



Roma Brisbane Pipeline

Receipt and Delivery Points

Receipt Points

Name*	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
Wungoona LPG Plant Receipt Point (Wallumbilla Run 1)	Centre of the orifice plate used to measure gas entering the Pipeline through Wallumbilla Run 1.	Minimum: 5,500 Maximum: 7,136	38,600	RBP-RZ-02
Kincora Receipt Point (Wallumbilla Run 2)	Centre of the orifice plate used to measure gas entering the Pipeline through Wallumbilla Run 2.	Minimum: 5,500 Maximum: 7,136	26,800	RBP-RZ-02
SWQ Pipeline Interconnect Receipt Point (Wallumbilla Run 3)	Upstream flange of the 250 mm nominal bore ANSI class valve located in station ML1A and immediately upstream of the common pipework header at the entry of the Pipeline.	Minimum: 7,000 Maximum 9,300	105,000	RBP-RZ-01
Qld Gas Pipeline Receipt Point (Wallumbilla Run 4)	Centre of the orifice plate used to measure gas entering the Pipeline through Wallumbilla Run 4.	Minimum: 5,500 Maximum: 9,300 kPa.	37,200	RBP-RZ-01



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Name*	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
Spring Gully Receipt Point (Wallumbilla Run 7)	Centre of the orifice plate used to measure gas entering the Pipeline through Wallumbilla Run 7.	Minimum: 5,500 Maximum: 9,300	75,000	RBP-RZ-01
Peat Receipt Point	The centre of the orifice plate used to measure gas entering the Pipeline at the Peat inlet station.	Minimum: 5,500 Maximum: 10,200	13,300	RBP-RZ-03
Scotia Receipt Point	The centre of the orifice plate used to measure gas entering the Pipeline at the Scotia inlet station.	Minimum: 5,500 Maximum: 10,200 kPa.	65,600	RBP-RZ-03
Condamine Receipt Point	The outlet flange of the DN250 valve located in the Condamine Compressor Station where gas exits the Pipeline system	Minimum: 5,500 Maximum: 9,300 kPa.	150,000	RBP-RZ-04
Windibri Receipt Point	The inlet flange of the isolating valve at the inlet to the Pipeline downstream of the Windibri	Minimum: 5,500 Maximum: 9,600 kPa.	78,800	RBP-RZ-04



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Name*	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
	Receipt Point facilities.			
Argyle Receipt Point	The inlet flange of the isolating valve at the inlet to the Pipeline downstream of the Argyle Receipt Point facilities.	Minimum: 5,500 Maximum: 9,600	100,000	RBP-RZ-04
Wambo Receipt Point	The point at which the B2 Pipeline connects to the Roma to Brisbane Pipeline near the Daandine Gas Processing Facility, which is only available at times when the connection and metering facilities are configured by the connecting party for the receipt of gas into the RBP.	Minimum: 5,500 Maximum: 9,600	80,000	RBP-RZ-04
Kogan North Receipt Point	The inlet flange of the isolating valve at the inlet to the Pipeline downstream of the Kogan North	Minimum: 5,500 Maximum: 9,600	13,000	RBP-RZ-03



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Name*	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
	Receipt Point Facilities.			
RBP In-Pipe Trade Point	A virtual point notionally located on the RBP within the applicable Zone.	Not Applicable	Not Applicable	RBP-RZ-04

Delivery Points

Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Temperature (°C)	Zone [see note 2]
SWQP Interconnect Point (Wallumbilla Run 3)	The interconnection of the SWQP and the RBP.	Minimum: 6,000 Maximum 9,300	240,000	0 to 50	RBP-DZ-01
Condamine Delivery Point	The outlet flange of the DN250 valve located in the Condamine Compressor Station where gas exits the Pipeline system	Minimum: 4,000 Maximum: 9,300	150,000	0 to 50	RBP-DZ-02
Wambo Delivery point	The point at which the B2 Pipeline connects to the	Minimum: 5,500 Maximum: 9,300	80,000	0 to 50	RBP-DZ-02



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	Roma to Brisbane Pipeline near the Daandine Gas Processing Facility, which is only available at times when the connection and metering facilities are configured by the connecting party for the delivery of gas from the RBP.				
Dalby Bio-Refinery Delivery Point	Downstream flange of the DN100 nominal bore valve on the off take to Dalby Bio Refinery,	Minimum: 1,500 Maximum 9,300	3,000	0 to 50	RBP-DZ-03
Dalby Delivery Point	At the face of the downstream flange of each meter used to measure gas exiting the Pipeline in the Dalby Sales Station at the regulating and metering facility on the Moonie Highway, Dalby	Minimum: 1,000 Maximum: 9,300	1,776	0 to 50	RBP-DZ-03
Oakey Power Station Delivery Point	The 10th class 600 flange downstream of the Pipeline ESD Valve located	Minimum: 4,000 Maximum: 9,300	105,000	0 to 50	RBP-DZ-03



