

# South West Queensland Pipeline



## Legend

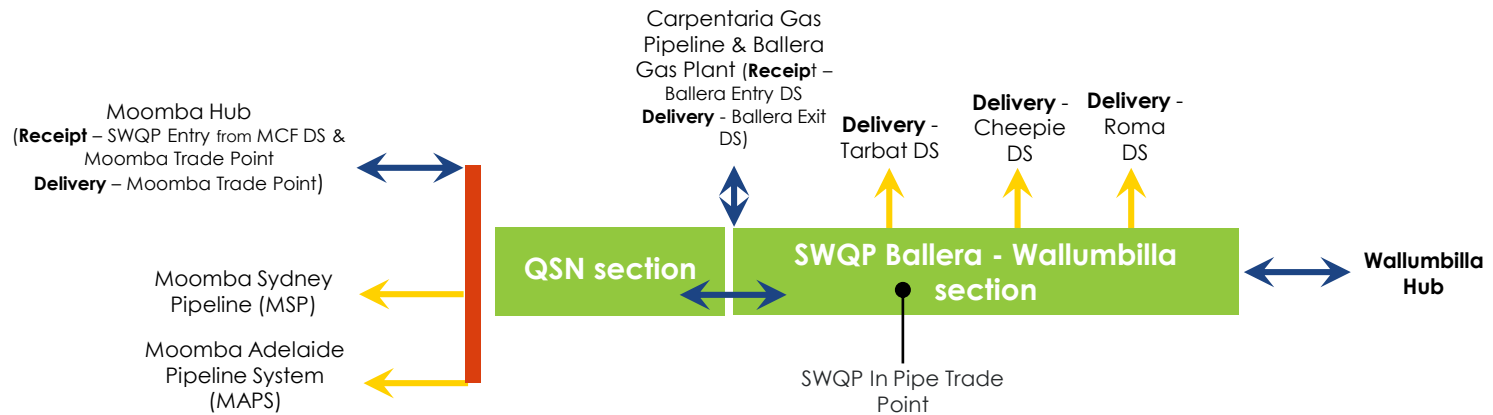
- DS Delivery Stream
- Non-Scheme Pipeline section
- Single direction flow
- Bi-direction flow
- Trade Point

## Nameplate Capacity

Easternhaul (Moomba to Wallumbilla)	340 TJ/D
Westernhaul (Wallumbilla to Moomba) 1 October to 30 April	384 TJ/D
Westernhaul (Wallumbilla to Moomba) 1 May to 30 September	404 TJ/D

## naming convention:

Connecting Facility  
(Delivery / Receipt point)



		Point	Value
<b>Receipt Point Pressures</b>			
<b>Min Pressures</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific receipt point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific receipt point details
	Ballera Receipt		The pressure required to enter the SWQP
<b>Max Pressures</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific receipt point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific receipt point details
	Ballera Receipt		14,920 kPa
<b>Delivery Point Pressures</b>			
<b>Min Pressures</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific delivery point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific delivery point details
	MSP		The pressure existing in the MSP
	MAPS		The pressure existing in the MAP
	Ballera		6,000 kPa
	Cheepie		The pressure existing in the SWQP
	Tarbat		6,000 kPa
Roma		7,500 kPa	
<b>Max Pressures</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific delivery point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific delivery point details
	MSP		5,200 kPa
	MAPS		6,200 kPa
	Ballera		14,920 kPa
	Cheepie		14,920 kPa
	Tarbat		14,920 kPa
Roma		14,920 kPa	
<b>Locational MDQs</b>			
<b>Receipt Point MDQs</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific receipt point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific receipt point details
	Ballera Receipt		28 TJ/d
<b>Delivery Point MDQs</b>	Wallumbilla Hub		Refer to Wallumbilla Hub Schematic for specific delivery point details
	Moomba Hub		Refer to Moomba Hub Schematic for specific delivery point details
	MSP		refer to MSP Nameplate capacity
	MAPS		refer to MAPS Nameplate capacity
	Ballera		250 TJ/d
	Cheepie		7 TJ/d
	Tarbat		1.5 TJ/d
Roma		20 TJ/d	