

Frequencies of Parameters Tested			
Frequency	Parameter Tested	Type of Water	Sampling Point
Daily	Microbiological Analysis; Total and Faecal Coliform	Product Water	Dedicated Sampling Points (DSPs)
	Physical Analysis; Appearance, Color, Odour, pH, Electrical Conductivity	Product water	DSPs & Distribution Main Outlets (DMOs)
	Chemical Analysis; Residual Chlorine,	Product Water	DSPs
	RO Chloride	RO Plant	All RO Plants
Weekly	Chemical Analysis; pH, Chloride, Conductivity, Residual Chlorine, Iron, TDS, Turbidity	Product Water	DMOs
	Microbiological Analysis ; Total & Faecal Coliform	Product Water	DMOs
Monthly	Chemical Analysis; pH, Conductivity, TDS, Bromine, Boron, Chlorine, Chloride, Chromium, Copper, Fluoride, Hardness calcium, Hardness total, Iodine, Iron, Manganese, Nitrate, Nitrite, Nitrogen-Ammonia, Phosphate, Sulphate, Sulphide and Turbidity	Product Water	DMOs
Biannually	Chemical Analysis; Phosphate, Total Alkalinity, Calcium Hardness, Total Hardness	Product water & Raw Water	DMOs & Borehole
Annual	Chemical Analysis; Appearance, Fluoride, Copper, Iodine, Manganese, Sulphate, Nitrogen-Ammonia, Chromium, Iron, Boron, Aluminium, Zinc, Magnesium, Calcium, Arsenic, Barium, Cadmium, Cyanide, Lead, Mercury, Selenium, Silver, Oil (hydrocarbons), Surfacants, Trihalomethane, Phenolic compounds.	Product water & Raw water	DMOs & Bore holes