

Transportation Service Point Register

March 2020

Important notice

PURPOSE

The purpose of this document is to support participant use of the Transportation Service Point Register. This publication has been prepared by AEMO based on service point information provided by facility operators as part of their Part 24 facility registration. The document also utilises information provided by facility operators and market participants during multiple rounds of consultation.

DISCLAIMER

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VERSION CONTROL

| Version | Effective date | Changes |
|---------|----------------|---|
| 1.0 | 1/03/2019 | Initial determination of zones, segments and backhaul service points at market start. |
| 1.1 | 1/04/2019 | Correction to zone allocation for Adelaide notional point on the PCA. |
| 1.2 | 17/05/2019 | Correction to the specification of segment SWQP-FS-01 |
| 1.3 | 26/06/2019 | Addition of NT pipelines, Roma pipeline and change to EGP |
| 1.5 | 24/02/2019 | Addition of Oberon Offtake point on MSP and Atlas Lateral point on DDP |
| 1.6 | 17/03/2020 | Change of Name (Oberon Distribution Delivery Stream & Oberon Plant Delivery Stream) |

Abbreviations

| Term | Definition |
|----------------|--|
| AEMC | Australian Energy Market Commission |
| AEMO | Australian Energy Market Operator |
| AEST | Australian Eastern Standard Time |
| ВВ | Natural Gas Services Bulletin Board |
| CBU | Contracted but un-nominated |
| CTAP | Capacity Transfer and Auction Procedures |
| CTP | Capacity trading platform |
| DAA | Day-ahead Auction |
| DTS | Declared Transmission System |
| DWGM | Declared Wholesale Gas Market |
| Energy Council | Council of Australian Governments Energy Council |
| GMRG | Gas Market Reform Group |
| GSH | Gas Supply Hub |
| MHQ | Maximum Hourly Quantity |
| MSV | Market Scheduled Variation |
| NGL | National Gas Law |
| OTSA | Operation Transportation Service Agreement |
| STTM | Short Term Trading Market |

List of Facilities

| Term | Definition |
|--------|-------------------------------------|
| AGP | Amadeus Gas Pipeline |
| BCF | Ballera Compression Facility |
| BWP | Berwyndale to Wallumbilla Pipeline |
| CGP | Carpentaria Gas Pipeline |
| DDP | Darling Downs Pipeline |
| EGP | Eastern Gas Pipeline |
| ICF | Iona Compression Facility |
| MAPS | Moomba to Adelaide Pipeline System |
| MCF | Moomba Compression Facility |
| MSP | Moomba to Sydney Pipeline |
| NGP | Northern Gas Pipeline |
| PCA | Port Campbell to Adelaide Pipeline |
| PCI | Port Campbell to Iona Pipeline |
| QGP | Queensland Gas Pipeline |
| RBP | Roma to Brisbane Pipeline |
| RP | Roma Pipeline |
| SESA | South East South Australia Pipeline |
| SEPS | South East Pipeline System |
| SWQP | South West Queensland Pipeline |
| TGP | Tasmanian Gas Pipeline |
| VicHub | VicHub Pipeline |
| WCFA | Wallumbilla Compression Facility A |
| WCFB | Wallumbilla Compression Facility B |
| WGP | Wallumbilla to Gladstone Pipeline |

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1. Introduction

On 29 June 2018 the Council of Australian Governments Energy Council (Energy Council) agreed to implement the legal and regulatory framework required to give effect to the capacity trading reform package. The capacity trading reform package, which applies to the operators of transmission pipelines and compression facilities operating under the contract carriage model¹ (jointly referred to as 'transportation facility operators'), provides for the implementation of:

- 1. A capacity trading platform (CTP) that will form part of the gas trading exchange (Gas Supply Hub (GSH)) and provide for:
 - o exchange-based trading of commonly traded transportation products (including firm forward haul services, firm park services and firm compression services on stand-alone compressors); and
 - o a listing service for other more bespoke products.
- 2. A day-ahead auction (DAA) of contracted but un-nominated (CBU) capacity, which will be conducted each day on non-exempt transportation facilities shortly after nomination cut-off and subject to a reserve price of zero. Shippers will be able to use the DAA to procure forward haul transportation services (with separate products offered in both directions on bi-directional² pipelines); backhaul services on single direction pipelines (or parts of pipelines) and stand-alone compression services.
- 3. A range of measures to facilitate capacity trading and the DAA, including the development of standard operational transportation service agreements (standard OTSA) that will establish the standard contract terms between service providers and shippers for capacity procured through the CTP and DAA.
- 4. A reporting framework for secondary capacity trades and a number of other transparency measures that are designed to facilitate capacity trades and the DAA.
- 5. A standard market timetable that provides for:
 - a common gas day start time of 6 am (AEST) across the east coast (and Northern Territory once connected to the east coast) that will apply to all production, pipeline, compression and storage facilities and in the facilitated markets; and
 - o a common nomination cut-off time of 3 pm (AEST) and common auction service nomination cut-off time of 6:45 pm (AEST) for transportation facilities that will be subject to the capacity trading reforms.

Work on the design of the reform package commenced in early 2017. Following an extensive consultation process, which included a large number of meetings with industry-based project teams, the GMRG provided its final recommendations to the Energy Council on:³:

• the proposal to accord the Australian Energy Market Operator (AEMO) responsibility for operating the CTP and DAA, which was approved by the Energy Council at its 14 July 2017 meeting;

¹ The reforms do not apply to the Declared Transmission System, which operates under the market carriage model.

² A pipeline will be classified as bi-directional if at any time the direction of the physical flow of gas on the pipeline (or part) is capable of being reversed under normal operating conditions and transportation facility users have transportation capacity for firm forward haul services in both directions (with a service time that includes that time).

³ GMRG, Final Recommendations on the Operation and Administration of the Transportation Capacity Trading Platform and Day-Ahead Action, June 2017. GMRG, Final Recommendations on the Capacity Trading Reform Package (Standardisation, capacity trading platform and reporting framework for secondary trades), November 2017. GMRG, Final Recommendations on the Design of the Day-Ahead Auction of Contracted but Un-Nominated Capacity, December 2017.

- the proposed design of the trading platform, the measures required to facilitate capacity trading and the DAA, the reporting framework for secondary trades and the adoption of a standard market timetable, which were approved by the Energy Council at its 24 November 2017 meeting; and
- the proposed design of the DAA, which was approved by the Energy Council out-of-session on 3 January 2018.

The Energy Council also agreed at its 24 November 2017 meeting that:

- the capacity trading reform package should be implemented by 1 March 2019; and
- the harmonisation of gas day start times and nomination cut-off times should occur by 1 October 2019.

On 29 June 2018, the Energy Council agreed that the reform package will initially apply in the Australian Capital Territory, New South Wales, Queensland, South Australia, Tasmania and Victoria (outside the Declared Transmission System (DTS)). The Energy Council also agreed, at the request of the Northern Territory Government, to:⁴

- implement a derogation that will delay the application of the DAA to transportation facilities located wholly or partly in the NT; and
- apply all other aspects of the capacity trading reform package in the NT once the Northern Gas Pipeline (NGP) is commissioned, which is expected to occur in late 2018.

On 22 November 2018, the amendments to the National Gas Law (NGL) were proclaimed and the required amendments to the NGL Regulations and the National Gas Rules (NGR) were made⁵. As provided for under these new instruments, all facility operators to whom the reform package will apply were required to register as a Facility Operator and to register their facilities with AEMO no more than 20 business days from the date of proclamation.

1.1 Service points, zones and pipeline segments

Under the new legal and regulatory instruments, AEMO is responsible for:

- maintaining and publishing a register of each service point (physical or notional) at or between which transportation services are (or may be) provided by the facilities that will be subject to the reform package and each park service point;
- determining the backhaul service points between which backhaul auction services will be available in the DAA on single direction pipelines (or parts of pipelines);
- determining the allocation of service points to the zones that will be used for both the CTP and DAA; and
- determining the forward haul pipeline segments (i.e. the part of a pipeline between pipeline zones) and, where relevant, the backhaul pipeline segments that will be used in the DAA.

Before making a determination on the service points, zones and pipeline segments that will apply on each of the facilities that will be subject to the reforms, AEMO must have regard to a range of matters and must also

⁴ Further detail on the derogation (including the term of the derogation) can be found in the Senior Committee of Officials' Bulletin dated 3 July 2018 (http://www.coagenergycouncil.gov.au/sites/prod.energycouncil/files/publications/documents/Bulletin%20-%20Application%20of%20the%20Capacity%20Trading%20Reforms%20in%20the%20NT.pdf).

⁵ The amendments to the NGL and Regulations (see *National Gas (South Australia) (Capacity Trading and Auctions) Amendment Bill 2018*) can be found on the South Australian Legislation website at

 $[\]frac{\text{https://www.legislation.sa.gov.au/lz/c/a/national\%20gas\%20(south\%20australia)\%20act\%202008/current/2008.19.auth.pdf}{\text{pdf.sa.gov.au/lz/c/r/national\%20gas\%20(south\%20australia)\%20regulations/current/2008.205.auth.pdf}}{\text{https://www.legislation.sa.gov.au/lz/c/r/national\%20gas\%20(south\%20australia)\%20regulations/current/2008.205.auth.pdf}}$

The amendments to the NGR can be found on the AEMC"s website at: https://www.aemc.gov.au/sites/default/files/2018-11/National%20Gas%20%28Capacity%20Trading%20and%20Auctions%29%20Amendment%20Rule%202018.pdf

consult with stakeholders. AEMO will publish the determination in the form of the Transportation Service Point Register (TSPR), as well as any subsequent updates and consultations to this determination.

1.2 Interpretation of the Support Document

This paper sets out supporting information for the initial TSPR which AEMO has determined with the service point information provided by Part 24 Facility Operators with their facility registrations. This initial TSPR has been made subject to the finalisation of facility registration.

Appendix 1 provides further information regarding how each table in each chapter is to be interpreted.

Appendix 2 provides an example pipeline to show how the TSPR is applied in the DAA and CTP.

Part A: Transmission Pipelines

2. South West Queensland Pipeline

Table 1 Key facility information

| Key information | Detail |
|---|---------------------------------------|
| Facility name | South West Queensland Pipeline (SWQP) |
| Facility operator/owner | APA Group |
| Location | South Australia – Queensland |
| Single or bi-directional pipeline | Bi-directional pipeline |
| Services that will be available through the CTP and DAA | Forward haul, Park (CTP only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

The South West Queensland Pipeline (SWQP) is a bi-directional pipeline between Moomba and Wallumbilla. Compression facilities at Moomba and Wallumbilla on the SWQP have been separated into stand-alone facilities (see Part B: Compression Facilities for further details).

Table 2 Service points

| Name | Туре | Zone Name | Description | Publication |
|-------------------------------|------------|------------|--|-------------|
| SWQP Entry from MCF | Receipt | SWQP-RZ-01 | Connection from MCF | Yes |
| SWQP MSP Entry | Receipt | SWQP-RZ-01 | Connection from MSP | Yes |
| Ballera Entry | Receipt | SWQP-RZ-02 | Connection from Ballera Gas Plant, CGP | Yes |
| Fairview | Receipt | SWQP-RZ-03 | | Yes |
| Wallumbilla HP Trade Point | Receipt | SWQP-RZ-03 | Connection from Wallumbilla Compression Facility A | Yes |
| SWQP to MCF Exi | † Delivery | SWQP-DZ-01 | Connects to MCF | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-------------------------------|----------|------------|--|-------------|
| Ballera Exit | Delivery | SWQP-DZ-02 | Connects to Ballera Gas Plant, Ballera Compression Facility, CGP | Yes |
| Tarbat | Delivery | SWQP-DZ-03 | | Yes |
| Cheepie | Delivery | SWQP-DZ-03 | | Yes |
| Roma | Delivery | SWQP-DZ-03 | | Yes |
| Wallumbilla LP Trade Point | Delivery | SWQP-DZ-04 | Connects to Wallumbilla Compression Facility A | Yes |
| GLNG Delivery Stream | Delivery | SWQP-DZ-04 | Connects to Wallumbilla Compression Facility B | Yes |
| | | | | |

Moomba Receipt Points

When transporting gas on the SWQP from Moomba a shipper requires access to a compression service. A shipper may have an existing contract for access to a compression service or may purchase a service through the CTP or DAA.

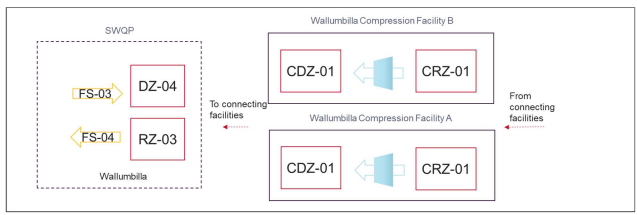
The Moomba Compression Facility (MCF) will be established as a separate facility to the SWQP (see Part B: Compression Facilities for further details). The Moomba HP Trade Point on the SWQP is the outlet of the Moomba Compressor Facility and this service point is:

- the compression delivery point on the MCF; and
- the receipt point on the SWQP.

Wallumbilla Receipt from WCFA and WCFB

The Wallumbilla Compression Facilities will be established as separate facilities to the SWQP. The Wallumbilla HP Trade Point is a receipt point on the SWQP for gas that has been transferred from the Wallumbilla Compression Facilities (or stored on the SWQP). The Wallumbilla HP Trade Point is also specified as the compression delivery point on the Wallumbilla Compression Facility A and Wallumbilla Compression Facility B.

Figure 1 Connection between SWQP and Wallumbilla Compression Facilities



Wallumbilla Delivery Points

The Wallumbilla hub is a connection point for many gas pipelines in southern Queensland. Gas delivered to Wallumbilla on the SWQP can be transferred to connecting gas pipelines via the Wallumbilla Compression Facilities.

The Wallumbilla LP Trade point is a delivery point on the SWQP at Wallumbilla and is also the compression receipt point on the Wallumbilla Compression Facility A and Wallumbilla Compression Facility B.

Park Service Points

APA Group has specified that the Moomba HP Trade Point and the Wallumbilla HP Trade Point are used as park service points on the SWQP (each service will be established as a Park Service Product on the CTP).

Table 3 Zones

| Name | Туре | Description | CTP Name | Publication |
|------------|----------|-----------------------|----------|-------------|
| SWQP-RZ-01 | Receipt | Moomba | MOO | Yes |
| SWQP-RZ-02 | Receipt | Ballera | BAL | Yes |
| SWQP-RZ-03 | Receipt | Wallumbilla | WAL | Yes |
| SWQP-DZ-01 | Delivery | Moomba Exit | MOO | Yes |
| SWQP-DZ-02 | Delivery | Ballera | BAL | Yes |
| SWQP-DZ-03 | Delivery | South West Queensland | SWQ | Yes |
| SWQP-DZ-04 | Delivery | Wallumbilla | WAL | Yes |
| | | | | |

Table 4 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|------------|--------------|---------------|--------------|-------------|
| SWQP-FS-01 | Forward haul | RZ-01 | RZ-02, DZ-02 | Yes |
| SWQP-FS-02 | Forward haul | RZ-02, DZ-02 | DZ-03 | Yes |
| SWQP-FS-03 | Forward haul | DZ-03 | DZ-04 | Yes |
| SWQP-FS-04 | Forward haul | RZ-03 | DZ-03 | Yes |
| SWQP-FS-05 | Forward haul | DZ-03 | RZ-02, DZ-02 | Yes |
| SWQP-FS-06 | Forward haul | RZ-02, DZ-02 | DZ-01 | Yes |

Pipeline segments connecting to Ballera Zones

The pipeline segments to and from Ballera connect to the Ballera receipt and delivery zones. This allows flows exiting or entering SWQP at Ballera to share the same pipeline segments (and hence constraints) with gas flows between Moomba and Wallumbilla.

Figure 2 SWQP zones and pipeline segments



Table 5 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|------------------|--------------|-----------|-----------|------|------|
| SWQP-BAL-MOO | Forward haul | | Yes | | |
| SWQP-BAL-WAL | Forward haul | | Yes | | |
| SWQP-MOO-BAL | Forward haul | | Yes | | |
| SWQP-MOO-SWQ | Forward haul | | Yes | | |
| SWQP-MOO-WAL | Forward haul | Yes | Yes | | |
| SWQP-WAL-BAL | Forward haul | | Yes | | |
| SWQP-WAL-MOO | Forward haul | Yes | Yes | | |
| SWQP-WAL-SWQ | Forward haul | | Yes | | |
| SWQP-Park-Moomba | Park | | Yes | | |
| SWQP-Park-Wal | Park | | Yes | | |

3. Roma to Brisbane Pipeline

Table 6 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Roma to Brisbane Pipeline (RBP) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Single or bi-directional pipeline | Single and bi-directional pipeline segments |
| Services that will be available through the CTP and DAA | Forward haul and Park (CTP only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

The Roma to Brisbane Pipeline (RBP) has bi-directional and single direction pipeline segments. The pipeline is bi-directional between Wallumbilla and Kogan allowing forward haul services to be traded in an eastern and western direction. Between Kogan and Brisbane the pipeline allows forward haul in an eastern direction only.

