

## **ANALYTICAL REPORT**

REPORT DATE 21/05/2025 REPORT CODE AR-25-NC-014519-01 Attention Otago Regional Council Private Bag 1954 9054 DUNEDIN NFW 7FALAND Phone Copy to: compliance ), regulatory Email Order code: Contact for your orders: EUNZCH-00217137 Compliance Contract: Submission Reference: Emergency discharge to shotover river **Purchase Order Number:** SAMPLE CODE 817-2025-00048170 Sample Name GT7800RC Sample Reference U/S WWTP and SH6 Bridge Reception Date & Time: 12/05/2025 13:55 Reception temperature: 12 °C **Analysis Started on:** 12/05/2025 **Analysis Ending Date:** 21/05/2025 **Product Type** Sampler(s) Surface water, raw water Sampled Date & Time 12/05/2025 11:47 **RESULTS** LOQ **®NCOAK** Ammoniacal Nitrogen by Discrete Analyser Ammonia nitrogen 0.01 mg/l ②NW340 Chlorophyll a Chlorophyll A <1.9 μg/l 19 \*ZMJU7 Enumeration of Escherichia coli by Membrane Filtration Escherichia coli cfu/100 ml \*NCOAF pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time) 0.1 \*NC05B Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode Biochemical oxygen demand mg/l 2 \*NCO3M Total Nitrogen in Water by Discrete Analyser (Trace) Total Nitrogen (N) 0.03 mg/l 0.01 \*NC04C Total Oxidised Nitrogen in Water by Discrete Analyser Total Oxidised Nitrogen 0.02 0.01 mg/l \*NC76G Total Phosphorus in Water by Discrete Analyser (Trace)



@NC03Q

Total phosphorus

Suspended Solids

Turbidity

\*NCOAE Total Suspended Solids in Water by Gravimetry

**Turbidity in Water by Nephelometry** 

Eurofins ELS Limited 142 Esk Street Invercargill 9810 NEW ZEALAND

0.07

16

mg/l

NTU

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0.01

2.5

0.1







SAMPLE CODE 817-2025-00048171

Sample Name GT7790RC

Sample Reference Final discharge post UV

Reception Date & Time:12/05/202513:55Reception temperature:12 ° CAnalysis Started on:12/05/2025Analysis Ending Date:21/05/2025Product TypeEffluent (waste)Sampler(s)

0.01

Sampler(s)

Product Type Effluent (waste)
Sampled Date & Time 12/05/2025 13:18

RESULTS LOQ

®NCOAK Ammoniacal Nitrogen by Discrete Analyser

Ammonia nitrogen 9.88 mg/l

②NW340 Chlorophyll a

Chlorophyll A 76.9 µg/l 1.9

\*ZMJU7 Enumeration of Escherichia coli by Membrane Filtration

Escherichia coli 13 cfu/100 ml 1

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

pH 7.3 0.

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

Biochemical oxygen demand 11 mg/l 2 (BOD)

(BOD)

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

Total Nitrogen (N) 15.2 mg/l 0.01

\*NC04C Total Oxidised Nitrogen in Water by Discrete Analyser

Total Oxidised Nitrogen 3.1 mg/l 0.01

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

Total phosphorus 1.98 mg/l 0.01

\*NCOAE Total Suspended Solids in Water by Gravimetry

Suspended Solids 14.9 mg/l 2.5

**©**NC03Q Turbidity in Water by Nephelometry

Turbidity 9.7 NTU 0.1

SAMPLE CODE 817-2025-00048172

Sample Name GT7781RC

Sample Reference Shotover WWTP discharge to Shotover river

Reception Date & Time:12/05/202513:55Reception temperature: $12 \,^{\circ}$ CAnalysis Started on:12/05/2025Analysis Ending Date:20/05/2025

Product Type Effluent (waste)
Sampled Date & Time 12/05/2025 12:36

RESULTS LOQ

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NCOAK Ammoniacal Nitrogen by Discrete Analyser

Ammonia nitrogen 0.08 mg/l 0.01

②NW340 Chlorophyll a

Chlorophyll A <1.9  $\mu g/l$  1.9

\*ZMJU7 Enumeration of Escherichia coli by Membrane Filtration

Escherichia coli 71 cfu/100 ml

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

pH 7.3 0.1

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

Biochemical oxygen demand <6 mg/l

(BOD)

