

STATEMENT OF PERFORMANCE WITH THE DRINKING WATER STANDARDS


1 July 2022 to 31 December 2022


An independent assessment of the performance of Gisborne District Council as a “water supplier” against the Drinking-water Standards for New Zealand 2005 (Revised 2018) (the Standards) has been completed for the period being 1st July to 31st December 2022.

All Gisborne District Council supplies met the requirements in the Standards.

The performance is summarised below:


KEY:  = Met / Achieved  = Not-met / Not-achieved

GISBORNE WATER SUPPLY					
Overall Performance	Component	Determinand	Performance Achievement		
	Water Treatment Plant(s)	Bacterial	2/2 (100%) WTPs have met the requirements of 'Criterion 2A drinking-water disinfected with Chlorine'.		
		Protozoal	2/2 (100%) WTPs have met the requirements of '5.4 Coagulation, sedimentation and filtration' or '5.5 Coagulation, direct filtration' and '5.7 Combined filter (Waingake) and '5.4 Coagulation, sedimentation and filtration' and '5.16 UV disinfection' (Waipaoa) performance.		
			WTP	Log credits required	Log credits achieved
			Waingake	3	3
			Waipaoa	4	4
	Distribution Zone(s)	Bacterial	2/2 (100%) Distribution zones have met the requirements of Criterion '6A E. coli'.		

TE KARAKA WATER SUPPLY					
Overall Performance	Component	Determinand	Performance Achievement		
	Water Treatment Plant(s)	Bacterial	1/1 (100%) WTP has met the requirements of ‘Criterion 5 drinking-water disinfected with UV’.		
		Protozoal	1/1 (100%) WTP has met the requirements of ‘5.5 Coagulation, direct filtration’ and ‘5.16 UV disinfection’ performance.		
			WTP	Log credits required	Log credits achieved
			Te Karaka	3	3
	Distribution Zone(s)	Bacterial	1/1 (100%) Distribution zone has met the requirements of Criterion ‘6A <i>E. coli</i> ’.		





WHATATUTU WATER SUPPLY					
Overall Performance	Component	Determinand	Performance Achievement		
	Water Treatment Plant(s)	Bacterial	1/1 (100%) WTP has met the requirements of ‘Criterion 5 drinking-water disinfected with UV’.		
		Protozoal	1/1 (100%) WTP has met the requirements of ‘5.5 Coagulation, direct filtration’ and ‘5.16 UV disinfection’ performance.		
			WTP	Log credits required	Log credits achieved
			Whatatutu	4	4
	Distribution Zone(s)	Bacterial	1/1 (100%) Distribution zone has met the requirements of Criterion ‘6A <i>E. coli</i> ’.		

The full report is available on request.

