

Water Quality Report

Regulatory Parameters

Sep 2025



East Gippsland **Water**

- Results -

Monthly Average	Monthly Maximum	12 Month Result #
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BAIRNSDALE

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	7
Total Trihalomethanes	mg/L	1
Turbidity	NTU	7

0	0	0
0.039	0.039	0.047
0.1	0.1	0.1

BEMM RIVER

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.035	0.035	0.082
0.2	0.2	0.2

BUCHAN

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	4
Total Trihalomethanes	mg/L	1
Turbidity	NTU	4

0	0	0
0.027	0.027	0.080
0.1	0.1	0.1

CANN RIVER

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.055	0.055	0.089
0.1	0.1	0.1

The Escherichia coli and Total trihalomethane values are a rolling 12 monthly maximum
The turbidity value is a rolling 12 month 95th Percentile

DINNER PLAIN

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	5
Turbidity	NTU	5

0	0	0
0.0	0.0	0.0
0.1	0.1	0.1

EAGLE POINT - PAYNESVILLE

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.042	0.042	0.052
0.1	0.1	0.1

KALIMNA

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.054	0.054	0.068
0.1	0.1	0.1

LINDENOW

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.027	0.027	0.034
0.1	0.1	0.1

LINDENOW SOUTH

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.034	0.034	0.035
0.1	0.1	0.2

The Escherichia coli and Total trihalomet
hane values are a rolling 12 monthly maxi
mum

The turbidity value is a rolling 12 month 9
5th Percentile

MALLACOOTA

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.036	0.036	0.097
0.5	1.0	0.6

MERRANGBAUR

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.050	0.050	0.066
0.1	0.1	0.1

METUNG

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.048	0.048	0.052
0.1	0.2	0.2

NICHOLSON - SWAN REACH

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.037	0.037	0.049
0.1	0.2	0.2

NOWA NOWA

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.075	0.075	0.088
0.1	0.2	0.1

The Escherichia coli and Total trihalomet
hane values are a rolling 12 monthly maxi
mum

The turbidity value is a rolling 12 month 9
5th Percentile

OME0

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.017	0.017	0.065
0.1	0.1	0.1

ORBOST

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.030	0.026	0.038
0.1	0.1	0.3

SARFIELD - BRUTHEN

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	4
Total Trihalomethanes	mg/L	1
Turbidity	NTU	4

0	0	0
0.030	0.029	0.055
0.1	0.2	0.2

SUNLAKES - TOORLOO

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.050	0.054	0.077
0.1	0.1	0.2

SWIFTS CREEK

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	1
Turbidity	NTU	5

0	0	0
0.040	0.043	0.079
0.1	0.1	0.1

The Escherichia coli and Total trihalomet
hane values are a rolling 12 monthly maxi
mum

The turbidity value is a rolling 12 month 9
5th Percentile

Lindenow Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
3/09/2025	103298	MITCHELL\LINDENOW\335A06 - 199 - 207 BAIRNSDALE-DARGO RD	0	ROUTINE	0
10/09/2025	101298	MITCHELL\LINDENOW\335A01 - 17 CHURCH STREET	0	ROUTINE	0
17/09/2025	104298	MITCHELL\LINDENOW\335A05 - 71 MAIN RD	0	ROUTINE	0
24/09/2025	102298	MITCHELL\LINDENOW\335A04 - 108 HENRY STREET (CFA shed)	0	ROUTINE	0
1/10/2025	108298	MITCHELL\LINDENOW\WALPA\335A03 - OUTSIDE 1535 DARGO ROAD	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
10/09/2025	101281	MITCHELL\LINDENOW\335A01 - 17 CHURCH STREET	0.027	ROUTINE	0.027
				Count	1
				Avg	0.027
				Max	0.027
				Annual	0.034

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
3/09/2025	103143	MITCHELL\LINDENOW\335A06 - 199 - 207 BAIRNSDALE-DARGO RD	0.10	ROUTINE	0.10
10/09/2025	101143	MITCHELL\LINDENOW\335A01 - 17 CHURCH STREET	0.10	ROUTINE	0.10
17/09/2025	104143	MITCHELL\LINDENOW\335A05 - 71 MAIN RD	0.10	ROUTINE	0.10
24/09/2025	102143	MITCHELL\LINDENOW\335A04 - 108 HENRY STREET (CFA shed)	0.10	ROUTINE	0.10
1/10/2025	108143	MITCHELL\LINDENOW\WALPA\335A03 - OUTSIDE 1535 DARGO ROAD	0.10	ROUTINE	0.10
				Count	5
				Avg	0.10
				Max	0.10
				Annual	0.10