Table 7 Service points

| Name | Туре | Zone Name | Description | Publication |
|-------------------|---------|-----------|------------------|-------------|
| Wallumbilla Run 3 | Receipt | RZ-01 | | Yes |
| Wallumbilla Run 4 | Receipt | RZ-01 | | Yes |
| Wallumbilla Run 7 | Receipt | RZ-01 | | Yes |
| Wallumbilla Run 1 | Receipt | RZ-02 | 10-inch pipeline | Yes |
| Wallumbilla Run 2 | Receipt | RZ-02 | 10-inch pipeline | Yes |
| Scotia | Receipt | RZ-03 | | Yes |
| Woodroyd | Receipt | RZ-03 | | Yes |
| Argyle | Receipt | RZ-04 | | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-----------------------|----------|-----------|--|-------------|
| Condamine | Receipt | RBP-RZ-04 | | Yes |
| Kogan North | Receipt | RBP-RZ-04 | | Yes |
| Windibri | Receipt | RBP-RZ-04 | | Yes |
| RBP Trade Point (IPT) | Receipt | RBP-RZ-04 | Notional trade point, Park service withdrawal | Yes |
| Wambo | Receipt | RBP-RZ-04 | | Yes |
| Wallumbilla delivery | Delivery | RBP-DZ-01 | | Yes |
| Condamine | Delivery | RBP-DZ-02 | Power station | No |
| Wambo | Delivery | RBP-DZ-02 | | Yes |
| RBP Trade Point (IPT) | Delivery | RBP-DZ-02 | Notional trade point, Park service injection | Yes |
| Oakey PS | Delivery | RBP-DZ-03 | Power station | No |
| Swanbank PS | Delivery | RBP-DZ-03 | Power station, Brisbane STTM Hub Custody Transfer Point | No |
| Dalby Bio Refinery | Delivery | RBP-DZ-03 | | Yes |
| Dalby Town Council | Delivery | RBP-DZ-03 | Gate station | Yes |
| Oakey APT Allgas | Delivery | RBP-DZ-03 | Gate station | Yes |
| Sandy Creek | Delivery | RBP-DZ-03 | Gate station | Yes |
| Toowoomba | Delivery | RBP-DZ-03 | Gate station | Yes |
| Redbank | Delivery | RBP-DZ-03 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Riverview | Delivery | RBP-DZ-03 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Ellen Grove | Delivery | RBP-DZ-04 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Mt Gravatt | Delivery | RBP-DZ-04 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |

| Name | Туре | Zone Name | Description | Publication |
|---------------|----------|-----------|---|-------------|
| Runcorn | Delivery | RBP-DZ-04 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Ritchie Road | Delivery | RBP-DZ-04 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Gibson Island | Delivery | RBP-DZ-05 | Brisbane STTM Hub Custody Transfer Point | Yes |
| Lytton | Delivery | RBP-DZ-05 | Brisbane STTM Hub Custody Transfer Point | Yes |
| Murarrie | Delivery | RBP-DZ-05 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |
| Tingalpa | Delivery | RBP-DZ-05 | Gate station, Brisbane STTM Hub Custody Transfer Point | Yes |

Notional point

The RBP Trade Point (IPT) is a notional point that is used by shippers as the delivery point for commodity trading on the RBP. This point is notionally allocated to the Kogan receipt and delivery zone. The RBP Trade Point will be a forward haul receipt and delivery point.

Park service point

APA Group has specified that the RBP Trade Point be used as the park service point. A shipper that wants to use the park service will therefore need to have a transportation service that allowed it to transport gas to and from this service point, which could be acquired through the CTP or DAA.

Table 8 Zones

| | _ | 5 | OTD 1.1 | 5 1 " " |
|-----------|----------|--------------------------------|----------|-------------|
| Name | Туре | Description | CTP Name | Publication |
| RBP-RZ-01 | Receipt | Wallumbilla | WAL | Yes |
| RBP-RZ-02 | Receipt | Wallumbilla (10-inch pipeline) | WAL 10 | Yes |
| RBP-RZ-03 | Receipt | Scotia | SCO | Yes |
| RBP-RZ-04 | Receipt | Darling Downs | DAR | Yes |
| RBP-DZ-01 | Delivery | Wallumbilla | WAL | Yes |
| RBP-DZ-02 | Delivery | Western Downs | | Yes |
| RBP-DZ-03 | Delivery | Darling Downs | DDZ | Yes |
| RBP-DZ-04 | Delivery | Brisbane West | BRIWST | Yes |
| | | | | |

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|---------------|----------|-------------|
| RBP-DZ-05 | Delivery | Brisbane East | BRIEST | Yes |

Brisbane Zones

Delivery points that are also defined as Brisbane STTM Hub Custody Transfer Points will be split between the following three delivery zones:

- Custody transfer points east of Ellengrove have been split into a separate zone due to the potential risk
 for the rejection of nominations associated with trades that move capacity from the western suburbs of
 Brisbane to the eastern suburbs of Brisbane. Modelling performed by the APA Group showed that the
 transfer of delivery capacity from Ellengrove to Murrarie could breach minimum pressure requirements at
 the eastern end of the RBP.
- Swanbank delivery point is a STTM Custody Transfer Point for the Brisbane Hub but has not been grouped into the same zone as other Brisbane delivery points. This designation is based on advice from APA Group that capacity at the Swanbank power station cannot be transferred to Brisbane delivery points located to the east of the power station. Instead, the Swanbank delivery point has been grouped into a delivery zone (DZ-03) with the Oakey power station delivery point to enable trade to occur between these locations.
- The Redbank and Riverview delivery points, along with non-STTM delivery points to the west of Brisbane on the 10-inch pipeline, have been allocated to the same delivery zone as the Swanbank and Oakey power station (DZ-03).

Pipeline configuration

The RBP consists of a 10-inch and a 16-inch pipeline. Receipt points on the 10-inch pipeline at Wallumbilla have been split into a separate zone (RZ-02) from the receipt points on the 16-inch pipeline (RZ-01).

Table 9 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|---------|---------------|--------------|-------------|
| RBP-FS-01 | Forward | RZ-01, RZ-02 | RZ-03 | Yes |
| RBP-FS-02 | Forward | RZ-03 | DZ-01 | Yes |
| RBP-FS-03 | Forward | RZ-03 | RZ-04, DZ-02 | Yes |
| RBP-FS-04 | Forward | RZ-04 | RZ-03 | Yes |
| RBP-FS-05 | Forward | RZ-04 | DZ-03 | Yes |
| RBP-FS-06 | Forward | DZ-03 | DZ-04 | Yes |
| RBP-FS-07 | Forward | DZ-04 | DZ-05 | Yes |

Figure 3 RBP zones and pipeline segments

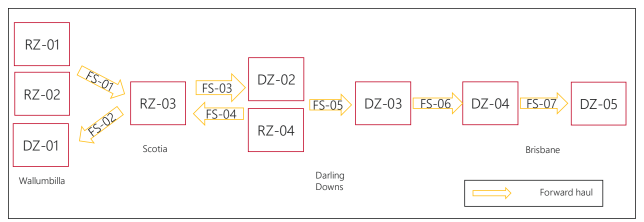


Table 10 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|------------------|--------------|-----------|-----------|------|------|
| RBP-DAR-BRIEST-S | Forward haul | Yes | | Yes | |
| RBP-DAR-DDZ | Forward haul | Yes | Yes | | |
| RBP-DAR-WAL | Forward haul | Yes | Yes | | |
| RBP-DAR-BRIWST | Forward haul | | | | |
| RBP-SCO-BRIEST | Forward haul | | | | |
| RBP-SCO-BRIWST | Forward haul | | | | |
| RBP-SCO-DDZ | Forward haul | | Yes | | |
| RBP-SCO-WAL | Forward haul | | Yes | | |
| RBP-WAL-BRIEST | Forward haul | | | | |
| RBP-WAL-BRIWST | Forward haul | | | | |
| RBP-WAL-DDZ | Forward haul | | Yes | | |
| RPB-WAL10-DDZ | Forward haul | | Yes | | |
| RBP-Park | Park | Yes | | | |

Berwyndale to Wallumbilla Pipeline

Table 11 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Berwyndale to Wallumbilla Pipeline (BWP) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Single or bi-directional pipeline | Bi-directional |
| Services that will be available through the CTP and DAA | Forward haul only APA has advised that firm park services are not currently available on this pipeline |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 12 Service points

| Name | Туре | Zone Name | Description | Publication |
|------------------|----------|-----------|-------------|-------------|
| Wallumbilla | Receipt | BWP-RZ-01 | | Yes |
| Berwyndale Entry | Receipt | BWP-RZ-02 | | Yes |
| Wallumbilla | Delivery | BWP-DZ-01 | | Yes |
| Silver Springs | Delivery | BWP-DZ-01 | | Yes |
| Berwyndale Exit | Delivery | BWP-DZ-02 | | Yes |

Table 13 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|-------------|----------|-------------|
| BWP-RZ-01 | Receipt | Wallumbilla | WAL | Yes |
| BWP-RZ-02 | Receipt | Berwyndale | BER | Yes |
| BWP-DZ-01 | Delivery | Wallumbilla | WAL | Yes |
| BWP-DZ-02 | Delivery | Berwyndale | BER | Yes |

Table 14 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|---------|---------------|-------------|-------------|
| BWP-FS-01 | Forward | DZ-01 | DZ-02 | Yes |
| BWP-FS-02 | Forward | RZ-02 | DZ-01 | Yes |
| BWP-FS-03 | Forward | RZ-01 | DZ-01 | Yes |

Figure 4 BWP zones and pipeline segments

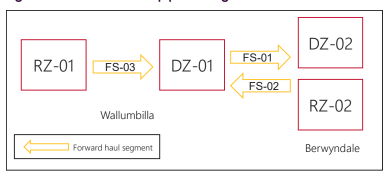


Table 15 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| BWP-BER-WAL | Forward haul | | Yes | | |
| BWP-WAL-BER | Forward haul | | Yes | | |

Wallumbilla to Gladstone Pipeline

Table 16 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Wallumbilla to Gladstone Pipeline (WGP) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward haul only APA has advised that firm park services are not currently available on this pipeline |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 17 Service points

| Name | Туре | Zone Name | Description | Publication |
|------------|----------|-----------|---|-------------|
| Ruby Jo | Receipt | WGP-RZ-01 | Connects to Ruby Jo production facility | Yes |
| Jordan | Receipt | WGP-RZ-01 | Connects to Jordan production facility | Yes |
| Kenya R | Receipt | WGP-RZ-01 | Connects to Kenya Gas Plant, Kenya Connection Point (E04) | Yes |
| Kenya D | Delivery | WGP-DZ-01 | Kenya Connection Point (E04) | Yes |
| Bellevue R | Receipt | WGP-RZ-01 | Bellevue | Yes |
| Bellevue D | Delivery | WGP-DZ-01 | | Yes |
| | | | | |

| Name | Туре | Zone Name | Description | Publication |
|---|----------|-----------|---|-------------|
| Woleebee Creek | Receipt | WGP-RZ-01 | Connects to Woleebee Creek production facility | Yes |
| Wandoan Interconnect Facility – R | Receipt | WGP-RZ-01 | Connects to APLNG Pipeline | Yes |
| Mt Larcom R | Receipt | WGP-RZ-02 | Connects to GLNG Gas Transmission Pipeline | Yes |
| Mt Larcom D | Delivery | WGP-DZ-02 | Connects to GLNG Gas Transmission Pipeline | Yes |
| Curtis Island D | Delivery | WGP-DZ-02 | Connects to QCLNG plant | Yes |

Table 18 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|---------------------|----------|-------------|
| WGP-RZ-01 | Receipt | Southern Queensland | SQL | Yes |
| WGP-DZ-01 | Delivery | Gas fields | Nil | Yes |
| WGP-RZ-02 | Receipt | Central Queensland | Nil | Yes |
| WGP-DZ-02 | Delivery | Central Queensland | CQL | Yes |

Table 19 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| WGP-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| WGP-FS-02 | Forward haul | DZ-01 | RZ-02 | Yes |
| WGP-FS-03 | Forward haul | RZ-02 | DZ-02 | Yes |

Figure 5 WGP zones and pipeline segments

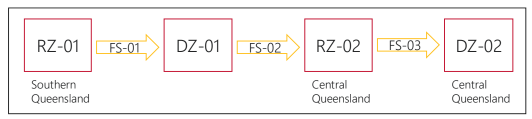


Table 20 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| WGP-SQL-CQL | Forward haul | | Yes | | |

6. Carpentaria Gas Pipeline

Table 21 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Carpentaria Gas Pipeline (CGP) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Single or bi-directional pipeline | Bi-directional |
| Services that will be available through the CTP and DAA | Forward haul service only APA has advised that firm park services are not currently available on this pipeline |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 22 Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------------|----------|-----------|---|-------------|
| Ballera | Receipt | CGP-RZ-01 | Connection from Ballera Compression Facility | Yes |
| Ballera Trade Point | Receipt | CGP-RZ-01 | Notional point | Yes |
| NGP Interconnect | Receipt | CGP-RZ-02 | Connection from NGP | Yes |
| Ballera | Delivery | CGP-DZ-01 | Connection to SWQP | Yes |
| Ballera Trade Point | Delivery | CGP-DZ-01 | Notional point | Yes |
| Phosphate Hill | Delivery | CGP-DZ-02 | | Yes |
| Cannington Mine | Delivery | CGP-DZ-03 | | Yes |
| Osborne | Delivery | CGP-DZ-03 | | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-----------------------------|----------|-----------|---------------|-------------|
| Diamantina Power | Delivery | CGP-DZ-04 | Power station | No |
| Mica Creek Power Station | Delivery | CGP-DZ-04 | Power station | No |
| Mt Isa Mines | Delivery | CGP-DZ-04 | | Yes |

Table 23 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|----------------|----------|-------------|
| CGP-RZ-01 | Receipt | Ballera | BAL | Yes |
| CGP-RZ-02 | Receipt | NGP | NGP | Yes |
| CGP-DZ-01 | Delivery | Ballera | BAL | Yes |
| CGP-DZ-02 | Delivery | Phosphate Hill | РНН | Yes |
| CGP-DZ-03 | Delivery | Cannington | CAN | Yes |
| CGP-DZ-04 | Delivery | Mt Isa | MTI | No |

Table 24 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|---------|---------------|-------------|-------------|
| CGP-FS-01 | Forward | RZ-01 | DZ-02 | Yes |
| CGP-FS-02 | Forward | DZ-02 | DZ-01 | Yes |
| CGP-FS-03 | Forward | DZ-02 | DZ-03 | Yes |
| CGP-FS-04 | Forward | DZ-02 | RZ-02 | Yes |
| CGP-FS-05 | Forward | RZ-02 | DZ-02 | Yes |
| CGP-FS-06 | Forward | RZ-02 | DZ-04 | No |

The forward haul pipeline segments are as follows:

- Bi-directional flows to and from Ballera (FS-01, FS-02).
- Flow from Phosphate Hill to Cannington Mine and Osborne (FS-03).
- Bi-directional flows to and from NGP interconnect (FS-04, FS-05).
- Flow to from the NGP Interconnect to the Mt Isa delivery zone (FS-06)

Figure 6 CGP zones and pipeline segments

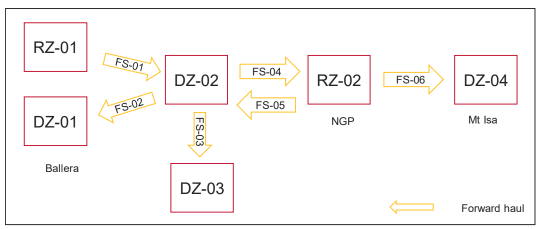


Table 25 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|-----------------|---|-----------|-----------|------|------|
| CGP-BAL-CAN | Forward haul (unbundled – transport only) | | Yes | | |
| CGP-BAL-MTI-BDL | Forward haul (bundled APA Ballera compression and CGP transport) | Yes | Yes | | |
| CGP-BAL-PHH | Forward haul (unbundled – transport only) | | Yes | | |
| CGP-NGP-BAL | Forward haul | Yes | Yes | | |
| CGP-NGP-CAN | Forward haul | | Yes | | |
| CGP-NGP-PHH | Forward haul | | Yes | | |

7. Darling Downs Pipeline

Table 26 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Darling Downs Pipeline (DDP) |
| Facility operator/owner | Jemena |
| Location | Queensland Spring Gully to Wallumbilla to Darling Downs. Includes the pipeline formerly referred to as the Spring Gully Pipeline. |
| Single or bi-directional pipeline | Bi-directional |
| Services that will be available through the CTP and DAA | Forward haul only. Jemena has advised AEMO that firm park services are not currently available on this pipeline. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 27 Service points

| Name | Туре | Zone Name | Description | Publication |
|-----------------------------------|----------|-----------|--------------------------------------|-------------|
| Spring Gully Manifold | Receipt | DDP-RZ-01 | Spring Gully Gas Plant receipt point | Yes |
| Taloona | Receipt | DDP-RZ-01 | | Yes |
| Spring Gully Manifold | Delivery | DDP-DZ-01 | | Yes |
| Wallumbilla Run 6 | Delivery | DDP-DZ-02 | | Yes |
| Wallumbilla Run 7 | Delivery | DDP-DZ-02 | | Yes |
| Wallumbilla Compressor Station | Delivery | DDP-DZ-02 | | Yes |
| Wallumbilla Run 9 | Delivery | DDP-DZ-03 | | Yes |
| Atlas Lateral | Receipt | DDP-RZ-02 | | Yes |

| Name | Туре | Zone Name | Description | Publication |
|--------------------------------|----------|-----------|---|-------------|
| Talinga GPF | Receipt | DDP-RZ-02 | | Yes |
| Talinga PCF | Receipt | DDP-RZ-02 | Connection point from Talinga Compression Facility | Yes |
| Talinga PCF | Delivery | DDP-DZ-04 | Connection point to Talinga Compression Facility | Yes |
| Darling Downs Power Station | Delivery | DDP-DZ-05 | | No |
| Kenya | Receipt | DDP-RZ-03 | | Yes |
| Orana | Receipt | DDP-RZ-03 | | Yes |
| Ruby | Receipt | DDP-RZ-03 | | Yes |

Table 28 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|---------------------|----------|-------------|
| DDP-RZ-01 | Receipt | Spring Gully | SGP | Yes |
| DDP-RZ-02 | Receipt | Talinga | TAL | Yes |
| DDP-RZ-03 | Receipt | Surat | | Yes |
| DDP-DZ-01 | Delivery | Spring Gully | SGP | Yes |
| DDP-DZ-02 | Delivery | Wallumbilla | WAL2 | Yes |
| DDP-DZ-03 | Delivery | Wallumbilla (Run 9) | WAL1 | Yes |
| DDP-DZ-04 | Delivery | Talinga | TAL | Yes |
| DDP-DZ-05 | Delivery | Darling Downs PS | DAR | No |

Table 29 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| DDP-FS-01 | Forward Haul | RZ-01 | DZ-02 | Yes |
| DDP-FS-02 | Forward Haul | DZ-02 | DZ-03 | Yes |
| DDP-FS-03 | Forward Haul | DZ-03 | RZ-02 | Yes |

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| DDP-FS-04 | Forward Haul | RZ-02 | DZ-05 | No |
| DDP-FS-05 | Forward Haul | RZ-03 | DZ-04 | Yes |
| DDP-FS-06 | Forward Haul | RZ-02 | DZ-03 | Yes |
| DDP-FS-07 | Forward Haul | DZ-03 | DZ-02 | Yes |
| DDP-FS-08 | Forward Haul | DZ-02 | DZ-01 | Yes |

For western haul transportation on the DDP, a participant will need to purchase capacity from RZ-03 (Surat Basin Receipts) to DZ-04 (Talinga Deliveries). If the participant intends to transport that gas further west via the DDP the participant will need to be able to have its gas transported to RZ-02 (Talinga Receipts) via the Talinga Compression Facility, as the Talinga Compression facility sits between DZ-04 and RZ-02. The participant will also need to purchase DDP capacity from RZ-02 to its final delivery point in the western section of the pipeline.

