Total Water Consumption from 01 Jul 2023 to 30 Jun 2024 for Motueka Te Matu Zone(s)

Ave	g Weekly volume consumed	Avg weekly volume available Avg weekly volume a	allocate
		for active users for zone	
25 June 2023	6298	114400	15728
2 July 2023	6457	114400	15728
9 July 2023	6324	114400	15728
16 July 2023	6063	114400	15728
23 July 2023	6189	114400	15728
30 July 2023	6153 6058	114400	15728
6 August 2023	6273	114400	15728
13 August 2023	6272	114400	15728
20 August 2023	7174	114400	15728
27 August 2023	6204	123400	15728
3 September 2023 0 September 2023	6292	123400	15728
7 September 2023	6063	123400 123400	15728
4 September 2023	8797	100100	15728
1 October 2023	7226	127600 127600	15728
8 October 2023	8763	127600	1572
15 October 2023	8983	404440	1572
22 October 2023	10666	400005	1572
29 October 2023	12653		1572
5 November 2023	11632	111005	13/2
12 November 2023	14288		1572
19 November 2023	23074	444005	1312
26 November 2023	21640	444005	1572
3 December 2023	26995	138965	1012
10 December 2023	31317	100005	1572
17 December 2023	30189	100005	1572
24 December 2023	25993	138965	1572
31 December 2023	30389	100005	1572
7 January 2024	31247	138965	1572
14 January 2024	27563	100005	1572
21 January 2024	26801	100005	1572
28 January 2024	27371		1572
4 February 2024	26732	11111	1572 1572
11 February 2024	25603	420005	
18 February 2024	27600		1572
25 February 2024	24631	100005	1572 1572
3 March 2024	14810	100005	1572
10 March 2024	15008	420005	1572
17 March 2024	15564	120005	1572
24 March 2024	19806	420005	1572
31 March 2024	17125	120005	1572
7 April 2024	6137	420005	1572
14 April 2024	5915	135640	1572
21 April 2024	5879	135640	1572
28 April 2024	5748	135640	1572
5 May 2024	8493	134680	1572
12 May 2024	6153	134110	1572
19 May 2024	6014	114400	1572
26 May 2024	6471	114400	1572
2 June 2024	6460	114400	1572
9 June 2024	5717	114400	1572
16 June 2024	5307	114400	1572
23 June 2024	5467	114400	1572
30 June 2024			1012