

# Wallumbilla Hub

Version as February 2024



# Wallumbilla Hub

## Nameplate Capacity

Low Pressure to High Pressure

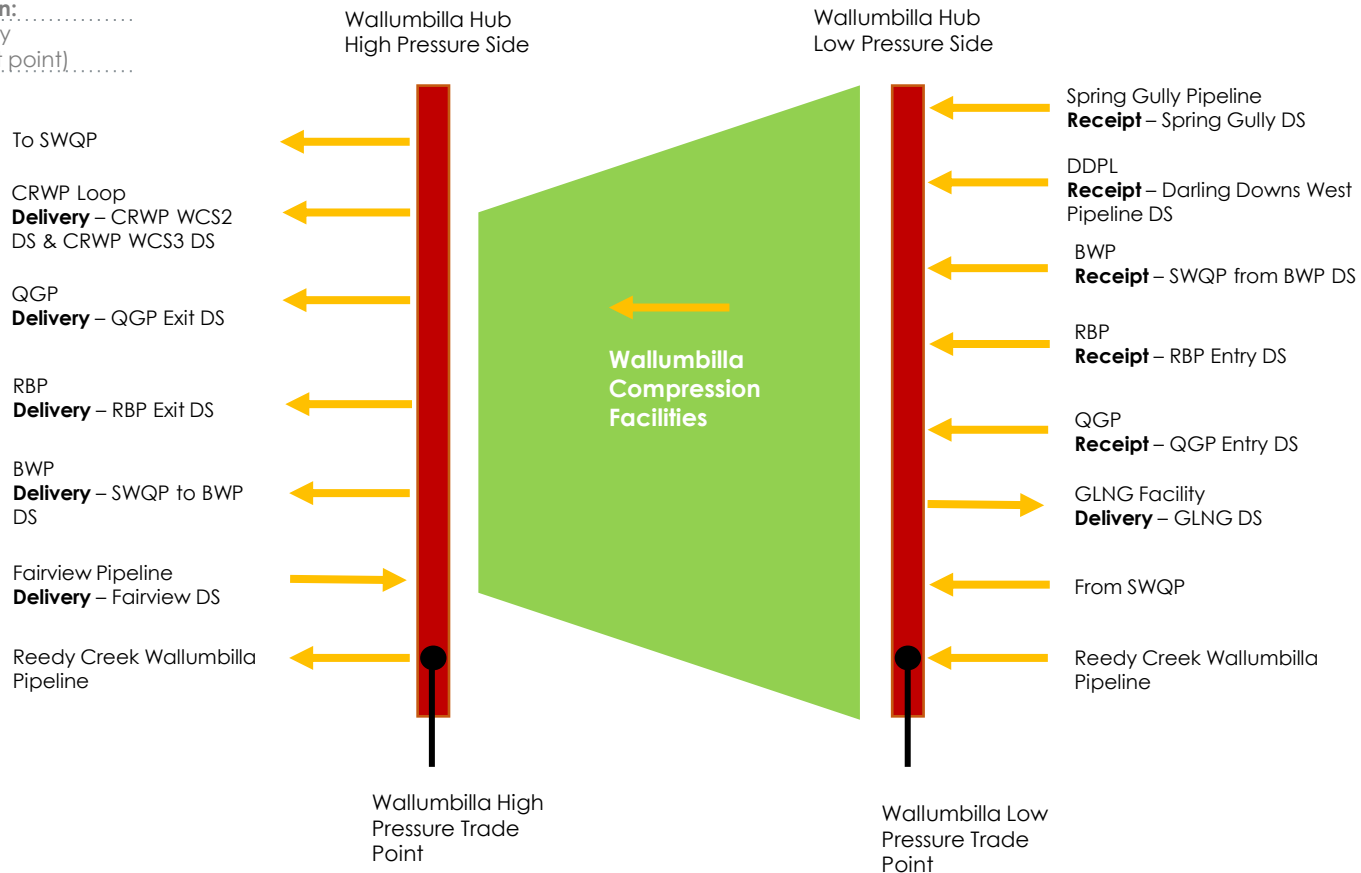
869 TJ/D

## Legend

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

### naming convention:

Connecting Facility  
(Delivery / Receipt point)



