

Carpentaria Gas Pipeline



Legend

- DS** Delivery Stream (APA convention)

- Scheme Pipeline section

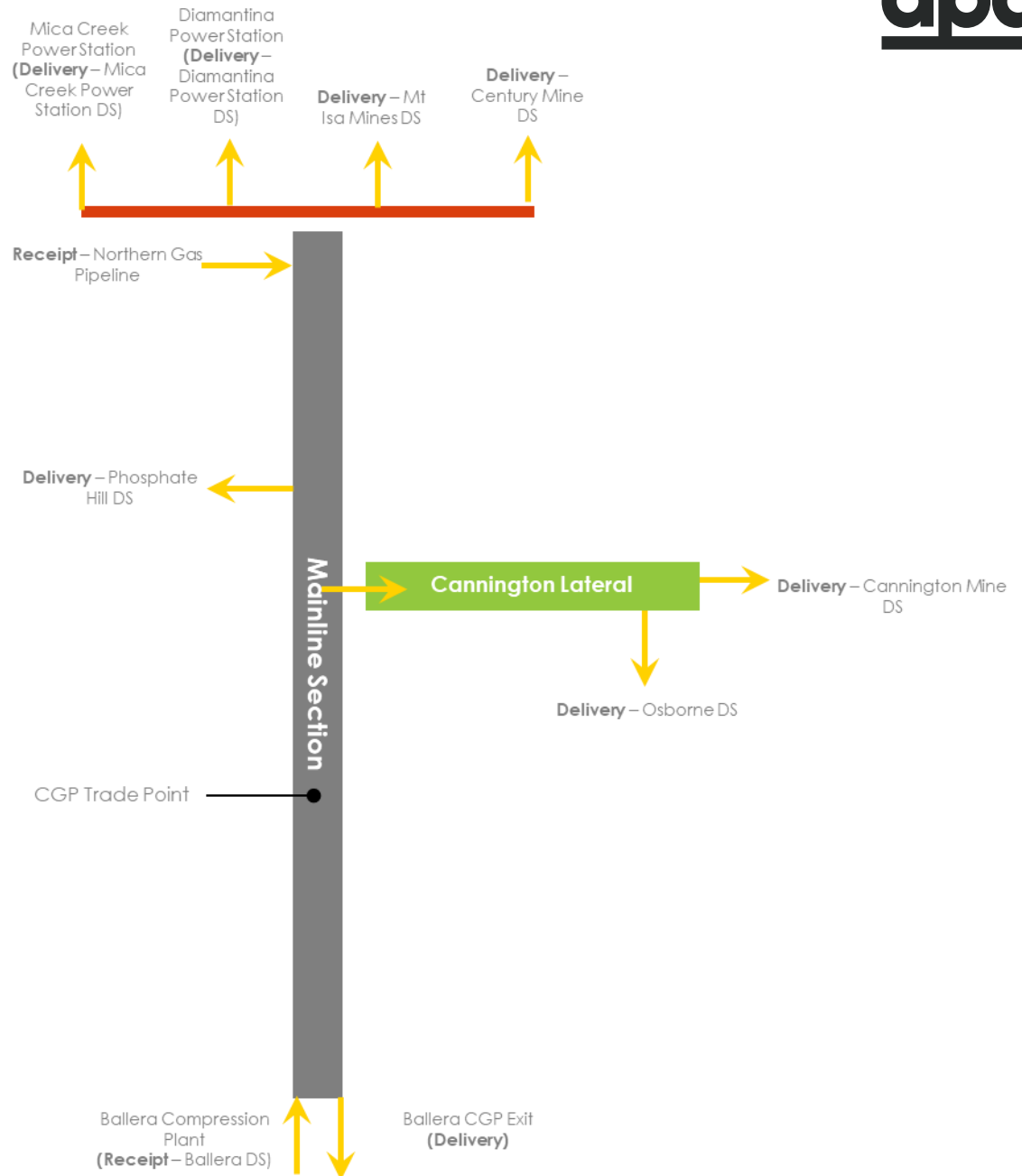
- Non-Scheme Pipeline section

- Single direction flow

- Trade Point

naming convention:
 Connecting Facility
 (Delivery / Receipt point)

Nameplate Capacity	
Mainline Section Northernhaul	119 TJ/d
Cannington Lateral	13.9 TJ/d



Receipt Point Pressures		Point	Value (kPA)
Min Pressures		Ballera Receipt	10,500
		Northern Gas Pipeline	4,500
Max Pressures		Ballera Receipt	14,800
		Northern Gas Pipeline	14,800
Delivery Point Pressures			
Min Pressures		Osborne	5,000
		Cannington Mine	2,000
		Phosphate Hill	2,000
		Diamantina Power Station	2,000
		Mica Creek Power Station	3,000
		Century Mine	3,000
		Mt Isa Mines	3,000
		Ballera Exit	Pressure existing in the SWQP
Max Pressures		Osborne	9,900
		Cannington Mine	9,900
		Phosphate Hill	14,800
		Diamantina Power Station	4,640
		Mica Creek Power Station	4,640
		Century Mine	4,640
		Mt Isa Mines	4,640
		Ballera Exit	14,800

Locational MDQs		Point	Value (GJ/d)
Receipt Point MDQs		Ballera Receipt	110,000
		Northern Gas Pipeline	92,000
Delivery Point MDQs		Osborne	3,000
		Cannington Mine	7,750
		Phosphate Hill	42,300
		Diamantina Power Station	67,000
		Mica Creek Power Station	104,700
		Century Mine	40,000
		Mt Isa Mines	25,900
		Ballera Exit	28,000