Guide to Pipeline Flow Directions

This table shows the default flow direction for pipelines on the Bulletin Board.

Where gas flows are reported on the Bulletin Board there are currently two methods of indicating the direction of flow:

1. Reporting a net number as either positive or negative depending on the direction.

Before 6 October 2016 both Actual Flow and Forecast Pipeline Flows were reported using this method, currently only Forecast Pipeline Flows are reported in this way. The table below denotes which direction is considered positive on each pipeline. In order to interpret Forecast Pipeline Flow data, or Actual Flow data from before 6 October 2016, users would need to refer to this table.

All Actual Flow data from before 6 October 2016 was moved into the delivery column of the new Actual Flow report. When interpreting this data, especially for the Wallumbilla and Moomba demand zones, the key indicator for pipeline flow direction is the direction identified in this table.

2. Reporting Receipts and Deliveries separately.

As of 6 October 2016 Actual Flow data are reported separately as receipts or deliveries, which are defined from the perspective of the reporting facility.

Receipt:

The receipt of natural gas from a demand zone, a production zone, another BB facility, or a Connection Point into a BB facility. A pipeline reports a receipt when gas is injected into it.

Delivery:

The delivery of natural gas from a BB facility to a demand zone, a production zone, another BB facility or a Connection Point. A pipeline reports a delivery when gas flows out of the pipeline.

Pipeline Name	PlantID	Default Flow From	Default Flow To
APLNG Pipeline	540093	Roma	Curtis Island LNG
Berwyndale to Wallumbilla Pipeline	540096	Roma (Berwyndale)	Wallumbilla
Carpentaria Pipeline	540059	Ballera	Mt. Isa
Comet Ridge to Wallumbilla Pipeline	540098	Wallumbilla	Roma (Comet Ridge)
Darling Downs Pipeline	540097	Darling Downs	Wallumbilla
Eastern Gas Pipeline	520047	Gippsland (Longford)	Sydney
GLNG Gas Transmission Pipeline	540092	Roma	Curtis Island LNG
Longford to Melbourne (part of the DTS)	530048	Gippsland (Longford)	Victorian DTS (Melbourne)
Moomba to Adelaide Pipeline System	550054	Moomba	Adelaide
Moomba to Sydney Pipeline System	520053	Moomba	Sydney
NSW-Victoria Interconnect (part of the DTS)	530046	Victorian DTS (Melbourne)	Moomba to Sydney Pipeline (Culcairn)
Queensland Gas Pipeline	540058	Wallumbilla	Gladstone and Rockhampton
Roma - Brisbane Pipeline	540057	Wallumbilla	Brisbane
SEA Gas Pipeline	550052	Port Campbell (Iona)	Adelaide
South West Pipeline (part of the DTS)	530051	Port Campbell (Iona)	Victorian DTS (Melbourne)
South West Queensland Pipeline	540060	Wallumbilla	Moomba
Spring Gully Pipeline	540099	Spring Gully	Wallumbilla
Tasmania Gas Pipeline	570050	Gippsland (Longford)	Hobart
Wallumbilla to Gladstone Pipeline	540091	Roma	Curtis Island LNG