Total Water Consumption from 01 Jul 2023 to 30 Jun 2024 for Lower Confined Aquifer (Affiliated) Zone(s)

Avg Weekl	Avg weekly volume avail for active users	able Avg weekly volume al for zone	located
25 June 2023	15301	67160	95351
2 July 2023	14213	67160	
9 July 2023	14021	67160	95351
16 July 2023	13571	63360	95351
23 July 2023	17192	69371	93951
30 July 2023	18173	69660	91562
6 August 2023	17282	66160	91851
13 August 2023	17263	66160	94351 94351
20 August 2023	17100	66160	94351
27 August 2023	17053	66160	94351
3 September 2023	17223	66923	94514
0 September 2023	20473	68671	94514
7 September 2023	19047	72171	
4 September 2023	21728	758	91962
1 October 2023	24948	730	46 91962 81666616
8 October 2023	26158		81628616
15 October 2023	26105		8690711
22 October 2023	28498		89483
29 October 2023	26537		92489
5 November 2023	19337		91720
12 November 2023	34288		92520
9 November 2023	41818		92320
26 November 2023	36808		392320
3 December 2023	44088		92/32/0
0 December 2023	474	76	92320
7 December 2023	43664		392/32/0
4 December 2023	31605		392320 01720
31 December 2023	34341		92320 01700
7 January 2024	38123		392320 01700
14 January 2024	36615		392320 04.700
21 January 2024	41334		92320 01720
28 January 2024	39944		392320
4 February 2024	45472	2	392320
11 February 2024	47		392320
	44734		32320
18 February 2024	40013		92320
25 February 2024 3 March 2024	35596		#9290
	43238		502320
10 March 2024	39934		92320
17 March 2024	38830		92320
24 March 2024	34793		92320
31 March 2024	24494		92320
7 April 2024	19737		92320
14 April 2024	21503		92320
21 April 2024	25222		92387
28 April 2024	23603		93750
5 May 2024	17509		92661
12 May 2024	19379		832988
19 May 2024			8232517
26 May 2024	20200		8152520
2 June 2024	18966		8152520
9 June 2024	18034	· · · · · · · · · · · · · · · · · · ·	817992795
16 June 2024	17432 17689		817992795
23 June 2024		70768	