Eurofins ELS Limited 43 Detroit Drive Rolleston Christchurch 7614 NEW ZEALAND Eurofins ELS Limited 142 Esk Street Invercargill 9810 NEW ZEALAND Phone (Christchurch) +64 3 343 5227 Phone (Invercargill) www.eurofins.co.nz







		RESUL <sup>-</sup>	ГЅ	LOQ		
*NC03M	Total Nitrogen in Wate	r by Discrete Ana	alyser (Trace)			
	Total Nitrogen (N)	4.55	mg/l	0.01		
*NC04C	Total Oxidised Nitroge	n in Water by Dis	screte Analyser			
	Total Oxidised Nitrogen	3.8	mg/l	0.01		
*NC76G	Total Phosphorus in W	n Water by Discrete Analyser (Trace)				
	Total phosphorus	0.17	mg/l	0.01		
*NCOAE	E Total Suspended Solids in Water by Gravimetry					
	Suspended Solids	13.3	mg/l	2.5		
<b>®</b> NC03Q	Turbidity in Water by Nephelometry					
	Turbidity	2	NTU	0.1		

SAMPLE CODE	817-2025-00048173			
Sample Name	GT7820RC			
Sample Reference	Approx 200m D/S of discharge to	Shotover river		
Reception Date & Time:	12/05/2025 13:55	Reception temperature:	12 °C	
Analysis Started on:	12/05/2025	Analysis Ending Date:	21/05/2025	
Product Type	Surface water, raw water	Sampler(s)		

Sampled Date & Time 12/05/2025 12:45

Sampled	Date & Time 12	103/2023 12:43				
		RESULT	rs .	LOQ		
®*NCOAK	Ammoniacal Nitroger	n by Discrete Anal	yser			
	Ammonia nitrogen	< 0.01	mg/l	0.01		
②NW340	Chlorophyll a					
	Chlorophyll A	<1.9	μg/l	1.9		
*ZMJU7	Enumeration of Esch	erichia coli by Me	mbrane Filtration			
	Escherichia coli	11	cfu/100 ml	1		
*NCOAF	pH in Water by Manua	al Electrode (Teste	ed beyond 15 minut	e APHA holding	time)	

	pH	7.9		0.1
*NC05B	Total Biochemical Oxygen	Demand (T	BOD 5 Days) by Ele	ctrode
	Biochemical oxygen demand (BOD)	<2	mg/l	2
*NC03M	Total Nitrogen in Water by	Discrete An	alyser (Trace)	

Total Nitrogen (N) 0.19 mg/l 0.01 \*NC04C Total Oxidised Nitrogen in Water by Discrete Analyser Total Oxidised Nitrogen 0.13 0.01 \*NC76G Total Phosphorus in Water by Discrete Analyser (Trace) Total phosphorus 0.03 0.01 \*NCOAE Total Suspended Solids in Water by Gravimetry

Suspended Solids 2.5 mg/l **®**NC03Q Turbidity in Water by Nephelometry

> Turbidity 18 NTU 0.1

SAMPLE CODE	817-2025-00048174
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GT7840RC Sample Name

Sample Reference U/S of Kawarau river 12/05/2025 13:55 **Reception Date & Time: Analysis Started on:** 12/05/2025

**Product Type** Surface water, raw water Sampled Date & Time 12/05/2025 12:14

Reception temperature: 12 °C **Analysis Ending Date:** 21/05/2025

Sampler(s)

