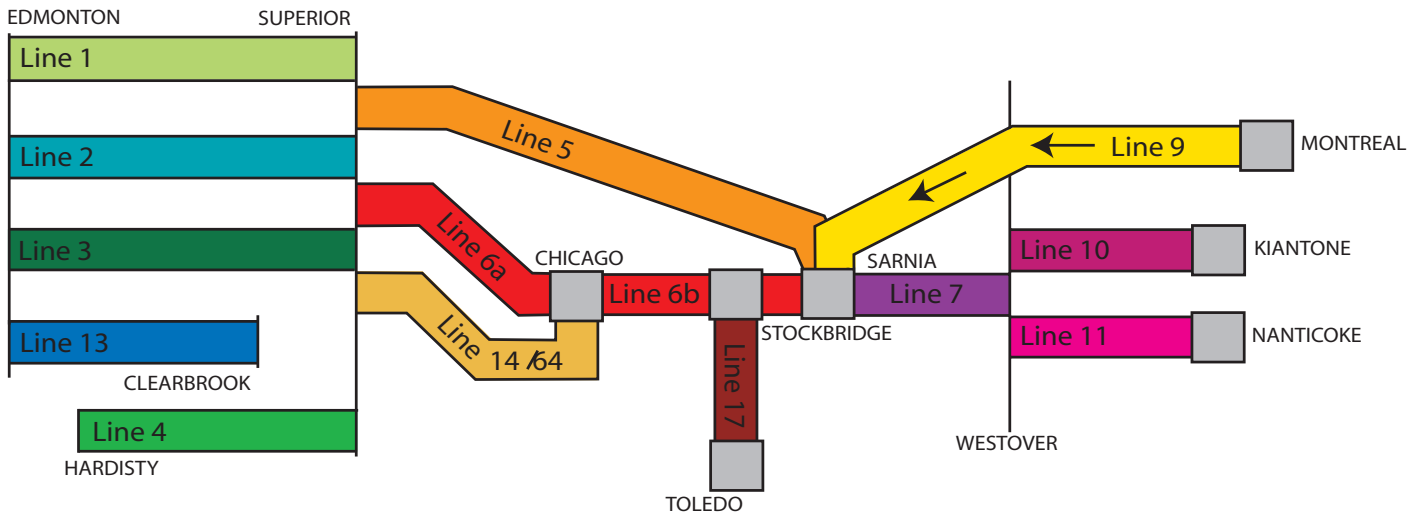


Pipeline System Configuration

Quarter 1, 2008



Line 1

37,600 m³/d
NPS 18/20 1767 km

NGL
Refined Products
Synthetics

Line 2

Line 2a
54,000 m³/d
NPS 24 959km
Line 2b
65,000 m³/d
NPS 24/26 808 km

Condensates
Synthetics
Light Crudes
Medium Crudes

Line 3

80,000 m³/d
NPS 34 1767 km

Light Crudes
Medium Crudes
Heavy Crudes

Line 4

126,500 m³/d¹
NPS 36/48 1592 km

Heavy Crudes

Line 5

78,100 m³/d
NPS 30 1038 km

NGL
Condensates
Synthetics
Light Crudes

Line 6

Line 6a
106,000 m³/d
NPS 34 752 km
Line 6b
45,000 m³/d
NPS 30 472 km

Light Crudes
Synthetics
Medium Crudes
Heavy Crudes

Line 7

23,900 m³/d
NPS 20 246 km

Condensates
Synthetics
Light Crudes
Medium Crudes
Heavy Crudes

Line 9

38,200 m³/d
NPS 30 843 km

Condensates
Light Crudes

Line 10

11,800 m³/d
NPS 12/20 146 km

Condensates
Synthetics
Light Crudes
Medium Crudes
Heavy Crudes

Line 11

18,600 m³/d
NPS 16/20 76 km

Condensates
Synthetics
Light Crudes
Medium Crudes
Heavy Crudes

Line 13

27,300 m³/d
NPS 16/18/20 1463 km

Synthetics
Light Crudes
Medium Crudes

Line 14/64

50,500 m³/d
NPS 24 752 km

Condensates
Synthetics
Light Crudes
Medium Crudes
Heavy Crudes

Line 14/61/64

73,500 m³/d¹
NPS 24/42 751 km

Condensates
Synthetics
Light Crudes
Medium Crudes
Heavy Crudes

Line 17

15,900 m³/d
NPS 16 142 km

Heavy Crudes

NOTES:

- ¹ In service, Q2 2008
- Capacities provided are Annual Capacities
- Updated: January 2008