

# Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY

Cordillera Administrative Region Regional Standards and Testing Laboratory





DENR RECOGNIZED C.R No. 078/2015

FDA ACCREDITED FDA LA-2014-018

# **8REPORT OF ANALYSIS**

Req. Ref. No.

: CAR-112018-MIC-0800; MIC-0803; MIC-0809

**Date Submitted** 

: November 22, 2018

Date Analyzed

: November 22-28, 2018

Date Reported

: November 29, 2018

Submitted by

: Customer Name

Name of Company : LA TRINIDAD WATER DISTRICT

Address

: Km. 4, Balili, La Trinidad, Benguet

MIC-1769 17 to MIC- 1785; MIC- 1799-1800 pla and MIC- 1823 bot wri 3 <sub>T</sub> , 12 <sub>T</sub> JIC PP: A <sub>T</sub> ,	SAMPLE DESCRIPTION  Tomestic water amples from rminal points aced in cerilized reagent ottle and with ritten label, 2 <sub>T</sub> , 4 <sub>T</sub> , 5 <sub>T</sub> , 6 <sub>T</sub> , 8 <sub>T</sub> , 9 <sub>T</sub> , 2 <sub>T</sub> , 14 <sub>T</sub> , Lubas <sub>T</sub> , CA <sub>T1</sub> , JICA <sub>T2</sub>	TEST	RESULT  2 <sub>T</sub> - <1.1 MPN/100 mL*  3 <sub>T</sub> - <1.1 MPN/100 mL*  4 <sub>T</sub> - <1.1 MPN/100 mL*  5 <sub>T</sub> - <1.1 MPN/100 mL*  6 <sub>T</sub> - <1.1 MPN/100 mL*  8 <sub>T</sub> - <1.1 MPN/100 mL*  9 <sub>T</sub> - <1.1 MPN/100 mL*	STANDARD (PNS for Drinking Water, 2007)
to MIC- 1785; MIC- 1799-1800 pla and MIC- 1823 bot wri 3 <sub>T</sub> , 12 <sub>T</sub> JIC PP: A <sub>T</sub> ,	amples from rminal points aced in rerilized reagent ottle and with ritten label, 2 <sub>T</sub> , 4 <sub>T</sub> , 5 <sub>T</sub> , 6 <sub>T</sub> , 8 <sub>T</sub> , 9 <sub>T</sub> , 2 <sub>T</sub> , 14 <sub>T</sub> , Lubas <sub>T</sub> ,	55	3 <sub>T</sub> - <1.1 MPN/100 mL* 4 <sub>T</sub> - <1.1 MPN/100 mL* 5 <sub>T</sub> - <1.1 MPN/100 mL* 6 <sub>T</sub> - <1.1 MPN/100 mL* 8 <sub>T</sub> - <1.1 MPN/100 mL*	
	PSS <sub>T1</sub> , SWAMP <sub>T</sub> , r, PICOWELL <sub>T1</sub> and PICOWELL <sub>T2</sub>	Total Coliform Count	12 <sub>T</sub> - <1.1 MPN/100 mL*  14 <sub>T</sub> - <1.1 MPN/100 mL*  Lubas <sub>T</sub> - <1.1 MPN/100 mL*  JICA <sub>T1</sub> - <1.1 MPN/100 mL*  JICA <sub>T2</sub> - <1.1 MPN/100 mL*  PPSS <sub>T1</sub> - <1.1 MPN/100 mL*  SWAMP <sub>T</sub> -<1.1 MPN/100 mL*  PICOWELL <sub>T1</sub> -<1.1 MPN/100 mL*  PICOWELL <sub>T2</sub> -<1.1 MPN/100 mL*	<1.1 MPN/100 mL
		E. coli	All samples (terminal) – <1.1 MPN/100 mL**	<1.1 MPN/100 mL
		Heterotrophic Plate Count	2T - <1** CFU/mL  3T - <1** CFU/mL  4T - 3** CF/mL  5T - <1** CFU/mL  6T - 1** CFU/mL  8T - <1** CFU/mL  9T - 1** CFU/mL  12T - <1** CFU/mL  14T - 3** CFU/mL  14T - 3** CFU/mL  Ubast - <1** CFU/mL  JICAT - <1** CFU/mL  JICAT - <1** CFU/mL  PPSST - <1** CFU/mL  SWAMPT - 1** CFU/mL  PICOWELLT - <1** CFU/mL  PICOWELLT - <1** CFU/mL  PICOWELLT - <1** CFU/mL	<500 CFU/mL

Address: BSU Compound, Km.6, La Trinidad, Benguet 2601

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14-001-17-LW-1



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## METHODOLOGY:

Total Coliform Count / Escherichia coli

Multiple Tube Fermentation Technique-Most Probable Number (MPN). Following Standard Methods for the Examination of Water and Waste Water, 23rd Edition 2017, Microbiological Examination 9000: 9221B; 9223A and B (Modified) and in accordance with Merck Microbiological Manual, 12th Edition.

Heterotrophic Plate Count.

Pour Plate - Colony Forming Units (CFU) per mL. Following Standard Methods for the Examination of Water and Waste Water, 23rd Edition 2017, Microbiological Examination 9000: 9050C; 9215A and B.

REMARKS: Domestic water samples from all terminal points are NEGATIVE for E. coli. Heterotrophic Plate Count of all water samples are within the standard limit set by the PNSDW.

The results given in this report are those obtained at the time of test and refer only to the particular sample submitted. This report shall not be reproduced except in full, without the written approval of the laboratory.

