

always
powering
ahead






QLD Pipelines Vertigan Schematics

August 2023

Abstract white geometric shapes, including a large chevron pointing up and to the right, and a smaller shape on the left, set against a red background.

Reedy Creek Wallumbilla Pipeline

legend

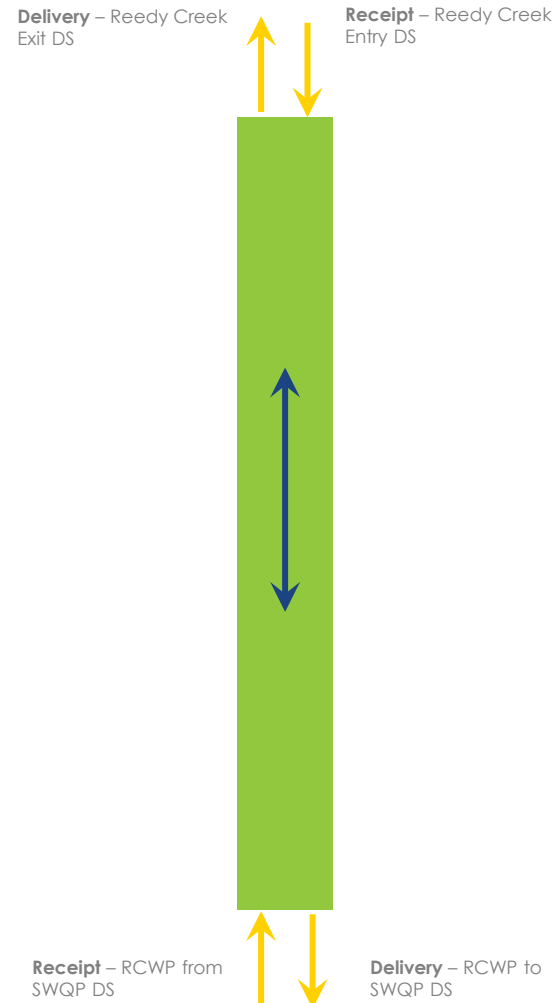
DS	Delivery Stream
	Non-Scheme Pipeline section
	Single direction flow
	Bi-direction flow

naming convention:

Connecting Facility
(Delivery / Receipt point)

Nameplate Capacity

Northern-haul (Wallumbilla to Reedy Creek)	300 TJ/d
Southern-haul (Reedy Creek to Wallumbilla)	300 TJ/d



Receipt Points	Point	Value (kPa)
Min Pressures	Reedy Creek from SWQP Receipt	10,000
	Reedy Creek Receipt	8,600
Max Pressures	Reedy Creek from SWQP Receipt	13,500
	Reedy Creek Receipt	12,500
Delivery Points	Point	Value (kPa)
Min Pressures	Reedy Creek to SWQP Delivery	8,600
	Reedy Creek Delivery	7,000
Max Pressures	Reedy Creek to SWQP Delivery	11,500
	Reedy Creek Delivery	12,500

Locational MDQs	Point	Value (TJ/d)
Receipt Point MDQs	Reedy Creek from SWQP Receipt	300
	Reedy Creek Receipt	300
Delivery Point MDQs	Reedy Creek to SWQP Delivery	300
	Reedy Creek Delivery	300

Point	Description
Reedy Creek from SWQP Receipt	The interconnection of the RCWP and the SWQP at Wallumbilla
Reedy Creek Receipt	The interconnection of the APLNG Pipeline and the RCWP at Reedy Creek
Reedy Creek to SWQP Delivery	The interconnection of the RCWP and the SWQP at Wallumbilla
Reedy Creek Delivery	The interconnection of the APLNG Pipeline and the RCWP at Reedy Creek