**Eurofins ELS Limited** 43 Detroit Drive Rolleston Christchurch 7614 **NEW ZEALAND** 

**Eurofins ELS Limited** 142 Esk Street Invercargill 9810 **NEW ZEALAND** 

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		RESUL	ΓS	LOQ		
*NCOAK	Ammoniacal Nitrogen by I	Discrete Anal	yser			
	Ammonia nitrogen	< 0.01	mg/l	0.01		
DNW340	Chlorophyll a					
	Chlorophyll A	<1.9	μg/l	1.9		
*ZMJU7	Enumeration of Escherich	ia coli by Me	mbrane Filtration			
	Escherichia coli	10	cfu/100 ml	1		
*NCOAF	pH in Water by Manual Ele	ctrode (Teste	ed beyond 15 minut	e APHA holding	ı time)	
	рН	7.5		0.1		
*NC05B	Total Biochemical Oxygen	Demand (TE	BOD 5 Days) by Elec	ctrode		
	Biochemical oxygen demand (BOD)	<2	mg/l	2		
*исозм	Total Nitrogen in Water by	Discrete Ana	alyser (Trace)			
	Total Nitrogen (N)	0.03	mg/l	0.01		
*NC04C	Total Oxidised Nitrogen in	Water by Dis	screte Analyser			
	Total Oxidised Nitrogen	< 0.01	mg/l	0.01		
*NC76G	Total Phosphorus in Wate	r by Discrete	Analyser (Trace)			
	Total phosphorus	< 0.01	mg/l	0.01		
*NCOAE	Total Suspended Solids in	Water by Gr	avimetry			
	Suspended Solids	7.6	mg/l	2.5		
NC03Q	Turbidity in Water by Neph	nelometry				
	Turbidity	0.7	NTU	0.1		

SAMPLE CODE	817-2025-00048175		
Sample Name Sample Reference	GT7850RC D/S of Kawarau river		
Reception Date & Time:	12/05/2025 13:55	Reception temperature:	12 °C
Analysis Started on:	12/05/2025	Analysis Ending Date:	21/05/2025
Product Type	Surface water, raw water	Sampler(s)	
Sampled Date & Time	12/05/2025 11:26		
	RESULTS	LOQ	

Janipieu	Date & Tille 12/03	0/2025 11:20				
		RESULTS		LOQ		
<b>®NCOAK</b>	Ammoniacal Nitrogen by	/ Discrete Analyse	er			
	Ammonia nitrogen	< 0.01	mg/l	0.01		
@NW340	Chlorophyll a					
	Chlorophyll A	<1.9	μg/l	1.9		
*ZMJU7	Enumeration of Escheric	chia coli by Memb	rane Filtration			
	Escherichia coli	15	cfu/100 ml	1		
*NCOAF	pH in Water by Manual E	lectrode (Tested b	peyond 15 minu	e APHA holding time)		
	рН	7.8		0.1		
*NC05B	Total Biochemical Oxyge	en Demand (TBOD	5 Days) by Ele	ctrode		
	Biochemical oxygen demand (BOD)	<2	mg/l	2		
*NC03M	Total Nitrogen in Water by Discrete Analyser (Trace)					
	Total Nitrogen (N)	0.11	mg/l	0.01		
*NCO4C	<b>Total Oxidised Nitrogen</b>	in Water by Discre	ete Analyser			
	Total Oxidised Nitrogen	0.06	mg/l	0.01		
*NC76G	Total Phosphorus in Wat	ter by Discrete An	alyser (Trace)			
	Total phosphorus	0.09	mg/l	0.01		
*NCOAE	<b>Total Suspended Solids</b>	in Water by Gravi	metry			



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		RESULT	S	I	LOQ
NCOAE	Total Suspended Solid	ds in Water by Gr	avimetry		
	Suspended Solids	43.0	mg/l		2.5
NC03Q	Turbidity in Water by I	Nephelometry			
	Turbidity	11	NTU		0.1
LIST OF	METHODS				
NC03M	Total Nitrogen in Water b APHA Online Edition 4500-		(Trace):	NC03Q	<b>Turbidity in Water by Nephelometry:</b> APHA 24th Edition 2130 B mod.
NC04C	Total Oxidised Nitrogen in APHA Online Edition 4500-	-	Analyser:	NC05B	Total Biochemical Oxygen Demand (TBOD 5 Days) by Electrode: APHA Online Edition 5210 B
NC0AE	<b>Total Suspended Solids i</b> Online Edition 2540 D	n Water by Gravime	etry: APHA	NC0AF	pH in Water by Manual Electrode (Tested beyond 15 minute APHA holding time): APHA 24th Edition 4500-H B
NC0AK	Ammoniacal Nitrogen by 0117516139 mod.	Discrete Analyser:	ISBN	NC76G	Total Phosphorus in Water by Discrete Analyser (Trace): APHA Online Edition 4500-P B/J mod.
NW340	Chlorophyll a: APHA Onlin	ne Edition 10200 H		ZMJU7	Escherichia coli E [IVC] <1 >8 000 cfu/100 ml (0) mTEC

#### Signature





#### **EXPLANATORY NOTE**

- Test is not accredited
- Test is subcontracted within Eurofins group and is accredited
- 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
- 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

Agar-F: US-EPA 1603:2014

MAV means Maximum Allowable Value











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**END OF REPORT** 

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