Receipt Points	Point	Value (kPa)
<b>Min Pressures</b>	Wallumbilla Low Pressure Trade Point (WLPTP)	The pressure existing in the low pressure header within APA's Wallumbilla Compound
	Spring Gully Receipt	10,200
	DDPL Receipt	10,200
	RBP Receipt	8,400
	BWP Receipt	8,400
	Fairview Receipt	10,200
	QGP Receipt	8,400
	Reedy Creek Receipt	10,200
<b>Max Pressures</b>	Wallumbilla Low Pressure Trade Point (WLPTP)	The pressure existing in the low pressure header within APA's Wallumbilla Compound
	Spring Gully Receipt	13,500
	DDPL Receipt	13,500
	RBP Receipt	14,920
	BWP Receipt	13,500
	Fairview Receipt	15,300
	QGP Receipt	13,500
	Reedy Creek Receipt	13,500
Delivery Points	Point	Value (kPa)
<b>Min Pressures</b>	Wallumbilla High Pressure Trade Point (WHPTP)	The pressure existing in the high pressure header within APA's Wallumbilla Compound
	RBP Delivery	6,000
	CRWP WCS2 Delivery	6,200
	CRWP WCS3 Delivery	10,200
	QGP Delivery	6,000
	BWP Delivery	6,000
	GLNG Delivery	8,200
	Reedy Creek Delivery	10,200
<b>Max Pressures</b>	Wallumbilla High Pressure Trade Point (WHPTP)	The pressure existing in the high pressure header within APA's Wallumbilla Compound
	RBP Delivery	9,600
	CRWP WCS2 Delivery	15,500
	CRWP WCS3 Delivery	15,300
	QGP Delivery	14,920
	BWP Delivery	13,500
	GLNG Delivery	14,920
	Reedy Creek Delivery	15,500

Locational MDQs	Point	Value (TJ/d)
<b>Receipt Point MDQs</b>	Wallumbilla Low Pressure Trade Point (WLPTP)	1,000
	Spring Gully Receipt	105
	DDPL Receipt	266
	RBP Receipt	160
	BWP Receipt	176
	Fairview Receipt	200
	QGP Receipt	100
	Reedy Creek Receipt	324
<b>Delivery Point MDQs</b>	Wallumbilla High Pressure Trade Point (WHPTP)	1,000
	RBP Delivery	130
	CRWP WCS2 Delivery	100
	CRWP WCS3 Delivery	406
	QGP Delivery	100
	BWP Delivery	276
	GLNG Delivery	400
	Reedy Creek Delivery	324

Point	Description
<b>Spring Gully Receipt</b>	The interconnection of the SWQP and the Spring Gully Pipeline
<b>DDPL Receipt</b>	The interconnection of the SWQP and the Darling Downs Pipeline
<b>BWP Receipt</b>	The insulating flange gasket between the SWQP and the BWP
<b>RBP Receipt</b>	The interconnection of the SWQP and the RBP
<b>Fairview Receipt</b>	The interconnection of SWQP and the Fairview Gas Pipeline
<b>QGP Receipt</b>	The interconnection of the SWQP and the Queensland Gas Pipeline
<b>Reedy Creek Wallumbilla Pipeline Receipt</b>	The interconnection of the SWQP and the RCWP
<b>Wallumbilla Low Pressure Trade Point</b>	A virtual point, located in the suction (low pressure) header within APA's Wallumbilla Compound
<b>Wallumbilla High Pressure Trade Point</b>	A virtual point, located in the suction (high pressure) header within APA's Wallumbilla Compound
<b>BWP Delivery</b>	The insulating flange gasket between the SWQP and the BWP
<b>RBP Delivery</b>	The interconnection of the SWQP and the RBP
<b>QGP Delivery</b>	The interconnection of the SWQP and the Queensland Gas Pipeline
<b>Reedy Creek Wallumbilla Pipeline Delivery</b>	The interconnection of the SWQP and the RCWP
<b>GLNG Delivery</b>	The point of interconnection between APA's facilities and the inlet to GLNG's facilities at Wallumbilla immediately downstream of meter runs 12/13
<b>CRWP Delivery (WCS2)</b>	The interconnection between the Lean WCS2 discharge header and the CRWP
<b>CRWP Delivery (WCS3)</b>	The interconnection between the Lean WCS3 discharge header and the CRWP