Sample Name	Tests	Frequency	Location
Monthly Bores - lab	Fe, Mn, NO ₃ , Colour	Once per month	All bores (8)
Monthly Bores - onsite	Conducitivity, pH, turbidity	Once per month	All bores (8)
Annual Bores	Alkalinity, antimony, arsenic, barium, cadmium, calcium, chloride, chromium, copper, lead, magnesium, mercury, nickel, sodium, sulphate	Once per year (15 Nov)	All bores (8)
Class 1 Bores	E.coli , Total coliforms, temperature on-site	Twice per month	Class 1 Bores (4)
Interim Class 1 Bores	E. <i>coli</i> , Total coliforms, temperature on-site	Daily until 4 April, then weekly for 52 weeks	Interim Class 1 Bores (4)
City treatment plants	E. <i>coli</i> , Total coliforms, temperature on-site	Weekly	Whanganui City Treatment Plants (2)
Rural treatment plants	E.coli , Total coliforms, temperature on-site	Monthly	Rural Treatment Plants (3)
Aramoho Chemical	Bromate	15 samples in 12 months	Aramoho WTP - when operating
Whanganui Distribution Micro	E.coli , Total coliforms, temperature on-site	Twice per week	Six zones, 1 or 2 locations per zone on each occasion
Whanganui Distribution FAC	Free available chlorine	At least 3 x per week	Six zones, 1 or 2 locations per zone on each occasion
Whanganui Distribution PBS	antimony, cadmium, chromium, copper, lead, mercury, nickel and zinc	1 per six months	Six zones, 1 or 2 locations per zone on each occasion
Whanganui Distribution DBP	Trihalomethanes: chloroform, bromodichloromethane, dibromochloromethance, and bromoform; and Haloacetic acids: dichloroacetic acid and trichloroacetic acid.	1 per 3 months	Six zones, 1 or 2 locations per zone on each occasion
Paakaraka Distribution Micro	E.coli , Total coliforms, temperature on-site	1 per month	One zone - 2 locations on each occasion.
Pakaraka Distribution FAC	Free available chlorine	2 per week	One zone - 2 locations on each occasion.
Fordell Distribution Micro	E. <i>coli</i> , Total coliforms, temperature on-site	1 per month	One zone - 2 or 3 locations on each occasion.
Fordell Distribution FAC	Free available chlorine	2 per week	One zone - 2 or 3 locations on each occasion.
Paakaraka Distribution Metals	antimony, cadmium, chromium, copper, lead, mercury, nickel, and zinc	Annual	One zone - 2 locations on each occasion.
Fordell Distribution Metals	antimony, cadmium, chromium, copper, lead, mercury, nickel, and zinc	Annual	One zone - 2 or 3 locations on each occasion.