It is not expected that the Talinga Compression Facility will be included in these reforms. As such, there is no forward haul segment between DZ-04 and RZ-02 which means that the two zones are effectively disconnected. As a consequence, participants seeking to transport gas westward via these zones would need to come to a bilateral agreement with the operator of the Talinga Compression Facility.

Figure 7 DDP zones and pipeline segments

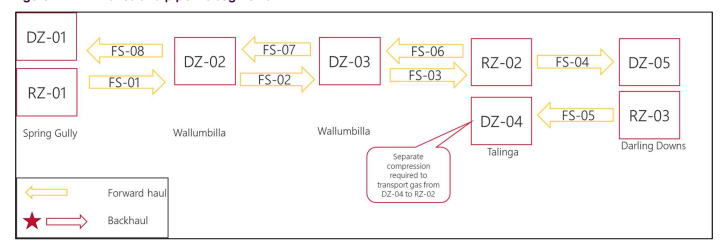


Table 30 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| DDP-SGP-DAR | Forward haul | | Yes | | |
| DDP-SGP-TAL | Forward haul | | Yes | | |
| DDP-TAL-DAR | Forward haul | | Yes | | |
| DDP-TAL-SGP | Forward haul | | Yes | | |

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| DDP-TAL-WAL1 | Forward haul | | Yes | | |
| DDP-TAL-WAL2 | Forward haul | | Yes | | |

8. Queensland Gas Pipeline

Table 31 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Queensland Gas Pipeline (QGP) |
| Facility operator/owner | Jemena |
| Location | Queensland |
| Single or bi-directional pipeline | Single direction |
| Services that will be available through the CTP and DAA | Forward haul, Backhaul (DAA only), Jemena has advised that firm park services are not currently available on this pipeline. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 32 Service points

| Name | Туре | Zone Name | Description | Publication |
|--|-------------------------------|-----------|---|-------------|
| Wallumbilla Injection | Receipt | QGP-RZ-01 | Injections into the QGP from Wallumbilla Hub | Yes |
| Wallumbilla Backhaul Delivery Point | Backhaul delivery point | N/A | Delivery point for QGP's backhaul service from all backhaul receipt points | Yes |
| Gooimbah | Receipt | QGP-RZ-02 | Forward haul receipt point at Gooimbah, also a backhaul receipt point | Yes |
| Gooimbah | Backhaul receipt point | N/A | Shares auction quantity limit with forward haul receipt point. | Yes |

| Type Receipt | Zone Name QGP-RZ-02 | Description | Publication |
|------------------------------|---|--|---|
| Receipt | QGP-RZ-02 | Famusad havd session | |
| | | Forward haul receipt point from Fairview, also a backhaul receipt point | Yes |
| Backhaul receipt point | N/A | Shares auction quantity limit with forward haul receipt point. | Yes |
| Receipt | QGP-RZ-02 | Forward haul receipt point at Westgrove, also a backhaul receipt point | Yes |
| Backhaul receipt point | N/A | Shares auction quantity limit with forward haul receipt point. | Yes |
| Receipt | QGP-RZ-03 | Forward haul receipt point at Rolleston, also a backhaul receipt point | Yes |
| Backhaul receipt point | N/A | Shares auction quantity limit with forward haul receipt point. | Yes |
| Delivery | QGP-DZ-01 | Moura delivery point | Yes |
| Receipt | QGP-RZ-04 | Forward haul receipt point at Moura, also a backhaul receipt point | Yes |
| Backhaul receipt point | N/A | Shares auction quantity limit with forward haul receipt point. | Yes |
| Delivery | QGP-DZ-01 | | Yes |
| Delivery | QGP-DZ-03 | | Yes |
| Delivery | QGP-DZ-02 | Power station | No |
| Delivery | QGP-DZ-03 | Distribution network | Yes |
| Delivery | QGP-DZ-03 | | Yes |
| Delivery | QGP-DZ-03 | | Yes |
| | receipt point Receipt Backhaul receipt point Backhaul receipt point Delivery Receipt Backhaul receipt point Delivery Delivery Delivery Delivery Delivery Delivery | receipt point Receipt QGP-RZ-02 Backhaul receipt point Receipt QGP-RZ-03 Backhaul receipt point Delivery QGP-DZ-01 Receipt QGP-RZ-04 Backhaul receipt point Delivery QGP-DZ-01 Delivery QGP-DZ-01 Delivery QGP-DZ-03 Delivery QGP-DZ-03 Delivery QGP-DZ-03 Delivery QGP-DZ-03 Delivery QGP-DZ-03 Delivery QGP-DZ-03 | receipt point limit with forward haul receipt point. Receipt QGP-RZ-02 Forward haul receipt point at Westgrove, also a backhaul receipt point. Backhaul receipt point limit with forward haul receipt point. Receipt QGP-RZ-03 Forward haul receipt point at Rolleston, also a backhaul receipt point. Backhaul Receipt Point limit with forward haul receipt point at Rolleston, also a backhaul receipt point. Backhaul Receipt QGP-DZ-01 Moura delivery point limit with forward haul receipt point. Backhaul Receipt QGP-RZ-04 Forward haul receipt point at Moura, also a backhaul receipt point at Moura, also a backhaul receipt point. Backhaul N/A Shares auction quantity limit with forward haul receipt point at Moura, also a backhaul receipt point. Backhaul Receipt QGP-DZ-01 Power station Delivery QGP-DZ-03 Distribution network Delivery QGP-DZ-03 Distribution network |

| Name | Туре | Zone Name | Description | Publication |
|-------------------------|----------|-----------|----------------------|-------------|
| Wide Bay | Delivery | QGP-DZ-02 | | Yes |
| Northern Oil Refineries | Delivery | QGP-DZ-03 | | Yes |
| Queensland Magnesia | Delivery | QGP-DZ-04 | | Yes |
| Rockhampton | Delivery | QGP-DZ-04 | Distribution network | Yes |

Backhaul service points

The backhaul service points for the DAA include:

- the receipt points located downstream of Wallumbilla (e.g. Fairview, Gooimbah, Westgrove, Rolleston and Moura), which will be backhaul receipt points; and
- Wallumbilla, which will be a backhaul delivery point.

Table 33 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|------------------|----------|-------------|
| QGP-RZ-01 | Receipt | Wallumbilla | WAL | Yes |
| QGP-RZ-02 | Receipt | Mid-line Receipt | MLR | Yes |
| QGP-RZ-03 | Receipt | Rolleston | | Yes |
| QGP-RZ-04 | Receipt | Moura | | Yes |
| QGP-DZ-01 | Delivery | Moura | MOU | Yes |
| QGP-DZ-02 | Delivery | Gladstone 1 | GLD1 | No |
| QGP-DZ-03 | Delivery | Gladstone 2 | GLD2 | Yes |
| QGP-DZ-04 | Delivery | Rockhampton | ROC | Yes |

Table 34 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|--------------|-------------|
| QGP-FS-01 | Forward haul | RZ-01 | RZ-02 | Yes |
| QGP-FS-02 | Forward haul | RZ-02 | RZ-03 | Yes |
| QGP-FS-03 | Forward haul | RZ-03 | DZ-01, RZ-04 | Yes |
| QGP-FS-04 | Forward haul | DZ-01, RZ-04 | DZ-02 | No |

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---|--|-------------|
| QGP-FS-05 | Forward Haul | DZ-02 | DZ-03 | No |
| QGP-FS-06 | Forward Haul | DZ-02 | DZ-04 | No |
| QGP-BS-01 | Backhaul | Moura Receipt, Rolleston Receipt, Westgrove Receipt, Gooimbah Receipt, Fairview Receipt | Wallumbilla Backhaul Delivery Point | Yes |

Backhaul segments

Backhaul on the QGP can only be delivered to Wallumbilla. As such, backhaul needs to be against the net firm forward flow on the QGP injected at Wallumbilla. BS-01 represents physical injections at Wallumbilla for delivery downstream. Any backhaul service from a backhaul receipt point on the QGP will need to acquire a share of the backhaul segment (BS-01).

Figure 8 QGP zones and pipeline segments

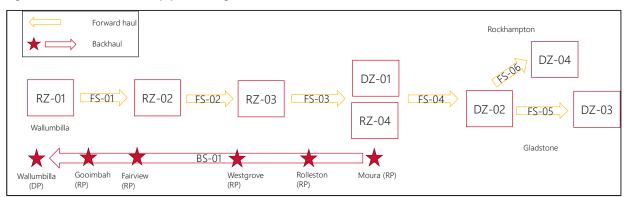


Table 35 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| QGP-MLR-GLD2 | Forward haul | Yes | Yes | | |
| QGP-MLR-GLD1 | Forward haul | | Yes | | |
| QGP-MLR-MOU | Forward haul | | Yes | | |
| QGL-MLR-ROC | Forward haul | | Yes | | |
| QGP-WAL-GLD2 | Forward haul | | Yes | | |

9. Roma Pipeline

Table 36 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Roma Pipeline (RP) |
| Facility operator/owner | Origin |
| Location | Queensland |
| Single or bi-directional pipeline | Single direction |
| Services that will be available through the CTP and DAA | Forward haul Firm park services are not currently available on this pipeline. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 37 Service points

| Name | Туре | Zone Name | Description | Publication |
|--------------------------------|----------|-----------|--------------------------|-------------|
| SWQP Receipt (Gate Station) | Receipt | RP-RZ-01 | Connection from the SWQP | No |
| Roma Power Station Offtake | Delivery | RP-DZ-01 | Power Station | No |
| Roma Township Offtake | Delivery | RP-DZ-01 | Distribution Network | No |

Table 38 Zones

| Name | Туре | Description | CTP Name | Publication |
|----------|----------|-------------|----------|-------------|
| RP-RZ-01 | Receipt | Wallumbilla | RP-RZ-01 | No |
| RP-DZ-01 | Delivery | Wallumbilla | RP-DZ-01 | No |

Table 39 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|----------|--------------|---------------|-------------|-------------|
| RP-FS-01 | Forward haul | RZ-01 | DZ-01 | No |

Table 40 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| RP-WAL-ROM | Forward haul | | Υ | | |

10. Moomba to Adelaide Pipeline System

Table 41 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Moomba to Adelaide Pipeline System (MAPS) |
| Facility operator/owner | EPIC Energy |
| Location | South Australia |
| Single or bi-directional pipeline | Single and bi-directional segments |
| Services that will be available through the CTP and DAA | Forward haul, Park (CTP only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other | Transitional firm rights exist on this facility |

Table 42 Service points

| Name | Туре | Zone Name | Description | Publication |
|----------------------------|----------|------------|--------------------|-------------|
| Moomba Injection | Receipt | MAPS-RZ-01 | | Yes |
| QSN Injection | Receipt | MAPS-RZ-01 | | Yes |
| MAPS In-Pipe Trade Point | Receipt | MAPS-RZ-01 | Notional point | Yes |
| Park account receipt point | Receipt | MAPS-RZ-01 | Park service point | Yes |
| PPIMS Injection | Receipt | MAPS-RZ-02 | | Yes |
| Adelaide metro | Receipt | MAPS-RZ-03 | Notional point | Yes |
| Amcor | Delivery | MAPS-DZ-03 | | Yes |
| Angaston ABC | Delivery | MAPS-DZ-03 | | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-------------------------------|----------|------------|---|-------------|
| Angaston Riverland | Delivery | MAPS-DZ-03 | | Yes |
| Angaston Town | Delivery | MAPS-DZ-03 | Gate station | Yes |
| Freeling | Delivery | MAPS-DZ-03 | Gate station | Yes |
| Nuriootpa | Delivery | MAPS-DZ-03 | Gate station | Yes |
| Sheoak Log | Delivery | MAPS-DZ-03 | | Yes |
| Tanunda | Delivery | MAPS-DZ-03 | | Yes |
| Pacific Salt | Delivery | MAPS-DZ-04 | | Yes |
| Port Bonython | Delivery | MAPS-DZ-04 | | Yes |
| Port Pirie | Delivery | MAPS-DZ-04 | Gate station | Yes |
| Whyalla BHP | Delivery | MAPS-DZ-04 | | Yes |
| Whyalla Cogen | Delivery | MAPS-DZ-04 | | Yes |
| Whyalla Town | Delivery | MAPS-DZ-04 | Gate station | Yes |
| Frost Road | Delivery | MAPS-DZ-06 | | Yes |
| Hi-Tech Hydroponics | Delivery | MAPS-DZ-06 | | Yes |
| Osborne | Delivery | MAPS-DZ-06 | Power station | No |
| Pelican Point | Delivery | MAPS-DZ-06 | Power station | No |
| Quarantine PS | Delivery | MAPS-DZ-06 | Power station | No |
| Virginia | Delivery | MAPS-DZ-06 | Gate station | Yes |
| Adelaide metro delivery point | Delivery | MAPS-DZ-05 | Metro delivery points, Gate stations, Adelaide STTM Hub Custody Transfer Points | Yes |
| Dry Creek | Delivery | MAPS-DZ-05 | Power station | No |
| Torrens Island PS | Delivery | MAPS-DZ-05 | Power station | No |
| Moomba Withdrawal | Delivery | MAPS-DZ-01 | | Yes |
| | | | | |

| Name | Туре | Zone Name | Description | Publication |
|-----------------------------|----------|------------|--------------------|-------------|
| QSN | Delivery | MAPS-DZ-01 | Notional point | Yes |
| MAPS In-Pipe Trade Point | Delivery | MAPS-DZ-01 | Notional point | Yes |
| Park account delivery point | Delivery | MAPS-DZ-01 | Park service point | Yes |
| Beverley | Delivery | MAPS-DZ-02 | | Yes |
| Burra | Delivery | MAPS-DZ-02 | Gate station | Yes |
| Hallett | Delivery | MAPS-DZ-02 | Power station | No |
| Mintaro | Delivery | MAPS-DZ-02 | Power station | No |
| Peterborough | Delivery | MAPS-DZ-02 | Gate station | Yes |
| Wasleys Metro Farms | Delivery | MAPS-DZ-02 | | Yes |

Adelaide Metro Notional Point

EPIC has advised that the Adelaide Metro notional point is used as a forward haul receipt point only. Gas available at this location could be an offset to Adelaide STTM hub delivery points or gas stored on the pipeline. EPIC has also advised that shippers contract for firm northern haul services with the ability to receipt gas at the PPIMS Injection or the Adelaide metro receipt points. Forward haul services from the Southern receipt zone will be available for trading through the CTP and the DAA.

Adelaide Metro Delivery Point

Elizabeth, Gepps Cross and Taperoo delivery points connect to the Adelaide distribution network. EPIC has advised that contracting and nominations for delivery to these locations is carried out through the Adelaide metro delivery point.