Mallacoota Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	742298	MALLACOOTA\RETICULATION\339A03 - 1 HODSON STREET	0	ROUTINE	0
9/09/2025	722298	MALLACOOTA\RETICULATION\339A07 - 29 RASMUS AVE	0	ROUTINE	0
16/09/2025	720298	MALLACOOTA\RETICULATION\339A01 - 30 TERRA NOVA DRIVE	0	ROUTINE	0
23/09/2025	721298	MALLACOOTA\RETICULATION\339A02 - CAMP PARK WHARF	0	ROUTINE	0
30/09/2025	732298	MALLACOOTA\RETICULATION\339A04 - 6 SCHNAPPER POINT DRIVE	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	742281	MALLACOOTA\RETICULATION\339A03 - 1 HODSON STREET	0.036	ROUTINE	0.036
				Count	1
				Avg	0.036
				Max	0.036
				Annual	0.097

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	742143	MALLACOOTA\RETICULATION\339A03 - 1 HODSON STREET	0.70	ROUTINE	0.70
9/09/2025	722143	MALLACOOTA\RETICULATION\339A07 - 29 RASMUS AVE	0.20	ROUTINE	0.20
16/09/2025	720143	MALLACOOTA\RETICULATION\339A01 - 30 TERRA NOVA DRIVE	0.10	ROUTINE	0.10
23/09/2025	721143	MALLACOOTA\RETICULATION\339A02 - CAMP PARK WHARF	1.00	ROUTINE	1.00
30/09/2025	732143	MALLACOOTA\RETICULATION\339A04 - 6 SCHNAPPER POINT DRIVE	0.30	ROUTINE	0.30
				Count	5
				Avg	0.46
				Max	1.00
				Annual	0.60

Merrangbaur Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	294298	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0	ROUTINE	0
8/09/2025	299298	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\343B03 - 56 OCEAN VIE	0	ROUTINE	0
15/09/2025	295298	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0	ROUTINE	0
22/09/2025	291298	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0	ROUTINE	0
29/09/2025	353298	MITCHELL\SUNLAKES - TOORLOO\LAKE TYERS BEACH\343B07 - 355 LAKE T	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	294281	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0.050	ROUTINE	0.050
				Count	1
				Avg	0.050
				Max	0.050
				Annual	0.066

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	294143	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0.10	ROUTINE	0.10
8/09/2025	299143	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\343B03 - 56 OCEAN VIE	0.10	ROUTINE	0.10
15/09/2025	295143	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0.10	ROUTINE	0.10
22/09/2025	291143	MITCHELL\SUNLAKES - TOORLOO\LAKES ENTRANCE\MERRANGBAUR\343B0	0.10	ROUTINE	0.10
29/09/2025	353143	MITCHELL\SUNLAKES - TOORLOO\LAKE TYERS BEACH\343B07 - 355 LAKE T	0.10	ROUTINE	0.10
				Count	5
				Avg	0.10
				Max	0.10
				Annual	0.10

Metung Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	200298	MITCHELL\METUNG\336B09 - 30 SHAVING POINT RD	0	ROUTINE	0
8/09/2025	199298	MITCHELL\METUNG\336B08 - 5 DAVID CRT (LOW LEVEL)	0	ROUTINE	0
15/09/2025	198298	MITCHELL\METUNG\336B06 - 185 METUNG ROAD (Riviera Nautic)	0	ROUTINE	0
22/09/2025	197298	MITCHELL\METUNG\336B04 - 12 HIGH VIEW RISE (HIGH LEVEL)	0	ROUTINE	0
29/09/2025	201298	MITCHELL\METUNG\336B10 - 3 PETER ROAD	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
8/09/2025	199281	MITCHELL\METUNG\336B08 - 5 DAVID CRT (LOW LEVEL)	0.048	ROUTINE	0.048
				Count	1
				Avg	0.048
				Max	0.048
				Annual	0.052

