

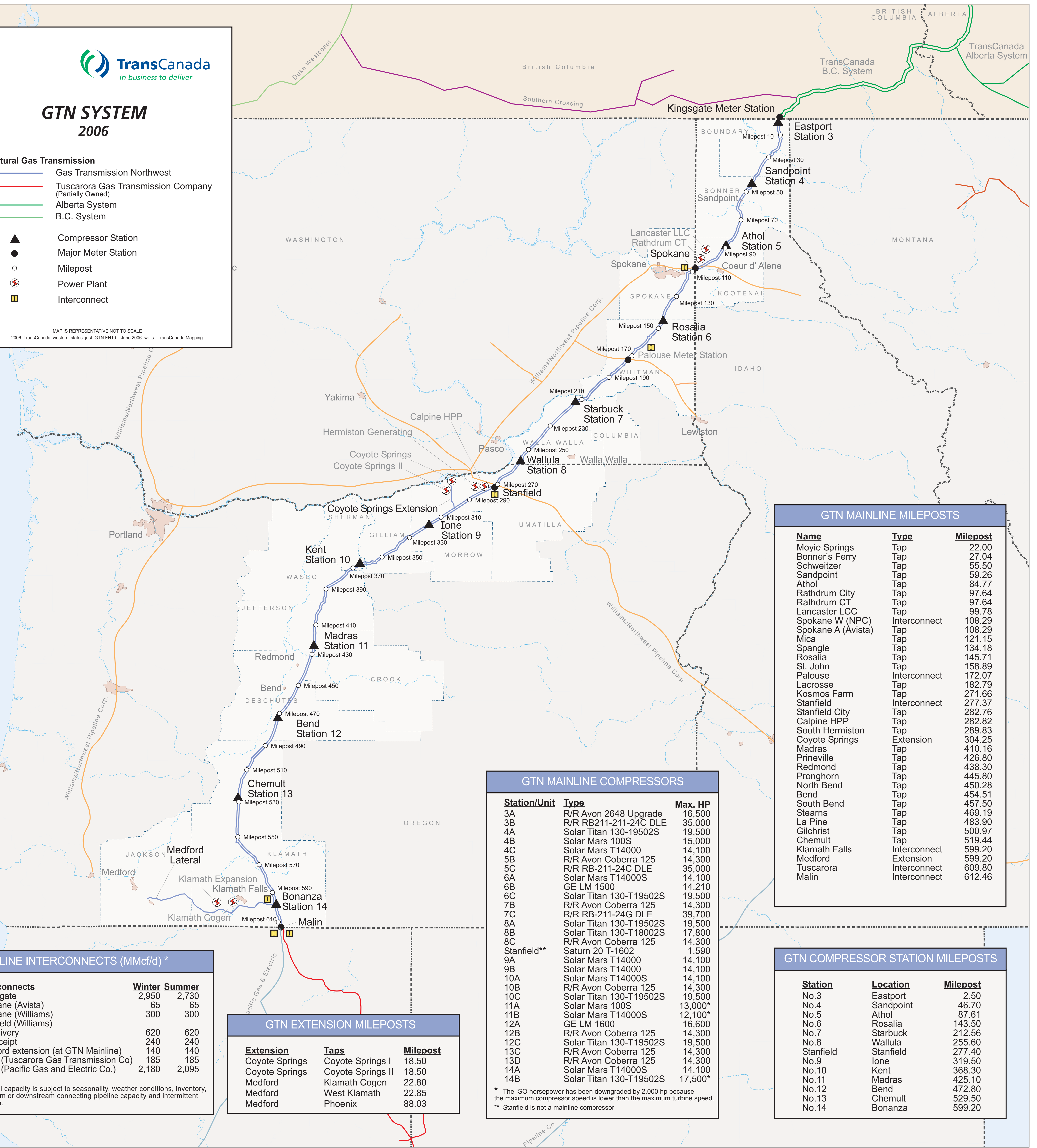


GTN SYSTEM 2006

Natural Gas Transmission

- Gas Transmission Northwest
- Tuscarora Gas Transmission Company (Partially Owned)
- Alberta System
- B.C. System
- ▲ Compressor Station
- Major Meter Station
- Milepost
- ⊗ Power Plant
- Interconnect

