



## Berwyndale Wallumbilla Pipeline

### Receipt and Delivery Points

#### Receipt Points

Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Zone [see note 2]
Berwyndale Receipt Point	The insulating flange gasket between the Pipeline and the QGC pipeline known as E06 at Berwyndale on the common fence line.	Minimum: 9,600 Maximum: 13,500	164,000	BWP-RZ-02
Wallumbilla Receipt Point	The insulating flange gasket between the Pipeline and the SWQP.	Minimum: 7,000 Maximum: 13,500	276,000	BWP-RZ-01

#### Delivery Points

Name	Location	Pressure (kPa)	Physical Capacity (GJ/Day) [see note 1]	Temperature (°C)	Zone [see note 2]
Wallumbilla Delivery Point	The insulating flange gasket between the Pipeline and the SWQP.	Minimum: 7,000 Maximum: 13,500	180,000	0 - 50	BWP-DZ-01



**Berwyndale Wallumbilla Pipeline**

**Receipt and Delivery Points**

Silver Springs Delivery Point	The insulating flange gasket between the Pipeline and the Silver Springs Pipeline known as SSS1054 in Lot227 in Crown Plan WV1826	Maximum: 6,800 Maximum: 9,810	30,000	0 - 50	BWP-DZ-01
Berwyndale Delivery Point	The insulating flange gasket between the Pipeline and the QGC pipeline known as E06 at Berwyndale on the common fence line.	Minimum: 7,000 maximum: 13,500	276,000	0 - 50	BWP-DZ-02

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.