## **Drinking Water Quality and Compliance Town Short Form – A Template for Annual Notice to Consumers**

(Note: This short form may be used for communities or waterworks serving a population of less than 5000).

waterworks owners provas information on the period or Permit to Operate a visample submission community Monitoring Guid requirements and the more sampling than out on the nature and signif	erformance of the waterwaterworks. The following pliance record for the Readers should reference, June 2015, EPB states in the department's ficance of specific water that is a validation of the department's ficance of specific water that is a validation of the water that wat	mers of the qual vorks in submitting is a summary time perioder to Water Secus 502 for more information. Permit requires monitoring guid tests, for example	ity of water prong samples as of the Village of the	oduced and supplied as well required by a Minister's Order of Makwa water quality and
Bacteriological Quality	<b>1</b> 8			
Parameter/Location Limit		Regular Samples Required	Regular Sample Submitted	s # of Positive Regular Submitted (%)
Total Coliform	0 Organisms/100 mL	24	26	0 %
E. coli	0 Organisms/100 mL	24	26	0%
Background Bacteria	Less than 200/100 mL	14	26	07
Water Disinfection -				
Chlorine Residual in Dis	tribution System for Test	Results Submitte		
Minimum	Total Chlorine	Free Chlorine	#Tests #Te	
Parameter Limit	Residual Range	Residual Range	Required Sub	omitted Chlorine (%)
Chlorine 0.1 mg/L free Residual 0.5 mg/L total		2.69-0.47	24 2	160%
Water Disinfection - Free	Chlorine Residual for Wa	ater Entering Dist	ribution Syster	n from Waterworks Records-
From Water Treatment P				
		Test Level	# Tests	# Tests Not Meeting
Parameter	Limit (mg/L)	Range	Performed	Requirements
Free Chlorine Residual	at least 0.1		365	
Tests are normally perform This data includes the nun	ms per litre (mg/L) free chlor ned on a daily basis by the v nber of free chlorine residua fed values) and the number	waterworks operat al tests performed,	or and are to be the overall rang	

requirement of 0.1 mg/L free chlorine residual.

Turbidity - From Water Treatment Plant Records

Parameter	Limit (NTU)	Test Level Range	# Tests Not Meeting Requirements	Maximum Turbidity (NTU)	# Tests Required	# Tests Performed
Turbidity	1.0	0.09-0.64	_0	0.1	365	365

Chemical - Health Category

All waterworks serving less than 5000 persons are required to submit water samples for SE's Chemical Health category once every 2 years. The Chemical Health category includes analysis for arsenic, barium, boron, cadmium, chromium, fluoride, lead, nitrate, selenium and uranium.



