

NSW Drinking Water Database
Drinking Water Monitoring Program
Microbiology

Barcode	Characteristic	Guideline Value	Units	Value	Sample Site Code	Sample Site Location	Lab Name	Date Collected	Date Received	Date Entered	Sample Comments
124OB0100015	E. coli	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	Free Chlorine	0.2 - 5	mg/L	1.0820	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	pH	6.5 - 8.5		7.8900	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	Temperature	30	C	18.9000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	Total Chlorine	5	mg/L	1.8790	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	Total Coliforms	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100015	Turbidity	5	NTU	0.0300	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	04-11-2024	05-11-2024	06-11-2024	
124OB0100022	E. coli	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	Free Chlorine	0.2 - 5	mg/L	1.0960	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	pH	6.5 - 8.5		7.9000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	Temperature	30	C	18.8000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	Total Chlorine	5	mg/L	1.9160	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	Total Coliforms	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100022	Turbidity	5	NTU	0.0000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	11-11-2024	12-11-2024	13-11-2024	
124OB0100021	E. coli	0	mpn/100 mL	< 1	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100021	Free Chlorine	0.2 - 5	mg/L	1.2290	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100021	pH	6.5 - 8.5		7.8600	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	

124OB0100021	Temperature	30	C	18.2000	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100021	Total Chlorine	5	mg/L	1.9870	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100021	Total Coliforms	0	mpn/100 mL	< 1	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100021	Turbidity	5	NTU	0.0000	1	Oberon Water Pumping Station Oberon	ICPMR-DAL Laboratory	18-11-2024	19-11-2024	20-11-2024	
124OB0100016	E. coli	0	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	Free Chlorine	0.2 - 5	mg/L	0.8030	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	pH	6.5 - 8.5		7.7600	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	Temperature	30	C	21.6000	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	Total Chlorine	5	mg/L	1.7090	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	Total Coliforms	0	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100016	Turbidity	5	NTU	0.0000	2	Albion Street Oberon	ICPMR-DAL Laboratory	25-11-2024	26-11-2024	27-11-2024	
124OB0100017	E. coli	0	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	Free Chlorine	0.2 - 5	mg/L	1.0200	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	pH	6.5 - 8.5		7.7700	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	Temperature	30	C	19.3000	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	Total Chlorine	5	mg/L	1.7550	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	Total Coliforms	0	mpn/100 mL	< 1	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100017	Turbidity	5	NTU	0.0000	3	Fairfax Street Oberon	ICPMR-DAL Laboratory	02-12-2024	03-12-2024	04-12-2024	
124OB0100018	E. coli	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
124OB0100018	Free Chlorine	0.2 - 5	mg/L	0.8740	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested

124OB0100018	pH	6.5 - 8.5		7.6100	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
124OB0100018	Temperature	30	C	22.1000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
124OB0100018	Total Chlorine	5	mg/L	1.5840	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
124OB0100018	Total Coliforms	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
124OB0100018	Turbidity	5	NTU	0.0000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	09-12-2024	11-12-2024	12-12-2024	,Late but tested
125OB0100052	E. coli	0	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	Free Chlorine	0.2 - 5	mg/L	0.2900	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	pH	6.5 - 8.5		7.6000	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	Temperature	30	C	22.7000	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	Total Chlorine	5	mg/L	0.8900	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	Total Coliforms	0	mpn/100 mL	< 1	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100052	Turbidity	5	NTU	0.0000	2	Albion Street Oberon	ICPMR-DAL Laboratory	06-01-2025	07-01-2025	08-01-2025	
125OB0100001	E. coli	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	Free Chlorine	0.2 - 5	mg/L	0.8400	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	pH	6.5 - 8.5		7.8700	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	Temperature	30	C	20.9000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	Total Chlorine	5	mg/L	1.6700	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	Total Coliforms	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100001	Turbidity	5	NTU	0.0000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	14-01-2025	15-01-2025	16-01-2025	
125OB0100002	E. coli	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100002	Free Chlorine	0.2 - 5	mg/L	1.3300	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100002	pH	6.5 - 8.5		7.8000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	

125OB0100002	Temperature	30	C	21.2000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100002	Total Chlorine	5	mg/L	1.7500	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100002	Total Coliforms	0	mpn/100 mL	< 1	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100002	Turbidity	5	NTU	0.0000	4	Carrington Avenue Oberon	ICPMR-DAL Laboratory	20-01-2025	21-01-2025	22-01-2025	
125OB0100003	E. coli	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	Free Chlorine	0.2 - 5	mg/L	0.9950	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	pH	6.5 - 8.5		8.0400	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	Temperature	30	C	22.6000	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	Total Chlorine	5	mg/L	1.4060	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	Total Coliforms	0	mpn/100 mL	< 1	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	
125OB0100003	Turbidity	5	NTU	0.1200	5	Tarana Road Oberon	ICPMR-DAL Laboratory	28-01-2025	29-01-2025	30-01-2025	