Gas Pipelines Victoria Pty Ltd – Transmission Pipeline		
Service Usage Information		
(i) the total quantity of natural gas metered as having been injected into the pipeline during the month	July 2024 2,973.19 kscm 114,765.22 GJ	
	Note: this is captured from the GPV meter(s) located at Carisbrook. The flow through the meter is not constant as there is no pressure or flow control installed at this facility site and relies on the difference in upstream supply pressure being greater than the GPV operating pressure.	
(ii) the total quantity of natural gas metered as having been withdrawn from the pipeline during the month	July 2024 2,972.29 kscm 114,730.48 GJ Note: this is an estimate. Gas leaving the pipeline is not metered by the pipeline operator and the above data is reliant on the downstream network operator, plus an assumption on the gas leaving the pipeline at Avoca which is not metered by either party.	
 (iii) the total quantity of natural gas scheduled for injection into the pipeline during the month (after taking into account rescheduling) (iv) the total quantity of natural gas scheduled for withdrawal from the pipeline during the month (after taking into account rescheduling) (v) of the scheduled quantities referred to in (iii) and (iv), the quantities attributable to each pipeline service on the pipeline as identified in the pipeline service information 	N/A as the Shipper schedules for all gas on the pipeline and they have a fixed MDQ contracted volume of gas each day. N/A as the Shipper schedules for all gas on the pipeline. N/A.	

Gas Pipelines Victoria Pty Ltd Service Availability Information		
<pre>information about matters expected to affect the capacity of the pipeline (including any planned expansions of that capacity) for each month in the following 12 month period, including: (i) the expected start and end dates of the matters expected to affect the capacity of the pipeline; and</pre>	There are no plans to increase the capacity of this network.	

(ii)	a description of the matters expected to affect the capacity of	
(iii)	the pipeline; and the expected capacity of the pipeline during the period it is	
	affected by the matters referred to in (i) and lii)	
availability	on on any other limitations on the y of the pipeline services identified in ne Service Information.	N/A.