

AEMO Gas Retail Report Vic - KPI Report for Week ending 7 Jul 2024

From 1-Jul-24 **To** 7-Jul-24 Version 3.0 Extracted: 2024-Jul-08 10:56:30

CUSTOMER TRANSFER STATISTICS

Summary to date - Completed Transfers ¹

,					
From	То	Greenfield ²	Basic	Interval	All
1 Jul 16	30 Jun 17	31,849	404,626	262	436,737
1 Jul 17	30 Jun 18	32,137	447,745	383	480,265
1 Jul 18	30 Jun 19	33,775	487,262	225	521,262
1 Jul 19	30 Jun 20	33,225	395,518	218	428,961
1 Jul 20	30 Jun 21	30,551	385,186	252	415,989
1 Jul 21	30 Jun 22	28,728	402,208	169	431,105
1 Jul 22	30 Jun 23	28,262	386,659	247	415,168
1 Jul 23	30 Jun 24	30,146	413,984	214	444,344
1 Jul 24	7 Jul 24	602	8,952	26	9,580
Total		620.892	8.324.251	3.784	8.948.927

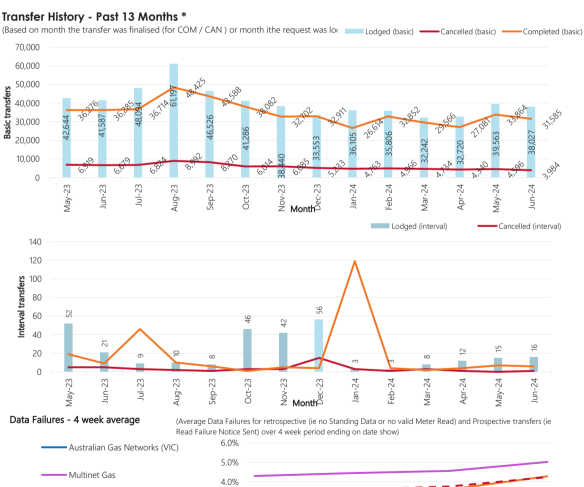
Current Month including this week Total from market start

7-Jul-24

Summary for week from 1 Jul 24 to 7 Jul 24

	Greenfield 2	Lodged	Completed	Cancelled	Objected*	Pending*	Requested*
Basic	602	9,920	8,952	1,009	133	15,682	5,060
Interval	0	10	26	3	0	0	8
Total	602	9,930	8,978	1,012	133	15,682	5,068

^{*} Total in Objected, Pending or Requested status at the end of the reporting week



16-Jun-24

23-Jun-24

30-Jun-24

3.0%

2.0%

1.0%

- AusNet Gas Services

- TOTALS

^{3.1%} 3.5% Australian Gas Networks (VIC) 3.0% 3.5% Multinet Gas 4.3% 4.4% 4.6% 5.0% AusNet Gas Services 3.1% 3.3% 3.6% 4.3% TOTALS 3.4% 3.6% 3.8% 4.2%

¹ Excludes second tier greenfields sites as lodged and completed transfers ² Greenfields sites are new sites for second tier retailer



AEMO Gas Retail Report Vic - Distributor Performance ending 7 Jul 2024

Prospective Transfers - 4 Week Average Percentage Read Failures

Version 3.0

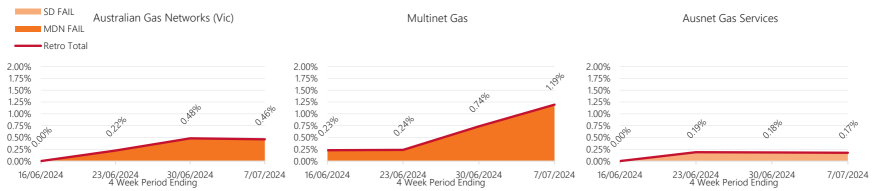
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(The read failure statistics are generated from the data available at the time of report generation, which may be impacted by performance issues. Read failures can be a reflection of all participants' performance with transfers and of AEMO's Gas FRC Hub performance. A key reason for the difference between distributors is related to meter access which is more problematic in high density housing and inner city areas.)

RF not COM Australian Gas Networks (Vic) Multinet Gas Ausnet Gas Services RF COM RF TOTAL N. 50/0 6.00% 6.00% 3.700 4.00% 5.00% 4.00% 4.00% 3.00% 2.00% 2.00% 2.00% 1.00% 0.00% 0.00% 0.00% 16/06/2024 23/06/2024 30/06/2024 4 Week Period Ending 7/07/2024 16/06/2024 23/06/2024 30/06/2024 4 Week Period Ending 7/07/2024 16/06/2024 23/06/2024 30/06/2024 4 Week Period Ending 7/07/2024

Retrospective Transfers - 4 Week Average Percentage Read Failures

(excludes cancelled transfers where DB has NACKed transfer request because "meter reading does not exist for proposed date" and Transfer Request hasn't been withdrawn)



Periods Covered:		Notes:	
From	То	RF COM	Read Failure report issued, but transfer subsequently completed
19-May-24	16-Jun-24	RF not COM	Read Failure report issued, and transfer has not subsequently completed (but may be pending)
26-May-24	23-Jun-24	RF Total	Percentage Read Failure notices issued in period to Transfers Requests for which Read Failures notices were due to be sent in period
2-Jun-24	30-Jun-24	MDN FAIL	Percentage of Retrospective Transfer requests for the period that failed due to no valid Meter Reading for transfer date requested
9-Jun-24	7-Jul-24	SD FAIL	Percentage of Retrospective Transfer requests for the period that failed due to no Standing Data being received for meter
		Retro Total	Percentage of Retrospective Transfers that failed during the period

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		MeterFix Delay (Days)*						
Month	OverDue	5-10	10-50	50-100	100+	Australian Gas Networks (VIC)	Multinet Gas	AusNet Gas Services
Jun 23	22	5	17	0	0	1.9%	0.5%	0.3%
Jul 23	20	8	10	1	1	1.1%	0.5%	0.7%
Aug 23	43	14	26	3	0	2.5%	0.8%	0.9%
Sep 23	16	6	7	1	2	0.9%	0.2%	0.5%
Oct 23	36	17	18	0	1	2.0%	1.4%	0.6%
Nov 23	37	14	17	3	3	1.5%	2.7%	0.5%
Dec 23	25	17	7	1	0	0.7%	3.3%	0.2%
Jan 24	23	13	8	2	0	2.3%	4.1%	0.7%
Feb 24	20	15	4	1	0	0.5%	2.8%	0.3%
Mar 24	17	10	3	0	4	0.9%	1.0%	0.5%
Apr 24	10	5	5	0	0	0.1%	1.8%	0.3%
May 24	34	10	9	0	15	2.1%	1.8%	0.3%
Jun 24	87	28	58	0	1	0.5%	0.2%	7.4%

^{*}Meter fix delays are inclusive of upper bound, and exclusive of lower bound.

MeterFix Percentage Overdue

