

## CENTRAL ENVIRONMENTAL LABORATORIES

## Analytical Report

COA No: 25/03885-1

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Palmerston North City Council Water Unit Private Bag 11034 Palmerston North

Date received: 18/06/2025 Sample type: Treated		Time received: 14:25			Sample date: 18/06/2025	
Sample	Test	R	Result	Units	Comments	Uncertainty
25/03885-01		Sampled by: John Sneddon		Sample time: 07:50	<b>Order no.:</b> PO 4061	
Turitea Water Treatment Plant TP00147	Fluoride	0.8	80	g/m³	Complies with MAV of 1.5	
25/03885-02		Sampled by: John Sneddon		Sample time: 12:05	<b>Order no.:</b> PO 4064	
Papaioea Park Bore Station TP00148	Fluoride	0.3	34	g/m³	Complies with MAV of 1.5	
25/03885-03		Sampled by: John Sneddon		Sample time: 12:50	<b>Order no.:</b> PO 4064	
Takaro Bore Station TP00149	Fluoride	0.8	86	g/m³	Complies with MAV of 1.5	
25/03885-04		Sample time: 12:50		Ord		
Roberts Line Bore Station TP00150	Notes *	Of	ffline			
25/03885-05		Sampled by: John Sneddon		Sample time: 11:15	<b>Order no.:</b> PO 4064	
Keith Street Bore Station TP02023	Fluoride	0.8	80	g/m³	Complies with MAV of 1.5	
25/03885-06		Sampled by: John Sneddon		Sample time: 09:10	<b>Order no.:</b> PO 4075	
Ashhurst Bore Station TP00158	Fluoride	0.9	96	g/m³	Complies with MAV of 1.5	
25/03885-07		Sampled by: John Sneddon		Sample time: 09:55	<b>Order no.:</b> PO 4064	
Bunnythorpe Bore Station TP01205	Fluoride	0.9	94	g/m³	Complies with MAV of 1.5	
25/03885-08		Sampled by: John Sneddon		Sample time: 13:50	<b>Order no.:</b> PO 4064	
Longburn Bore Station	Fluoride	0.8	80	g/m³	Complies with MAV of 1.5	1 of 2
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Sample	Test		Result	Units	Comments	Uncertainty
TP00384						
25/03885-09		Sampled by: John Sneddon		Sample time: 11:00	<b>Order no.:</b> PO 4064	
Railway Road Bore Station TP04022	Fluoride	(	0.92	g/m³	Complies with MAV of 1.5	

< is less than > is more than, g/m<sup>3</sup> is equivalent to mg/L and ppm, MAV - Maximum Acceptable Value. GV - Guideline Value

Notes: \* Test is not accredited.

Test Methodology:							
Test Code	Test	Methodology	Detection Limit				
F.002CG	Fluoride	APHA 24th Ed. 4110 B	0.1 g/m <sup>3</sup>				
Obs.016	Notes	Notes / Observations by Administration.					

Test analysis was initiated between 18/06/2025 and 19/06/2025. For start dates of individual analyses please contact the laboratory.

Johan Bosch Principal Analyst

Report released by

Date: 24 June 2025

Key Technical Person:

Carrie-Ann Leighton

This Laboratory is accredited by International Accreditation New Zealand.

Tests and sampling procedures have been performed in accordance with the conditions of our accreditation.

Where not supplied test methods, detection limits and uncertainties are available on request.

When samples are collected by the client or an agent of the client, results reported apply only to samples as received at the Laboratory.

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