\* Not PAB Accredited

Calma

\*\* Estimated Heterotrophic Plate Count

Analyzed by:

Certified by:

Approved for Release by:

CLARISA ANGELLI N. LUBRICA

Analyst

JAMIE BETH B. GALIAN Approved PAB Signatory

L. MAGUEN Quality Manager

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DOH ACCREDITED 14-001-17-LW-1

# REPORT OF ANALYSIS

Req. Ref. No.

: CAR-112018-MIC-0799 and MIC-0803

**Date Submitted** 

: November 22, 2018

Date Analyzed Date Reported

: November 22-24, 2018 : November 26, 2018

Submitted by

: Customer Name

Name of Company : LA TRINIDAD WATER DISTRICT

Address

: Km. 4, La Trinidad, Benguet

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SAMPLE CODE	SAMPLE DESCRIPTION	TEST	RESULT	STANDARD (PNS for Drinking Water, 2007)
to 1768 and MIC- 1792 to MIC-1799  MIC-1799  samples from source points placed in sterilized reage bottles and with written labels, 3s, 4s, 5s, 6s, 8s, 9s, 12s, 14s, Lubass, As, PPSSs, JICAs1, JICAs2, SWAM	source points placed in sterilized reagent bottles and with written labels, 2s, 3s, 4s, 5s, 6s, 8s, 9s, 12s, 14s,	Total Coliform Count	2s - >8* MPN/100 mL 3s - <1.1* MPN/100 mL 4s - <1.1* MPN/100 mL 5s - <1.1* MPN/100 mL 6s - >8* MPN/100 mL 8s - <1.1* MPN/100 mL 9s - <1.1* MPN/100 mL 12s - <1.1* MPN/100 mL 14s - >8* MPN/100 mL Lubass - >8* MPN/100 mL Lubass - >8* MPN/100 mL JICAs1 - <1.1* MPN/100 mL JICAs2 - <1.1* MPN/100 mL JICAs2 - <1.1* MPN/100 mL Picos1 - 4.6* MPN/100 mL Picos2 - <1.1* MPN/100 mL	<1.1 MPN/100mL
'= ss	*	E. coli	2s -> 8* MPN/100 mL 6s - > 8* MPN/100 mL 14s -> 8* MPN/100mL Lubass -> 8* MPN/100mL As -> 8* MPN/100 mL PPSSs -> 8* MPN/100mL Picos1 - 4.6* MPN/100mL	<1.1 MPN/100mL

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Page : Page 2 o	of 2		
	Heterotrophic Plate Count	2s - 23** CFU/mL 3s - <1** CFU/mL 4s - <1** CFU/mL 5s - <1** CFU/mL 6s - 9** CFU/mL 8s - <1** CFU/mL 9s - <1** CFU/mL 12s - <1** CFU/mL 14s - 245 CFU/mL Lubass - 23** CFU/mL Lubass - 23** CFU/mL JICAs1 - 25** CFU/mL JICAs2 - <1** CFU/mL Swamps - <1** CFU/mL Picos1 - 11** CFU/100mL Picos2 - <1** CFU/100mL	<500 CFU/mL

#### METHODOLOGY:

Total Coliform Count / Escherichia coli

Multiple Tube Fermentation Technique-Most Probable Number (MPN). Following Standard Methods for the Examination of Water and Waste Water, 23rd Edition 2017, Microbiological Examination 9000: 9221B; 9223A and B (Modified) and in accordance with Merck Microbiological Manual, 12th Edition.

Heterotrophic Plate Count.

Pour Plate - Colony Forming Units (CFU) per mL. Following Standard Methods for the Examination of Water and Waste Water, 23rd Edition 2017, Microbiological Examination 9000: 9050C; 9215A and B.

REMARKS: Domestic water samples from 2s, 6s, 14s, Lubass, As, PPSSs and Picost are POSITIVE for

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\*\*Estimated Heterotrophic Plate Count

Analyzed by:

Certified by:

Approved for Release by:

MARVI JO Analyst

JAMIE BETH B. GALIAN

Approved PAB Signatory

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ANGEL L. MAGUEN

Quality Manager

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Name of Company : LA TRINIDAD WATER DISTRICT

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: Km. 4, La Trinidad, Benguet

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SAMPLE CODE	SAMPLE DESCRIPTION	TEST	RESULT	STANDARD (PNS for Drinking Water, 2007)
MIC-1752 to 1768 and MIC- 1792 to MIC-1799	17 Domestic water samples from source points placed in sterilized reagent bottles and with written labels, 2s, 3s, 4s, 5s, 6s, 8s, 9s, 12s, 14s, Lubass, As, PPSSs, JICAs1, JICAs2, SWAMPs Picos and Picos2.	Total Coliform Count	2s - >8* MPN/100 mL 3s - <1.1* MPN/100 mL 4s - <1.1* MPN/100 mL 5s - <1.1* MPN/100 mL 6s - >8* MPN/100 mL 8s - <1.1* MPN/100 mL 9s - <1.1* MPN/100 mL 12s - <1.1* MPN/100 mL 14s - >8* MPN/100 mL Lubass - >8* MPN/100 mL Lubass - >8* MPN/100 mL JICAs1 - <1.1* MPN/100 mL JICAs2 - <1.1* MPN/100 mL JICAs2 - <1.1* MPN/100 mL Swamps - <1.1* MPN/100 mL Picos1 - 4.6* MPN/100 mL Picos2 - <1.1* MPN/100 mL	<1.1 MPN/100mL
		E. coli	2s -> 8* MPN/100 mL 6s - > 8* MPN/100 mL 14s -> 8* MPN/100mL Lubass -> 8* MPN/100mL As -> 8* MPN/100 mL PPSSs -> 8* MPN/100mL Picos1 - 4.6* MPN/100mL	<1.1 MPN/100mL

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Dago

Page : Page 2 of	12		
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