## Total Water Consumption from 01 Jul 2022 to 30 Jun 2023 for Reservoir (Affiliated) Zone(s)

Avg		ly volume allocated
	for active users for zone	
26 June 2022	14966	200020 247099
3 July 2022	14681	200020 247099
10 July 2022	15570	200020 247099
17 July 2022	14225	198842 247099
24 July 2022	13729	203697 247099
31 July 2022	14353	203697 247099
7 August 2022	15827	203697 247099
14 August 2022	12827	203697 247099
21 August 2022	14925	203697 247099
28 August 2022	18690	204722247099
4 September 2022	27244	204722247099
11 September 2022	23272	204722247099
18 September 2022	18551	206017247099
25 September 2022	18352	206017247099
2 October 2022	25230	20866747099
9 October 2022	35092	215227000
16 October 2022	54984	242827
23 October 2022	62189	241281ag
30 October 2022	78235	245985
6 November 2022	109958	245985
13 November 2022	61167	245985
20 November 2022	36982	2442649
27 November 2022	50077	23429649
4 December 2022	75672	2449669
11 December 2022	61415	2944-29649
18 December 2022	65495	2944-29649
25 December 2022	115946	2449660
1 January 2023	63777	2442600
8 January 2023	80894	2442699
15 January 2023	134267	2442699
22 January 2023	143061	2447699
29 January 2023	50719	2240626
5 February 2023	83208	2442699
12 February 2023	118204	2 <del>442</del> 699
19 February 2023	85562	2442699
26 February 2023	73662	2447699
5 March 2023	69656	2242699
12 March 2023	64272	2 <del>247</del> 699
19 March 2023	47223	2247699
26 March 2023	54681	2 <u>44</u> 2699
2 April 2023	33767	2 <del>2417</del> 699
9 April 2023	23475	2 <del>247</del> 699
16 April 2023	24432	2 <b><u>44</u>269</b> 9
23 April 2023	14045	2 <del>447</del> 699
30 April 2023	14045	225275 247099
7 May 2023	15515	225275 247099
14 May 2023	21265	2102587099
21 May 2023	16907	201480 247099
28 May 2023	19130	201480 247099
4 June 2023	20661	197897 247099
11 June 2023	20061	196672 247099
18 June 2023 25 June 2023	20060	196672 247099
25 June 2023 2 July 2023	2000	196672 247099
2 July 2023		