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	200143	MITCHELL\METUNG\336B09 - 30 SHAVING POINT RD	0.10	ROUTINE	0.10
8/09/2025	199143	MITCHELL\METUNG\336B08 - 5 DAVID CRT (LOW LEVEL)	0.10	ROUTINE	0.10
15/09/2025	198143	MITCHELL\METUNG\336B06 - 185 METUNG ROAD (Riviera Nautic)	0.10	ROUTINE	0.10
22/09/2025	197143	MITCHELL\METUNG\336B04 - 12 HIGH VIEW RISE (HIGH LEVEL)	0.10	ROUTINE	0.10
29/09/2025	201143	MITCHELL\METUNG\336B10 - 3 PETER ROAD	0.20	ROUTINE	0.20
				Count	5
				Avg	0.12
				Max	0.20
				Annual	0.20

Omeo Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	859298	OMEO\RETICULATION\344A04 - 41 PARK STREET (beside Motel)	0	ROUTINE	0
8/09/2025	858298	OMEO\RETICULATION\344A01 - BILTON STREET (Cemetery)	0	ROUTINE	0
15/09/2025	863298	OMEO\RETICULATION\344A08 - CWA HALL. DAY AVE (LOW LEVEL)	0	ROUTINE	0
22/09/2025	862298	OMEO\RETICULATION\344A07 - 8 CREEK ST	0	ROUTINE	0
29/09/2025	864298	OMEO\RETICULATION\344A10 - 164 OMEO HWY NORTH (HIGH LEVEL)	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	859281	OMEO\RETICULATION\344A04 - 41 PARK STREET (beside Motel)	0.017	ROUTINE	0.017
				Count	1
				Avg	0.017
				Max	0.017
				Annual	0.065

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/09/2025	859143	OMEO\RETICULATION\344A04 - 41 PARK STREET (beside Motel)	0.10	ROUTINE	0.10
8/09/2025	858143	OMEO\RETICULATION\344A01 - BILTON STREET (Cemetery)	0.10	ROUTINE	0.10
15/09/2025	863143	OMEO\RETICULATION\344A08 - CWA HALL. DAY AVE (LOW LEVEL)	0.10	ROUTINE	0.10
22/09/2025	862143	OMEO\RETICULATION\344A07 - 8 CREEK ST	0.10	ROUTINE	0.10
29/09/2025	864143	OMEO\RETICULATION\344A10 - 164 OMEO HWY NORTH (HIGH LEVEL)	0.10	ROUTINE	0.10
				Count	5
				Avg	0.10
				Max	0.10
				Annual	0.15

Orbost Results

30/09/2024

30/09/2025

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	569298	ORBOST\RETICULATION\ORBOST\340A20 - 120 FOREST RD	0	ROUTINE	0
9/09/2025	568298	ORBOST\RETICULATION\ORBOST\340A19 - 122 STANLEY ST	0	ROUTINE	0
16/09/2025	560298	ORBOST\RETICULATION\ORBOST\340A01 - 11 CLARKE STREET	0	ROUTINE	0
23/09/2025	562298	ORBOST\RETICULATION\ORBOST\340A07 - 26 TYNDALL STREET (Garden Sup	0	ROUTINE	0
30/09/2025	581298	ORBOST\RETICULATION\ORBOST\340A14 - 14 MCLAUGHLINS RD - NEWMER	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	569281	ORBOST\RETICULATION\ORBOST\340A20 - 120 FOREST RD	0.03	ROUTINE	0.03
				Count	1
				Avg	0.030
				Max	0.026
				Annual	0.038

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
2/09/2025	569143	ORBOST\RETICULATION\ORBOST\340A20 - 120 FOREST RD	0.10	ROUTINE	0.10
9/09/2025	568143	ORBOST\RETICULATION\ORBOST\340A19 - 122 STANLEY ST	0.10	ROUTINE	0.10
16/09/2025	560143	ORBOST\RETICULATION\ORBOST\340A01 - 11 CLARKE STREET	0.10	ROUTINE	0.10
23/09/2025	562143	ORBOST\RETICULATION\ORBOST\340A07 - 26 TYNDALL STREET (Garden Sup	0.10	ROUTINE	0.10
30/09/2025	581143	ORBOST\RETICULATION\ORBOST\340A14 - 14 MCLAUGHLINS RD - NEWMER	0.10	ROUTINE	0.10
				Count	5
				Avg	0.10
				Max	0.10
				Annual	0.35

