

Water Quality Report

Regulatory Parameters

Apr 2026



East Gippsland **Water**

- Results -

Monthly
Average

Monthly
Maximum

12 Month
Result #

BAIRNSDALE

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	6
Total Trihalomethanes	mg/L	1
Turbidity	NTU	6

0	0	0
0.045	0.045	0.074
0.1	0.1	0.1

BEMM RIVER

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

0	0	0
0.052	0.052	0.079
0.1	0.1	0.4

BUCHAN

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

0	0	0
0.160	0.160	0.160
0.1	0.1	0.1

CANN RIVER

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

0	0	0
0.075	0.075	0.093
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	4
Total Trihalomethanes	mg/L	2
Turbidity	NTU	4

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
0.049	0.049	0.055
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
0.078	0.078	0.078
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
0.022	0.022	0.030
0.1	0.1	0.2

LINDENOW SOUTH

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

0	0	0
0.031	0.031	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	4
Total Trihalomethanes	mg/L	1
Turbidity	NTU	4

0	0	0
0.110	0.110	0.110
0.1	0.2	0.8

MERRANGBAUR

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

0	0	0
0.080	0.080	0.080
0.1	0.1	0.1

METUNG

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

0	0	0
0.054	0.054	0.057
0.1	0.1	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
0.058	0.058	0.063
0.1	0.1	0.3

NOWA NOWA

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

0	0	0
0.071	0.071	0.081
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

OME0

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

0	0	0
0.029	0.029	0.055
0.1	0.1	0.1

ORBOST

Parameter:	Units:	No. of Samples:
Escherichia coli	orgs/100mL	5
Total Trihalomethanes	mg/L	2
Turbidity	NTU	5

0	0	0
0.030	0.029	0.048
0.1	0.1	0.4

SARFIELD - BRUTHEN

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

0	0	0
0.070	0.074	0.074
0.1	0.1	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
0.090	0.089	0.089
0.1	0.1	0.1

SWIFTS CREEK

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

0	0	0
0.090	0.085	0.089
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

Eagle Point - Paynseville Results

30/04/2025

30/04/2026

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/04/2026	217298	MITCHELL\EAGLE POINT\EAGLE POINT\334A17 - 8 WHITE CRT	0	ROUTINE	0
9/04/2026	218298	MITCHELL\EAGLE POINT\EAGLE POINT\334A18 - 2 GREEN CRT	0	ROUTINE	0
15/04/2026	219298	MITCHELL\EAGLE POINT\EAGLE POINT\334A19 - 13 MILLICENT CRT	0	ROUTINE	0
22/04/2026	224298	MITCHELL\EAGLE POINT\EAGLE POINT\334A25 - 61 SCHOOL ROAD (OLD 334	0	ROUTINE	0
29/04/2026	220298	MITCHELL\EAGLE POINT\EAGLE POINT\334A20 - 29 BAY RD (OLD 342A25)	0	ROUTINE	0
				Count	5
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
15/04/2026	219281	MITCHELL\EAGLE POINT\EAGLE POINT\334A19 - 13 MILLICENT CRT	0.049	ROUTINE	0.049
				Count	1
				Avg	0.049
				Max	0.049
				Annual	0.055

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
1/04/2026	217143	MITCHELL\EAGLE POINT\EAGLE POINT\334A17 - 8 WHITE CRT	0.10	ROUTINE	0.10
9/04/2026	218143	MITCHELL\EAGLE POINT\EAGLE POINT\334A18 - 2 GREEN CRT	0.10	ROUTINE	0.10
15/04/2026	219143	MITCHELL\EAGLE POINT\EAGLE POINT\334A19 - 13 MILLICENT CRT	0.10	ROUTINE	0.10
22/04/2026	224143	MITCHELL\EAGLE POINT\EAGLE POINT\334A25 - 61 SCHOOL ROAD (OLD 334	0.10	ROUTINE	0.10
29/04/2026	220143	MITCHELL\EAGLE POINT\EAGLE POINT\334A20 - 29 BAY RD (OLD 342A25)	0.10	ROUTINE	0.10
				Count	5
				Avg	0.10
				Max	0.10
				Annual	0.10

Metung Results

30/04/2025

30/04/2026

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
10/04/2026	197298	MITCHELL\METUNG\336B04 - 12 HIGH VIEW RISE (HIGH LEVEL)	0	ROUTINE	0
13/04/2026	201298	MITCHELL\METUNG\336B10 - 3 PETER ROAD	0	ROUTINE	0
20/04/2026	195298	MITCHELL\METUNG\336B01 - 29 STIRLING RD (LOW LEVEL)	0	ROUTINE	0
27/04/2026	196298	MITCHELL\METUNG\336B02 - 21 WOOD ST (HIGH LEVEL)	0	ROUTINE	0
				Count	4
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
13/04/2026	201281	MITCHELL\METUNG\336B10 - 3 PETER ROAD	0.054	ROUTINE	0.054
				Count	1
				Avg	0.054
				Max	0.054
				Annual	0.057

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
10/04/2026	197143	MITCHELL\METUNG\336B04 - 12 HIGH VIEW RISE (HIGH LEVEL)	0.10	ROUTINE	0.10
13/04/2026	201143	MITCHELL\METUNG\336B10 - 3 PETER ROAD	0.10	ROUTINE	0.10
20/04/2026	195143	MITCHELL\METUNG\336B01 - 29 STIRLING RD (LOW LEVEL)	0.10	ROUTINE	0.10
27/04/2026	196143	MITCHELL\METUNG\336B02 - 21 WOOD ST (HIGH LEVEL)	0.10	ROUTINE	0.10
				Count	4
				Avg	0.10
				Max	0.10
				Annual	0.20

Omeo Results

30/04/2025

30/04/2026

E COLI(C) - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
7/04/2026	858298	OMEO\RETICULATION\344A01 - BILTON STREET (Cemetery)	0	ROUTINE	0
13/04/2026	863298	OMEO\RETICULATION\344A08 - CWA HALL. DAY AVE (LOW LEVEL)	0	ROUTINE	0
22/04/2026	862298	OMEO\RETICULATION\344A07 - 8 CREEK ST	0	ROUTINE	0
27/04/2026	864298	OMEO\RETICULATION\344A10 - 164 OMEO HWY NORTH (HIGH LEVEL)	0	ROUTINE	0
				Count	4
				Avg	0
				Max	0
				Annual	0

Total Trihalomethanes - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
7/04/2026	858281	OMEO\RETICULATION\344A01 - BILTON STREET (Cemetery)	0.029	ROUTINE	0.029
				Count	1
				Avg	0.029
				Max	0.029
				Annual	0.055

Turbidity - Monthly

Date	VarNum	Location Path	Result	Sampling Type	Result to use
7/04/2026	858143	OMEO\RETICULATION\344A01 - BILTON STREET (Cemetery)	0.10	ROUTINE	0.10
13/04/2026	863143	OMEO\RETICULATION\344A08 - CWA HALL. DAY AVE (LOW LEVEL)	0.10	ROUTINE	0.10
22/04/2026	862143	OMEO\RETICULATION\344A07 - 8 CREEK ST	0.10	ROUTINE	0.10
27/04/2026	864143	OMEO\RETICULATION\344A10 - 164 OMEO HWY NORTH (HIGH LEVEL)	0.10	ROUTINE	0.10
				Count	4
				Avg	0.10
				Max	0.10
				Annual	0.10