Table 43 Adelaide Metro Delivery Point

| Name | Туре | Facility | Description |
|-------------|----------|----------|--------------------------------------|
| Elizabeth | Delivery | MAPS | Adelaide STTM Custody Transfer Point |
| Gepps Cross | Delivery | MAPS | Adelaide STTM Custody Transfer Point |
| Taperoo | Delivery | MAPS | Adelaide STTM Custody Transfer Point |

Park Service Point

The specified park service point is located around Moomba at the Park account receipt and delivery point. A shipper that wants to use the park service will therefore need to have a transportation service that allowed it to transport gas to and from this service point, which could be acquired through the CTP or DAA.

Table 44 Zones

| Name | Туре | Description | CTP Name | Publication |
|------------|----------|----------------|----------|-------------|
| MAPS-RZ-01 | Receipt | Northern | NRZ | Yes |
| MAPS-RZ-02 | Receipt | Southern | SRZ | Yes |
| MAPS-RZ-03 | Receipt | Metro Mainline | | Yes |
| MAPS-DZ-01 | Delivery | Northern | NDZ | Yes |
| MAPS-DZ-02 | Delivery | Rural Mainline | RUM | No |
| MAPS-DZ-03 | Delivery | Angaston | | Yes |
| MAPS-DZ-04 | Delivery | Iron Triangle | IRT | Yes |
| MAPS-DZ-05 | Delivery | Metro Mainline | | Yes |
| MAPS-DZ-06 | Delivery | Loopline | | Yes |

Table 45 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|------------|--------------|---------------|-------------|-------------|
| MAPS-FS-01 | Forward haul | RZ-01 | DZ-02 | No |
| MAPS-FS-02 | Forward haul | RZ-01 | DZ-01 | Yes |
| MAPS-FS-03 | Forward haul | DZ-02 | RZ-01 | No |
| MAPS-FS-04 | Forward haul | DZ-02 | DZ-03 | No |
| MAPS-FS-05 | Forward haul | DZ-02 | DZ-04 | No |
| MAPS-FS-06 | Forward haul | DZ-02 | DZ-05 | No |
| MAPS-FS-07 | Forward haul | DZ-02 | DZ-06 | No |
| MAPS-FS-08 | Forward haul | DZ-06 | DZ-02 | No |
| MAPS-FS-09 | Forward haul | RZ-03 | DZ-02 | No |
| MAPS-FS-10 | Forward haul | RZ-03 | DZ-05 | Yes |
| MAPS-FS-11 | Forward haul | RZ-03 | DZ-03 | Yes |
| MAPS-FS-12 | Forward haul | DZ-06 | DZ-03 | Yes |
| | | | | |

| Name | Туре | From Location | To Location | Publication |
|------------|--------------|---------------|-------------|-------------|
| MAPS-FS-13 | Forward haul | DZ-06 | DZ-05 | Yes |
| MAPS-FS-14 | Forward haul | RZ-03 | DZ-06 | Yes |
| MAPS-FS-15 | Forward haul | RZ-02 | DZ-06 | Yes |

Figure 9 MAPS zones and pipeline segments

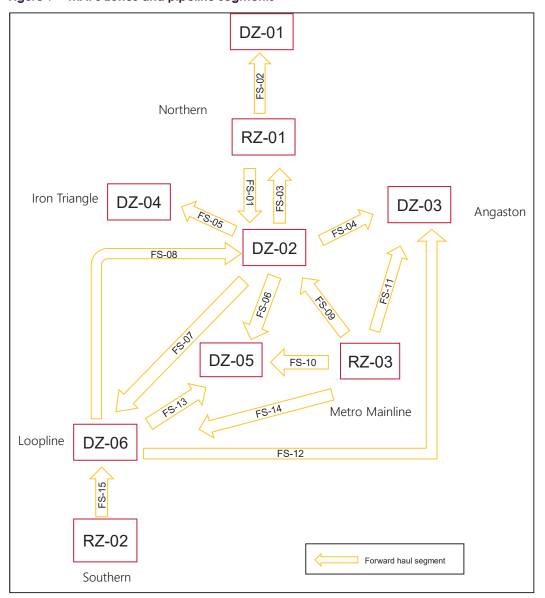


Table 46 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|----------------|--------------|-----------|-----------|------|------|
| MAPS-NOR-MET-S | Forward haul | Yes | | Yes | |
| maps-nor-loo | Forward haul | Yes | Yes | | |

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| maps-nrz-ang | Forward haul | | Yes | | |
| MAPS-NRZ-IRT | Forward haul | | Yes | | |
| MAPS-NRZ-RUM | Forward haul | | Yes | | |
| maps-srz-ndz | Forward haul | | Yes | | |
| MAPS-Park | Park | Yes | | | |

11. Port Campbell to Adelaide Pipeline

Table 47 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Port Campbell to Adelaide Pipeline (PCA) |
| Facility operator/owner | SEAGas |
| Location | Victoria – South Australia |
| Single or bi-directional pipeline | Single direction |
| Services that will be available through the CTP and DAA | Forward Haul, Backhaul (DAA only) SEAGas has advised that firm park services are not currently available on this pipeline |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

The Port Campbell to Adelaide pipeline (PCA) links gas production facilities in the Otway basin to Adelaide

Table 48 Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------|----------------------------|-----------|---|-------------|
| Minerva – PCA | Receipt | PCA-RZ-01 | | Yes |
| Langley – PCA | Receipt | PCA-RZ-01 | Also a backhaul delivery point | Yes |
| Langley – PCA | Backhaul delivery point | N/A | Connection to PCI. Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Otway – PCA | Receipt | PCA-RZ-01 | | Yes |
| lona | Receipt | PCA-RZ-01 | Also a backhaul delivery point. | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-------------------------|----------------------------|-----------|---|-------------|
| lona | Backhaul delivery point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Adelaide notional point | Receipt | PCA-RZ-02 | Also a backhaul delivery point | Yes |
| Adelaide notional point | Backhaul delivery point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Jervois | Delivery | PCA-DZ-03 | Also a backhaul delivery point | Yes |
| Jervois | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point. | Yes |
| Bolivar | Delivery | PCA-DZ-03 | Also a backhaul delivery point | Yes |
| Bolivar | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point. | Yes |
| Cavan | Delivery | PCA-DZ-03 | Backhaul receipt point, Adelaide STTM Custody Transfer Point. Also a backhaul receipt point. | Yes |
| Cavan | Backhaul receipt point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point. | Yes |
| Torrens Island | Delivery | PCA-DZ-03 | Power Station | No |
| Quarantine | Delivery | PCA-DZ-03 | Power Station | No |

| Name | Туре | Zone Name | Description | Publication |
|------------------|----------------------------|-----------|---|-------------|
| Pelican Point | Delivery | PCA-DZ-03 | Power Station | No |
| Poolaijelo | Delivery | PCA-DZ-02 | Connects to SESA pipeline, also a backhaul delivery point | Yes |
| Poolaijelo | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point. | Yes |
| Naracoorte | Delivery | PCA-DZ-02 | Also a backhaul delivery point | Yes |
| Naracoorte | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point. | Yes |
| Langley Delivery | Delivery | PCA-DZ-01 | | Yes |
| Iona Delivery | Delivery | PCA-DZ-01 | | Yes |

Backhaul service points

The following backhaul service points have been specified for the PCA:

- The Cavan forward haul delivery point has been specified as a backhaul receipt point, which would allow the offset of deliveries to the STTM hub.
- Jervois, Bolivar, Naracoorte and Poolaijelo are specified as forward haul and a backhaul delivery points. Unused capacity at these service points will be shared between forward haul and backhaul services.
- The Iona and Langley-PCA forward haul receipt points are also defined as backhaul delivery points that would allow the offset of injections into the pipeline.

Adelaide Notional Point

Adelaide notional point has been included in the specification as a backhaul delivery point and a forward haul receipt point. The notional point would allow an auction participant to combine an auction backhaul service (from the Cavan STTM interface point) with a forward haul auction service to the Adelaide delivery zone (DZ-03).

Table 49 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|-------------------------------|----------|-------------|
| PCA-RZ-01 | Receipt | Port Campbell | PTC | Yes |
| PCA-RZ-02 | Receipt | Adelaide | | Yes |
| PCA-DZ-01 | Delivery | Port Campbell | | Yes |
| PCA-DZ-02 | Delivery | South-east South Australia | SESA | Yes |
| PCA-DZ-03 | Delivery | Adelaide | ADE | Yes |

Adelaide STTM Hub mixed zone

There is a single delivery zone (PCA-DZ-03) defined for the Adelaide section of the pipeline that groups STTM and non-STTM custody transfer points. A STTM integrated product will be listed on the CTP, which will allow the trading of capacity at the Cavan delivery point.

Table 50 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|---|-------------|
| PCA-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| PCA-FS-02 | Forward haul | RZ-01 | DZ-02 | Yes |
| PCA-FS-03 | Forward haul | DZ-02 | RZ-02 | Yes |
| PCA-FS-04 | Forward haul | RZ-02 | DZ-03 | Yes |
| PCA-BS-01 | Backhaul | Cavan | Adelaide notional point, Jervois, Bolivar, Naracoorte, Poolaijelo, Iona, Langley – PCA | Yes |

Backhaul segments

There is a single backhaul segment from Cavan to the backhaul delivery points on the pipeline (BS-01).

While backhaul delivery points are located along the pipeline, the key constraint for backhaul services on the pipeline is the flow at Cavan. Under the specification, all purchasers of backhaul services on the PCA will compete for a share of the backhaul segment (BS-01) limit.

Figure 10 PCA zones and pipeline segments

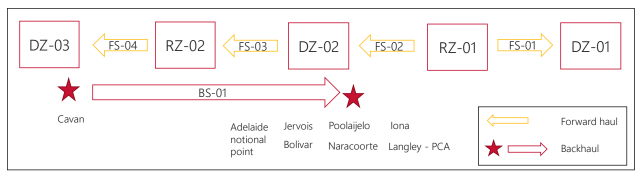


Table 51 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| PCA-PTC-ADE-S | Forward haul | Yes | | Yes | |
| PCA-PTC-ADE | Forward haul | | | | |
| PCA-PTC-SESA | Forward haul | | Yes | | |

12. Port Campbell to Iona Pipeline

Table 52 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Port Campbell to Iona Pipeline (PCI) |
| Facility operator/owner | SEAGas |
| Location | Victoria – South Australia |
| Single or bi-directional pipeline | Single direction |
| Services that will be available through the CTP and DAA | Forward Haul, Backhaul (DAA only) SEAGas has advised that firm park services are not currently available on this pipeline |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

The Port Campbell to Iona pipeline (PCI) links gas production, pipeline and storage facilities in the Otway region.

Table 53 Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------|----------------------------|-----------|--|-------------|
| Minerva - PCI | Receipt | PCI-RZ-01 | Also a backhaul delivery point | Yes |
| Minerva – PCI | Backhaul Delivery Point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Langley - PCI | Receipt | PCI-RZ-01 | Also a backhaul delivery point | Yes |
| Langley - PCI | Backhaul Delivery Point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Otway – PCI | Receipt | PCI-RZ-01 | | Yes |

| Namo | Typo | Zono Namo | Description | Publication |
|---------------|---------------------------|-----------|--|-------------|
| Name | Туре | Zone Name | Description | Publication |
| SWCP | Receipt | PCI-RZ-02 | Connection from South West Pipeline (DWGM) | Yes |
| Otway UFM 4 | Receipt | PCI-RZ-03 | Connection from to Otway Gas Plant | Yes |
| M-UGS | Receipt | PCI-RZ-04 | Connection from Iona Underground Storage Facility | Yes |
| MIJ-001 - PCI | Receipt | PCI-RZ-05 | Connection from Mortlake | Yes |
| Langley – PCI | Delivery | PCI-DZ-01 | | Yes |
| Minerva – PCI | Delivery | PCI-DZ-01 | | Yes |
| SWP | Delivery | PCI-DZ-02 | Connects to South West Pipeline (DWGM), also a backhaul receipt point | Yes |
| SWP | Backhaul Receipt Point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point. | Yes |
| MPSWCP | Delivery | PCI-DZ-02 | Connects to South West Pipeline (DWGM), known as Mortlake DWGM connection point | Yes |
| SWCP | Delivery | PCI-DZ-02 | Connects to South West Pipeline (DWGM), known as Otway DWGM connection point | Yes |
| Otway UFM 4 | Delivery | PCI-DZ-03 | Connects to Otway Gas Plant | Yes |
| M-UGS | Delivery | PCI-DZ-04 | Connects to Iona Underground Storage Facility | Yes |
| MIJ-001 – PCI | Delivery | PCI-DZ-05 | Connects to Mortlake pipeline | Yes |

DWGM Interface Points

The PCI has three DWGM interface points:

- 1. SWP: Connection point between SEAGas and the DTS (MIRN: 30000168PC (injection) and 30000169PC (withdrawal)).
- 2. MPSWCP: Mortlake injections into the DTS (MIRN: 30000197PC).
- 3. SWCP: Otway Connection point with the DTS (MIRNs: 30000181PC (injection) and 30000182PC (withdrawal)).

To acquire capacity at the DWGM interface points, a participant must be accredited at the point in the DWGM. Any transfers at a DWGM interface point will result in a participant's MHQ bid accreditation constraint being automatically adjusted. To utilise capacity at a DWGM interface point the participant will need to be scheduled in the DWGM.

Backhaul service points

The PCI has the following backhaul service points:

- The SWP (DWGM) forward haul delivery point has been specified as a backhaul receipt point that would allow the offset of deliveries from the SEAGas pipeline to the South West Pipeline.
- The Langley East forward haul receipt point is also defined as a backhaul delivery point that would allow the offset of injections into the pipeline.

A backhaul service from the SWP to Langley – PCI will allow gas purchased in the DWGM to be transported to the PCA via Langley – PCI.

Table 54 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|---------------------|----------|-------------|
| PCI-RZ-01 | Receipt | Minerva Receipt | MIN | Yes |
| PCI-RZ-02 | Receipt | DWGM Receipt | | Yes |
| PCI-RZ-03 | Receipt | Otway Receipt | OTW | Yes |
| PCI-RZ-04 | Receipt | Iona Receipt | | Yes |
| PCI-RZ-05 | Receipt | Mortlake Receipt | | Yes |
| PCI-DZ-01 | Delivery | Minerva Delivery | | Yes |
| PCI-DZ-02 | Delivery | DWGM Delivery | DWGM | Yes |
| PCI-DZ-03 | Delivery | Otway Delivery | | Yes |
| PCI-DZ-04 | Delivery | Iona Delivery | | Yes |

| Name | Туре | Description CTP Name | Publication |
|-----------|----------|----------------------|-------------|
| PCI-DZ-05 | Delivery | Mortlake Delivery | Yes |

Table 55 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|------------------------------|-------------|
| PCI-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| PCI-FS-02 | Forward haul | RZ-01 | RZ-05, DZ-05 | Yes |
| PCI-FS-03 | Forward haul | RZ-01 | DZ-02 | Yes |
| PCI-FS-04 | Forward haul | RZ-05, DZ-05 | DZ-02 | Yes |
| PCI-FS-05 | Forward haul | RZ-05 | DZ-04 | Yes |
| PCI-FS-06 | Forward haul | RZ-03 | DZ-02 | Yes |
| PCI-FS-07 | Forward haul | RZ-04 | DZ-05, RZ-05 | Yes |
| PCI-FS-08 | Forward haul | RZ-02 | DZ-03 | Yes |
| PCI-BS-01 | Backhaul | SWP | Langley – PCI, Minerva – PCI | Yes |

Forward haul segments

The following are the forward haul segments for the PCI:

- Forward haul segments from Minerva receipt zone to Minerva, DWGM and Mortlake delivery zones (FS-01, FS-02, FS-03).
- Forward haul segment connecting the Mortlake receipt zone and the DWGM delivery zone (FS-04).
- Bi-directional flow between Iona and Mortlake zones (FS-05, FS-07).
- Bi-directional flow between Otway and DWGM zones (FS-06, FS-08).

Backhaul segments

Consistent with the specification of backhaul service points, the backhaul segment for the PCI extends from SWP to Langley East.

