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

Av	g Weekly volume consumed Avg week	kly volume available	Avg weekly volume all for zone	ocated
	for active	eusers	for zone	
26 June 2022	0	4606		0700
3 July 2022	0	4606		9706
10 July 2022	0	4606		9706 9706
17 July 2022	0	4606		9706
24 July 2022	0	4606		9706
31 July 2022	0	4606		9706
7 August 2022	0	4606		9706
14 August 2022	0	4606		9706
21 August 2022	0	4606		9706
28 August 2022	0	4606		9706
4 September 2022	22		6356	9706
11 September 2022	2	5406		9706
18 September 2022	0	4606		9706
25 September 2022	85	4606		9706
2 October 2022	0	4606		9706
9 October 2022	153		7223	9706
16 October 2022	760		7223	0706
23 October 2022	748			85469706
30 October 2022	477			9346706
6 November 2022	2666			9346706
13 November 2022	2323			9346706
20 November 2022	443			85469706
27 November 2022	1421			85469706
4 December 2022	2693			85469706
11 December 2022	1947			85469706
18 December 2022	2170			85469706
25 December 2022	344	47		85469706
1 January 2023	1177			85469706
8 January 2023	1216			85469706
15 January 2023	2961			85469706
22 January 2023		27		82969456
29 January 2023	783			854,674
5 February 2023	2119			85469706
12 February 2023	3170			85469706
19 February 2023	2298			85469706
26 February 2023	2117			85469706
5 March 2023	2115			85469706
12 March 2023	1063			85469706
19 March 2023	747			85469706
26 March 2023	845			85469706
2 April 2023	20			85460706
9 April 2023				85469706
16 April 2023			7223	9706
23 April 2023			7223	9706
30 April 2023	0		7223	9706
7 May 2023	0		7223	9706
14 May 2023	0		7223	9706
21 May 2023	0		7223	9706
28 May 2023	0		6356	9706
4 June 2023	0		6356	9706
11 June 2023	0		6356	9706
18 June 2023	0		6356	9706
25 June 2023	0		6356	9706
2 July 2023				