

## TARLAC CITY WATER DISTRICT WATER LABORATORY

UNDER THE MANAGEMENT OF THE PRIMEWATER INFRASTRUCTURE CORP.



ACCREDITATION NUMBER: 03-004-19-LW-1

TCWDWL/QF-BRSV-19-01-0000051 TCWDWL/QF-BRSV-19-01-006 TCWDWL/QF-BRQ/-19-01-0000048

Date Reported:

01/22/2019

Time Reported:

10:25:05 AM

# BACTERIOLOGICAL WATER ANALYSIS

Requesting Agency/Client: VILLASIS WATER DISTRICT

Address:

POBLACION ZONE 1, VILLASIS PANGASINAN

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/ E. Coli	HPC (CFU/mi
Sample Lab No. B19-0191/ Sampling Pt. TAP/ Address SAN NICOLAS BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:00 am	11:33 am	1:00 pm	<1.1	(MPN/100 ml)	<30
Sample Lab No. B19-0192/ Sampling Pt. TAP/ Address BACAG PURINA BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:10 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0193/ Sampling Pt. TAP/ Address BACAG I.P.I BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:15 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0194/ Sampling Pt. TAP/ Address BACAG HONEYMOON BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:20 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0195/ Sampling Pt. TAP/ Address BACAG WEST LAVISTE BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:30 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0196/ Sampling Pt. TAP/ Address BACAG WEST ELEM SCHOOL BLOW OFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:40 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0197/ Sampling Pt. TAP/ Address TOMBOD ZONE II BLOW DFF	100cc/Clear/In Sterilized Bottle	1/15/19	8:50 am	11:33 am	1:00 pm	<1.1	<1.1	<30
Sample Lab No. B19-0198/ Sampling Pt. TAP/ Address TOMBOD ZONE IV BLOW DFF	100cc/Clear/In Sterilized Bottle	1/15/19	9:10 am	11:33 am	1:00 pm	<1.1	<1.1	<30
hilippine National Standards for Drinking Water 2017 and AO 2017-0010 Standard						<1.1	<1.1	<500

#### TEST METHOD USED:

SMEWW 9221 Multiple Tube Fermentation Technique with HPC, for the determination of total and thermotolerant coliforms/E. Coli

SMEWW 9215B Pour Plate Method for the determination of HPC

## REMARK/S:

Result of examination specifically relates to samples as received.

The water samples have complied with the standard values set by the PNSDW 2017 and AO 2017-010 for the parameters analyzed

### REFERENCES:

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

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

For Hemodialysis Water-Department of Health Order No. 2012-0001

Analysis conducted by:

Certified correct by:

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