



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	Average SS	Peak SS	Average SS
	South-Metro	South-Metro	North-Metro	North-Metro
June 2022	352	20	354	39
July 2022	1,413	113	37	4
August 2022	12	8	104	37
September 2022	11	9	200	20
October 2022	7,001	242	5,490	298
November 2022	329	17	160	9
December 2022	683	59	169	12
January 2023	1,495	143	1,712	92
February 2023	1,220	100	386	82
March 2023	724	58	1,497	167
April 2023	1,039	97	3,452	997
May 2023	1,396	174	3,319	131
June 2023	1,908	159	93	6
Average	2-year	111	2-year	63

North Metro

Average and peak swing service volumes in the North Metro sub-network were at relatively low levels for the month of June 2023.

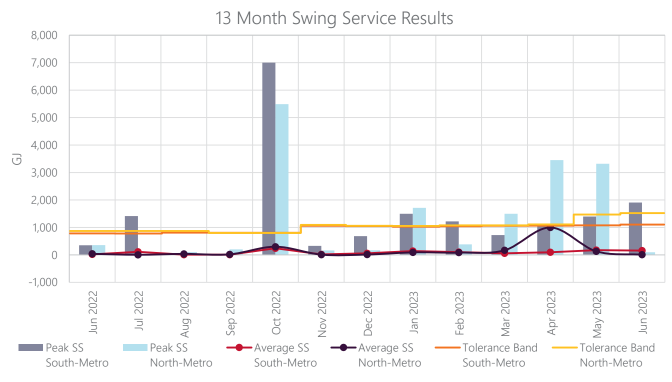
South Metro

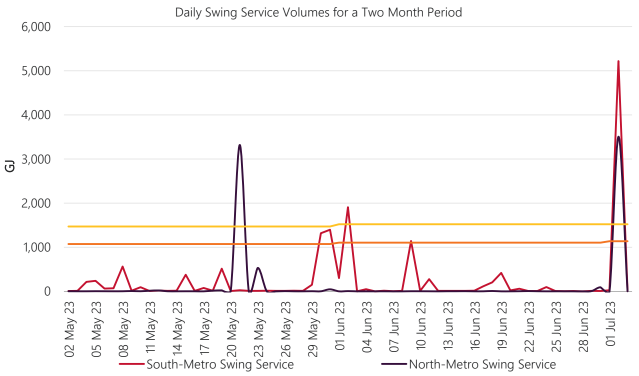
Average and peak swing service volumes in the South Metro sub-network were at relatively low levels for the month of June 2023, with the exception of spikes on gas days 2 and 9 June.

- For gas day 2 June, it was due to pipeline injection being less than the total user pipeline nominated amount (UPNA).
- For gas day 9 June, it was due to Alinta Energy's UPNA being higher than its user deemed withdrawal (UDW). Information for this apparent breach was sent to the GRCF on 21 June.











WA Monthly Swing Service Market Outcomes

June-2023

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.