

# Berwyndale Wallumbilla Pipeline

## legend

- DS Delivery Stream

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- Non-Scheme Pipeline section

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- Single direction flow

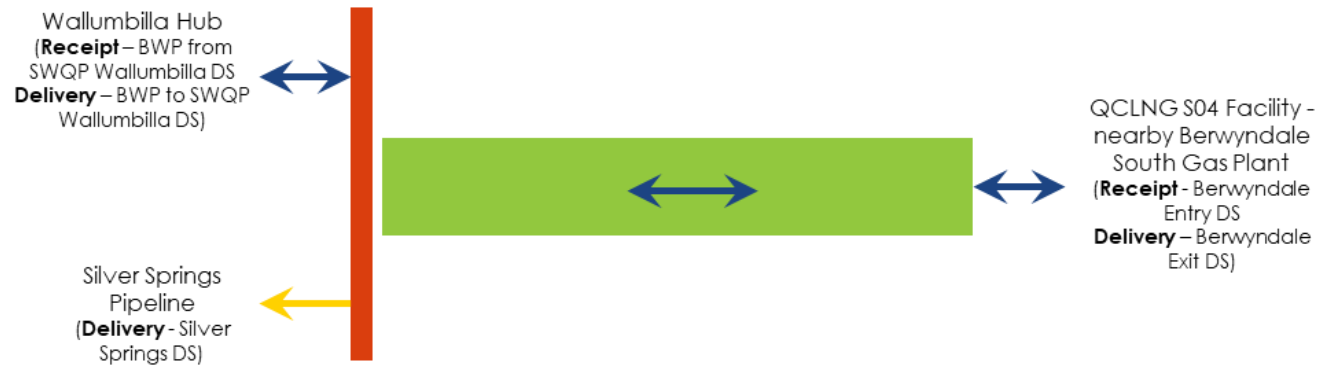
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- Bi-direction flow

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**naming convention:**  
 Connecting Facility  
 (Delivery / Receipt point) .....

Nameplate Capacity	
Easternhaul (Wallumbilla to Berwyndale)	276 TJ/D
Westernhaul (Berwyndale to Wallumbilla)	164 TJ/D



	Point	Value
<b>Receipt Point Pressures</b>		
<b>Min Pressures</b>	Wallumbilla Hub	The pressure from the Wallumbilla Hub from time to time
	Berwyndale	9,600 kPa
<b>Max Pressures</b>	Wallumbilla Hub	13,500 kPa
	Berwyndale	13,500 kPa
<b>Delivery Point Pressures</b>		
<b>Min Pressures</b>	Wallumbilla Hub	As directed by APA no less than 8,400 kPa
	Berwyndale	The pressure to enter the E06 pipeline from time to time
	Silver Springs	6,800 kPa
<b>Max Pressures</b>	Wallumbilla Hub	13,500 kPa
	Berwyndale	13,500 kPa
	Silver Springs	13,500 kPa
<b>Locational MDQs</b>		
<b>Receipt Point MDQs</b>	Wallumbilla Hub	Refer to BWP Nameplate Capacity Easternhaul
	Berwyndale	Refer to BWP Nameplate Capacity Westernhaul
<b>Delivery Point MDQs</b>	Wallumbilla Hub	Refer to BWP Nameplate Capacity Westernhaul
	Berwyndale	Refer to BWP Nameplate Capacity Easternhaul
	Silver Springs	30 TJ/d