

ANALYTICAL REPORT

AR-25-NC-017272-01 17/06/2025 REPORT DATE REPORT CODE Attention Otago Regional Council Private Bag 1954 9054 DUNEDIN NFW 7FAI AND Phone Copy to: regulatory Email Order code: Contact for your orders: EUNZCH-00220047 Shotover WWTP Contract: Submission Reference: Emergency Discharge to Shotover River **Purchase Order Number:** 817-2025-00058077 SAMPLE CODE GT7800RC Sample Name Sample Reference u/s wwtp + SH6 bridge Reception Date & Time: 09/06/2025 13:35 Reception temperature: 6.9 °C **Analysis Started on:** 10/06/2025 **Analysis Ending Date:** 16/06/2025 **Product Type** Surface water, raw water Sampler(s) Sampled Date & Time 09/06/2025 11:19 **RESULTS** LOQ **®**NCOAK Ammoniacal Nitrogen by Discrete Analyser Ammonia nitrogen 0.01 *ZMJU7 Enumeration of Escherichia coli by Membrane Filtration Escherichia coli cfu/100 ml 1 *NCOAF pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time) *NC05B Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode Biochemical oxygen demand mg/l *NCO3M Total Nitrogen in Water by Discrete Analyser (Trace) Total Nitrogen (N) 0.01

*NCO4C Total Oxidised Nitrogen in Water by Discrete Analyser

Total Oxidised Nitrogen o.04 mg/l 0.01

*NC76G Total Phosphorus in Water by Discrete Analyser (Trace)

Total phosphorus <0.01 mg/l 0.01

*NCOAE Total Suspended Solids in Water by Gravimetry

Suspended Solids 3.8 mg/l 2.5

 SAMPLE CODE
 817-2025-00058078

 Sample Name
 GT7790RC

Sample Reference Final Discharge Post UV **Reception Date & Time:** 09/06/2025 13:35

Analysis Started on: 10/06/2025 13:33

Product Type Effluent (waste)

Sampled Date & Time 09/06/2025 12:38

Reception temperature:
Analysis Ending Date:
Sampler(s)

6.9 °C 16/06/2025

RESULTS LOQ

®NCOAK Ammoniacal Nitrogen by Discrete Analyser

Ammonia nitrogen 8.83 mg/l 0.01

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RESULTS LOQ *ZMJU7 **Enumeration of Escherichia coli by Membrane Filtration** Escherichia coli 1 *NCOAF pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time) *NC05B Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode Biochemical oxygen demand mg/l *NCO3M Total Nitrogen in Water by Discrete Analyser (Trace) Total Nitrogen (N) 14.5 0.01 *NCO4C Total Oxidised Nitrogen in Water by Discrete Analyser Total Oxidised Nitrogen 0.01 *NC76G Total Phosphorus in Water by Discrete Analyser (Trace) Total phosphorus 1.68 0.01

2.5

817-2025-00058079 SAMPLE CODE

*NCOAE Total Suspended Solids in Water by Gravimetry

Sample Name GT7810RC

Suspended Solids

Sample Reference Shotover WWTP discharge to Shotover River

25 9

Reception Date & Time: 09/06/2025 13:35 Reception temperature: 6.9 °C **Analysis Started on: Analysis Ending Date:** 10/06/2025 17/06/2025 Sampler(s)

Product Type Surface water, raw water

Sampled Date & Time 09/06/2025 12:03

RESULTS LOQ

©NCOAK Ammoniacal Nitrogen by Discrete Analyser

Ammonia nitrogen 0.01

*ZMJU7 **Enumeration of Escherichia coli by Membrane Filtration**

> Escherichia coli 1

*NCOAF pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time)

*NCO5B Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode

> Biochemical oxygen demand mg/l

*NCO3M Total Nitrogen in Water by Discrete Analyser (Trace)

Total Nitrogen (N) 0.01

*NC04C Total Oxidised Nitrogen in Water by Discrete Analyser

Total Oxidised Nitrogen 0.01 mg/l

*NC76G Total Phosphorus in Water by Discrete Analyser (Trace)