Figure 11 PCI zones and pipeline segments

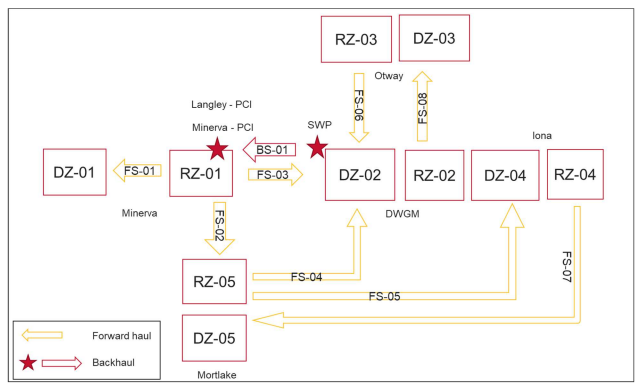


Table 56 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| PCI-MIN-DWGM | Forward haul | Yes | Yes | | Yes |
| PCI-OTW-DWGM | Forward haul | | Yes | | Yes |

13. South East South Australia Pipeline

Table 57 Key facility information

| Key information | Detail |
|---|---|
| Facility name | South East South Australia Pipeline (SESA) |
| Facility operator/owner | APA Group |
| Location | South Australia |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward haul only. APA group has advised that firm park services are not currently available on this pipeline. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 58 Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------------|----------|------------|---------------|-------------|
| SEAGas Entry Point | Receipt | SESA-RZ-01 | | Yes |
| South East Pipeline | Delivery | SESA-DZ-01 | | Yes |
| Ladbroke Grove GT1 | Delivery | SESA-DZ-01 | Power station | No |
| Ladbroke Grove GT2 | Delivery | SESA-DZ-01 | Power station | No |

Table 59 Zones

| Name | Туре | Description | CTP Name | Publication |
|------------|----------|--------------------|----------|-------------|
| SESA-RZ-01 | Receipt | SESA Receipt Zone | RZ1 | Yes |
| SESA-DZ-01 | Delivery | SESA Delivery Zone | DZ1 | No |

Table 60 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|------------|--------------|---------------|-------------|-------------|
| SESA-FS-01 | Forward haul | RZ-01 | DZ-01 | No |

Table 61 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| SESA-RZ1-DZ1 | Forward haul | | Yes | | |

14. South East Pipeline System

Table 62 Key facility information

| Key information | Detail |
|---|-----------------------------------|
| Facility name | South East Pipeline System (SEPS) |
| Facility operator/owner | EPIC Energy |
| Location | South Australia |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward haul only |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 63 Service points

| Name | Туре | Zone Name | Description | Publication |
|----------------|----------|------------|--------------|-------------|
| SESAP | Receipt | SEPS-RZ-01 | | Yes |
| Penola | Delivery | SEPS-DZ-01 | | Yes |
| Mt Gambier | Delivery | SEPS-DZ-02 | Gate Station | Yes |
| Kimberly Clark | Delivery | SEPS-DZ-03 | | Yes |

Table 64 Zones

| Name | Туре | Description | CTP Name | Publication |
|------------|----------|---------------|----------|-------------|
| SEPS-RZ-01 | Receipt | SESAP Receipt | SEA | Yes |
| SEPS-DZ-01 | Delivery | Penola | PEN | Yes |
| SEPS-DZ-02 | Delivery | Mt Gambier | | Yes |

| Name | Туре | Description | CTP Name | Publication |
|------------|----------|-----------------|----------|-------------|
| SEPS-DZ-03 | Delivery | Kimberley Clark | | Yes |

Table 65 Pipeline segments

| Name | Туре | From Location | onTo Location | Publication |
|------------|--------------|---------------|---------------|-------------|
| SEPS-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| SEPS-FS-02 | Forward haul | RZ-01 | DZ-02 | Yes |
| SEPS-FS-03 | Forward haul | RZ-01 | DZ-03 | Yes |

Table 66 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| SEP-SEA-PEN | Forward haul | | Yes | | |

15. Eastern Gas Pipeline

Table 67 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Eastern Gas Pipeline (EGP) |
| Facility operator/owner | Jemena |
| Location | Victoria – New South Wales |
| Single or bi-directional pipeline | Single direction pipeline |
| Services that will be available through the CTP and DAA | Forward haul, Park (CTP only), Backhaul (DAA only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other | Transitional firm rights exist on this facility |

Table 68 Service points

| Name | Туре | Zone Name | Description | Publication |
|-----------------------|---------------------------|-----------|---|-------------|
| Longford | Receipt | EGP-RZ-01 | Connection point from Longford Gas Plant to the EGP | Yes |
| Longford (EGP) | Receipt | EGP-RZ-02 | Park service receipt point. | Yes |
| VicHub Pipeline | Backhaul receipt point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point. | Yes |
| Tasmania Gas Pipeline | Delivery | EGP-DZ-07 | Connection point from EGP to TGP. Also a backhaul receipt point. | Yes |
| Tasmania Gas Pipeline | Backhaul receipt point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point. | Yes |
| VicHub Pipeline | Delivery | EGP-DZ-01 | Connection point from EGP to VicHub. VicHub is also a backhaul receipt point and backhaul delivery point. | Yes |

| Name | Туре | Zone Name | Description | Publication |
|----------------------|----------------------------|-----------|---|-------------|
| VicHub Pipeline | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point. | Yes |
| Longford (EGP) | Delivery | EGP-DZ-02 | This point is used to nominate delivery for park and backhaul services on the EGP. | Yes |
| Longford (EGP) | Backhaul delivery point | | Shares auction quantity limit with forward haul delivery point. | Yes |
| Bairnsdale | Delivery | EGP-DZ-02 | Connects to Bairnsdale power station. Bairnsdale is also a backhaul delivery point. | No |
| Bairnsdale | Backhaul Delivery Point | N/A | Shares auction quantity limit with forward haul delivery point | No |
| Bairnsdale city gate | Delivery | EGP-DZ-02 | Connects to Bairnsdale network | Yes |
| Orbost | Receipt | EGP-RZ-03 | Connects Orbost Gas Plant to the EGP. Also a backhaul receipt point. | Yes |
| Orbost | Backhaul receipt Point | N/A | Shares auction quantity limit with forward haul receipt point | |
| Cooma | Delivery | EGP-DZ-03 | Connects to Cooma network | Yes |
| Bombala | Delivery | EGP-DZ-03 | Connects to Bombala Network | Yes |
| Hoskinstown | Delivery | EGP-DZ-04 | Connects to Hoskinstown network (Canberra) | Yes |
| Nowra | Delivery | EGP-DZ-04 | Connects to Nowra network | Yes |
| Bomaderry | Delivery | EGP-DZ-04 | Connects to Bomaderry network | Yes |
| Tallawarra | Delivery | EGP-DZ-05 | Power station Tallawarra is also a backhaul delivery point | No |
| Tallawarra | Backhaul delivery point | N/A | Shares auction quantity limit with forward haul delivery point | No |
| Port Kembla | Delivery | EGP-DZ-05 | Connects to the Wollongong network at Port Kembla. Port Kembla is a | Yes |

| Name | Туре | Zone Name | Description | Publication |
|---|---------------------------|-----------|--|-------------|
| | | | Sydney STTM Hub Custody Transfer Point. | |
| Albion Park | Delivery | EGP-DZ-05 | Connects to Wollongong network at Albion Park. Albion Park is a Sydney STTM Hub Custody Transfer Point | Yes |
| Horsley Park | Delivery | EGP-DZ-05 | Connects to the Sydney network at Horsley Park. Horsley Park is a Sydney STTM Hub Custody Transfer Point. Horsley Park is a backhaul receipt point | Yes |
| Horsley Park | Backhaul receipt point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point. | Yes |
| Smithfield | Delivery | EGP-DZ-05 | Connects to Smithfield power station | No |
| Moomba to Sydney Pipeline (MSP) – Wilton | Delivery | EGP-DZ-06 | Connects to the MSP. Also a backhaul receipt point. | Yes |
| Moomba to Sydney Pipeline (MSP) – Wilton | Backhaul Receipt Point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point | Yes |
| Wilton Jemena Gas Networks | Delivery | EGP-DZ-06 | Connects to the Sydney network at Wilton. Wilton Jemena Gas Networks is a Sydney STTM Hub Custody Transfer Point. | Yes |

Park Service Point

The park service point is located at Longford (EGP). A shipper that wants to use the park service will therefore need to have a transportation service that allows it to transport gas to and from this service point (the service point will be located in DZ-01 and RZ-01).

Backhaul Service Points

The backhaul service points include:

- the Horsley Park, MSP Wilton, Orbost and VicHub service points (backhaul receipt points); and
- the Tallawarra, Bairnsdale, VicHub and Longford EGP service points (backhaul delivery points).

Specifying these points would facilitate the following backhaul products:

- Horsley Park or MSP Wilton backhaul receipt points to the Tallawarra, Bairnsdale, VicHub or Longford EGP backhaul delivery points;
- Orbost backhaul receipt point to the Longford EGP, Bairnsdale or VicHub backhaul delivery points; and
- VicHub backhaul receipt point to the Longford EGP backhaul delivery point.

Table 69 Zones

| Name | Туре | Description | CTP Name | Publication |
|-----------|----------|--------------|----------|-------------|
| EGP-RZ-01 | Receipt | Longford | LON | Yes |
| EGP-DZ-01 | Delivery | VicHub | | Yes |
| EGP-DZ-02 | Delivery | Bairnsdale | BDALE | No |
| EGP-DZ-03 | Delivery | Snowy | SNOWY | Yes |
| EGP-RZ-03 | Receipt | Orbost | ORB | Yes |
| EGP-DZ-04 | Delivery | South Coast | STHCST | Yes |
| EGP-DZ-05 | Delivery | Sydney | SYD | Yes |
| EGP-DZ-06 | Delivery | Wilton | WIL | Yes |
| EGP-DZ-07 | Delivery | TGP Transfer | TGP | Yes |

Sydney STTM hub mixed zone

The Sydney STTM zone is divided into the following zones:

- DZ-05, which includes the STTM custody transfer points at Albion Park, Port Kembla and Horsley park and the non-STTM points at Smithfield and Tallawarra (both of which are power stations).
- DZ-06, which includes the delivery point at Wilton on the MSP and the Jemena Gas Network Wilton STTM custody transfer point.

It was necessary to separate DZ-06 from DZ-05 as the Wilton points sit on their own lateral. DZ-06 is a mixed zone for STTM integration.

Table 70 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| EGP-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| EGP-FS-02 | Forward Haul | DZ-01 | DZ-02 | No |
| EGP-FS-03 | Forward haul | DZ-02 | RZ-03 | No |
| EGP-FS-04 | Forward haul | RZ-03 | DZ-03 | Yes |
| EGP-FS-05 | Forward haul | DZ-03 | DZ-04 | Yes |
| EGP-FS-06 | Forward haul | DZ-04 | DZ-05 | Yes |
| EGP-FS-07 | Forward haul | DZ-05 | DZ-06 | Yes |
| | | | | |

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|-----------------------------|---|-------------|
| EGP-FS-08 | Forward haul | RZ-01 | DZ-07 | Yes |
| EGP-BS-01 | Backhaul | Horsley Park; MSP Wilton | Tallawarra | No |
| EGP-BS-02 | Backhaul | Tallawarra | Orbost | No |
| EGP-BS-03 | Backhaul | Orbost | Bairnsdale | No |
| EGP-BS-04 | Backhaul | Bairnsdale | Vichub Pipeline (RP) | No |
| EGP-BS-05 | Backhaul | VicHub Pipeline (RP) | Vichub Pipeline (DP), Longford (EGP) | Yes |
| EGP-BS-06 | Backhaul | TGP (RP) | Longford (EGP) | Yes |

TGP transfer service

Jemena and Palisade have advised that the TGP delivery point on the EGP would need to be in its own zone to reserve capacity for the EGP – TGP transfer service, which is required to transport gas on the TGP. The TGP delivery point has been allocated to its own delivery zone (DZ-07), which will be linked through a forward haul pipeline segment (FS-08) from the Longford receipt zone RZ-01. The segment and zone capacity will reflect the CBU capacity for the EGP – TGP transfer service.

Figure 12 EGP zones and pipeline segments

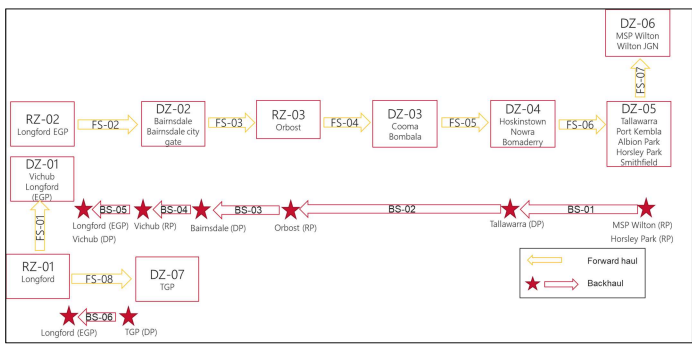


Table 71 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|----------------|--------------|-----------|-----------|------|------|
| EGP-LON-SYD-S | Forward haul | Yes | | Yes | |
| EGP-LON-WIL | Forward haul | Yes | | | |
| EGP-LON-BDALE | Forward haul | | Yes | | |
| EGP-LON-SNOWY | Forward haul | | Yes | | |
| EGP-LON-STHCST | Forward haul | | Yes | | |
| EGP-LON-SYD | Forward haul | | Yes | | |
| EGP-LON-TGP | Forward haul | | Yes | | |
| EGP-ORB-SYD | Forward haul | | Yes | | |
| EGP-Park | Park | Yes | | | |

Bidirectional Flow on EGP

Jemena has informed AEMO of the potential for the EGP to change specification from single direction to bidirectional between Orbost and VicHub. If the specification of the pipeline does change in the future, then AEMO proposes that the backhaul segments from Orbost to VicHub would be replaced with forward haul segments. A new notional delivery point at Orbost would be required for use as a backhaul delivery point.

Service points

| Name | Туре | Zone Name | Description | Publication |
|-----------------------|----------------------------|-----------|--------------------------------------|-------------|
| Orbost notional point | Backhaul delivery point | N/A | Notional point for backhaul delivery | Yes |

Pipeline Segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|-----------------------|-----------------------|-------------|
| EGP-FS-09 | Forward haul | RZ-03 | DZ-02 | Yes |
| EGP-FS-10 | Forward Haul | DZ-02 | DZ-01 | No |
| EGP-BS-03 | Backhaul | Orbost | Bairnsdale | No |
| EGP-BS-04 | Backhaul | Bairnsdale | VicHub Pipeline (RP) | No |

Products available for pre-matched trading

| Pipeline Receipt Zone | Receipt Zone Description | Pipeline Delivery Zone | Delivery Zone Description |
|-----------------------|-----------------------------|------------------------|------------------------------|
| EGP-RZ-03 | Orbost | EGP-DZ-01 | VicHub |

EGP bi-directional changes New bi-directional segment FS-09 New bi-directional segment FS-10 Backhaul segment 03 removed. DZ-06 MSP Wilton Wilton JGN Orbost backhaul receipt point removed FS-07 DZ-04 DZ-05 DZ-02 DZ-01 FS-02 FS-03 RZ-03 DZ-03 Bairnsdale Bairnsdale city FS-04 FS-05 Hoskinstown Nowra Tallawarra Port Kembla Vichub Longford (EGP) FS-06 Cooma Bombala FS-10 FS-09 Albion Park Horsley Park Smithfield Bomaderry gate FS-01 BS-05 Longford (EGP) Vichub (RP) Vichub (DP) MSP Wilton (RP) BS-01 BS-02 Tallawarra (DP) Orbost (DP???) Horsley Park (RP) RZ-01 Forward haul Longford Longford (EGP) DZ-07 FS-08 Backhaul TGP BS-06 TGP (DP)

16. Moomba to Sydney, Central West and Central Ranges Pipeline

Table 72 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Moomba to Sydney Pipeline (MSP) (includes the CWP and CRP) |
| Facility operator/owner | APA Group |
| Location | South Australia – New South Wales |
| Single or bi-directional pipeline | MSP: Bi-directional CWP and CRP: Single direction |
| Services that will be available through the CTP and DAA | Forward Haul, Park (CTP only), Backhaul (DAA only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

APA Group has registered the Central West Pipeline (CWP) and Central Ranges Pipeline (CRP) as forming part of the Moomba to Sydney Pipeline (MSP) for the purposes of the CTP and DAA.

