

The following table provides the information on the operation of the Swing Service market on the North Metro and South Metro sub-networks over a 13 month rolling window.

Month	Metro-South Sub-Network		Metro-North Sub-Network	
	Peak SS South-Metro	Average SS South-Metro	Peak SS North-Metro	Average SS North-Metro
May 2021	220	29	253	28
June 2021	127	32	179	33
July 2021	476	22	182	19
August 2021	601	23	99	8
September 2021	6	2	34	4
October 2021	9	4	211	21
November 2021	8	4	288	17
December 2021	4,035	242	4,308	234
January 2022	152	49	525	102
February 2022	587	27	3,729	155
March 2022	704	26	932	113
April 2022	82	16	340	31
May 2022	11	5	661	52
Average	2-year	55	2-year	47

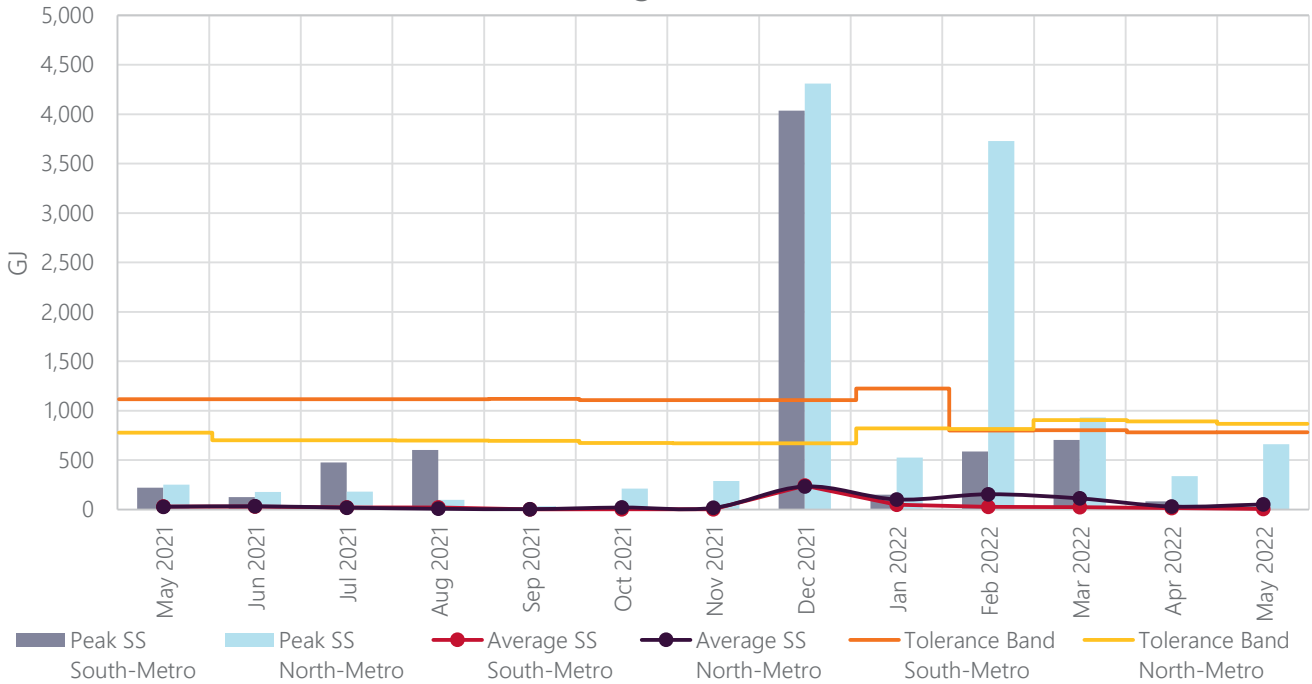
North Metro

Average and peak swing service volumes in the North Metro sub-network were at relatively low levels for the month of May 2022 with the exception of a moderate spike on gas day 19 May. This was due to pipeline injection lower than the total user pipeline nomination amount (UPNA). APA experienced higher pressure affecting their ability to inject gas into the sub-network due to maintenance on the ATCO network. As it was under the materiality threshold, APA did not issue a clause 255 notice.

