

This data is published by d'Albora on behalf of MA Marina Fund OpCo 1 Pty Limited (ABN 59 667 243 601) and relates to Environment Protection Licence No. 11212. The volume of brine generated by the desalination plant, and discharged at Point 2 (Northern end of Dry Storage Building) is to be published in Kilolitres every 3months, and with 14days of the data being obtained. Data is obtained from an analogue water meter located in the fire pump room which is read daily, as part of the daily drinking water checklist.

## M4 Requirement to monitor volume or mass

M4.1 For each discharge point or utilisation area specified below, the licensee must monitor the volume of liquids discharged to water at the frequency and using the method and units of measure, specified below

## POINT 2

Frequency	Unit of Measure	Sampling Method
Quarterly	kilolitres	No method specified

## **Monitoring Data:**

Date meter read	Meter read	Brine Discharged (kL) since previous read	Number of days in monitoring period	Average discharge per day (kL)	
9 March 2023	20900.29	N/A	<u> </u>	, ,,,	
13 April 2023	22291.39	1391	34	41	
14 May 2023	24336.54	2045	31	66	
14 June 2023	26367.86	2031	30	68	
14 July 2023	27812.57	1445	31	47	
14 August 2023	28831.1	1018	31	33	
14 September 2023	29962.9	1131.8	30	38	
14 October 2023	31455.3	1492.4	31	48	
27 November 2023	33063.2	1606.9	45	36	
17 December 2023	33637.0	575	20	29	
31 December 2023	34006.0	368	14	26	
8 January 2024	N/A	DESALINATION PUMP FAILURE – OFFLINE TO 12 <sup>TH</sup> FEB			
12 February 2024	0	NEW METER INSTALLED			
13 March 2024	N/A	DESALINATION PUMP FAILURE – OFFLINE TO 17 <sup>TH</sup> APR			
18 March 2024	1231.5	1151	35	33	
21 June 2024	3450.0	2218.5	65	34	
27 August 2024	5088	1638	66	25	
18 October 2024	5886	798	51	25	
1 November 2024	6020	134	23	16	
19 November 2024	6893	873	18	6	
19 January 2025	9726	2833	61	49	
10 February 2025	10402	676	21	46	
10 March 2025	12178	1776	28	32	
1 April 2025	12939	761	21	63	
14 May 2025	15667	2728	44	36	
26 June 2025	16969	1302	42	62	

Unit of measure	Frequency	No. of measurements made *	Lowest result *	Mean result*	Highest result *
kilolitres	Quarterly				