Table 73 Service points

| Name | Туре | Zone Name | Description | Publication |
|--------------------|---------|-----------|-------------------------------|-------------|
| MSP Inlet | Receipt | MSP-RZ-01 | | Yes |
| EGP Entry | Receipt | MSP-RZ-02 | | Yes |
| Wilton Trade Point | Receipt | MSP-RZ-02 | Notional point, Park service. | Yes |
| Culcairn North | Receipt | MSP-RZ-03 | DWGM interface point | Yes |

| Name | Туре | Zone Name | Description | Publication |
|--|----------|-----------|------------------------------|-------------|
| Culcairn Trade Point | Receipt | MSP-RZ-03 | Notional point, Park service | Yes |
| MAPS Exit | Delivery | MSP-DZ-01 | | Yes |
| MGP Exit | Delivery | MSP-DZ-01 | | Yes |
| SWQP Exit | Delivery | MSP-DZ-01 | | Yes |
| Bulla Park | Delivery | MSP-DZ-02 | | Yes |
| West Wyalong | Delivery | MSP-DZ-02 | | Yes |
| Marsden | Delivery | MSP-DZ-02 | Central West Pipeline | Yes |
| Dubbo | Delivery | MSP-DZ-03 | Central Ranges Pipeline | Yes |
| Wallerawang | Delivery | MSP-DZ-04 | Gate station | Yes |
| Lithgow | Delivery | MSP-DZ-04 | Gate station | Yes |
| Blayney | Delivery | MSP-DZ-04 | Gate station | Yes |
| Bathurst | Delivery | MSP-DZ-04 | Gate station | Yes |
| Cootamundra | Delivery | MSP-DZ-04 | Gate station | Yes |
| Cowra | Delivery | MSP-DZ-04 | Gate station | Yes |
| Illabo | Delivery | MSP-DZ-04 | Gate station | Yes |
| Millthorpe | Delivery | MSP-DZ-04 | Gate station | Yes |
| Oberon Distribution Delivery Stream | Delivery | MSP-DZ-04 | Gate station | Yes |
| Orange | Delivery | MSP-DZ-04 | Gate station | Yes |
| Wagga | Delivery | MSP-DZ-04 | Gate station | Yes |
| Wallendbeen | Delivery | MSP-DZ-04 | Gate station | Yes |
| Young | Delivery | MSP-DZ-04 | Gate station | Yes |
| Oberon Plant Delivery Stream | Delivery | MSP-DZ-04 | | Yes |
| Junee | Delivery | MSP-DZ-05 | Gate station | Yes |
| | | | | |

| Name | Туре | Zone Name | Description | Publication |
|--------------------------|----------|-----------|---|-------------|
| Coolamon | Delivery | MSP-DZ-05 | Gate station | Yes |
| Ganmain | Delivery | MSP-DZ-05 | Gate station | Yes |
| Narrandera | Delivery | MSP-DZ-05 | Gate station | Yes |
| Rockdale | Delivery | MSP-DZ-05 | Gate station | Yes |
| Leeton | Delivery | MSP-DZ-05 | Gate station | Yes |
| Murrami | Delivery | MSP-DZ-05 | Gate station | Yes |
| Griffith | Delivery | MSP-DZ-05 | Gate station | Yes |
| Boorowa | Delivery | MSP-DZ-06 | Gate station | Yes |
| Yass | Delivery | MSP-DZ-06 | Gate station | Yes |
| Goulburn | Delivery | MSP-DZ-06 | Gate station | Yes |
| Marulan | Delivery | MSP-DZ-06 | Gate station | Yes |
| Sallys Corner | Delivery | MSP-DZ-06 | Gate station | Yes |
| Moss Vale | Delivery | MSP-DZ-06 | Gate station | Yes |
| Bowral | Delivery | MSP-DZ-06 | Gate station | Yes |
| Bargo | Delivery | MSP-DZ-06 | Gate station | Yes |
| Wilton | Delivery | MSP-DZ-06 | Gate station, Sydney STTM Hub Custody Transfer Point | Yes |
| Wilton Trade Point | Delivery | MSP-DZ-06 | Notional point, Park service point | Yes |
| Canberra | Delivery | MSP-DZ-07 | Gate station | Yes |
| Holbrook | Delivery | MSP-DZ-08 | Gate station | Yes |
| Henty | Delivery | MSP-DZ-08 | Gate station | Yes |
| Uranquinty Power Station | Delivery | MSP-DZ-08 | | No |
| Uranquinty | Delivery | MSP-DZ-08 | Gate station | Yes |
| Culcairn South | Delivery | MSP-DZ-08 | DWGM interface point | Yes |
| | | | | |

| Name | Туре | Zone Name | Description | Publication |
|----------------------|----------|-----------|------------------------------|-------------|
| Culcairn Trade Point | Delivery | MSP-DZ-08 | Notional point, Park service | Yes |

DWGM interface points

There are two DWGM interface points on the MSP:

- Culcairn South, MIRN:20000001PC
- Culcairn North MIRN:20000002PC

Culcairn South and North are DWGM interface points. To acquire capacity at Culcairn South or North, a participant must be accredited to inject at Culcairn south or withdraw at Culcairn North in the DWGM. Any transfers of capacity at Culcairn South or Culcairn North will result in a participant's MHQ bid accreditation constraint being automatically adjusted. See the Guide to Transportation Service Point Register for more information on DWGM integration.

Notional points and park service points

There are two notional points available on the MSP:

- 1. Culcairn Trade Point, located at Culcairn near the Culcairn South DWGM interface point.
- 2. Wilton Trade Point, located near Sydney and the Sydney STTM point at Wilton.

Each notional point is specified as a forward haul receipt and delivery point. The notional points are also specified as the point for injection and withdrawal for designated park services on the MSP.

CWP and CRP service points

APA Group has registered the following service points for the CWP and CRP:

- Marsden: shippers transporting gas to Dubbo, Parkes, Forbes or Narromine delivery points on the CWP make an aggregate nomination to the CWP nomination point.
- Dubbo: shippers transporting gas to Tamworth on the CRP make a nomination to the CRP nomination point.

Backhaul to Wilton EGP

APA has informed AEMO that backhaul to Wilton EGP is permitted from the Wilton Trade Point. If a participant seeks to backhaul gas onto the EGP then they would transport gas to the Wilton Trade Point (a forward haul service) and would then make a nomination to APA to use the Wilton EGP backhaul nomination point. The purchase of additional backhaul capacity on the MSP is not required by the shipper.

Table 74 Zones

| Туре | Description | CTP Name | Publication |
|----------|-------------------------|--|--|
| Receipt | Moomba | МОО | Yes |
| Receipt | Sydney | | Yes |
| Receipt | Culcairn | CUL | Yes |
| Delivery | Moomba | MOO | Yes |
| | Receipt Receipt Receipt | Receipt Moomba Receipt Sydney Receipt Culcairn | Receipt Moomba MOO Receipt Sydney Receipt Culcairn CUL |

| MSP-DZ-02 | Delivery | CWP | CWP | Yes |
|-----------|----------|------------|-----|-----|
| MSP-DZ-03 | Delivery | CRP | CRP | Yes |
| MSP-DZ-04 | Delivery | Central | CEN | Yes |
| MSP-DZ-05 | Delivery | South West | SW | Yes |
| MSP-DZ-06 | Delivery | Sydney | SYD | Yes |
| MSP-DZ-07 | Delivery | Canberra | CAN | Yes |
| MSP-DZ-08 | Delivery | Culcairn | CUL | Yes |

DWGM mixed zone

DZ-08 includes the delivery points at Culcairn South, Uranquinty, Uranquinty Power Station, Holbrook, Henty and the Culcairn Trade point. Demand at Culcairn South and Uranquinty Power Station is variable. Including both points in the same demand zone should enable participants to trade unutilised contracted capacity between these two points, subject to there being sufficient available physical capacity on the pipeline and at each delivery point.

Sydney STTM hub mixed zone

There is a mixed zone (DZ-06) for the Sydney STTM on the MSP, which will include the Wilton STTM point, the Wilton Trade Point, and the Booroowa, Yass, Goulburn, Marulan, Sally's Corner, Moss Vale, Bowral and Bargo delivery points. An STTM integrated product will be listed on the CTP, which will allow the trading of capacity at the Wilton (Sydney STTM Hub) delivery point.

Table 75 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| MSP-FS-01 | Forward haul | RZ-01 | DZ-02 | Yes |
| MSP-FS-02 | Forward haul | DZ-02 | DZ-01 | Yes |
| MSP-FS-03 | Forward haul | DZ-02 | DZ-03 | Yes |
| MSP-FS-04 | Forward haul | DZ-02 | DZ-04 | Yes |
| MSP-FS-05 | Forward haul | DZ-04 | DZ-02 | Yes |
| MSP-FS-06 | Forward haul | DZ-04 | DZ-05 | Yes |
| MSP-FS-07 | Forward haul | DZ-04 | DZ-06 | Yes |
| MSP-FS-08 | Forward haul | DZ-04 | DZ-07 | Yes |
| MSP-FS-09 | Forward haul | DZ-04 | DZ-08 | Yes |

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|---------------|-------------|-------------|
| MSP-FS-10 | Forward haul | DZ-06 | DZ-04 | Yes |
| MSP-FS-11 | Forward haul | DZ-08 | DZ-04 | Yes |
| MSP-FS-12 | Forward haul | RZ-03 | DZ-08 | Yes |
| MSP-FS-13 | Forward haul | RZ-02 | DZ-06 | Yes |

Figure 13 MSP zones and pipeline segments

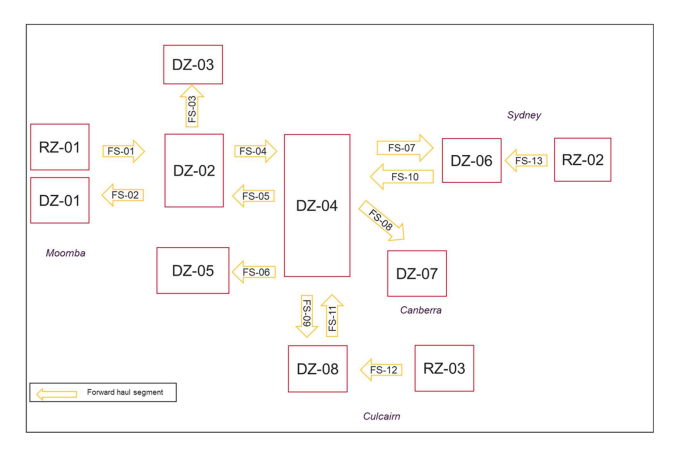


Table 76 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| MSP-CUL-MOO | Forward haul | Yes | Yes | | Yes |
| MSP-MOO-CUL | Forward haul | Yes | Yes | | Yes |
| MSP-MOO-SYD-S | Forward haul | Yes | | Yes | |
| MSP-CUL-SYD | Forward haul | | Yes | | Yes |
| MSP-MOO-CAN | Forward haul | | Yes | | |

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|-------------------|--------------|-----------|-----------|------|------|
| MSP-MOO-CEN | Forward haul | | Yes | | |
| MSP-MOO-CRP | Forward haul | | Yes | | |
| MSP-MOO-CWP | Forward haul | | Yes | | |
| MSP-MOO-SW | Forward haul | | Yes | | |
| MSP-SYD-MOO | Forward haul | | Yes | | |
| MSP-Park-Culcairn | Park | Yes | | | |
| MSP-Park-Wilton | Park | Yes | | | |

17. VicHub Pipeline

Table 77 Key facility information

| Key information | Detail |
|---|---|
| Facility name | VicHub Pipeline |
| Facility operator/owner | Jemena |
| Location | Victoria |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward haul, Backhaul (DAA only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other | Transitional firm rights exist on this facility |

Table 78 Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------------------------|----------------------------|--------------|---|-------------|
| Eastern Gas Pipeline | Receipt | VicHub-RZ-01 | Connection point from EGP to VicHub. Also a backhaul delivery point. | Yes |
| Eastern Gas Pipeline | Backhaul delivery point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Declared Transmission System | Delivery | VicHub-DZ-01 | Connection point from VicHub to the DTS. This is a DWGM interface point. Also a backhaul receipt point. | Yes |
| Declared Transmission System | Backhaul receipt point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul delivery point | Yes |

DWGM Interface Points

The Vichub pipeline has two DWGM interface points:

1. Declared Transmission System (forward haul delivery point) MIRN:30000167PC

2. Declared Transmission System (backhaul receipt point) MIRN:30000168PC

To acquire capacity at a DTS service point, a participant must be accredited at the VicHub MIRN in the DWGM. Any transfers of capacity at VicHub (DTS service point) may result in a participant's MHQ bid accreditation constraint being automatically adjusted. See the Wholesale Market Accreditation Procedures (Victoria).

Backhaul Service Points

The backhaul service points include:

- the DTS service point (backhaul receipt point); and
- the EGP service point (backhaul delivery point).

These service points will allow gas procured from the DWGM to be backhauled to the EGP via the VicHub Pipeline.

Table 79 Zones

| Name | Туре | Description | CTP Name | Publication |
|--------------|----------|------------------------|----------|-------------|
| VicHub-RZ-01 | Receipt | EGP Zone | EGP | Yes |
| VicHub-DZ-01 | Delivery | DWGM interface Zone | DWGM | Yes |

Table 80 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|--------------|--------------|------------------------------|----------------------|-------------|
| VicHub-FS-01 | Forward haul | RZ-01 | DZ-01 | Yes |
| VicHub-BS-01 | Backhaul | Declared Transmission System | Eastern Gas Pipeline | Yes |

Backhaul Segment

Consistent with the backhaul service points, the backhaul pipeline segment will extend from the DTS service point to the EGP service point via BS-01.

Figure 14 VicHub zones and pipeline segments



Table 81 Capacity Trading Platform Products

| Exchange Name | Туре | On-screerDay-ahecSTTM | DWGM |
|---------------|--------------|-----------------------|------|
| VICH-EGP-DWGM | Forward haul | Yes | |

Bidirectional Flow on EGP

Jemena has informed AEMO of the potential for VicHub to change specification from a single direction to a bidirectional pipeline. If the specification of VicHub does change in the future, then the following amendments would be made to the TSPR:

- the existing EGP receipt point would also be classified as a delivery point,
- the EGP delivery point would be assigned to a new delivery zone (DZ-02),
- the existing DTS delivery point would also be classified as a receipt point,
- the DTS receipt point would be assigned to a new receipt zone (RZ-02), and

the backhaul segment (BS-01) would be replaced with a forward haul pipeline segment (FS-02).

Service points

| Name | Туре | Zone Name | Description | Publication |
|---------------------------------|---|-----------|---|-------------|
| Eastern Gas Pipeline | Backhaul delivery point | N/A DZ-02 | Auction quantity limit set as offset of scheduled flows at forward haul receipt point. | Yes |
| Declared Transmission System | Backhaul receipt point | N/A RZ-02 | Auction quantity limit set as offset of scheduled flows at forward haul delivery point | Yes |

Zones

| Name | Туре | Description | CTP Name | Publication |
|------------------|----------|---------------------|----------|-------------|
| VicHub- DZ-02 | Delivery | EGP Zone | EGP | Yes |
| VicHub- RZ-02 | Receipt | DWGM interface Zone | DWGM | Yes |

Pipeline Segments

| Name | Туре | From Location | To Location | Publication |
|-----------|--------------|-------------------|-----------------------|-------------|
| EGP-FS-09 | Forward haul | RZ-03 | DZ-01 | Yes |
| EGP-BS-03 | Backhaul | Orbost | Bairnsdale | No |

Products available for pre-matched trading

| Pipeline Receipt Zone | Receipt Zone Description | Pipeline Delivery Zone | Delivery Zone Description |
|-----------------------|-----------------------------|------------------------|------------------------------|
| VicHub-RZ-02 | DTS | VicHub-DZ-02 | EGP |



18. Tasmanian Gas Pipeline

Table 82 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Tasmanian Gas Pipeline (TGP) |
| Facility operator/owner | Palisade Asset Management Pty Ltd |
| Location | Victoria – Tasmania |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward Haul, Park (CTP only), Backhaul (DAA) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other notes | To deliver gas onto this pipeline a shipper must also have access to the TGP transfer service, which is provided by the EGP. |

Table 83 Service points

| Name | Туре | Zone Name | Description | Publication |
|--------------------------------------|-------------------------------|-----------|--|-------------|
| Longford Victoria | Receipt | TGP-RZ-01 | Receipt point connected to the EGP. Also a backhaul delivery point. | Yes |
| Longford Victoria | Backhaul delivery point | N/A | Auction quantity limit set as offset of scheduled flows at forward haul receipt point | Yes |
| TGP Notional Park Point (Receipt) | Receipt | TGP-RZ-02 | Notional receipt point used for purchasing auction service to receipt gas parked on TGP for delivery. Also a backhaul receipt point. | Yes |

| TGP Notional Park Point (Receipt) TGP Notional Park Point (Delivery) TGP-DZ-01 TGP Notional Park Point (Delivery) TGP-DZ-01 TGP-DZ-01 TGP-DZ-01 Notional delivery point used for purchasing auction service to park gas on TGP. Also a backhaul delivery point. TGP Notional Park Point (Delivery) TGP-DZ-02 TGP-DZ-02 TGP-DZ-03 TGP-DZ-04 TGP-DZ-04 Shares auction quantity limit with forward haul delivery point. Yes Yes Yes Yes Yes Yes Yes TGP-DZ-04 Gate station Yes | |
|--|--|
| Delivery TGP-DZ-04 Gate station Yes Delivery TGP-DZ-04 TGP-DZ-04 TGP-DZ-04 TGP-DZ-04 TGP-DZ-04 TGP- | |
| (Delivery) delivery point TasHUB Delivery TGP-DZ-02 Used to deliver parked gas from TGP into Victoria. Also known as Longford TGP-Transfer Station. Also a backhaul receipt point. TasHUB Backhaul receipt point TasHUB Backhaul receipt point TGP-DZ-05 Port Latta Delivery TGP-DZ-05 Spreyton/Devonport Delivery TGP-DZ-04 Gate station Yes Burnie With forward haul delivery point. Yes Yes Gate station Yes Auction quantity limit set as offset of scheduled flows at forward haul delivery point Yes Yes Gate station Yes Burnie | |
| TGP into Victoria. Also known as Longford TGP-Transfer Station. Also a backhaul receipt point. TasHUB Backhaul receipt point N/A Auction quantity limit set as offset of scheduled flows at forward haul delivery point Port Latta Delivery TGP-DZ-05 Spreyton/Devonport Delivery TGP-DZ-04 Gate station Yes Ulverstone Delivery TGP-DZ-04 Gate station Yes Burnie Delivery TGP-DZ-04 Gate station Yes | |
| receipt point offset of scheduled flows at forward haul delivery point Port Latta Delivery TGP-DZ-05 Yes Spreyton/Devonport Delivery TGP-DZ-04 Gate station Yes Ulverstone Delivery TGP-DZ-04 Gate station Yes Burnie Delivery TGP-DZ-04 Gate station Yes | |
| Spreyton/DevonportDeliveryTGP-DZ-04Gate stationYesUlverstoneDeliveryTGP-DZ-04Gate stationYesBurnieDeliveryTGP-DZ-04Gate stationYes | |
| Ulverstone Delivery TGP-DZ-04 Gate station Yes Burnie Delivery TGP-DZ-04 Gate station Yes | |
| Burnie Delivery TGP-DZ-04 Gate station Yes | |
| | |
| W | |
| Wynyard Delivery TGP-DZ-04 Gate station Yes | |
| Westbury Delivery TGP-DZ-04 Yes | |
| Westbury 2 Delivery TGP-DZ-04 Yes | |
| Carrick/Hadspen Delivery TGP-DZ-04 Gate station Yes | |
| Longford Tasmania Delivery TGP-DZ-04 Gate station Yes | |
| Bell Bay GGT Delivery TGP-DZ-03 Power station No | |
| Bell Bay OCGT Delivery TGP-DZ-03 Power station No | |
| Bell Bay CCGT Delivery TGP-DZ-03 Power station No | |
| Ecka Delivery TGP-DZ-03 Gate station Yes | |

| Name | Туре | Zone Name | Description | Publication |
|-------------|----------|-----------|--------------|-------------|
| Comalco | Delivery | TGP-DZ-03 | | Yes |
| Bridgewater | Delivery | TGP-DZ-06 | Gate station | Yes |

Park Service Points

The park service point on the TGP is located near the TasHub. A shipper that wants to use the park service will need to be able to transport to and from the TGP Notional Park Point.

