Total Water Consumption from 01 Jul 2022 to 30 Jun 2023 for Takaka Surface Water Zone(s)

Avg Weekly volume consumed	Avg weekly volume available for active users	Avg weekly volume allocated for zone

	1	
26 June 2022	637568208	1145162
3 July 2022	4917 68208	1145162
10 July 2022	4513 ₆₈₂₀₈	1145162
17 July 2022	4768 ₆₈₂₀₈	1145162
24 July 2022	-3734 ₆₈₂₀₈	1145162
31 July 2022	4923 68208	1145162
7 August 2022	_5434 ₆₈₂₀₈	1145162
14 August 2022	1992 ₆₈₂₀₈	1145162
21 August 2022	1791 ₆₈₂₀₈	1145162
28 August 2022	2068 68208	1145162
4 September 2022	2076 68208	1145162
11 September 2022	2248 68208	1145162
18 September 2022	2231 68208	1145162
25 September 2022	2780 68208	1145162
2 October 2022		1145162
9 October 2022	2855 68208	1145162
16 October 2022	675 868208	1145162
23 October 2022		1145162
30 October 2022	2465 71208	1145162
6 November 2022	17479 ₁₂₀₈	1145162
13 November 2022	2179 71208	1145162
20 November 2022	3867 71208	1145162
27 November 2022	3986 71208	1145162
4 December 2022	2524 71208	1145162
11 December 2022	4059 <u>9</u> 08	1145162
18 December 2022	- 6674 71208	1145162
25 December 2022	2008 ₄₁₂₀₈ 2129 ₄₁₂₀₈	1145162
1 January 2023	2123/1 208	1145162
8 January 2023	54585 ₈	1145162
15 January 2023		1145162
22 January 2023 29 January 2023		1145162
5 February 2023		1145162
12 February 2023	33836 ₀₈	1145162
19 February 2023	4524 2 08	1145162
26 February 2023	4368208	1145162
5 March 2023	1 1200	1145162
12 March 2023		1145162
19 March 2023		1145162
26 March 2023		1145162
2 April 2023	11200	1145162
9 April 2023		1145162
16 April 2023	2479 71208	1145162
23 April 2023	11200	1145162 1145162
30 April 2023	1704 71208	
7 May 2023	2157 71208	1145162 1145162
14 May 2023	4189 68208	1145162
21 May 2023	4997 68208	1145162
28 May 2023	2888 68208	1145162
4 June 2023	4913 68208	1145162
11 June 2023		1145162
18 June 2023	2723 68208	1145162
25 June 2023	00200	1145162
2 July 2023		1173102