

**NSW Drinking Water Database
Microbiology
Drinking Water Monitoring Program**

Barcode	Characteristic	Guideline Value	Units	Value	Sample Site Code	Sample Site Location	Lab Name	Date Collected	Date Received	Date Entered
125OB0100051	E. coli	0.	mpn/100 mL	< 1	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	Free Chlorine	0.2 - 5	mg/L	1.36	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	pH	6.5 - 8.5		7.92	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	Temperature	30.	C	20.1	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	Total Chlorine	5.	mg/L	1.81	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	Total Coliforms	0.	mpn/100 mL	< 1	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100051	Turbidity	5.	NTU	0.	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	03-02-2025	04-02-2025	05-02-2025
125OB0100050	E. coli	0.	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	Free Chlorine	0.2 - 5	mg/L	0.48	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	pH	6.5 - 8.5		7.81	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	Temperature	30.	C	22.2	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	Total Chlorine	5.	mg/L	0.903	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	Total Coliforms	0.	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100050	Turbidity	5.	NTU	0.	2	Albion Street Oberon	ICPMR-DAL Laboratory	10-02-2025	11-02-2025	12-02-2025
125OB0100049	E. coli	0.	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	Free Chlorine	0.2 - 5	mg/L	1.104	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	pH	6.5 - 8.5		8.05	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	Temperature	30.	C	18.	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	Total Chlorine	5.	mg/L	1.554	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	Total Coliforms	0.	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100049	Turbidity	5.	NTU	0.	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	17-02-2025	18-02-2025	19-02-2025
125OB0100048	E. coli	0.	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	Free Chlorine	0.2 - 5	mg/L	0.558	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	pH	6.5 - 8.5		8.	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	Temperature	30.	C	23.9	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	Total Chlorine	5.	mg/L	0.944	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	Total Coliforms	0.	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100048	Turbidity	5.	NTU	0.	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	24-02-2025	25-02-2025	26-02-2025
125OB0100047	E. coli	0.	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100047	Free Chlorine	0.2 - 5	mg/L	1.269	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100047	pH	6.5 - 8.5		7.94	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100047	Temperature	30.	C	23.9	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100047	Total Chlorine	5.	mg/L	1.709	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100047	Total Coliforms	0.	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025

125OB0100047	Turbidity	5.	NTU	0.	5	Tarana Road Oberon	ICPMR-DAL Laboratory	03-03-2025	04-03-2025	05-03-2025
125OB0100046	E. coli	0.	mpn/100 mL	< 1	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	Free Chlorine	0.2 - 5	mg/L	1.115	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	pH	6.5 - 8.5		7.83	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	Temperature	30.	C	20.	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	Total Chlorine	5.	mg/L	1.551	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	Total Coliforms	0.	mpn/100 mL	< 1	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100046	Turbidity	5.	NTU	0.11	1	137 Oberon Street Oberon	ICPMR-DAL Laboratory	10-03-2025	11-03-2025	12-03-2025
125OB0100004	E. coli	0.	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	Free Chlorine	0.2 - 5	mg/L	0.317	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	pH	6.5 - 8.5		7.57	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	Temperature	30.	C	22.9	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	Total Chlorine	5.	mg/L	0.737	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	Total Coliforms	0.	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100004	Turbidity	5.	NTU	0.03	2	Albion Street Oberon	ICPMR-DAL Laboratory	18-03-2025	19-03-2025	20-03-2025
125OB0100005	E. coli	0.	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	Free Chlorine	0.2 - 5	mg/L	1.032	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	pH	6.5 - 8.5		7.78	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	Temperature	30.	C	21.2	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	Total Chlorine	5.	mg/L	1.506	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	Total Coliforms	0.	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100005	Turbidity	5.	NTU	0.02	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	24-03-2025	25-03-2025	26-03-2025
125OB0100006	E. coli	0.	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	Free Chlorine	0.2 - 5	mg/L	1.04	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	pH	6.5 - 8.5		7.82	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	Temperature	30.	C	17.8	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	Total Chlorine	5.	mg/L	1.463	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	Total Coliforms	0.	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025
125OB0100006	Turbidity	5.	NTU	0.04	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	31-03-2025	01-04-2025	02-04-2025