TGP Transfer Service

The only physical receipt point on the TGP is the Longford Victoria service point, which is the connection point with the EGP. To deliver gas onto the TGP at the Longford Victoria receipt point, a shipper requires a TGP transfer service with Jemena on the EGP (this is a service from the Longford receipt point on the EGP to the TGP delivery point – see Chapter 18 for more detail).

Table 84 Zones

| Name | Туре | Description CTP Name Pu | | nePublication |
|-----------|----------|------------------------------------|--------|---------------|
| TGP-RZ-01 | Receipt | Longford Victoria | LON | Yes |
| TGP-RZ-02 | Receipt | TGP Notional Park Point (Receipt) | | Yes |
| TGP-DZ-01 | Delivery | TGP Notional Park Point (Delivery) | | Yes |
| TGP-DZ-02 | Delivery | TasHUB | | Yes |
| TGP-DZ-03 | Delivery | Bell Bay | BELL | No |
| TGP-DZ-04 | Delivery | Mid-section | MIDSCT | Yes |
| TGP-DZ-05 | Delivery | Port Latta | | Yes |
| TGP-DZ-06 | Delivery | Bridgewater | | Yes |
| | | | | |

Table 85 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|---------------|--------------|---------------|--------------|-------------|
| TGP-FS- 01 | Forward haul | RZ-01 | DZ-01, RZ-02 | Yes |
| TGP-FS- 02 | Forward haul | RZ-02 | DZ-02 | Yes |
| TGP-FS- 03 | Forward haul | DZ-01, RZ-02 | DZ-03 | No |

| Name | Туре | From Location | To Location | Publication |
|---------------|--------------|------------------------------|-------------------------------------|-------------|
| TGP-FS- 04 | Forward haul | DZ-03 | DZ-04 | No |
| TGP-FS- 05 | Forward haul | DZ-04 | DZ-05 | Yes |
| TGP-FS- 06 | Forward haul | DZ-04 | DZ-06 | Yes |
| TGP-BS- 01 | Backhaul | TasHUB | TGP Notional Point (Delivery) | Yes |
| TGP-BS- 02 | Backhaul | TGP Notional Point (Receipt) | Longford Victoria | Yes |

Forward haul segment FS-03 represents the capacity to transport gas to Tasmania.

Figure 15 TGP zones and pipeline segments

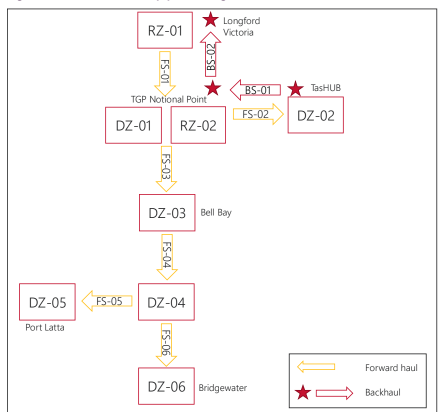


Table 86 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|----------------|--------------|-----------|-----------|------|------|
| TGP-LON-BELL | Forward haul | | Yes | | |
| TGP-LON-MIDSCT | Forward haul | | Yes | | |
| TGP-Park | Park | Yes | | | |

19. Amadeus Gas Pipeline

Table 87 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Amadeus Gas Pipeline (AGP) |
| Facility operator/owner | APA Group |
| Location | Northern Territory |
| Single or bi-directional pipeline | Bi-directional |
| Services that will be available through the CTP and DAA | Forward haul only |
| Subject to CTP? | Yes , from 26 June 2019 (120 business days after NGP was commissioned on 3 January 2019) |
| Subject to DAA? | No – subject to a derogation. |

Table 88 Service points

| Name | Туре | Zone Name | Description |
|---------------------------|----------|-----------|-----------------|
| Mereenie | Receipt | AGP-RZ-01 | |
| Palm Valley | Receipt | AGP-RZ-01 | |
| Palm Valley Interconnect | Delivery | AGP-DZ-01 | |
| Tanami Road | Delivery | AGP-DZ-02 | |
| Tennant Creek | Delivery | AGP-DZ-02 | |
| NGP | Delivery | AGP-DZ-02 | Connects to NGP |
| Elliot | Delivery | AGP-DZ-02 | |
| Daly Waters | Delivery | AGP-DZ-03 | |
| Katherine | Delivery | AGP-DZ-03 | |
| Katherine (line pressure) | Delivery | AGP-DZ-03 | |
| Pine Creek | Delivery | AGP-DZ-03 | |
| | | | |

| Name | Туре | Zone Name | Description |
|---------------------------|----------|-----------|--|
| Bonaparte | Receipt | AGP-RZ-02 | |
| Channel Island Line | Delivery | AGP-DZ-04 | |
| Channel Island HP | Delivery | AGP-DZ-04 | |
| Channel Island LP | Delivery | AGP-DZ-04 | |
| Townend Road | Delivery | AGP-DZ-04 | |
| Darwin City Gate (to DDS) | Delivery | AGP-DZ-04 | |
| Darwin City Gate (to WPP) | Delivery | AGP-DZ-04 | |
| Wickham Point | Receipt | AGP-RZ-03 | Connects to the Wickham Point Pipeline (that can deliver gas from the Darwin LNG facility) |

Table 89 Zones

| Name | Туре | Description |
|-----------|----------|---------------|
| AGP-RZ-01 | Receipt | Alice Springs |
| AGP-RZ-02 | Receipt | Bonaparte |
| AGP-RZ-03 | Receipt | Darwin |
| AGP-DZ-01 | Delivery | Alice Springs |
| AGP-DZ-02 | Delivery | Tennent Creek |
| AGP-DZ-03 | Delivery | Katherine |
| AGP-DZ-04 | Delivery | Darwin |
| | | |

Table 90 Pipeline segments

| Name | Туре | From Location | To Location |
|-----------|--------------|---------------|-------------|
| AGP-FS-01 | Forward haul | RZ-01 | DZ-02 |
| AGP-FS-02 | Forward haul | DZ-02 | DZ-01 |
| AGP-FS-03 | Forward haul | DZ-02 | DZ-03 |
| AGP-FS-04 | Forward haul | DZ-03 | DZ-02 |
| AGP-FS-05 | Forward haul | DZ-03 | RZ-02 |
| AGP-FS-06 | Forward haul | RZ-02 | DZ-03 |
| AGP-FS-07 | Forward haul | RZ-02 | DZ-04 |
| AGP-FS-08 | Forward haul | RZ-03 | RZ-02 |

The forward haul pipeline segments are as follows:

- Bi-directional flow to and from Alice Springs (FS-01, FS-02).
- Bi-directional flow between the Katherine and Tennant Creek delivery zones (FS-03, FS-04).
- Bi-directional flow between the Tennant Creek delivery zone and the Bonaparte receipt zone (FS-05, FS-06).
- Bi-directional flow between the Bonaparte receipt zone and the Darwin receipt and delivery zones (FS-07, FS-08).

Figure 16 AGP zones and pipeline segments

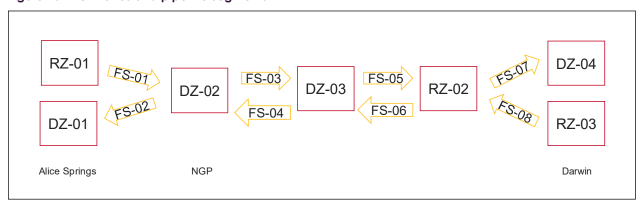


Table 91 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| AGP-DAR-TEN | Forward haul | Yes | Yes | | |
| AGP-ALS-DAR | Forward haul | | Yes | | |

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| AGP-ALS-TEN | Forward haul | | Yes | | |
| AGP-BON-ALS | Forward haul | | Yes | | |
| AGP-BON-DAR | Forward haul | | Yes | | |
| AGP-BON-TEN | Forward haul | | Yes | | |
| AGP-DAR-ALS | Forward haul | | Yes | | |
| NGP-TEN-MTI | Forward haul | Yes | Yes | | |

20. Northern Gas Pipeline

Table 92 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Northern Gas Pipeline (NGP) |
| Facility operator/owner | Jemena |
| Location | Northern Territory – Queensland |
| Single or bi-directional pipeline | Single |
| Services that will be available through the CTP and DAA | Forward haul only Jemena has advised that firm park services are not currently available on this pipeline. |
| Subject to CTP? | Yes, from 26 June 2019 (120 business days after NGP was commissioned on 3 January 2019) |
| Subject to DAA? | No – subject to a derogation |

Table 93 Service points

| Name | Туре | Zone Name | Description |
|---------------|----------|-----------|---------------------------------|
| Tennent Creek | Receipt | NGP-RZ-01 | Receipts from the AGP |
| Mt Isa | Delivery | NGP-DZ-01 | Deliveries to the CGP at Mt Isa |

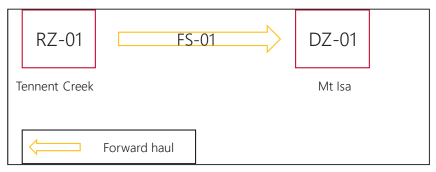
Table 94 Zones

| Name | Туре | Description |
|-----------|----------|---------------|
| NGP-RZ-01 | Receipt | Tennent Creek |
| NGP-DZ-01 | Delivery | Mt Isa |

Table 95 Pipeline segments

| Name | Туре | From Location | To Location |
|-----------|--------------|---------------|-------------|
| NGP-FS-01 | Forward haul | RZ-01 | DZ-01 |

Figure 17 NGP zones and pipeline segment



Part B: Compression Facilities

21. Wallumbilla Compression Facility A

Table 96 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Wallumbilla Compression Facility A (WCFA) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Services that will be available through the CTP and DAA | Compression services |
| What the compression services are used for | Compression services on WCFA are used to transport gas from Wallumbilla on SWQP, BWP, QGP, RCWP or RBP. |
| | Gas may be receipted from SWQP, BWP, DDP, QGP, SGP, RBP or RCWP. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other notes | APA Group proposes that the gas specification for this facility is the Australian standard gas specification, which will be specified in its standard OTSA for this facility. |

CTP

APA advised AEMO that shippers that hold firm compression rights linked to the Australian standard gas specification will have the ability to trade those rights using the WCFA compressions product (i.e. shippers rights will not be split across WCFA and WCFB).

DAA

APA has also advised AEMO that when determining auction quantity limits for WCFA it will consider contracted capacity and nominations against contracts linked to Australian standard gas specification.

Table 97 Service points

| Name | Туре | Zone No | anDescription | Publication |
|----------------------------|-------------------------|-----------------|----------------|-------------|
| Wallumbilla LP Trade Point | Compression Receipt | WCFA- CRZ-01 | Notional point | Yes |
| Wallumbilla HP Trade Point | Compression Delivery | WCFA- CDZ-01 | Notional point | Yes |

Notional Points

APA Group has registered the following notional points for the WCFA compression service points:

- The Wallumbilla LP Trade Point, which will be the compression receipt point for compression services traded through the CTP and DAA.
- The **Wallumbilla HP Trade Point,** which will be the compression delivery point for compression services traded through the CTP and DAA.

For the purpose of determining the auction quantity limits for the compression receipt point, the Wallumbilla LP Trade Point will reflect the CBU capacity for the physical receipt points specified in the table below.

Table 98 Wallumbilla LP Trade Point physical points

| Name | Туре | Facility | Description | Publication |
|------------------------|---------|----------|---|-------------|
| BWP | Receipt | SWQP | SWQP from BWP (Wallumbilla) Delivery Stream | Yes |
| Darling Downs Pipeline | Receipt | SWQP | SWQP Darling Downs West Pipeline Delivery Stream | Yes |
| QGP Entry | Receipt | SWQP | SWQP QGP Entry Delivery Stream | Yes |
| RBP Entry | Receipt | SWQP | SWQP RBP Entry Delivery Stream | Yes |
| Spring Gully | Receipt | SWQP | SWQP Spring Gully Delivery Stream | Yes |
| RCWP | Receipt | SWQP | SWQP from RCWP (Wallumbilla) Entry Delivery Stream | Yes |

For the purpose of determining the auction quantity limits for the compression delivery point, the Wallumbilla HP Trade Point will reflect the CBU capacity for the physical delivery points specified in the table below.

Table 99 Wallumbilla HP Trade Point physical points

| Name | Туре | Facility | Description | Publication |
|------------|----------|----------|--|-------------|
| BWP Exit | Delivery | SWQP | SWQP to BWP (Wallumbilla) Delivery Stream | Yes |
| QGP Exit | Delivery | SWQP | SWQP QGP Exit Delivery Stream | Yes |
| RBP Exit | Delivery | SWQP | SWQP RBP Exit Delivery Stream | Yes |
| RCWP | Delivery | SWQP | SWQP to RCWP (Wallumbilla) Exit Delivery Stream | Yes |
| CRWP WC\$2 | Delivery | SWQP | SWQP CRWP WCS2 Delivery Stream | Yes |

Table 100 Zones

| Name | Туре | Description | Publication |
|-------------|-------------------------|------------------------|-------------|
| WCFA-CRZ-01 | Compression Receipt | Wallumbilla A Receipt | Yes |
| WCFA-CDZ-01 | Compression Delivery | Wallumbilla A Delivery | Yes |

Table 101 Compression facility service

| Name | Туре | From Location | To Location | Publication |
|-------------|---------------------------------|---------------|-------------|-------------|
| WCFA-CFS-01 | Compression Facility Service | CRZ-01 | CDZ-01 | Yes |

Table 102 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|-------------|-----------|-----------|------|------|
| WCFA | Compression | Yes | Yes | | |

22. Wallumbilla Compression Facility B

Table 103 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Wallumbilla Compression Facility B (WCFB) |
| Facility operator/owner | APA Group |
| Location | Queensland |
| Services that will be available through the CTP and DAA | Compression services |
| What the compression services are used for | Compression services on WCFB are used to transport gas away from Wallumbilla on CRWP or on SWQP, BWP, QGP, RCWP, RBP (via the Wallumbilla HP Trade Point). |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |
| Other notes | APA Group proposes that the gas specification for this facility will be based on a restricted gas specification, which will be specified in its standard OTSA for this facility. To use this compression facility, users will therefore have to comply with this gas specification. |

CTP

APA advised AEMO that shippers that hold firm compression service rights with a restricted gas specification will have the ability to trade those rights using the WCFB compression product.

Auction Quantity Limits

When determining auction quantity limits for WCFB, APA will consider contracted capacity and nominations against contracts with a restricted gas specification.

Auction Participation

To purchase an auction service on WCFB a shipper will be required to have a GTA or OTSA for WCFB. APA has proposed that contracts will contain:

- A restricted gas specification as a facility specific term.
- A service that shippers may use to meet the restricted gas specification.
- A service that shippers may use to transfer gas from WCFB to another facility (like SWQP) via the Wallumbilla HP Trade Point.

Table 104 Service points

| Name | Туре | Zone Name | Description |
|-------------------------------|-------------------------|-------------|----------------|
| Wallumbilla LP Trade Point | Compression Receipt | WCFB-CRZ-01 | Notional point |
| Wallumbilla HP Trade Point | Compression Delivery | WCFB-CDZ-01 | Notional point |

Notional Points

APA Group has registered the following notional points for the WCFB compression service points:

- The Wallumbilla LP Trade Point, which will be the compression receipt point for compression services traded through the CTP and DAA.
- The **Wallumbilla HP Trade Point,** which will be the compression delivery point for compression services traded through the CTP and DAA.

For the purpose of determining the auction quantity limits for the compression receipt point, the Wallumbilla LP Trade Point will reflect the CBU capacity for the physical receipt points specified in the table below.

Table 105 Wallumbilla LP Trade Point physical points

| Name | Туре | Description | Publication |
|---|---------|--|-------------|
| BWP | Receipt | SWQP from BWP (Wallumbilla) Delivery Stream | Yes |
| Darling Downs Pipeline | Receipt | SWQP Darling Downs West Pipeline Delivery Stream | Yes |
| QGP Entry | Receipt | SWQP QGP Entry Delivery Stream | Yes |
| RBP Entry | Receipt | SWQP RBP Entry Delivery Stream | Yes |
| Spring Gully | Receipt | SWQP Spring Gully Delivery Stream | Yes |
| RCWP | Receipt | SWQP from RCWP (Wallumbilla) Entry Delivery Stream | Yes |
| GLNG Lean Gas Delivery Stream Receipt | Receipt | | Yes |

For the purpose of determining the auction quantity limits for the compression delivery point, the Wallumbilla HP Trade Point will reflect the CBU capacity for the physical delivery points specified in the table below.

