

The following table shows briefly the results in the case of the public supplies examined :—

Source of Water.	Organisms per Cubic Centimeter.		<i>Bacillus coli.</i>	<i>Bacillus sporogenes.</i>
	At Normal Temperature.	At 37°.		
Wanganui,—				
Tap .. .. .	4,250	3,500	0	0
Ashburton,—				
Proposed supply No. 1 .. .. .	2,500	182	0	..
"      No. 2 .. .. .	1,300	24	*	..
Timaru,—				
Tap .. .. .	240	10	0	0
Race .. .. .	294	24	0	..
Taihape,—				
Temporary supply .. .. .	1,300	425	*	..
Proposed supply .. .. .	700	50	0	..
Auckland,—				
Tap .. .. .	300	22	*	0
Eden Terrace,—				
Tap .. .. .	300	48	*	0
Lyttelton,—				
Tap .. .. .	70	1	0	0
Main .. .. .	60	37	0	..
Eltham,—				
Intake .. .. .	484	..	0	..
Tap .. .. .	416	34	0	0
Palmerston North,—				
Intake .. .. .	260	3	0	..
Tap .. .. .	260	4	0	0
Cambridge,—				
Spring .. .. .	280	42	0	..
Tap .. .. .	286	42	0	0
Helensville (proposed supply)	150	20	0	..
Weraroa Industrial Farm,—				
Collecting-tank .. .. .	700	70	0	0
"      (after cleaning filter) .. .. .	700	..	0	..
Dunedin,—				
a. Leith Valley .. .. .	92	10	0	0
b. Caversham .. .. .	191	15	0	..
Westmere Lake (Wanganui)	1,000	210	*	..
Wanganui (second visit),—				
Tap .. .. .	420	12	0	0
Waihi (after journey) .. .. .	800	60	0	..
Marion,—				
Tap .. .. .	140	14	0	0
Reservoir .. .. .	120	20	*	..
Feilding,—				
After filtration .. .. .	180	15	0	0
Unfiltered .. .. .	359	30	0	..
Stratford,—				
Tap .. .. .	231	17	*	0
Intake .. .. .	585	150	*	..
Manakau Trust,—				
Tap .. .. .	24	8	0	0
Mount Albert,—				
Pump-well .. .. .	80	2	*	0
Tap .. .. .	100	15	..	..
Martinborough,—				
Intake .. .. .	250	90	*	..
Masterton,—				
Tap .. .. .	60	5	*	0
Intake .. .. .	153	30	0	..
Whangarei,—				
Intake .. .. .	190	..	0	..
Tap .. .. .	210	70	0	0
Levin (proposed supply) .. .. .	235	15	0	0

The mark (\*) indicates that the organism was present.