



South West Queensland Pipeline

Receipt and Delivery Points

Receipt Points

Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
Fairview Receipt Point	The interconnection of the Fairview Gas Pipeline and the SWQP.	Minimum: 10,200 Maximum: 15,300.	200,000	SWQP-RZ-03
Spring Gully Receipt Point*	The interconnection of the SWQP and the Spring Gully Pipeline.	Minimum: 10,200 Maximum: 13,500.	105,000	WCFA-CRZ-01
DDPL Receipt Point*	The interconnection of the SWQP and the Darling Downs Pipeline.	Minimum: 10,200 Maximum: 13,500.	200,000	WCFA-CRZ-01
RBP Receipt Point*	The interconnection of the SWQP and the RBP.	Minimum: 8,400 Maximum: 14,920.	105,000	WCFA-CRZ-01
QGP Receipt Point*	The interconnection of the SWQP and the QGP.	Minimum: 8,400 Maximum: 13,500.	100,000	WCFA-CRZ-01
BWP Receipt Point*	The insulating flange gasket between the BWP and the SWQP.	Minimum: 8,400 Maximum: 13,500.	230,000	WCFA-CRZ-01
Reedy Creek Wallumbilla Pipeline Receipt Point*	The interconnection of the RCWP and the South	Minimum: 10,200 Maximum: 13,500.	300,000	WCFA-CRZ-01



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Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
	West Queensland Pipeline at Wallumbilla			
SWQP Interconnect Receipt Point	The interconnection between the MSP and the SWQP located in the intermediate pressure header within APA's Moomba Compound	Minimum: 6,400 Maximum: 7,300	120,000	SWQP-RZ-01
Moomba Gas Plant Receipt Point*	The point of interconnection between the Moomba Gas Plant and the Moomba Interconnection Pipeline	Minimum: 6,400 Maximum: 7,240	282,000	SWQP-RZ-01
Moomba Low Pressure Trade point	A virtual point, located in the suction (low pressure) header within APA's Moomba Compound	Not Applicable	Not Applicable	MCF-CRZ-01
Moomba High Pressure Trade point	A virtual point, located in the discharge (high pressure) header within	Not Applicable	Not Applicable	SWQP-RZ-01



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Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
	APA's Moomba Compound			
Wallumbilla Low Pressure Trade Point*	A virtual point, located in the suction (low pressure) header within APA's Wallumbilla Compound	Not Applicable	Not Applicable	WCFA-CRZ-01/ WCFB-CRZ-01
Wallumbilla High Pressure Trade Point	A virtual point, located in the discharge (high pressure) header within APA's Wallumbilla Compound	Not Applicable	Not Applicable	SWQP-RZ-01
Ballera Receipt Point	The interconnection between the SWQP and the Carpentaria Gas Pipeline at Ballera	Minimum: 6,000 Maximum: 14,800	20,000	SWQP-RZ-02



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Delivery Points

Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Temperature (°C)	Zone [see note 2]
Moomba Low Pressure Trade point	A virtual point, located in the suction (low pressure) header within APA's Moomba Compound	Not Applicable	Not Applicable	Not Applicable	SWQP-DZ-01
Moomba High Pressure Trade point	A virtual point, located in the discharge (high pressure) header within APA's Moomba Compound	Not Applicable	Not Applicable	Not Applicable	SWQP-DZ-02
MAPS Delivery Point	The connection point between the SWQP and the MAPS	Minimum: 2,000 Maximum: 6,200.	425,000	0 to 60	SWQP-DZ-01
MSP Delivery Point	The connection point between the SWQP and the MSP.	Minimum: 2,000 Maximum: 5,200 kPa	300,000	0 to 60	SWQP-DZ-01
Ballera Gas Centre	The interconnection of the SWQP and the CGP at Ballera (the inlet of the Santos Compression facility)	Minimum: 6,000 Maximum: 14,920	119,000	0 to 60	SWQP-DZ-03
Tarbat Delivery Point	The insulating flange immediately downstream of the metering facilities	Minimum: 6,000 Maximum: 14,920.	1,500	0 to 60	SWQP-DZ-04



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	installed at the location of MLV2 on the SWQP				
Cheepie Delivery Point	The interconnection of the SWQP and the Cheepie to Barcaldine Pipeline	Up to the pressure existing in the SWQP	7,000	0 to 60	SWQP-DZ-04
Roma Delivery Point	The interconnection of the SWQP and the Roma Pipeline	Minimum: 7,500 Maximum: 14,920	24,000	0 to 60	SWQP-DZ-04
RBP Delivery Point*	The interconnection of the SWQP and the RBP.	Minimum: 6,000 Maximum: 9,600.	130,000	0 to 60	WCFA-DZ-01
QGP Delivery Point*	The interconnection of the SWQP and the QGP.	Minimum 6,000 Maximum: 14,920	100,000	0 to 60	WCFA-DZ-01
BWP Delivery Point*	The insulating flange gasket between the BWP and the SWQP.	Minimum: 6,000 maximum 13,500	255,000	0 to 60	WCFA-DZ-01
CRWP Delivery Point (WCS2)*	The interconnection between the Lean WCS2 discharge header and the CRWP.	Minimum: 6,200 Maximum: 15,500	100,000	0 to 60	WCFA-DZ-01
Reedy Creek Wallumbilla Pipeline Delivery Point*	The interconnection of the RCWP and the South West Queensland Pipeline at Wallumbilla	Minimum: 10,200 Maximum: 15,500	200,000	0 to 60	WCFA-DZ-01
GLNG Delivery Point	The point of interconnection between APA's facilities and the inlet to GLNG's facilities	Minimum: 8,200 Maximum: 14,920	350,000	0 to 60	SWQP-DZ-05



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	at Wallumbilla immediately downstream of meter runs 12/13				
CRWP Delivery Point (WCS3)*	The interconnection between the Lean WCS3 discharge header and the CRWP.	Minimum: 6,200 Maximum: 15,500	500,000	0 to 60	WCFB-DZ-01
Wallumbilla Low Pressure Trade point	A virtual point, located in the suction (low pressure) header within APA's Wallumbilla Compound	Not Applicable	Not Applicable	Not Applicable	SWQP-DZ-05
Wallumbilla High Pressure Trade Point*	A virtual point, located in the discharge (high pressure) header within APA's Wallumbilla Compound	Not Applicable	Not Applicable	Not Applicable	WCFA-CDZ-01/WCFB-CDZ-01

* Note: A compression service at Moomba and/or Wallumbilla may be required depending on the combination of receipt points and delivery points. See matrix to determine applicable services: https://www.apa.com.au/globalassets/documents/info/tariff-docs/swqp_tariffs.pdf

Note 1: Hourly Physical Capacity unless otherwise stated is the Physical Capacity at the point divided by 24 and multiplied by the MHQ Factor for the Facility as set out in Schedule 10 of the Facility Specific Terms.

Note 2: Zones descriptions are accurate as at January 2019, however are subject to change in accordance with the National Gas Rules. The zone information published in the AEMO Transportation Service Point Register prevails in the event of an inconsistency.