Total Water Consumption from 01 Jul 2021 to 30 Jun 2022 for Reservoir (Unaffiliated) Zone(s)

Av	g Weekly volume consumed Avg weekly volume availa	Avg weekly volume alloca for zone	ited
27 June 2021	0	13980	04000
4 July 2021	0	13980	21688
11 July 2021	0	13980	21688
18 July 2021	4091	13980	21688
25 July 2021	8841	13980	21688
1 August 2021	11000	13980	21688
8 August 2021	0	13980	21688
15 August 2021	0	13980	21688
22 August 2021	0	13980	21688
29 August 2021	0	13980	21688
5 September 2021	0	13980	21688
12 September 2021	0	13980	21688
19 September 2021	0	13980	21688
26 September 2021	78	14480	21688
3 October 2021	0	14480	21688
10 October 2021	0	14780	21688
17 October 2021	0	14480	21688
24 October 2021	458	14460	21688
31 October 2021	- 245	18230	21688
7 November 2021	1029	18018	21688
14 November 2021	1025		21688
21 November 2021	1258	18018	21688
28 November 2021	1910	18018	21688
5 December 2021	85	18018	21688
12 December 2021	10	18018	21688
	923	18018	21688
19 December 2021	975	18018	21688
26 December 2021	2360	18018	21688
2 January 2022	3119	18018	21688
9 January 2022	2584	18018	21688
16 January 2022	2095	17508	21178
23 January 2022	1196	14413 17348	
30 January 2022	7	18018	20953
6 February 2022	163	18018	21688
13 February 2022	958	18018	21688
20 February 2022	668	18018	21688
27 February 2022	1001	18018	21688
6 March 2022	1356	17931	21688
13 March 2022	75	17931	21688
20 March 2022		17931	21688
27 March 2022	= 314 = 839	17931	21688
3 April 2022	- 839 	16228	21688
10 April 2022		16228	21688
17 April 2022		16228	21688
24 April 2022	0 160	16073	21688
1 May 2022	200	15273	21688
8 May 2022		15273	21688
15 May 2022	0	15273	21688
22 May 2022	0	14773	21688
29 May 2022	0	14773	21688
5 June 2022	0	14773	21688
12 June 2022	0	14773	21688
19 June 2022	0	14773	21688
26 June 2022	0	14773	21688
3 July 2022	I		