Total phosphorus 2.42 0.01

*NCOAE Total Suspended Solids in Water by Gravimetry

Suspended Solids 33.2 2.5 mg/l

817-2025-00058080 SAMPLE CODE

Sample Name GT782ORC

Sample Reference Approx 200m d/s of discharge to shotover river

09/06/2025 13:35 Reception Date & Time: Reception temperature: 6.9 °C **Analysis Started on:** 10/06/2025 **Analysis Ending Date:** 16/06/2025

Product Type Sampler(s) Surface water, raw water Sampled Date & Time 09/06/2025 12:12

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| | | RESULT | S | LOQ | |
|--------|---------------------------------|----------------|--------------------|----------------------|--|
| ®NC0AK | Ammoniacal Nitrogen by I | Discrete Analy | yser | | |
| | Ammonia nitrogen | 0.54 | mg/l | 0.01 | |
| *ZMJU7 | Enumeration of Escherich | ia coli by Mer | mbrane Filtration | | |
| | Escherichia coli | 3 | cfu/100 ml | 1 | |
| *NCOAF | pH in Water by Manual Ele | ctrode (Teste | ed beyond 15 minut | e APHA holding time) | |
| | рН | 7.8 | | 0.1 | |
| *NC05B | Total Biochemical Oxygen | Demand (TB | OD 5 Days) by Elec | trode | |
| | Biochemical oxygen demand (BOD) | <2 | mg/l | 2 | |
| *NC03M | Total Nitrogen in Water by | Discrete Ana | llyser (Trace) | | |
| | Total Nitrogen (N) | 0.92 | mg/l | 0.01 | |
| *NCO4C | Total Oxidised Nitrogen in | Water by Dis | crete Analyser | | |
| | Total Oxidised Nitrogen | 0.20 | mg/l | 0.01 | |
| *NC76G | Total Phosphorus in Water | r by Discrete | Analyser (Trace) | | |
| | Total phosphorus | 0.10 | mg/l | 0.01 | |
| *NCOAE | Total Suspended Solids in | Water by Gra | avimetry | | |
| | Suspended Solids | 6.9 | mg/l | 2.5 | |
| | | | | | |

| | RESULTS | LOQ | | |
|------------------------|--------------------------|------------------------|------------|--|
| Sampled Date & Time | 09/06/2025 11:44 | | | |
| Product Type | Surface water, raw water | Sampler(s) | | |
| Analysis Started on: | 10/06/2025 | Analysis Ending Date: | 16/06/2025 | |
| Reception Date & Time: | 09/06/2025 13:35 | Reception temperature: | 6.9 °C | |
| Sample Reference | U/S of Kawarau River | | | |
| Sample Name | GT784ORC | | | |
| SAMPLE CODE | 817-2025-00058081 | | | |

| | | RESULT | -S | LOQ | | | |
|---------|---|--------|------------|------|--|--|--|
| ®*NCOAK | Ammoniacal Nitrogen by Discrete Analyser | | | | | | |
| | Ammonia nitrogen | 0.01 | mg/l | 0.01 | | | |
| *ZMJU7 | Enumeration of Escherichia coli by Membrane Filtration | | | | | | |
| | Escherichia coli | 16 | cfu/100 ml | 1 | | | |
| *NCOAF | pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time) | | | | | | |
| | рН | 7.6 | | 0.1 | | | |
| *NC05B | Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode | | | | | | |
| | Biochemical oxygen demand (BOD) | <2 | mg/l | 2 | | | |
| *NC03M | Total Nitrogen in Water by Discrete Analyser (Trace) | | | | | | |
| | Total Nitrogen (N) | 0.07 | mg/l | 0.01 | | | |
| *NCO4C | Total Oxidised Nitrogen in Water by Discrete Analyser | | | | | | |
| | Total Oxidised Nitrogen | 0.04 | mg/l | 0.01 | | | |
| *NC76G | Total Phosphorus in Water by Discrete Analyser (Trace) | | | | | | |
| | Total phosphorus | < 0.01 | mg/l | 0.01 | | | |
| *NCOAE | Total Suspended Solids in Water by Gravimetry | | | | | | |
| | Suspended Solids | 3.1 | mg/l | 2.5 | | | |
| | | | | | | | |



