Schedule to

CERTIFICATE OF ACCREDITATION



Client Number 590



RJ Hill Laboratories Ltd (Hill Labs)

Hamilton

Private Bag 3205, Waikato Mail Centre, Hamilton, 3240 28 Duke St, Frankton, Hamilton, 3204

Telephone 0508 445-5522 www.hill-labs.co.nz

Authorised Representative

Ms Leisle Jacobsen Quality Manager/Lead Auditor

Programme

Drinking Water Testing Laboratory

Accreditation Number 798 Initial Accreditation Date 15 January 2002

Conformance Standard

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories Water Services (Drinking Water Standards for New Zealand) Regulations 2022

Laboratory Services Summary

Analysis

1.12 Waters (Microbiology)2.41 Waters (Chemistry)

Key Technical Personnel

Analysis

Mrs Priya Babu 1.12 Ms Helena Bertram 2.41

Mr Alastair Boyd 2.41; selected

Mr Graham Corban 2.41
Mr Martin Cowell 2.41

Mr Jon Harris 2.41; selected

Miss Kim Harrison2.41Miss Ara Heron2.41Mr Aarav Marwaha1.12Mrs Shobhna Ram1.12

Dr Jane Sherrard 2.41; selected

Mr Kevin Wang 1.12 Ms Ester Woollaston 1.12

Operations Manager Authorisation:

AGOPPERO

Issue 57

Date:23/01/24

Page 1 of 6

Schedule to

CERTIFICATE OF ACCREDITATION





RJ Hill Laboratories Ltd (Hill Labs) **Drinking Water Testing Laboratory SCOPE OF ACCREDITATION**

Accreditation Number 798

Analysis

Determinand

The following scope of accreditation provides for the testing of potable waters for the purposes of assessing compliance with the Water Services (Drinking Water Standards for New Zealand) Regulations 2022, the Aesthetics Values for Drinking Water Notice 2022 in accordance with the Taumata Arowai publications Requirements Relating to Laboratories 2021 and the Drinking Water Quality Assurance Rules 2022.

1.12 Waters (Microbiology)

(a) Potable waters

In accordance with APHA "Standard Methods for the Examination of Water and Wastewater" (Online Edition) except where otherwise indicated.

Method Reference

Determinand	Method Reference
E coli – Colilert Quantitray (51 well)	9223 B
E. coli – Colilert Quantitray (97 well)	9223 B
E. coli – Colilert-18 Quantitray (51 well)	9223 B
E. coli - Colilert-18 Quantitray (97 well)	9223 B
E. coli – MPN	9221 F
E. coli – MF	9221 I
E. coli – MF	9221 I (modified)
E. coli – MF	ISO 9308 -1 (2014) / Amd 2016
Total coliforms – Colilert Quantitray (51 well)	9223 B
Total coliforms – Colilert Quantitray (97 well)	9223 B
Total coliforms – Colilert-18 Quantitray (51 well)	9223 B
Total coliforms – Colilert-18 Quantitray (97 well)	9223 B
Total coliforms – MPN	9221 B
Total coliforms – MF	ISO 9308-1 (2014) / Amd 2016

2.41 Waters (Chemistry)

Potable waters (a)

INORGANIC DETERMINANDS

In accordance with APHA "Standard Methods for the Examination of Water and Wastewater" (Online Edition) except where otherwise indicated.

Determinand Method Reference

Operations Manager 1/10/800-Issue 57 Date:23/01/24 Page 2 of 6 Authorisation:

Schedule to

CERTIFICATE OF ACCREDITATION





Accreditation Number 798
USEPA 200.8
USEPA 200.8
USEPA 200.8
USEPA 200.8
USEPA 300.1 (modified)
USEPA 200.8
USEPA 300.1 (modified)
4500-CI G
USEPA 300.1 (modified)
USEPA 200.8
USEPA 200.8
4500-CN C (modified)
4500-CN E (modified)
ISO 14403: 2012(e)
4500-CN O (modified)
4110 B (modified)
4500-F C
USEPA 200.8
USEPA 200.8
USEPA 245.7
4500-CI G
USEPA 200.8
4500- NO3 I (modified)
4110 B (modified)
4500-NO3 I (modified)
4110 B (modified)
4110 B (modified)
4110 B (modified)
USEPA 200.8
USEPA 200.8

ORGANIC DETERMINANDS

In accordance with methods indicated below. In-house methods are In-house based on USEPA:

Method Reference

1,2-Dibromoethane	In-house
1,2-Dichlorobenzene	In-house
1,2-Dichloroethane	In-house
1,2-Dichloroethene (cis/trans)	In-house
1,2-Dichloropropane	In-house
1,3-Dichloropropene	In-house
1,4-Dichlorobenzene	In-house
2,4,5-T	In-house
2,4,6-Trichlorophenol	USEPA 8270

Operations Manager Authorisation:	AGOPTIO	Issue 57	Date:23/01/24	Page 3 of 6
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Schedule to

CERTIFICATE OF ACCREDITATION





RJ Hill Laboratories Ltd (Hill Labs) Drinking Water Testing Laboratory SCOPE OF ACCREDITATION		Accreditation Nu	ımber 798
2,4-D	In-house		
2,4-DB	In-house		
Acrylamide	In-house		
Alachlor	In-house		
Aldicarb	In-house		
		004	
Aldrin/Dieldrin	USEPA 8	J6 I	
Aldrin/Dieldrin	In-house		
Aldrin/Dieldrin	In-house		
Atrazine	In-house		
Azinphos-methyl	In-house		
Benzene	In-house		
Benzo(a)pyrene	USEPA 8	270	
Benzo(a)pyrene	In-house		
Bromacil	In-house		
Bromodichloromethane	In-house		
Bromoform	In-house		
Carbofuran	In-house		
Carbon tetrachloride	In-house		
Chlordane	USEPA 8	081	
Chlordane	In-house		
Chlordane	In-house		
Chloroform			
Chlorotoluron	In-house In-house		
Chlorpyriphos	In-house In-house		
Cyanazine DDT and isomers	USEPA 8	001	
		J0 I	
DDT and isomers	In-house		
DDT and isomers	In-house	070	
Di(2-ethylhexyl)phthalate	USEPA 8		
Dibromoacetonitrile	USEPA 5	51.1	
Dibromochloromethane	In-house		
Dichloroacetic acid	USEPA 552.3		
Dichloroacetonitrile			
Dichloromethane			
chlorprop In-house			
Dimethoate In-house			
Diuron	Diuron In-house		
EDTA	In-house		
Endrin	USEPA 8081		
Endrin	In-house		
Endrin	In-house		
Ethylbenzene	In-house		
Fenoprop	In-house		
Hexachlorobutadiene	In-house		
Hexazinone	In-house		
Isoproturon	In-house		
Lindane	USEPA 8081		
	332.710		
Operations Manager Authorisation:	Issue 57	Date:23/01/24	Page 4 of 6

Schedule to

CERTIFICATE OF ACCREDITATION





rinking Water Testing Laboratory COPE OF ACCREDITATION	Accreditation Number 798
Lindane	In-house
Lindane	In-house
MCPA	In-house
Mecoprop	In-house
Metalaxyl	In-house
Methoxychlor	USEPA 8081
Methoxychlor	In-house
Methoxychlor	In-house
Metolachlor	In-house
Metribuzin	In-house
Molinate	In-house
Monochloroacetic acid	USEPA 552.3
Oryzalin	In-house
Oxadiazon	In-house
Pendimethalin	In-house
Pentachlorophenol	In-house
Picloram	In-house
Pirimiphos methyl	In-house
Primisulfuron methyl	In-house
Procymidone	In-house
Propazine	In-house
Pyriproxifen	In-house
Simazine	In-house
Styrene	In-house
Terbacil	In-house
Terbuthylazine	In-house
Tetrachloroethene	In-house
Thiabendazole	In-house
Toluene	In-house
Trichloroacetic acid	USEPA 552
Trichloroethene	In-house
Triclopyr	In-house
Trifluralin	In-house
Trihalomethanes	In-house
Trihalomethanes	USEPA 840 (calc.)
Vinyl chloride	In-house
Vulence	In It access

AESTHETIC DETERMINANDS

Xylenes

In accordance with APHA "Standard Methods for the Examination of Water and Wastewater" (Online Edition) except where otherwise indicated.

Determinand Method Reference

Colour 2120 C (modified)

Operations Manager Authorisation:	1 HOBERO-	Issue 57	Date:23/01/24	Page 5 of 6
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In-house

Schedule to

CERTIFICATE OF ACCREDITATION



RJ Hill Laboratories L Drinking Water Testin SCOPE OF ACCRED	td (Hill Labs) ig Laboratory DITATION		Accreditation Nu	mber 798
pH Turbidity		4500-Н В 2130 В (n	(modified) nodified)	
Operations Manager Authorisation:	A HOKTO	Issue 57	Date:23/01/24	Page 6 of 6