

## Metropolitan Water Treatment Plants - Treated Water Fluoride Concentration

For 1 February 2026 to 28 February 2026

	Ardmore WTP Treated A	Ardmore WTP Treated B1	Huia WTP Treated	Papakura WTP Treated	Pukekohe WTP Treated	Waikato WTP Treated	Waitakare WTP Treated
	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
2 February 2026			0.86	0.84			
3 February 2026						0.77	0.80
5 February 2026	0.85	0.87			0.82		
9 February 2026			*0.00	0.82			
10 February 2026							0.76
11 February 2026	0.81	0.82				0.89	
13 February 2026					0.75		
16 February 2026			0.79	0.74			
17 February 2026					0.77		0.74
18 February 2026	0.84	0.83				0.70	
23 February 2026			0.79	0.78			
24 February 2026							0.70
25 February 2026	0.81	0.80			0.75	0.83	

## Metropolitan Water Treatment Plants - Treated Water Fluoride Concentration

### Note

Fluoride is added to Auckland's metropolitan water supply at the requirement of the Health (Fluoridation of Drinking Water) Act 2021.

The Ministry of Health recommends that the fluoride content in New Zealand drinking water should be maintained in the range of 0.7 to 1.0mg/L for oral health reasons. Testing is carried out by an accredited laboratory using the Ion Selective Electrode method as per New Zealand's Drinking Water Standards.

\*Fluoride Dosing was off due to fluoride dosing pump valve issue.