

## Gas Bulletin Board Pipeline Flow Directions

Business rules for determining the arrow direction and volume of gas flowing on each pipeline on the Gas Bulletin Board map. Flows will always be shown as a positive number.

Pipeline Facility Name	Short Name	Gas Flow Calculation (TJ/day)	Arrow direction
APLNG Pipeline	APLNG	Demand on the APLNG pipeline at the Curtis Island location	North
Carpentaria Pipeline	CGP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the CGP at the Ballera location	If calculation is positive then flow is to the north else flow is to the south.
Eastern Gas Pipeline	EGP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the EGP at the Longford Hub location	North
GLNG Gas Transmission Pipeline	GLNG	Demand on the GLNG pipeline at the Curtis Island location	North
Moomba to Adelaide Pipeline System	MAPS	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the MAPS at the Moomba Hub location	South
Moomba to Sydney Pipeline System	MSP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the MSP at the Moomba Hub location	If calculation is positive then flow is to the south else flow is to the north
Port Campbell to Adelaide Pipeline (PCA)	PCA	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the PCA at the Iona Hub location	West
Queensland Gas Pipeline	QGP	Total Demand on the QGP	North
Roma - Brisbane Pipeline	RBP	Demand at the Brisbane Location on the RBP <sup>1</sup>	East
South West Queensland Pipeline	SWQP (WAL)	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the SWQP at the Wallumbilla Hub location	If calculation is positive then flow is to the west else flow is to the east
South West Queensland Pipeline	SWQP (MOO)	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the SWQP at the Moomba Hub location	If calculation is positive then flow is to the east else flow is to the west
Tasmania Gas Pipeline	TGP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the TGP at the Longford Hub location	South
Victorian Transmission System	LMP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the Victorian Transmission System at the Longford Hub location	West
Victorian Transmission System	SWP	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the Victorian Transmission System at the Iona Hub location	If calculation is positive then flow is to the east else flow is to the west
Victorian Transmission System	VNI	(Supply plus Transfer In) minus (Demand plus Transfer Out) on the Victorian Transmission System at the Culcairn location	If calculation is positive then flow is to the south else flow is to the north
Wallumbilla to Gladstone Pipeline	WGP	Demand on the WGP at the Curtis Island location	North

<sup>1</sup> The Bulletin Board Map does not capture the RBP flows to Wallumbilla, though this information is available in the Bulletin Board Reports.

## Gas Bulletin Board Pipeline Capacity

Business rules for determining the capacity value for each pipeline on the Gas Bulletin Board map. The capacity will always be from the Short Term Capacity Outlook.

Pipeline Facility Name	Short Name	Flow Direction	Receipt Location	Receipt Name	Delivery Location	Delivery Name
APLNG Pipeline	APLNG	North	1404048	DDP to APLNG Pipeline	1404050	Curtis Island
Carpentaria Pipeline	CGP	North	1404227	Ballera Delivery Stream	1404079	Mt Isa Mines Delivery Stream
		South	1404225	CGP NGP Entry Delivery Stream	1404074	Ballera Receipt Stream
Eastern Gas Pipeline	EGP	North	1302000	Longford	1202003	Horsley Park
GLNG Gas Transmission Pipeline	GLNG	North	1404172	CRWP Receipt point	1404160	GTP Outlet Station Receipt point
Moomba to Adelaide Pipeline System	MAPS	South	1505013	Moomba Injection	1505035	Pelican Point
Moomba to Sydney Pipeline System	MSP	South	1502045	MSP Inlet Delivery Stream	1202052	Wilton Delivery Stream
		North	1202038	MSP EGP Entry DS	1502057	MSP SWQP Exit Delivery Stream
Northern Gas Pipeline	NGP	East	1808028	Phillip Creek	1404296	Mt Isa
Port Campbell to Adelaide Pipeline (PCA)	PCA	West	1305050	UGS Receipt	1505088	Pelican Point Delivery - PS
Queensland Gas Pipeline	QGP	North	1404003	Wallumbilla Injection	1404009	Gladstone
Roma - Brisbane Pipeline	RBP	East	1404107	Wallumbilla <sup>1</sup> Delivery Stream	1404090	Gibson Island Delivery Stream
South West Queensland Pipeline	SWQP (WAL)	East	1504232	Moomba Delivery Stream	1404216	SWQP to RCWP (Wallumbilla) Exit Delivery Stream
		West	1404217	SWQP from RCWP (Wallumbilla) Entry Delivery Stream	1504233	SWQP MAPS Delivery Stream
Tasmania Gas Pipeline	TGP	South	1307000	Longford Victoria	1707012	Bell Bay CCGT
Victorian Transmission System	LMP	West	1303000	M001 Longford Injection	1303046	M003 DANDENONG NORTH
Victorian Transmission System	SWP	East	1303008	M101 Iona UGS Injection	1303084	M008 BROOKLYN

Pipeline Facility Name	Short Name	Flow Direction	Receipt Location	Receipt Name	Delivery Location	Delivery Name
		West	1303084	M008 BROOKLYN	1303007	M101 Iona UGS Withdrawal
Victorian Transmission System	VNI	North	1303054	M115 KEON PARK EAST	1203004	M126 Culcairn Withdrawal
		South	1203003	M126 Culcairn Injection	1303054	M115 KEON PARK EAST
Wallumbilla to Gladstone Pipeline	WGP	North	1404143	Woleebee Creek	1404194	Curtis Island - D