

Address: POBLACION ZONE 1, VILLASIS PANGASINAN

Name of Sampler: PABLO RAGASA

Time Reported: 4:06:57 PM

Sample Temp upon receipt: 28.4 °C

Sample ID (Lab. No., Sampling Point, Address)	Physical Characteristics of Water Sample	Sampling Date and Time				Results of Analysis		
		Date	Collection	Receipt	Examination	Total Coliform (MPN/100 ml)	Thermotolerant Coliform (MPN/100 ml)	HPC (CFU/ml)

Sample Lab No. B19-2333/ Address PIAZ ASINGAN BOUNDARY Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	9:50 am	1:12 pm	2:00 pm	<1.1	<1.1	12
Sample Lab No. B19-2334/ Address PIAZ ZONE 7 BOUNDARY Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	10:05 am	1:12 pm	2:00 pm	<1.1	<1.1	3
Sample Lab No. B19-2335/ Address PIAZ GAWAD KALINGA Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	10:20 am	1:12 pm	2:00 pm	<1.1	<1.1	160
Sample Lab No. B19-2336/ Address CARAMUTAN FABRO ROAD BLOW OFF Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	10:30 am	1:12 pm	2:00 pm	<1.1	<1.1	<1
Sample Lab No. B19-2337/ Address CARAMUTAN LIBTONG I BLOW OFF Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	10:43 am	1:12 pm	2:00 pm	<1.1	<1.1	1
Sample Lab No. B19-2338/ Address LIPAY AMBOKLAO BLOW OFF Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	10:55 am	1:12 pm	2:00 pm	<1.1	<1.1	<1
Sample Lab No. B19-2339/ Address LIPAY UPPER DIKE BLOW OFF Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	11:00 am	1:12 pm	2:00 pm	<1.1	<1.1	1
Sample Lab No. B19-2340/ Address PUELAY EAST BLOW OFF Sampling Pt. TAP/ Sterilized Bottle	100cc/Clear/in	8/19/19	11:20 am	1:12 pm	2:00 pm	<1.1	<1.1	1
Philippine National Standards for Drinking Water 2017 and AO 2017-0010 Standard								
>500	<1.1	<1.1	<1.1	<1.1	<1.1	<1.1	<1.1	<1.1

TEST METHOD USED:

SMEWW 9221 Multiple Tube Fermentation Technique, for the determination of total and thermotolerant coliforms

SMEWW 9215B Pour Plate Method for the determination of HPC, 35 °C / 48H, Plate Count Agar

REMARKS/:

Result of examination specifically relates to samples as received.

Storage: Samples exceeds the recommended SMEWW Temperature requirements, as such please interpret Results with caution. Sample must be kept at less than 10 °C but not frozen. SMEWW 9060 Microbiological Sample and

REFERENCES:

Standard methods for the examination of Water and Wastewater, 23rd Edition

Philippine National Standards for Drinking Water of 2017, Department of Health Administrative Order 2017-0010

Analysis conducted by:

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PrimeWater Tarlac City