

Wallumbilla Hub



Legend

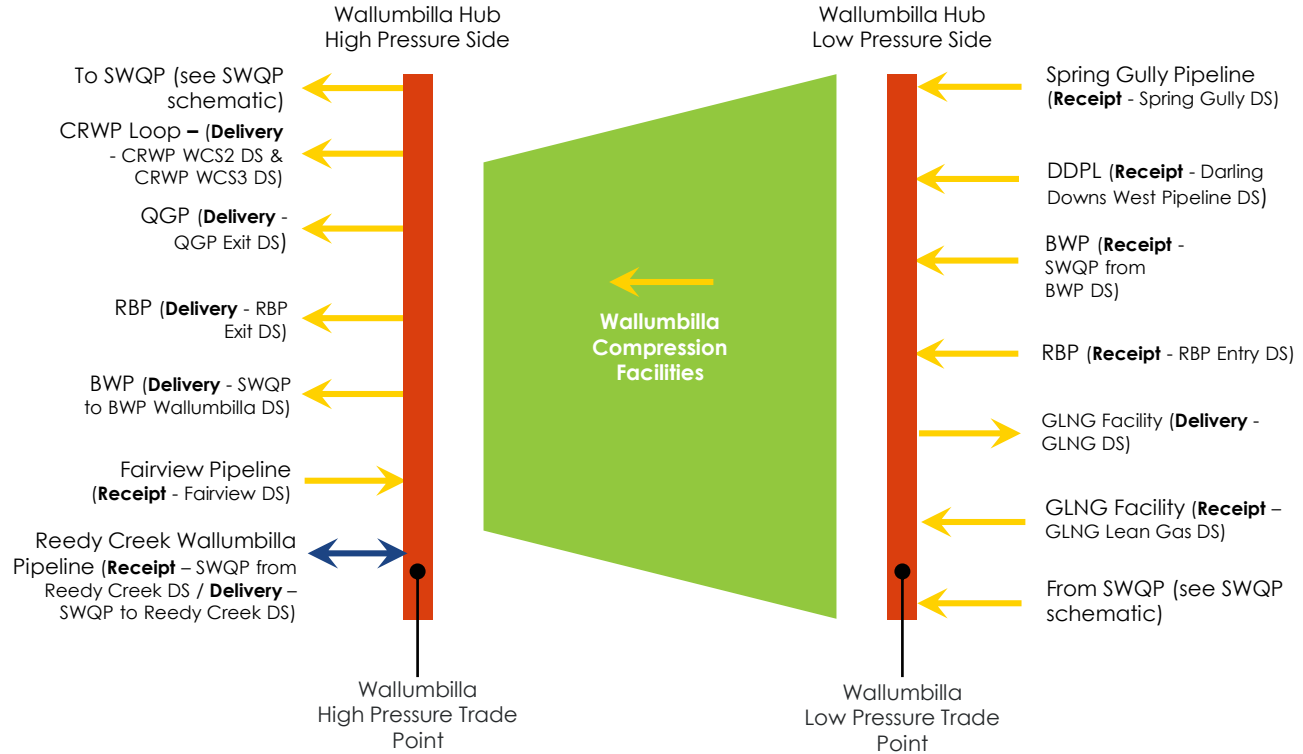
- DS Delivery Stream
- Non-Scheme Pipeline section
- Single direction flow
- Bi-direction flow
- Trade Point

Nameplate Capacity

Low Pressure to High Pressure	737 TJ/D
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naming convention:

Connecting Facility
(Delivery / Receipt point)





Receipt Point Pressures		Point	Value
Min Pressures		Wallumbilla Low Pressure Trade Point (WLPTP)	The pressure existing in the low pressure header within APA's Wallumbilla Compound from time to time
		Spring Gully Pipeline	As directed by APA no less than 8,400 kPa
		DDPL	As directed by APA no less than 8,400 kPa
		RBP	As directed by APA no less than 8,400 kPa
		BWP	As directed by APA no less than 8,400 kPa
		Fairview Pipeline	As directed by APA between 10,200 and 15,300 kPa
		GLNG Receipt Point	As directed by APA no less than 8,400 kPa
		SWQP from Reedy Creek Receipt Point	As directed by APA between 10,200 and 14,920 kPa
Max Pressures		Wallumbilla Low Pressure Trade Point (WLPTP)	The pressure existing in the low pressure header within APA's Wallumbilla Compound from time to time
		Spring Gully Pipeline	14,920 kPa
		DDPL	14,920 kPa
		RBP	14,920 kPa
		BWP	14,920 kPa
		Fairview Pipeline	14,920 kPa
		GLNG Receipt Point	14,920 kPa
		SWQP from Reedy Creek Receipt Point	14,920 kPa
Delivery Point Pressures			
Min Pressures		Wallumbilla High Pressure Trade Point (WHPTP)	The pressure existing in the high pressure header within APA's Wallumbilla Compound from time to time
		RBP	The pressure required to enter the RBP pipeline
		CRWP Loop	The pressure required to enter the CRWP Loop pipeline
		QGP	The pressure required to enter the QGP pipeline
		BWP	The pressure required to enter the BWP pipeline
		GLNG Delivery Point	The pressure existing in the low pressure header within APA's Wallumbilla Compound from time to time
		SWQP to Reedy Creek Delivery Point	As directed by APA between 10,200 and 14,920 kPa
Max Pressures		Wallumbilla High Pressure Trade Point (WHPTP)	The pressure existing in the high pressure header within APA's Wallumbilla Compound from time to time
		RBP	9,600 kPa
		CRWP	14,920 kPa
		QGP	10,200 kPa
		BWP	13,500 kPa
		GLNG Delivery Point	14,920 kPa
		SWQP to Reedy Creek Delivery Point	14,920 kPa
Locational MDQs			
Receipt Point MDQs		Wallumbilla Low Pressure Trade Point (WLPTP)	Refer to SWQP Nameplate capacity
		Spring Gully	Receipt facilities owned and operated by others
		DDPL	Receipt facilities owned and operated by others
		RBP	125 TJ/d
		BWP	Refer to GBB Nameplate Capacity
		Fairview	Receipt facilities owned and operated by others
		GLNG Receipt Point	350 TJ/day
		SWQP from Reedy Creek Receipt Point	300 TJ/day
Delivery Point MDQs		Wallumbilla High Pressure Trade Point (WHPTP)	Refer to SWQP capacity
		RBP	130 TJ/d
		CRWP	130 TJ/d
		QGP	90 TJ/d
		BWP	Refer to GBB Nameplate Capacity
		RCWP	300 TJ/d
		GLNG Delivery Point	350 TJ/day
		SWQP to Reedy Creek Delivery Point	300 TJ/day