

N CITY WATER DISTRICT

Telefax (44) 463-2877, 463-1646 to 47, 940-1216 DOH Accreditation #03-001-18-LW-1

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

Owner/Manager:

ANNE LORELIE DL. LAURETA

Address:

DON PALMACIO AVE., POB. SUR, LICAB,

NUEVA ECIJA

WMAR No:

20-113A

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	ocation	Date and Time of Sampling	Plate Count	Total Coliform	Thermotolerant Coliform I E. coli	Remarks
		Camping		(MPN/100mL)		
Emilita Del Rosario	Pob. Sur	February 03, 2020 9:20 AM	<1	<1.1	<1.1	PASSED
	PN	SDW Limits AO 2017-0010	<500	<1.1	<1.1	

Est. CFU/mL = Estimated Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

Note:

- 1. Test method used:
- a. Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
- 2. References:
- a. Philippine National Standards for Drinking Water, 2017
- b. Standard Methods for the Examination of Water and Wastewater, 22nd Edition, 2012, APHA,AWWA, WEF

3. Result of examination specifically relates to samples as received

Analyst, PAM No. 18-00303

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Head of the Laboratory, PRC No. 64242



CABANATUAN CITY WATER DISTRICT WATER TESTING LABORATORY

29 Maharlika Road, Dicarma District, Cabanatuan City, Philippines Telefax (44) 463-2877, 463-1646 to 47, 940-1216 DOH Accreditation #03-001-18-LW-1

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LICAB WATER DISTRICT

Owner/Manager:

ANNE LORELIE DL. LAURETA

Address:

DON PALMACIO AVE., POB. SUR, LICAB,

NUEVA ECIJA

WMAR No:

20-113B

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	1 ocation	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
	4	Sampling		(MPN/100mL)		
Eliza Abrenica	San Juan	February 03, 2020 10:00 AM	<1	<1.1	<1.1	PASSED
	PN	SDW Limits AO 2017-0010	<500	<1.1	<1.1	

Est. CFU/mL = Estimated Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

Note:

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- a. Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
- 2. References:
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eronica A. Presentacion, RMicro Analyst, PAM No. 18-00303

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Address:

DON PALMACIO AVE., POB. SUR, LICAB,

NUEVA ECIJA

WMAR No:

20-113C

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	Location	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform <i>I E. coli</i>	Remarks
				(MPN/100mL)		
Reyglan Apellido	P-5 Sta. Maria	February 03, 2020 9:40 AM	5	<1.1	<1.1	PASSED
	PNS	DW Limits AO 2017-0010	<500	<1.1	<1.1	

Est. CFU/mL = Estimated Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

Note:

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- a. Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
- 2. References:
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ANNE LORELIE DL. LAURETA

Address:

DON PALMACIO AVE., POB. SUR, LICAB,

NUEVA ECIJA

WMAR No:

20-113D

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	Location	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Camping		(MPN/100mL)		
Lilibeth Enriquez	P-6 Sta. Maria	February 03, 2020 9:50 AM	1	<1.1	<1.1	PASSED
	PNS	DW Limits AO 2017-0010	<500	<1.1	<1.1	

Est. CFU/mL = Estimated Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

Note:

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- b. Multiple Tube Fermentation Technique for the determination of Total and Fecal/Thermotolerant coliforms
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Veronica A. Presentación, RMicro
Analyst, PAM No. 18-00303

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NUEVA ECIJA

WMAR No:

20-113E

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	Location	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Sampling		(MPN/100mL)		
April Tumacder	P-3 Villarosa	February 03, 2020 10:04 AM	1	<1.1	<1.1	PASSED
	PNS	DW Limits AO 2017-0010	<500	<1.1	<1.1	

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Note:

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- 2. References:
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NUEVA ECIJA

WMAR No:

20-113F

Date Received:

February 03, 2020

Date Analyzed:

February 03, 2020

Date Completed:

0

February 05, 2020

Physical Characteristics:

Sample is clear, with no foreign matter

Concessionaire	Location	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
				(MPN/100mL)		
Neri Esperanza	San Cristobal	February 03, 2020 9:44 AM	<1	<1.1	<1.1	PASSED
	PNS	DW Limits AO 2017-0010	<500	<1.1	<1.1	

Est. CFU/mL = Estimated Colony Forming Units per mililiter

MPN/100mL = Most Probable Number per 100 mililiters

Note:

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