

Wallumbilla Gladstone Pipeline



legend

- DS** Delivery Stream

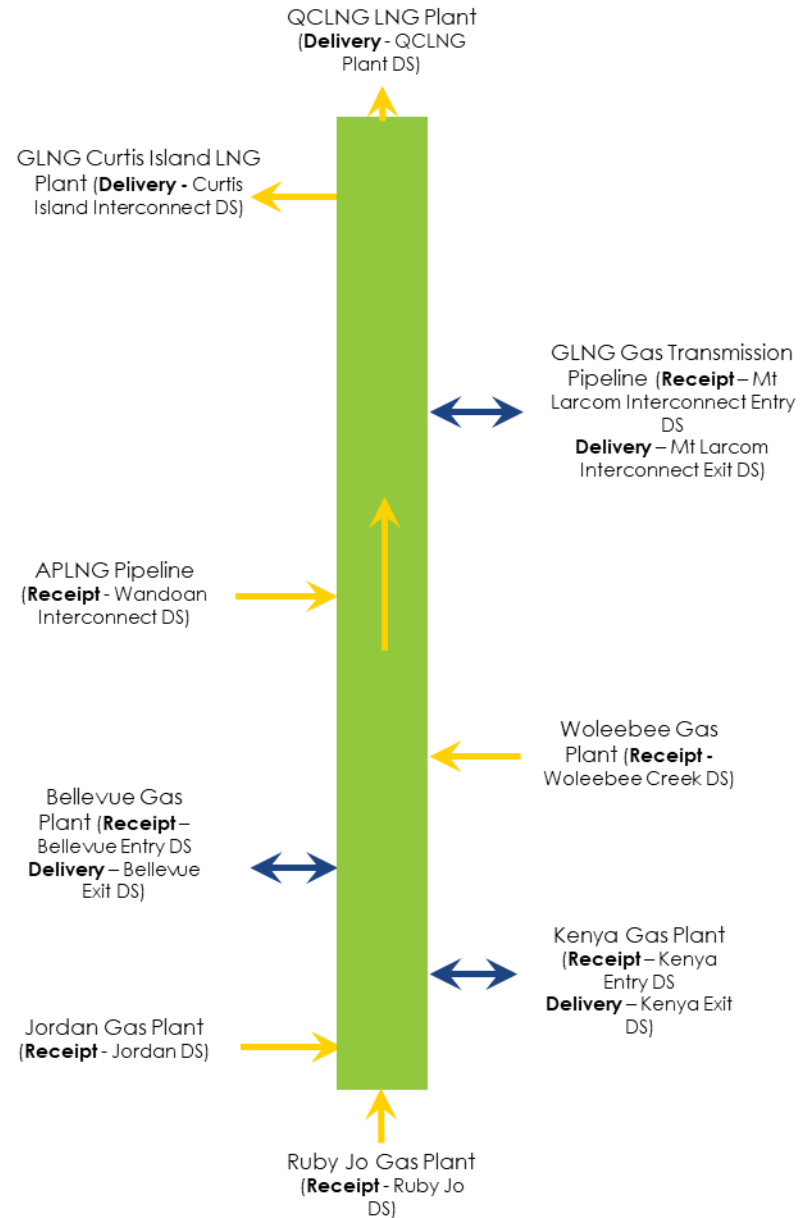
- Non-Scheme Pipeline section

- Single direction flow

- Bi-direction flow

naming convention:
 Connecting Facility
 (Delivery / Receipt point)

Nameplate Capacity	
Northernhaul (Ruby Jo Gas Plant to QCLNG LNG Plant)	1510 TJ/D



Point		Value
Receipt Point Pressures		
Min Pressures	Kenya RP	The pressure required to enter the WGP pipeline from time to time
	Ruby RP	The pressure required to enter the WGP pipeline from time to time
	Jordan RP	The pressure required to enter the WGP pipeline from time to time
	Bellevue RP	The pressure required to enter the WGP pipeline from time to time
	Wolleebee RP	The pressure required to enter the WGP pipeline from time to time
	Wandoan Interconnection	The pressure required to enter the WGP pipeline from time to time
	Mt Larcom Interconnect	The pressure required to enter the WGP pipeline from time to time
Max Pressures	Kenya RP	9,870 kPa
	Ruby RP	9,870 kPa
	Jordan RP	9,870 kPa
	Bellevue RP	9,870 kPa
	Wolleebee RP	9,870 kPa
	Wandoan Interconnection	9,810 kPa
	Mt Larcom Interconnect	10,080 kPa
Delivery Point Pressures		
Min Pressures	Kenya DP	5,500 kPa
	Bellevue DP	5,500 kPa
	Mt Larcom Interconnect	5,500 kPa
	Wandoan Interconnection	5,500 kPa
	Curtis Island Interconnect	5,500 kPa
	LNG Plant DP	5,500 kPa
Max Pressures	Kenya DP	9,870 kPa
	Bellevue DP	9,870 kPa
	Mt Larcom Interconnect	9,810 kPa
	Wandoan Interconnection	10,080 kPa
	Curtis Island Interconnect	10,130 kPa
	LNG Plant DP	10,200 kPa
Locational MDQs		
Receipt Point MDQs	Kenya RP	335 TJ/d
	Ruby RP	455 TJ/d
	Jordan RP	642 TJ/d
	Bellevue RP	480 TJ/d
	Wolleebee RP	683 TJ/d
	Wandoan Interconnection	621 TJ/d
	Mt Larcom Interconnect	621 TJ/d
Delivery Point MDQs	Kenya DP	335 TJ/d
	Bellevue DP	186 TJ/d
	Mt Larcom Interconnect	621 TJ/d
	Wandoan Interconnection	621 TJ/d
	Curtis Island Interconnect	621 TJ/d
	LNG Plant Delivery Point	1,510 TJ/d