

# Parmelia Gas Pipeline & Kwinana Supply Lateral

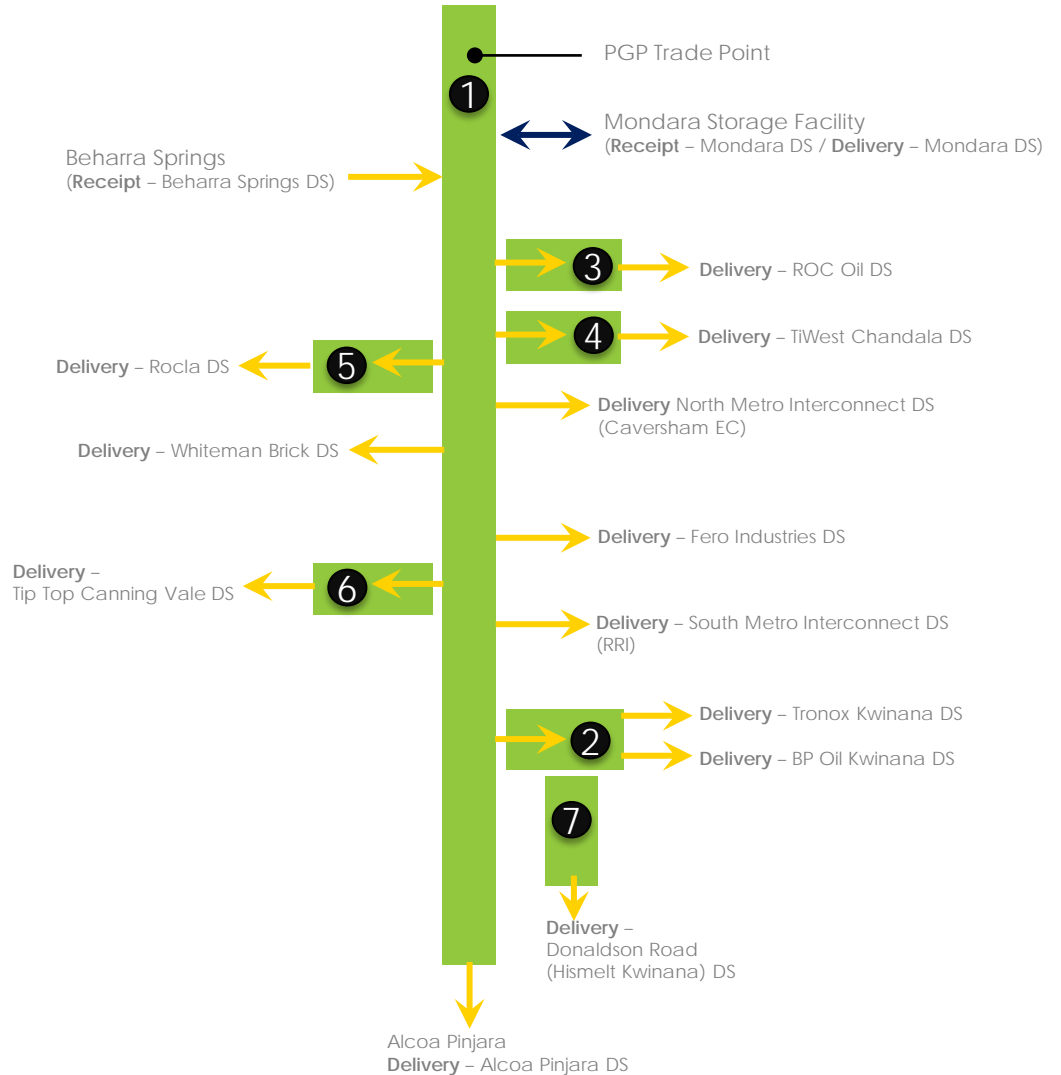


## legend

DS	Delivery Stream (APA convention)
	Non-Scheme Pipeline section
	Single direction flow
	Bi-directional flow
	Trade Point
	Westlime Lateral
	Chandala Lateral
	Bullsbrook (Rocla) Lateral
	Canningvale Lateral
	Hismelt Lateral

**naming convention:**  
Connecting Facility  
(Delivery / Receipt point)

Nameplate Capacities		
1	PGP Mainline (Southernhaul)	68 TJ/d
2	Kwinana Supply Lateral	11 TJ/d



Receipt Point Pressures		Point	Value
Min Pressures	Mondarra Storage Facility		As directed by APA but no more than 7,480kPa
	Beharra Springs		As directed by APA but no more than 7,480kPa
Max Pressures	Mondarra Storage Facility		7,480 kPa
	Behara Springs		7,480 kPa
Delivery Point Pressures			
Min Pressures	Mondarra Storage Facility		4,500 kPa
	ROC Oil		350 kPa
	Tiwest Chandala		700 kPa
	Rocla		700 kPa
	North Metro Interconnect		1,500 kPa
	Whiteman Brick		700 kPa
	Fero Industries		700 kPa
	Tip Top Canningvale		700 kPa
	South Metro Interconnect		1,500 kPa
	Tronox Kwinana		700 kPa
	Hismelt Kwinana		2,000 kPa
	BP Refinery Kwinana		400 kPa
Alcoa Pinjarra		700 kPa	
Max Pressures	Mondarra Facility		7,480 kPa
	ROC Oil		7,480 kPa
	Tiwest Chandala		7,480 kPa
	Rocla		7,480 kPa
	North Metro Interconnect		5,610 kPa
	Whiteman Brick		5,610 kPa
	Fero Industries		5,610 kPa
	Tip Top Canningvale		5,610 kPa
	South Metro Interconnect		5,610 kPa
	Tronox Kwinana		5,610 kPa
	Hismelt Kwinana		5,610 kPa
	BP Refinery Kwinana		5,610 kPa
Alcoa Pinjarra		5,610 kPa	

Locational MDQs	Point	Value
<b>Receipt Point MDQs</b>	Mondarra Storage Facility	60 TJ
	Beharra Springs	20 TJ
<b>Delivery Point MDQs</b>	Mondarra Storage Facility	40 TJ
	ROC Oil	1 TJ
	Tiwest Chandala	6.1 TJ
	Rocla	0.2 TJ
	North Metro Interconnect	25 TJ
	Whiteman Brick	2.3 TJ
	Fero Industries	13 TJ
	Tip Top	0.5 TJ
	Canningvale	5.6 TJ
	South Metro Interconnect	30 TJ
	Tronox Kwinana	8.8 TJ
	Hismelt Kwinana	4.6 TJ
	BP Refinery Kwinana	0 TJ
Alcoa Pinjarra	50 TJ	