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SAMPLE CODE 817-2025-00058082

Sample Name GT7850RC

Sample Reference D/S of Kawarau River Reception Date & Time: 09/06/2025 13:35

Reception Date & Time:09/06/2025 13:35Reception temperature:6.9 °CAnalysis Started on:10/06/2025Analysis Ending Date:16/06/2025Product TypeSurface water, raw waterSampler(s)

Sampled Date & Time 09/06/2025 10:58

RESULTS LOQ

NCOAK Ammoniacal Nitrogen by Discrete Analyser

Ammonia nitrogen 0.03 mg/l 0.01

*ZMJU7 Enumeration of Escherichia coli by Membrane Filtration

Escherichia coli <1 cfu/100 ml 1

*NCOAF pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time)

pH 7.9 0.1

*NC05B Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode

Biochemical oxygen demand <2 mg/l

(BOD)

*NCO3M Total Nitrogen in Water by Discrete Analyser (Trace)

Total Nitrogen (N) 0.05 mg/l 0.01

*NCO4C Total Oxidised Nitrogen in Water by Discrete Analyser

Total Oxidised Nitrogen 0.05 mg/l 0.01

*NC76G Total Phosphorus in Water by Discrete Analyser (Trace)

Total phosphorus <0.01 mg/l 0.01

*NCOAE Total Suspended Solids in Water by Gravimetry

Suspended Solids 9.3 mg/l 2.5

LIST OF METHODS

NC03M Total Nitrogen in Water by Discrete Analyser (Trace): NC04C Total Oxidised Nitrogen in Water by Discrete Analyser:

APHA Online Edition 4500-P J/4500-NH APHA Online Edition 4500-NO3 H

NC05B Total Biochemical Oxygen Demand (TBOD 5 Days) by NC0AE Total Suspended Solids in Water by Gravimetry: APHA

Electrode: APHA Online Edition 5210 B Online Edition 2540 D

NC0AF pH in Water by Manual Electrode (Tested beyond 15 NC0AK Ammoniacal Nitrogen by Discrete Analyser: ISBN

minute APHA holding time): APHA 24th Edition 4500-H B 0117516139 mod.

NC76G Total Phosphorus in Water by Discrete Analyser ZMJU7 Escherichia coli E [IVC] <1 >8 000 cfu/100 ml (0) mTEC

(Trace): APHA Online Edition 4500-P B/J mod. Agar-F: US-EPA 1603:2014

Signature



EXPLANATORY NOTE

Eurofins ELS Limited 43 Detroit Drive Rolleston Christchurch 7614 NEW ZEALAND Eurofins ELS Limited 142 Esk Street Invercargill 9810 NEW ZEALAND







- Test is not accredited
- 2 Test is subcontracted within Eurofins group and is accredited
- 3 Test is subcontracted within Eurofins group and is not accredited
- Test is subcontracted outside Eurofins group and is accredited
- Test is subcontracted outside Eurofins group and is not accredited
- Test result is provided by the customer and is not accredited
- Tested at the sampling point by Eurofins and is not accredited
- Tested at the sampling point by Eurofins and is accredited
- **9**Test is RLP accredited
- Test is subcontracted within Eurofins group and is RLP accredited
- *Test was performed at Eurofins ELS Limited, 142 Esk Street, Invercargill

N/A means Not Applicable

Not Detected means not detected at or above the Limit of Quantification (LOQ)

LOQ means Limit of Quantification and the unit of LOQ is the same as the result unit

- x (Unsatisfactory) means does not meet the specification
- ✓ (Satisfactory) means meets the specification

MAV means Maximum Allowable Value

The Customer acknowledges and accepts that: (a) where Eurofins is not responsible for sampling, the test result(s) in this report apply only to the sample as received. Customer is solely responsible for the sampling process and warrants that the sample provided to Eurofins is representative of the lot / batch from which the samples were drawn; and (b) Eurofins expresses no opinion and accepts no liability in respect of the Customer's production process or homogeneity of the product.

The tests are identified by a five-digit code, their description is available on request.

Accreditation does not apply to comments or graphical representations.

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