



Moomba Sydney Pipeline

Receipt and Delivery Points

Receipt Points

Name*	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
SWQP Receipt Point	The point of interconnection between the SWQP and the MSP at Moomba	Minimum: 4,600 Maximum: 5,200	300,000	MSP-RZ-01
Culcairn (North) Receipt Point	The point of interconnection between Victorian Transmission System and the MSP at Culcairn	Minimum: 2,800 Maximum: 10,200	223,000	MSP-RZ-03
EGP Receipt Point	The point of interconnection between the Eastern Gas pipeline and the MSP at Wilton	Minimum: 2,800 Maximum: 6,200	300,000	MSP-RZ-02
Moomba Gas Plant Receipt Point	The point of interconnection between the Moomba Gas Plant and the Moomba Interconnect Pipeline	Minimum: 6,400 Maximum: 7,300	120,000	MSP-RZ-01
Moomba Low Pressure Trade Point	A virtual point, located in the suction (low pressure) header within	Not Applicable	Not Applicable	MSP-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.			
Culcairn Trade Point	A virtual point on the MSP located adjacent to the point of interconnection between the Victorian Transmission System and the MSP at Culcairn.	Not Applicable	Not Applicable	MSP-RZ-03
Wilton Trade Point	A virtual point on the MSP located adjacent to the point of interconnection between the MSP and the Jemena Gas Networks distribution at Wilton.	Not Applicable	Not Applicable	MSP-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]
Bargo		Minimum 1,750 Maximum 6,200	4,585	Minimum: 0 Maximum: 50	MSP-DZ-06
Bathurst		Minimum 1,750 Maximum 9,930	8,407	Minimum: 0 Maximum: 50	MSP-DZ-04
Blayney		Minimum 1,750 Maximum 9,930	1,635	Minimum: 0 Maximum: 50	MSP-DZ-04
Boorowa		Minimum 1,750 Maximum 6,200	846	Minimum: 0 Maximum: 50	MSP-DZ-06
Bowral		Minimum 1,750 Maximum 6,200	8,407	Minimum: 0 Maximum: 50	MSP-DZ-06
Bulla Park		Minimum 1,750 Maximum 6,200	800	Minimum: 0 Maximum: 50	MSP-DZ-02
Canberra		Minimum 1,205 Maximum 7,800	52,000	Minimum: 0 Maximum: 50	MSP-DZ-07
Coolamon		Minimum 1,750	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05



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		Maximum 10,200			
Cootamundra		Minimum 1,750 Maximum 8,509	1,635	Minimum: 0 Maximum: 50	MSP-DZ-04
Cowra		Minimum 1,750 Maximum 9,930	1,635	Minimum: 0 Maximum: 50	MSP-DZ-04
Culcairn (South) Delivery Point	The point of interconnection between Victorian Transmission System and the MSP at Culcairn	Minimum: 5,500 Maximum:10,200	150,000	Minimum: 0 Maximum: 50	MSP-DZ-08
Dubbo (CRP)		Minimum 1,750 Maximum 6,200	5,300	Minimum: 0 Maximum: 50	MSP-DZ-03
Ganmain		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Goulburn		Minimum 1,750 Maximum 6,200	8,407	Minimum: 0 Maximum: 50	MSP-DZ-06
Griffith		Minimum 1,750 kPa Maximum 10,200 kPa	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Henty		Minimum 1,750 Maximum 10,200	780	Minimum: 0 Maximum: 50	MSP-DZ-08



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Holbrook		Minimum 1,750 Maximum 10,200	900	Minimum: 0 Maximum: 50	MSP-DZ-08
Illabo		Minimum 1,750 Maximum 8,509	1,530	Minimum: 0 Maximum: 50	MSP-DZ-04
Junee		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Leeton		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Lithgow		Minimum 1,750 Maximum 9,930	8,407	Minimum: 0 Maximum: 50	MSP-DZ-04
MAPS Delivery Point	The point of interconnection between the metering and flow control facilities at the discharge of the Moomba Compressor and the MAPS.	Minimum: 2,000 Maximum: 6,200.	120,000	Minimum: 0 Maximum: 50	MSP-DZ-01
Marsden (CWP)		Minimum 3,600 Maximum 6,350	13,000	Minimum: 0 Maximum: 50	MSP-DZ-02
Marulan		Minimum 1,750	8,407	Minimum: 0 Maximum: 50	MSP-DZ-06



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		Maximum 6,200			
Millthorpe		Minimum 1,750 Maximum 9,930	302	Minimum: 0 Maximum: 50	MSP-DZ-04
Moomba Gas Plant Delivery Point	The point of interconnection between the metering and flow control facilities at the discharge of the Moomba Compressor and the interconnect into the Moomba Gas Plant	Maximum 7,240	120,000	Minimum: 0 Maximum: 50	MSP-DZ-01
Moss Vale		Minimum 1,750 Maximum 6,200	1,635	Minimum: 0 Maximum: 50	MSP-DZ-06
Murrarni		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Narrandera		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Oberon		Minimum 1,750 Maximum 9,930	8,407	Minimum: 0 Maximum: 50	MSP-DZ-04



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Orange		Minimum 1,750 Maximum 9,930	8,407	Minimum: 0 Maximum: 50	MSP-DZ-04
Rockdale		Minimum 1,750 Maximum 10,200	9,000	Minimum: 0 Maximum: 50	MSP-DZ-05
Sally's Corner		Minimum 1,750 Maximum 6,200	765	Minimum: 0 Maximum: 50	MSP-DZ-06
Uranquinty		Minimum 1,750 Maximum 8,509	1,531	Minimum: 0 Maximum: 50	MSP-DZ-08
Uranquinty Power Station		Minimum 2,800 Maximum 10,200	80,000	Minimum: 0 Maximum: 50	MSP-DZ-08
Wagga Wagga		Minimum 1,750 Maximum 8,509	8,407	Minimum: 0 Maximum: 50	MSP-DZ-04
Wallendbee n		Minimum 1,750 Maximum 8,509	480	Minimum: 0 Maximum: 50	MSP-DZ-04
Wallerawan g		Minimum 1,750 Maximum 9,930	355	Minimum: 0 Maximum: 50	MSP-DZ-04
West Wyalong		Minimum 1,750 Maximum 6,200	1,800	Minimum: 0 Maximum: 50	MSP-DZ-02
Yass/Blackne y's Creek		Minimum 1,750	801	Minimum: 0 Maximum: 50	MSP-DZ-06



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		Maximum 6,200			
Young		Minimum 1,750 Maximum 8,509	1,635	Minimum: 0 Maximum: 50	MSP-DZ-04
Wilton STTM Delivery Point	The point of interconnect ion between the MSP and	Minimum 1,750 Maximum 6,200	327,000	Minimum: 0 Maximum: 50	MSP-DZ-06
Moomba Low Pressure Trade Point	A virtual point, located in the suction (low pressure) header within APA's Moomba Compound.	Not Applicable	Not Applicable	Minimum: 0 Maximum: 50	MSP-DZ-01
Culcairn Trade Point	A virtual point on the MSP located adjacent to the point of interconnect ion between the Victorian Transmission System and the MSP at Culcairn.	Not Applicable	Not Applicable	Minimum: 0 Maximum: 50	MSP-DZ-08
Wilton Trade Point	A virtual point on the MSP located adjacent to the point of interconnect ion between the MSP and the Jemena	Not Applicable	Not Applicable	Minimum: 0 Maximum: 50	MSP-DZ-06



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	Gas Networks distribution at Wilton.				
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* 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.