Table 106 Wallumbilla HP Trade Point physical points

| Name | Туре | Description | Publication |
|-----------|----------|---|-------------|
| BWP Exit | Delivery | SWQP to BWP (Wallumbilla) Delivery Stream | Yes |
| QGP Exit | Delivery | SWQP QGP Exit Delivery Stream | Yes |
| RBP Exit | Delivery | SWQP RBP Exit Delivery Stream | Yes |
| RCWP | Delivery | SWQP to RCWP (Wallumbilla) Exit Delivery Stream | Yes |
| CRWP WCS2 | Delivery | SWQP CRWP WCS2 Delivery Stream | Yes |
| CRWP WCS3 | Delivery | SWQP CRWP WCS3 Delivery Stream | Yes |

Table 107 Zones

| Name | Туре | Description | Publication |
|-------------|----------------------|------------------------|-------------|
| WCFB-CRZ-01 | Compression Receipt | Wallumbilla B Receipt | Yes |
| WCFB-CDZ-01 | Compression Delivery | Wallumbilla B Delivery | Yes |

Table 108 Compression facility service

| Name | Туре | From Location | To Location | Publication |
|-------------|---------------------------------|---------------|-------------|-------------|
| WCFB-CFS-01 | Compression Facility Service | CRZ-01 | CDZ-01 | Yes |

Table 109 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|-------------|-----------|-----------|------|------|
| WCFB | Compression | Yes | Yes | | |

23. Ballera Compression Facility

Table 110 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Ballera Compression Facility |
| Facility operator/owner | Santos Ltd |
| Location | Queensland |
| Services that will be available through the CTP and DAA | Compression services |
| What the compression services are used for | Used to compress gas delivered from the SWQP for northern haul transportation on the CGP |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

The Ballera Compression facility is owned and operated by Santos and is used to compress gas delivered from the SWQP onto the CGP. AEMO understand that APA has contracted compression capacity on this facility and on-sells it to shippers with whom it has contracts for transportation on the CGP. Under this arrangement APA nominates to Santos on behalf of these shippers. The arrangements for products associated with the Ballera compression facility are outlined below.

| Market | Product | Facility Operator | Description |
|--------|---|-------------------|--|
| СТР | Stand-alone compression | Santos | Seller: Has a direct contract for compression with Santos which it wishes to sell. |
| | | | Buyer: May already have a stand-alone CGP transportation service with APA, or may combine with the purchase of a stand-alone CGP transportation service. Must have arrangement in place with Santos. |
| СТР | Stand-alone CGP transportation | APA | As per CGP section. |
| CTP | Bundled compression and CGP transportation | APA | Seller: Has a contract with APA for a bundled service of Ballera compression and CGP transportation. |

| Market | Product | Facility Operator | Description |
|--------|---------------------|-------------------|--|
| | | | Buyer: Wishes to purchase both Ballera compression and CGP transportation, and their OTSA with APA facilitates this purchase. |
| DAA | Compression service | Santos | Santos will be responsible for providing the auction service as the facility operator of the compressor, and will receive proceeds from the auction. |
| | | | CBU capacity on the compression facility calculated by Santos, including all nominations from shippers with direct contracts and nominations from APA. |
| | | | To use the auctioned compression service, a shipper would need to have an OTSA in place with Santos. |

Table 111 Service points

| Name | Туре | Zone Name | Description | Publication |
|----------------------|-------------------------|------------|--|-------------|
| Ballera inlet point | Compression Receipt | BCF-CRZ-01 | Point of interconnection of the SWQP and the inlet to the Ballera Compression Facilities | Yes |
| Ballera outlet point | Compression Delivery | BCF-CDZ-01 | Outlet from the Ballera Compression Facilities into the CGP | Yes |

Table 112 Zones

| Name | Туре | Description | Publication |
|------------|----------------------|------------------|-------------|
| BCF-CRZ-01 | Compression Receipt | Ballera Receipt | Yes |
| BCF-CDZ-01 | Compression Delivery | Ballera Delivery | Yes |

Table 113 Compression facility service

| Name | Туре | From Location | To Location | Publication |
|------------|---------------------------------|---------------|-------------|-------------|
| BCF-CFS-01 | Compression Facility Service | CRZ-01 | CDZ-01 | Yes |

Table 114 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|-------------|-----------|-----------|------|------|
| BCF | Compression | Yes | Yes | | |

24. Moomba Compression Facility

Table 115 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Moomba Compression Facility (MCF) |
| Facility operator/owner | APA Group |
| Location | South Australia |
| Services that will be available through the CTP and DAA | Compression services |
| What the compression services are used for | Eastern haul services from Moomba onto the SWQP. |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 116 Service points

| Name | Туре | Zone Name | Description | Publication |
|-----------------------|-------------------------|------------|------------------|-------------|
| Moomba Trade Point | Compression Receipt | MCF-CRZ-01 | Notional point | Yes |
| Moomba HP Trade Point | Compression Delivery | MCF-CDZ-01 | Connects to SWQP | Yes |

Notional Receipt Point

APA Group has registered the Moomba Trade Point as the compression receipt point for compression services traded through the CTP and DAA. For the purpose of determining the auction quantity limits for this compression receipt point, the Moomba Trade Point will reflect the CBU capacity for the locations specified in the table below.

Table 117 Moomba Trade Point physical points

| Name | Туре | Facility | Description | Publication |
|------------------------|----------|----------|--------------------------------|-------------|
| MSP Exit | Delivery | SWQP | SWQP MSP Entry Delivery Stream | NA |
| MCF Moomba | Receipt | SWQP | MCF Moomba (Santos) Entry | NA |
| MCF from SWQP Entry | Receipt | SWQP | | NA |
| MAPS Exit | Delivery | SWQP | MAPS Exit Delivery Stream | NA |

Table 118 Moomba HP Trade Point physical points

| Name | Туре | Facility | Description | Publication |
|----------|----------|----------|-----------------------|-------------|
| MCF Exit | Delivery | SWQP | Exit from MCF to SWQP | NA |

Table 119 Zones

| Name | Туре | Description | Publication |
|------------|-------------------------|-----------------|-------------|
| MCF-CRZ-01 | Compression Receipt | Moomba Receipt | Yes |
| MCF-CDZ-01 | Compression Delivery | Moomba Delivery | Yes |

Table 120 Compression facility service

| Name | Туре | From Location | To Location | Publication |
|------------|---------------------------------|---------------|-------------|-------------|
| MCF-CFS-01 | Compression Facility Service | CRZ-01 | CDZ-01 | Yes |

Table 121 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|-------------|-----------|-----------|------|------|
| MCF | Compression | Yes | Yes | | |

25. Iona Compression Facility

Table 122 Key facility information

| Key information | Detail |
|---|---|
| Facility name | Iona Compression Facility (ICF) |
| Facility operator/owner | Lochard Energy |
| Location | Victoria |
| What the compression services are used for | Used to compress gas delivered from the SWP or Iona storage into the PCA and vice versa |
| Services that will be available through the CTP and DAA | Compression |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 123 Service points

| Name | Туре | Zone Name Description | Publication |
|------------------------|----------------------|-----------------------|-------------|
| Mortlake Withdrawal | Compression Receipt | ICF-CRZ-01 | Yes |
| Otway Withdrawal | Compression Receipt | ICF-CRZ-01 | Yes |
| SEA Gas Withdrawal | Compression Receipt | ICF-CRZ-01 | Yes |
| SWP Withdrawal | Compression Receipt | ICF-CRZ-01 | Yes |
| Mortlake Injection - D | Compression Delivery | ICF-CDZ-01 | Yes |
| Otway Injection - D | Compression Delivery | ICF-CDZ-01 | Yes |
| SEA Gas Injection | Compression Delivery | ICF-CDZ-01 | Yes |
| SWP Injection | Compression Delivery | ICF-CDZ-01 | Yes |
| | | | |

Table 124 Zones

| Name | Туре | Description | Publication |
|------------|----------------------|---------------|-------------|
| ICF-CRZ-01 | Compression Receipt | Iona Receipt | Yes |
| ICF-CDZ-01 | Compression Delivery | Iona Delivery | Yes |

Table 125 Compression facility service

| Name | Туре | From Location | To Location | Publication |
|------------|---------------------------------|---------------|-------------|-------------|
| ICF-CFS-01 | Compression Facility Service | CRZ-01 | CDZ-01 | Yes |

Table 126 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|-------------|-----------|-----------|------|------|
| ICF | Compression | Yes | Yes | | Yes |

A1. Interpretation Guidance

Each of the facility-specific chapters have been structured in the same way, with the beginning of each chapter containing a table that summarises the key facility information. A replica table is provided below, with explanatory notes for how to interpret this information

Table 127 Replica of Key facility information

| Key information | Detail | | | |
|---|--|--|--|--|
| Facility name | Facility name | | | |
| Facility operator/owner | Facility operator who has registered the facility | | | |
| Location | Description of the location of the facility | | | |
| Single or bi-directional pipeline | Specifies whether a pipeline is single or bi-directional. A pipeline may have single and bi-directional pipeline segments. | | | |
| Services that will be available through the CTP and DAA | Summary of the services available on the facility for each platform: Forward haul services will be available on all pipeline facilities subject to the CTP and DAA. Compression services will be available on all compression facilities subject to the CTP and DAA. Those pipelines that offer park services to primary shippers will have park services available for trading through the CTP. Single direction pipelines (or parts of pipelines) where it is feasible to offer and provide backhaul services and where there is likely to | | | |
| | be a reasonable level of demand for these services, will have backhaul services available on the DAA. | | | |
| Subject to DAA? | Self-explanatory Self-explanatory | | | |

The rest of each chapter then contains the service points, zones and, where relevant, pipeline segments or compression facility service for each facility. This information is set out in a series of tables, which reflect how the registered service points, and the zones and pipeline segments or compression facility services that have been determined appear in the TSPR. Where relevant, additional information is provided in the text of each chapter to explain the specification of service points (including any backhaul points), zones and pipeline segments.

Each table also provides information regarding whether or not AEMO will publish the auction quantity limits associated with the service point, zone and pipeline segments. Rule 657(3) allows the Capacity Transfer and

Auction Procedures (CTAP) to provide for access to information published by AEMO in relation to the capacity auction to be restricted, where necessary to protect against directly or indirectly disclosing a nomination in respect of a market generating unit. Clause 24.2 of the CTAP states that access will be restricted for the following categories of information:

- i. Information relating to a service point is used solely for the delivery of natural gas used by a market generating unit (a GPG service point)
- ii. Information relating to a zone in which at least one GPG service point and the aggregate nameplate rating of all service points in the zone is less than 100 TJ.
- iii. Information relating to a pipeline segment that directly connects to a zone referred to in paragraph (ii)

Table 128 Replica of service points table

| Name | Туре | Zone Name | Description | Publication |
|---|--|--|--|--|
| The name of the service point as provided in registration | Some points may have multiple types. Options: Receipt Delivery Backhaul receipt point Backhaul delivery point Compressor receipt Compressor delivery | Zone in which the point is allocated. Note, backhaul points are not allocated to a zone. | Description will be used to call out attributes of the service point such as: • Where the point is also a backhaul point. • Where the point is also a park service point. • How the auction quantity limit will be applied to the backhaul point. | Whether or not the auction quantity limit for the point will be published as per CTAP clause 24.2 (see above). |

Table 129 Replica of zones table

| Name | Туре | Description | CTP Name | Publication |
|-----------------------|---|---------------------------------------|---|---|
| The name of the zone. | Type of zone. Options: Receipt Delivery Compressor receipt Compressor delivery | Description of zone where applicable. | Code used to describe zone on exchange – usually an acronym or abbreviation determined from the description. There may be more than one code for a zone on the CTP if the zone includes STTM interface points. | Whether or not the auction quantity limit for the zone will be published as per CTAP clause 24.2 (see above). |

Table 130 Replica of pipeline segments table

| Name | Туре | From Location | To Location | Publication |
|-------------------------|---|---|--|--|
| The name of the segment | Type of segment. Options: Forward haul Backhaul Compression Facility Service | If the segment is forward haul, this will be a zone/s on that facility. If the segment is backhaul, this will be a backhaul point/s on that facility. If this is a compression facility service, this will be the compression receipt zone. | If the segment is forward haul, this will be a zone/s on that facility. If the segment is backhaul, this will be a backhaul point/s on that facility. If this is a compression facility service, this will be the compression delivery zone. | Whether or not the auction quantity limit for the segment will be published as per CTAP clause 24.2 (see above). |

Note that a pipeline segment may have multiple From Locations and To Locations specified in the table which allows the flow to those locations to share a common auction quantity limit.

In those cases where a pipeline has more than one pipeline segment, a schematic is also included to show how the zones and pipeline segments fit together. An example schematic is in the example chapter in Appendix 2.

Table 131 Replica of Capacity Trading Platform Products table

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|--|------------------------------------|--|---|---|--|
| Name of the product on the exchange. For forward haul products, this will be in the form 'facility acronym – receipt CTP zone letter code – delivery zone CTP zone letter code'. The CTP zone letter codes can be related back to each zone via the zones table. | Forward haul, compression or park. | Whether or not the product is available for exchange-based trading on-screen. All products will be available for prematched trading. | Whether or not there is a day-ahead product available on screen. All products will have daily, weekly and monthly tenors available. | Whether or not the product is integrated with the STTM. | Whether or not the product includes points that are DWGM interface points. |

A2. Example Pipeline

This appendix provides an example of how the pipeline facility chapters have been structured and how the information containe din these chapters would be used in the CTP and DAA. The pipeline used in this appendix is referred to as Example Pipeline (EP).

Table 132 Key facility information

| Key information | Detail |
|---|--|
| Facility name | Example Pipeline (EP) |
| Facility operator/owner | Example Operator |
| Location | Queensland |
| Single or bi-directional pipeline | Single and bi-directional |
| Services that will be available through the CTP and DAA | Forward Haul, Park (CTP only), Backhaul (DAA only) |
| Subject to CTP? | Yes |
| Subject to DAA? | Yes |

Table 133 Service points

| Name | Туре | Zone Name | Description | Publication |
|------------------|----------|-----------|--|-------------|
| XYZ Receipt | Receipt | EP-RZ-01 | | Yes |
| West Receipts | Receipt | EP-RZ-01 | | Yes |
| West Delivery | Delivery | EP-DZ-01 | Power Station | No |
| Inner west point | Receipt | EP-RZ-02 | | Yes |
| IPT | Receipt | EP-RZ-03 | Park service point | Yes |
| IPT | Delivery | EP-DZ-02 | Park service point, also a backhaul delivery point | Yes |
| Apple Delivery | Delivery | EP-DZ-03 | Delivery point that is also a backhaul receipt point | Yes |

| Name | Туре | Zone Name | Description | Publication |
|-----------------|---------------------|-----------|--------------|-------------|
| Apple Delivery | Backhaul receipt | N/A | | Yes |
| East Deliveries | Delivery | EP-DZ-03 | Gate station | Yes |

Table 134 Zones

| Name | Туре | Description | CTP Name Publication | |
|----------|----------|--|----------------------|-----|
| EP-RZ-01 | Receipt | Receipts at the west end of the pipeline | WES | Yes |
| EP-RZ-02 | Receipt | Receipts at the inner west end of the pipeline | WES2 | Yes |
| EP-RZ-03 | Receipt | Receipts midline | MID | Yes |
| EP-DZ-01 | Delivery | Deliveries at the west end of pipeline for the power station | WES | No |
| EP-DZ-02 | Delivery | Deliveries midline | MID | Yes |
| EP-DZ-03 | Delivery | Deliveries at the east end of pipeline | EAS | Yes |

Table 135 Pipeline segments

| Name | Туре | From Location | To Location | Publication |
|-------|--------------|----------------|--------------|-------------|
| FS-01 | Forward haul | RZ-01 | RZ-02 | Yes |
| FS-02 | Forward haul | RZ-02 | DZ-01 | No |
| FS-03 | Forward haul | RZ-02 | DZ-02, RZ-03 | Yes |
| FS-04 | Forward haul | RZ-03 | RZ-02 | Yes |
| FS-05 | Forward haul | RZ-03 | DZ-03 | Yes |
| BS-01 | Backhaul | Apple Delivery | IPT | No |

Figure 18 Example pipeline zones and pipeline segments

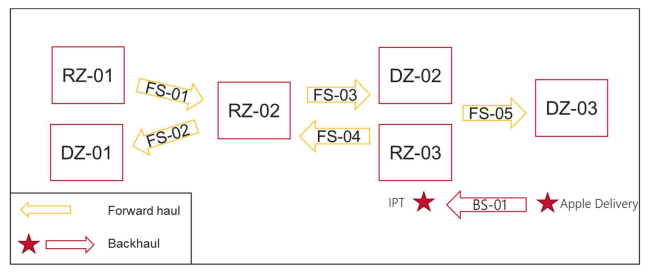


Table 136 Capacity Trading Platform Products

| Exchange Name | Туре | On-screen | Day-ahead | STTM | DWGM |
|---------------|--------------|-----------|-----------|------|------|
| EP-WES-EAS | Forward haul | Yes | Yes | | |
| EP-WES-MID | Forward haul | | Yes | | |
| EP-WES2-EAS | Forward haul | | Yes | | |
| EP-WES2-MID | Forward haul | | Yes | | |
| EP-EAS-MID | Forward haul | | Yes | | |
| EP-EAS-WES | Forward haul | Yes | Yes | | |
| EP-Park | Park | Yes | | | |