MAP IS REPRESENTATIVE NOT TO SCALE
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GTN MAINLINE MILEPOSTS

Name	Type	Milepost
Moyie Springs	Tap	22.00
Bonner's Ferry	Tap	27.04
Schweitzer	Tap	55.50
Sandpoint	Tap	59.26
Athol	Tap	84.77
Rathdrum City	Tap	97.64
Rathdrum CT	Tap	97.64
Lancaster LCC	Tap	99.78
Spokane W (NPC)	Interconnect	108.29
Spokane A (Avista)	Tap	108.29
Mica	Tap	121.15
Spangle	Tap	134.18
Rosalia	Tap	145.71
St. John	Tap	158.89
Palouse	Interconnect	172.07
Lacrosse	Tap	182.79
Kosmos Farm	Tap	271.66
Stanfield	Interconnect	277.37
Stanfield City	Tap	282.76
Calpine HPP	Tap	282.82
South Hermiston	Tap	289.83
Coyote Springs	Extension	304.25
Madras	Tap	410.16
Prineville	Tap	426.80
Redmond	Tap	438.30
Pronghorn	Tap	445.80
North Bend	Tap	450.28
Bend	Tap	454.51
South Bend	Tap	457.50
Stearns	Tap	469.19
La Pine	Tap	483.90
Gilchrist	Tap	500.97
Chemult	Tap	519.44
Klamath Falls	Interconnect	599.20
Medford	Extension	599.20
Tuscarora	Interconnect	609.80
Malin	Interconnect	612.46

GTN MAINLINE COMPRESSORS

Station/Unit	Type	Max. HP
3A	R/R Avon 2648 Upgrade	16,500
3B	R/R RB211-211-24C DLE	35,000
4A	Solar Titan 130-19502S	19,500
4B	Solar Mars 100S	15,000
4C	Solar Mars T14000	14,100
5B	R/R Avon Coberra 125	14,300
5C	R/R RB-211-24C DLE	35,000
6A	Solar Mars T14000S	14,100
6B	GE LM 1500	14,210
6C	Solar Titan 130-T19502S	19,500
7B	R/R Avon Coberra 125	14,300
7C	R/R RB-211-24G DLE	39,700
8A	Solar Titan 130-T19502S	19,500
8B	Solar Titan 130-T18002S	17,800
8C	R/R Avon Coberra 125	14,300
Stanfield**	Saturn 20 T-1602	1,590
9A	Solar Mars T14000	14,100
9B	Solar Mars T14000	14,100
10A	Solar Mars T14000S	14,100
10B	R/R Avon Coberra 125	14,300
10C	Solar Titan 130-T19502S	19,500
11A	Solar Mars 100S	13,000*
11B	Solar Mars T14000S	12,100*
12A	GE LM 1600	16,600
12B	R/R Avon Coberra 125	14,300
12C	Solar Titan 130-T19502S	19,500
13C	R/R Avon Coberra 125	14,300
13D	R/R Avon Coberra 125	14,300
14A	Solar Mars T14000S	14,100
14B	Solar Titan 130-T19502S	17,500*

GTN COMPRESSOR STATION MILEPOSTS

Station	Location	Milepost
No.3	Eastport	2.50
No.4	Sandpoint	46.70
No.5	Athol	87.61
No.6	Rosalia	143.50
No.7	Starbuck	212.56
No.8	Wallula	255.60
No.8	Stanfield	277.40
No.9	Ione	319.50
No.10	Kent	368.30
No.11	Madras	425.10
No.12	Bend	472.80
No.13	Chemult	529.50
No.14	Bonanza	599.20

PIPELINE INTERCONNECTS (MMcf/d) *

Interconnects	Winter	Summer
Kingsgate	2,950	2,730
Spokane (Avista)	65	65
Spokane (Williams)	300	300
Stanfield (Williams)		
Delivery	620	620
Receipt	240	240
Medford extension (at GTN Mainline)	140	140
Malin (Tuscarora Gas Transmission Co.)	185	185
Malin (Pacific Gas and Electric Co.)	2,180	2,095

* Actual capacity is subject to seasonality, weather conditions, inventory, upstream or downstream connecting pipeline capacity and intermittent outages.

GTN EXTENSION MILEPOSTS

Extension	Taps	Milepost
Coyote Springs	Coyote Springs I	18.50
Coyote Springs	Coyote Springs II	18.50
Medford	Klamath Cogen	22.80
Medford	West Klamath	22.85
Medford	Phoenix	88.03

* The ISO horsepower has been downgraded by 2,000 hp because the maximum compressor speed is lower than the maximum turbine speed.
** Stanfield is not a mainline compressor