

229 Mahariika Road, Dicarma District, Cabanatuan City, Philippines

(2) Telephone: (044) 463-1646 / 47 local 505

## DOH Accreditation #03-001-18-LW-1

@ ccwdwaterlab@gmail.com

### WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

20-0748B

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received:

12/02/2020

Address

DON PALMACIO AVE., POB SUR, LICAB,

Date Analyzed:

12/02/2020

**NUEVA ECIJA** 

Date Completed:

12/04/2020

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address Date and Time of Sampling		Heterotrophic Plate Count	<b>Total Coliform</b>	Thermotolerant Coliform / E. coli	Remarks
		(Est. CFU/mL)	(MPN/100mL)			
Xeuz Antonio	Pob. Sur	December 02, 2020 09:30 AM	120	<1.1	<1.1	PASSED
7	PNSDW I	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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CCWDLAB-FORM02-01 fective: February 17, 2020 Head of the Laboratory, PRC No. 64242



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### WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

20-0748C

Owner/Manager:

ANNE LORELIE DL. LAURETA

12/02/2020

Address

DON PALMACIO AVE., POB SUR, LICAB,

Date Analyzed: 12/0

12/02/2020

**NUEVA ECIJA** 

Date Completed:

Date Received:

12/04/2020

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address Date and Time of Sampling		Heterotrophic Plate Count	<b>Total Coliform</b>	Thermotolerant Coliform / E. coli	Remarks
		(Est. CFU/mL)	(MPN/100mL)			
Salome Pallarco	Sta. Maria	December 02, 2020 09:30 AM	5	<1.1	<1.1	PASSED
	PNSDW Limits AO 2017-0010			<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

Veronica A. Presentacion, RMicro Analyst, PAM No. 18-00303

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CCWDLAB-FORM02-01 Effective: February 17, 2020 Susana P. Quiaolt, MD, FPSP Head of the Laboratory, PRC No. 64242



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DOH Accreditation #03-001-18-LW-1

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### WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

20-0748F

Owner/Manager:

ANNE LORELIE DL. LAURETA

12/02/2020

Address

DON PALMACIO AVE., POB SUR, LICAB,

12/02/2020

NUEVA ECIJA

Date Analyzed:

Date Received:

12/02/2020

Date Completed:

12/04/2020

**Physical Characteristics:** 

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
,		Sampling		(MPN/100mL)		
Diane Tagasa	Villarosa	December 02, 2020 09:40 AM	110	<1.1	<1.1	PASSED
	PNSDW	/ 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
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### WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

20-0754A

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received: 12/

12/07/2020

Address

THE ENTERIE DE ENOTETA

Date Analyzed :

12/07/2020

DON PALMACIO AVE., POB SUR, LICAB, NUEVA ECIJA

Date Completed:

12/09/2020

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address Date and Time of	Heterotrophic Plate Count (Est. CFU/mL)	<b>Total Coliform</b>	Thermotolerant Coliform / E. coli	Remarks	
			(MPN/100mL)			
Romnick Garcia	Sta. Maria	December 07, 2020 09:12 AM	<1	<1.1	<1.1	PASSED
	PNSDW	/ 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

Veronica A. Presentacion, RMicro Analyst, PAM No. 18-00303

Susana P. Quiaolt, MD, FPSP Head of the Laboratory, PRC No. 64242

Page 1 of 3 NOT VALID WITHOUT DRY SEAL

CCWDLA8-FORM02-01 Effective: February 17, 2020



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#### WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

20-0754B

Owner/Manager:

ANNE LORELIE DL. LAURETA

12/07/2020

Address

DON PALMACIO AVE., POB SUR, LICAB,

Date Analyzed:

Date Received:

12/07/2020

**NUEVA ECIJA** 

Date Completed:

12/09/2020

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address Date and Time of	Heterotrophic Plate Count (Est. CFU/mL)	Total Coliform	Thermotolerant Coliform / E. coli	Remarks	
			(MPN/100mL)			
Emilie Aquino	Pob. Norte	December 07, 2020 09:33 AM	3	<1.1	<1.1	PASSED
	PNSDW	/ 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:
- a. Philippine National Standards for Drinking Water, 2017
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Analyst, PAM No. 18-00303

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CCWDLAB-FORM02-01 fective. February 17, 2020 Head of the Laboratory, PRC No. 64242



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### 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:

20-0754C

Date Received:

12/07/2020

Date Analyzed:

12/07/2020

Date Completed:

12/09/2020

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address Date and Time of		Heterotrophic Plate Count	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
Jampie Name		(Est. CFU/mL)	(MPN/100mL)			
Fortunata Concepcion	San Cristobal	December 07, 2020 09:30 AM	<1	<1.1	<1.1	PASSED
	PNSDW Limits AO 2017-0010			<1.1	<1,1	

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

MPN/100mL = Most Probable Number per 100 milliters

Note:

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- 2. References:
- a. Philippine National Standards for Drinking Water, 2017
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