

# Enbridge Pipelines in Minnesota: Fueling Minnesota's economic engine

Enbridge's energy infrastructure has helped fuel quality of life in Minnesota for more than 70 years. Enbridge pipelines deliver the products that heat homes and businesses, fuel vehicles, and power industry across the state.

## Line 1

A 1,098-mile pipeline carrying NGL and light crude from Edmonton, Alberta to Superior, Wis.

## Line 2B

A 502-mile pipeline from Cromer, Manitoba to Superior, Wis. carrying light crude. Line 2A, a 24" pipeline, originates in Edmonton, Alberta and connects with line 2B in Cromer.

## Line 93

A 1,031-mile pipeline carrying primarily light crude from Edmonton, Alberta to Superior, Wis.

## Line 4

A 1,098-mile pipeline carrying a variety of crude oil from Edmonton, Alberta to Superior, Wis.

## Line 13

A 1,588-mile pipeline carrying diluent from Manhattan, Ill. to Edmonton, Alberta.

## Line 67

A 999-mile pipeline carrying heavy crude from Hardisty, Alberta to Superior, Wis.

## Line 65

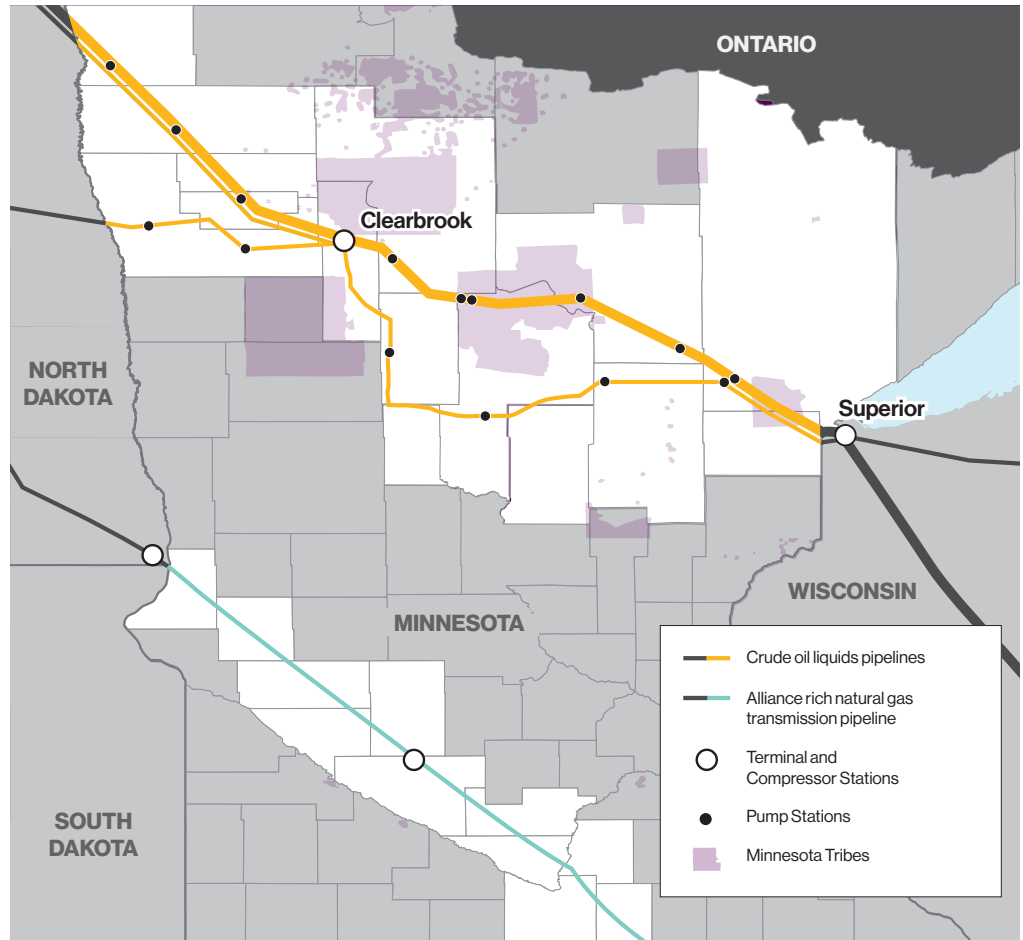
A 313-mile pipeline carrying a variety of crude oil from Cromer, Manitoba to Enbridge's Clearbrook terminal in Clearbrook, Minn.

## Line 81

A 283-mile pipeline carrying light Bakken crude oil from Minot, N.D. to Clearbrook, Minn.

## Alliance Pipeline

A 2,391-mile pipeline system from northwestern Alberta to Joliet, IL



Current Operations	Line 1	Line 2B	Line 4	Line 13
CAPACITY: (Thousands of barrels per day)	237	442	796	180
PIPE SIZE:	18/20 inch	24/26 inch	36/48 inch	20 inch
CONSTRUCTED:	1950	1957	Early 1970s	2010

Current Operations	Line 65	Line 67	Line 81	Line 93
CAPACITY: (Thousands of barrels per day)	186	800	210	760
PIPE SIZE:	20 inch	36 inch	16 inch	36 inch
CONSTRUCTED:	2010	2009	1962	2021

Current Operations	Alliance Pipeline
CAPACITY: (1.6 billion cubic feet per day)	1.6
PIPE SIZE:	36 inch
IN SERVICE:	2000