Schedule 8 Receipt Point Pressures

The Service Provider will notify Users of changes to the requirements set out in this schedule and publish the updated schedule on its website. The Service Provider may also add minimum or maximum flow requirements for flow controlled Receipt Points.

1 Country Network Sections of NSW Distribution System and Central West Distribution System

Upstream pipeline (Allows receipt of Gas from this asset, which does not form part of the Network)	Location of Receipt Point	Max. Receipt Pressure at Receipt Point (kPa)	Min. Receipt Pressure at Receipt Point (kPa)	Areas of Network downstream of Receipt Point					
Country Network S	Country Network Sections								
MSPS- Moomba to Young	West Wyalong	6,895	1,750	West Wyalong					
MSPS - Young to Lithgow	Cowra	10,200	1,750	Cowra					
	Blayney	10,200	1,750	Blayney					
	Orange	10,200	1,750	Orange					
	Millthorpe	10,200	1,750	Millthorpe					
	Bathurst	10,200	1,750	Bathurst, Kelso, Raglan					
	Oberon	10,200	1,750	Oberon					
	Lithgow	10,200	1,750	Lithgow					
	Wallerawang	10,200	1,750	Wallerawang					
MSPS - Young to Wagga	Young	10,200	1,750	Young					
	Cootamundra	10,200	1,750	Cootamundra					
MSPS - Burnt Creek to Griffith	Junee	10,200	1,750	Junee					
	Coolamon	6,895*	1,750	Coolamon					
	Ganmain	6,895*	1,750	Ganmain					
	Narrandera	6,895*	1,750	Narrandera					
	Rockdale	6,895*	1,750	Rockdale					
	Leeton	6,895*	1,750	Leeton, Yanko					
	Murrami	6,895*	1,750	Murrami					

Upstream pipeline (Allows receipt of Gas from this asset, which does not form part of the Network)	Location of Receipt Point	Max. Receipt Pressure at Receipt Point (kPa)	Min. Receipt Pressure at Receipt Point (kPa)	Areas of Network downstream of Receipt Point
	Yoogali (Griffith)	6,895*	1,750	Griffith
MSPS - Young to Wilton	Boorowa	6,895	1,750	Boorowa
	Yass	6,895	1,750	Yass
	Goulburn	6,895	1,750	Goulburn
	Marulan	6,895	1,750	Marulan
	Sally's Corner	6,895	1,750	Exeter, Bundanoon
	Moss Vale	6,895	1,750	MossVale, Berrima
	Bowral	6,895	1,750	Bowral, Mittagong
	Bargo	6,895	1,750	Bargo, Picton, Tahmoor
Central West Pipeline – Marsden to Dubbo	Dubbo ^{cw}	10,200	1,750	Dubbo, Wellington
	Dubbo West ^{cw}	10,200	1,750	Dubbo West
	Forbes ^{cw}	10,200	1,750	Forbes
	Parkes ^{cw}	10,200	1,750	Parkes
	Narromine ^{cw}	10,200	1,750	Narromine

 $^{^{\}star}\,$ Upgrades to the Service Provider's facilities are required to accommodate 10,200 kPa.

[&]quot;cw" Network Section forms part of the Central West Distribution Network

2 Coastal Network Sections of the NSW Distribution System and the Northern Trunk and the Southern Trunk

Upstream pipeline (Allows receipt of Gas from this asset, which does not form part of the Network)	Location of Receipt Point	Max. Receipt Pressure at Receipt Point (kPa)	Min. Receipt Pressure at Receipt Point (kPa)	Areas of Network downstream of Receipt Point					
Wilton - Newcastle Network Section									
Eastern Gas Pipeline (EGP)	Horsley Park CTS	4,500^^	3,600+	Sydney Blue					
Eastern Gas Pipeline	Wilton CTS (EGP)	4,500^^	3,800+	Mountains					
Moomba Sydney Pipeline System (MSP)	Wilton CTS (MSP)	4,500^^	3,800+	Central Coast Newcastle Lower Hunter					
Camden Coal Seam Methane	Rosalind Park CTS	4,500^^	3,800+						
Newcastle Gas Storage Facility(NGSF)	Hexham CTS	5,000**	2,200+						
Newcastle Gas Storage Facility (NGSF)	Tomago CTS	1050	525+						
Malabar Biogas Processing Facility	Malabar Receipt Station	1050	525+						
Wilton - Wollongong Network Section									
Eastern Gas Pipeline (EGP)	Port Kembla CTS	3,500	2,600+	Wollongong Shellharbour Kiama					
Eastern Gas Pipeline (EGP)	Albion Park CTS	1050	525+						
Moomba Sydney Pipeline (MSP)	Wilton CTS (MSP)	4500^^	3800+						

If marked "+" then the Minimum Receipt Pressure is the minimum operating pressure of the downstream system. The Users are required to be able to deliver gas up to the Maximum Receipt Pressure to ensure gas can be receipted into the Network.^^ 4500 kPa maximum Receipt Pressure limitation is in place to satisfy technical code & licence requirements due to third party activity. Maximum Receipt Pressures will be reinstated to 6895 kPa when code and licence requirements allow.

^{**} Upgrades to the Service Provider's facilities are required to accommodate 6,895 kPa.