

Reference	Description	Sample Description	EPA Id No.	Date Received	Date Sampled	Nitrate by calculation	BOD ₅	pH	Conductivity uS/cm	Ammonia Nitrogen	Oxidised Nitrogen	Nitrite Nitrogen	TKN by calculation	Total Nitrogen	Total Phosphorus	Faecal Coliform
Units						mg N/L	mg/L	pH units	uS/cm	mg N/L	mg N/L	mg N/L	mg N/L	mg N/L	mg P/L	cfu/100mL
Method						LABC34	LABC17	LABC07	LABC12	LABC31	LABC32	LABC33		LABC36	LABC37	LABM01
M160148	Old Bar GW Quarterly 100216	OB1A	5	10/02/2016	10/02/2016	<0.01	2	5.8	574	0.54	0.01	0.002	0.9	0.88	0.015	<1
M160148	Old Bar GW Quarterly 100216	OB3	6	10/02/2016	10/02/2016	0.80	<2	6.1	614	0.01	0.85	0.018	0.7	1.54	0.81	<1
M160148	Old Bar GW Quarterly 100216	OB4A	7	10/02/2016	10/02/2016	<0.01	<2	7.1	656	0.66	0.01	0.006	1.6	1.62	2.01	1
M160148	Old Bar GW Quarterly 100216	OB6	8	10/02/2016	10/02/2016	0.70	<2	5.4	443	0.05	0.67	0.015	1.1	1.77	0.27	<1
M160148	Old Bar GW Quarterly 100216	OB7	10	10/02/2016	10/02/2016	<0.01	<2	7.4	761	0.15	<0.01	0.005	0.9	0.93	1.75	1
M160148	Old Bar GW Quarterly 100216	OB8A	9	10/02/2016	10/02/2016	0.60	<2	6.6	630	0.14	0.65	0.006	0.4	1.05	0.083	<1
M160148	Old Bar GW Quarterly 100216	OB10	11	10/02/2016	10/02/2016	<0.01	<2	7.4	660	0.02	<0.01	0.001	0.8	0.76	1.80	<1
M160148	Old Bar GW Quarterly 100216	OB11	13	10/02/2016	10/02/2016	0.1	<2	7.9	710	0.45	0.09	0.003	0.8	0.88	1.27	<1
M160148	Old Bar GW Quarterly 100216	OB19	14	10/02/2016	10/02/2016	<0.01	12	7.1	652	2.48	<0.01	0.008	2.7	2.71	0.60	<1
M160148	Old Bar GW Quarterly 100216	OB20	15	10/02/2016	10/02/2016	0.10	4	7.0	614	0.54	0.08	0.007	1.2	1.24	0.23	<1
M160148	Old Bar GW Quarterly 100216	OB21	16	10/02/2016	10/02/2016	<0.01	<2	7.3	642	0.85	<0.01	0.003	1.4	1.44	0.88	<1
M160148	Old Bar GW Quarterly 100216	OB22	17	10/02/2016	10/02/2016	<0.01	<2	7.7	811	0.27	<0.01	0.004	0.7	0.66	0.12	<1
M160148	Old Bar GW Quarterly 100216	OB23	18	10/02/2016	10/02/2016	<0.01	<2	5.9	399	0.02	0.04	0.009	0.4	0.49	0.029	<1
M160148	Old Bar GW Quarterly 100216	OB24	19	10/02/2016	10/02/2016	0.40	<2	5.3	1240	0.04	0.45	0.013	0.5	0.92	0.021	<1
M160148	Old Bar GW Quarterly 100216	OBOCEAN	20	10/02/2016	10/02/2016	<0.01	<2	8.2	53400	<0.01	0.01	0.003	0.2	0.22	0.050	<1