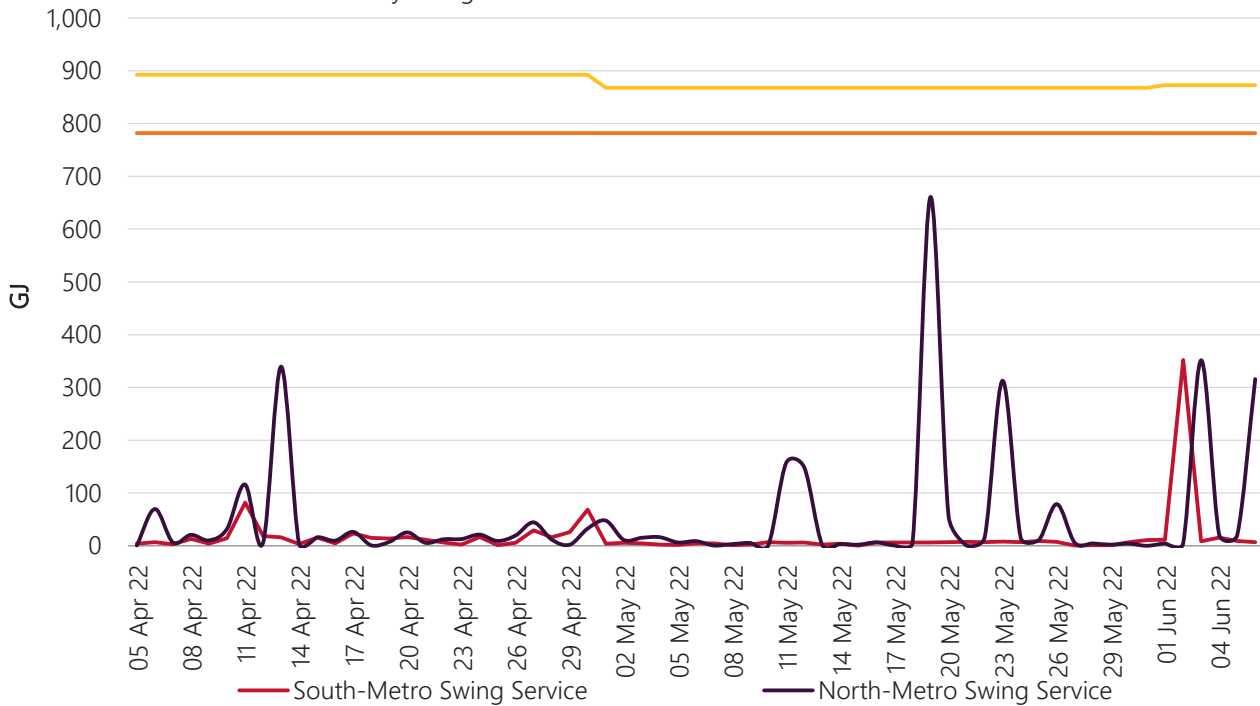
South Metro

Average and peak swing service volumes in the South Metro sub-network were at relatively low levels for the month of May 2022.

13 Month Swing Service Results



Daily Swing Service Volumes for a Two Month Period



Terms:

- Peak SS means the maximum amount of Swing Service recorded on a day during that month.
- Average SS means the average amount of Swing Service for any day in that month.
- Peak Trend is the linear trend of the Peak SS data, using the least squares method.
- Average Trend is the linear trend of the Average SS data, using the least squares method.
- Tolerance Band is a marker – AEMO will investigate and report on any Swing Service spikes that are larger than the Tolerance Band. The Tolerance Band is defined as a volume equal to the mean amount of Swing Service over the last 2 years plus 3 standard deviations.