

229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines DOH Accreditation #03-002-2426-LW-1

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

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

Date Analyzed:

24-0112A

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received: 02/05/2024

Address

REAL ST., POBLACION SUR, LICAB,

02/05/2024

NUEVA ECIJA

Date Completed: 02/07/2024

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count		Thermotolerant Coliform / E. coli	Remarks
		Sampung	(Est. CFU/mL)	(MPN/	(MPN/100mL)	
Salome Pallarco	Sta. Maria, Licab, N.E.	February 05, 2024 08:07 AM	1	<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:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E coli
- 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. RM 18-00303

Susana F. Quiaoit, MD, FPSP
Head of the Laboratory, PRC No. 64242



229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines DOH Accreditation #03-002-2426-LW-1

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

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

Address

LICAB WATER DISTRICT

12

24-0112B

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received:

02/05/2024

Ownermanager

REAL ST., POBLACION SUR, LICAB,

Date Analyzed:

WMAR No:

02/05/2024

NUEVA ECIJA

Date Completed:

02/07/2024

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Jumpung 1	(Est. CFU/mL)	(MPN/	(MPN/100mL)	
Pablo Santos	Sta. Maria, Licab, N.E.	February 05, 2024 08:15 AM	2	<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:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E.coli
- 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. Presentación, RMicro Analyst, PAM No. RM 18-00303

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

Not Valid Without Dry Seal



229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines DOH Accreditation #03-002-2426-LW-1

#03-002-2426-LW-1

@ ccwdwaterlab@gmail.com

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

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No: 2

24-0112C

Owner/Manager :

ANNE LORELIE DL. LAURETA

Date Received :

02/05/2024

Address

REAL ST., POBLACION SUR, LICAB,

Date Analyzed:

02/05/2024

NUEVA ECIJA

Date Completed:

02/07/2024

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count (Est. CFU/mL)		Thermotolerant Coliform / E. coli 100mL)	Remarks
Dindo Dela Cruz	San Cristobal, Licab, N.E.	February 05, 2024 08:09 AM	<1	<1.1	<1.1	PASSED
	PNSDW L	imits 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:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E.coli
- 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

eronica **X. Presentación, Rivic** Analyst, PAM No. RM 18-00303

Head of the Laboratory, PRC No. 64242



229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines DOH Accreditation #03-002-2426-LW-1

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

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

24-0112D

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received: 02/05/2024

Address

REAL ST., POBLACION SUR, LICAB,

Date Analyzed:

02/05/2024

NUEVA ECIJA

Date Completed:

02/07/2024

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Samping	(Est. CFU/mL)	(MPN/	PN/100mL)	
April Tumacder	Villarosa, Licab, N.E.	February 05, 2024 08:30 AM	4	<1.1	<1.1	PASSED
	PNSDW L	imits AO 2017-0010	<500	<1.1	<1.1	

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

MPN/100mL = Most Probable Number per 100 mililiters

Note:

- 1 Tost method used:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- b. Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E.coli
- 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. RM 18-00303

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



229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines

DOH Accreditation #03-002-2426-LW-1

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

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

Date Analyzed:

24-0112E

Owner/Manager:

ANNE LORELIE DL. LAURETA

02/05/2024 Date Received:

Address

REAL ST., POBLACION SUR, LICAB,

02/05/2024

NUEVA ECIJA

02/07/2024 Date Completed:

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Sampling	(Est. CFU/mL)	(MPN/	I/100mL)	
Ligaya Juliano	Pob. Sur, Licab, N.E.	February 05, 2024 08:02 AM	1	<1.1	<1.1	PASSED
	PNSDW L	imits 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
- Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant b Coliform/E.coli
- 2. References:
- a. Philippine National Standards for Drinking Water, 2017
- 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

yst, PAM No. RM 18-00303

Quiaoit, MD, FPSP Head of the Laboratory, PRC No. 64242



229 Maharlika Road, Dicarma District, Cabanatuan City, Philippines

Telephone: (044) 463 1646 / 47 local 505

DOH Accreditation #03-002-2426-IW-1

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

WMAR No:

24-0112F

Owner/Manager:

ANNE LORELIE DL. LAURETA

Date Received:

02/05/2024

Date Analyzed:

02/05/2024

Address

REAL ST., POBLACION SUR, LICAB. **NUEVA ECIJA**

Date Completed:

02/07/2024

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count		Thermotolerant Coliform / E. coli	Remarks
		Sampling	(Est. CFU/mL)	(MPN/100mL)		
Emilie Aquino	Pob. Norte, Licab, N.E.	February 05, 2024 08:16 AM	88	<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:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E.coli
- 2. References:
- Philippine National Standards for Drinking Water, 2017
- 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. RM 18-00303

. Quiaoit, MD, FPSP Head of the Laboratory, PRC No. 64242



WMAR No:

Date Received:

229 Maharlika Road, Dicarma District, Cabanatuan City. Philippines

DOH Accreditation #03-002-2426-LW-1

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

@ ccwdwaterlab@gmail.com

WATER MICROBIOLOGY ANALYSIS REPORT

Client:

LICAB WATER DISTRICT

24-0112G

Owner/Manager:

ANNE LORELIE DL. LAURETA

02/05/2024

Address

REAL ST., POBLACION SUR, LICAB,

NUEVA ECIJA

02/05/2024 Date Analyzed:

02/07/2024 Date Completed:

Physical Characteristics:

Sample is clear, with no foreign matter

Sample Name	Address	Date and Time of Sampling	Heterotrophic Plate Count	Total Coliform	Thermotolerant Coliform / E. coli	Remarks
		Sampling	(Est. CFU/mL)	(MPN/	N/100mL)	
San Casimiro Brgy. Hall	San Casimiro, Licab, N.E.	February 05, 2024 08:36 AM	<1	<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:
- Pour Plate Method for the determination of Heterotrophic Plate Count
- Multiple Tube Fermentation Technique for the determination of Total Coliform and Thermotolerant Coliform/E.coli
- 2. References:
- Philippine National Standards for Drinking Water, 2017
- 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. RM 18-00303

Quiaoit, MD, FPSP Head of the Laboratory, PRC No. 64242