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	1 metre outside the Pipeline compound at Oakey				
Oakey Delivery Point	At the face of the 50mm nominal bore ANSI Class 600 insulating flange located in the Oakey Sales Station which flange is immediately downstream of APA's Oakey Compressor Station at the regulating and metering facility at the corner of the Warrego Highway and Kearny's Road, Oakey	Minimum: 1,500 Maximum: 9,300	2,946	0 to 50	RBP-DZ-03
Toowoomba Delivery Point	At the face of the downstream flange of each meter used to measure gas exiting the Pipeline in the Toowoomba Sales Station, at the regulating and metering facility in Hermitage Road Toowoomba	Minimum: 1,000 Maximum: 9,300	6,660	0 to 50	RBP-DZ-03



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Sandy Creek Delivery Point	At the face of the downstream flange of each meter used to measure gas exiting the Pipeline in the Sandy Creek Sales Station at the regulating and metering facility in Sandy Creek Road, Grantham	Minimum: 1,500 Maximum: 9,300	960	0 to 50	RBP-DZ-03
Riverview Delivery Point	At the face of the downstream 150mm nominal bore ANSI Class 600 insulating flange in the valve pit containing the offtake from the Pipeline, approximately 1200 metres north of Riverview Road, Riverview at the regulating and metering facility in Riverview Road, Riverview	Minimum: 1,500 Maximum 9,300	5,357	0 to 50	RBP-DZ-03
Redbank Delivery Point	Downstream flange of each meter used to measure gas exiting the Pipeline System in the Redbank	Minimum: 1,000 Maximum: 9,300	4,440	0 to 50	RBP-DZ-03



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	Sales Station in Dunlop Road, Redbank				
Swanbank	The outlet flange of the 16" lateral pipeline located upstream of the northern boundary of the Swanbank Facilities site.	Minimum: 4,500 Maximum: 9,300	107,400	0 to 50	RBP-DZ-03
Ellengrove Delivery Point	Downstream flange of the 100mm nominal bore ANSI Class 300 valve in the valve pit containing the offtake from the Pipeline to the Ellengrove Sales Station, at the regulating and metering facility in Woogaroo Road, Ellengrove or at another location advised by APA.	Minimum: 1,500 Maximum: 9,300	35,712	0 to 50	RBP-DZ-04
Ritchie Road Delivery Point	Downstream flange of the 100mm nominal bore ANSI Class 300 horizontal offtake valve in the Ritchie Road Block	Minimum: 1,500 Maximum: 9,300	5,625	0 to 50	RBP-DZ-04



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	Valve on the corner of Ritchie Road and Sweets Road, Pallara.				
Runcorn Delivery Point	Downstream flange of the 100mm nominal bore ANSI Class 300 valve located in the Runcorn Sales Station, which valve is immediately downstream of the offtake from the pipeline, at the regulating and metering facility in Gowan Road, Runcorn.	Minimum: 1,500 Maximum: 9,300	15,624	0 to 50	RBP-DZ-04
Mt Gravatt Delivery Point	Downstream flange of the 100mm nominal bore ANSI Class 300 valve located in the Mt Gravatt Sales Station which valve is immediately downstream of the offtake to the Pipeline, at the regulating and metering facility in Greenwood Street, Wishart	Minimum: 1,500 Maximum: 9,300	9,821	0 to 50	RBP-DZ-04



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Tingalpa Delivery Point	Downstream flange of the 100mm nominal bore ANSI Class 300 valve located in the Tingalpa Sales Station which valve is immediately downstream of the offtake from the Pipeline, at the regulating and metering facility in Stanton Road, Tingalpa.	Minimum: 1,500 Maximum: 9,300	17,856	0 to 50	RBP-DZ-05
Lytton Delivery Point	Downstream flange of the 200mm nominal bore ANSI Class 600 shut down valve at the SEA Station on Lytton Road.	Minimum: 1,500 Maximum 9,300	22,300	0 to 50	RBP-DZ-05
Murarie Delivery Point	Downstream flange of the 300mm nominal bore ANSI Class 300 valve at the entry to Envestra Limited's 300mm nominal bore lateral at APA's SEA station on Lytton Road. Alternate Transfer Point: Flange, closest	Minimum: 1,500 Maximum: 9,300	44,640	0 to 50	RBP-DZ-05



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	to the Murarrie Metering Point, of 200mm nominal bore ANSI Class 300 valve connecting APA's 200mm nominal bore pipeline to the Murarrie regulating and metering facility in Paringa Road, Murarrie.				
Gibson Island Delivery Point	The upstream flange of the 200mm nominal bore ANSI Class 300 valve located at the inlet to the Gibson Island Delivery Facility immediately downstream of the 200mm pipeline riser.	Minimum: 1,500 Maximum: 9,300	43,000	0 to 50	RBP-DZ-05
RBP In-Pipe Trade Point	A virtual point notionally located on the RBP within the applicable Zone.	Not Applicable	Not Applicable	Not Applicable	RBP-DZ-02

* 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.



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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.