



Certificate No.:

Sampling Point:

Type of Water:

25000696ML

Account ID:

46CAR0223WSP001

Sample ID:

A08176

Requested by:

**RAUL TEFONES** 

8259 SANDRA ST. BRGY. 8 CARMONA, CAVITE

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): Date/Time Collected: C.W.D. DRINKING 1/8/2025 11:33AM

Collected By:

1/8/2025 11:33/ G. TAPANG Date/Time Received: Date/Time Tested: FAUCET CHLORINATED 1/8/2025 4:47PM

1/8/2025 5:00PM

# CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
*.018188	***NO	THING FOLLOWS***		4374 Ph
Remarks:	Results of examination are specifically re	lated to samples as received	d.	
nio aqualite di	Pursuant to PNSDW 2017, sample was transported in a sterilized container at	s collected according to pr t controlled temperature by	escribed aseptic technique y Aqualab PH trained person	and was contained and nnel.
	Sample analysis was conducted within	n eight (8) hours as prescr	ibed by the standards.	
Potoronco/s:	Methods of Analysis are based on the St	andard Methods for the Exa	mination of Water and Wastey	water (SMEWW). American

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

RONNAMARIE R. MONZON
Microbiologist
DOH-NRL Cert. No. WMLA-18-0796

PAULO ANTONIO E. CLEMENTE, MD, DPSP

Head of Laboratory PRC Reg. No. 0113927





Certificate No.:

25000686ML

DERAY, MARIA CILLO L. 1,4 JOY ST. CITY LAND CARMONA, CAVITE Account ID: Sample ID: 46CAR0223WSP001

A08166

Requested by:

Collected By:

Main Source: Water Purpose (Use): Date/Time Collected: CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 9:35AM G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	79	< 500	PASS
	***NO	THING FOLLOWS***		
Pemarke:	Posulte of examination are energifically re	lated to samples as receive	d	

Remarks: Results of examination are specifically related to samples as received

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

RONNAMARIE R. MONZON
Microbiologist
DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000687ML

Account ID: Sample ID: 46CAR0223WSP001

A08167

REPAJA, MA. LUZ 11682 TORRES ST. MABUHAY CARMONA, CAVITE

Requested by:

Main Source:

Water Purpose (Use): Date/Time Collected: Collected By:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 9:48AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	1	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000688ML

Account ID: Sample ID:

46CAR0223WSP001

A08168

**MANALAG RICHARD** 

1, 41 MILAGROSA HOMES, MILAGROSA CARMONA, CAVITE

Requested by:

Main Source:

Water Purpose (Use): Date/Time Collected: Collected By:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 9:56AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

**FAUCET** CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
9215 B. Pour Plate Method	< 1,0	< 500	PASS
	9221 Multiple Tube Fermentation Technique 9221 Multiple Tube Fermentation Technique	9221 Multiple Tube Fermentation < 1,1 Technique 9221 Multiple Tube Fermentation < 1,1 Technique	9221 Multiple Tube Fermentation < 1,1 < 1,1 Technique 9221 Multiple Tube Fermentation < 1,1 < 1,1 Technique

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000689ML

Account ID: Sample ID:

46CAR0223WSP001

A08169

CAPISTRANO BRIGIDA PHASE 1 MILAGROSA CARMONA, CAVITE

Requested by:

Main Source:

Water Purpose (Use): Date/Time Collected: Collected By:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 10:08AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

**FAUCET** CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEVWV), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000690ML

FARAON RODY JR.
12614, PH 2 BLK 2 LOT 19 MILAGROSA
CARMONA, CAVITE

Account ID: Sample ID: 46CAR0223WSP001

A08170

Requested by:

Collected By:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): Date/Time Collected: C.W.D. DRINKING 1/8/2025 10:18AM G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/ml.	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

RONNAMARIE R. MONZON

Microbiologist

DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000691ML

Account ID: Sample ID:

46CAR0223WSP001

A08171

**ESPIRITU RANDY B.** 

BLK 2A LOT 6&8 PH 2 MILAGROSA CARMONA, CAVITE

Requested by:

Collected By:

Main Source: Water Purpose (Use): Date/Time Collected:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 10:28AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

**FAUCET** CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000692ML

A08172

**DORIN ARIOLA BRGY. LANTIC** CARMONA, CAVITE Account ID:

46CAR0223WSP001

Sample ID:

Requested by:

Collected By:

Note/s:

CARMONA WATER DISTRICT

Forming Unit per 1mL of sample

Main Source: Water Purpose (Use): Date/Time Collected:

C.W.D. DRINKING

1/8/2025 10:57AM G. TAPANG

**FAUCET** Sampling Point: Type of Water:

Date/Time Received: Date/Time Tested:

CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		
Remarks:	Results of examination are specifically re	lated to samples as received	i.	
CONTRACTOR AND	Pursuant to PNSDW 2017, sample was transported in a sterilized container at			
	Sample analysis was conducted within	eight (8) hours as prescr	ibed by the standards.	
Reference/s:	Methods of Analysis are based on the St Public Health Association, American Wat Philippine National Standards for Drinking Thermotolerant Coliform – also Fecal Col	er Works Association, 22nd g Water (2017)	Edition (2012); Parameters a	and Limits are based on

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000693ML

Account ID: Sample ID:

46CAR0223WSP001

A08173

DILAGRACIA ROSELLE ROSAL ST. 9434 BRGY. MADUYA CARMONA, CAVITE

Requested by:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use):

C.W.D. DRINKING 1/8/2025 11:11AM

Date/Time Collected: Collected By:

1/8/2025 11:11 G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		
Remarks:	Results of examination are specifically re	lated to samples as receive	d.	

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

durioportou in a decimando de comencia de

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

RONNAMARIE R. MONZON
Microbiologist
DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000694ML

Account ID: Sample ID:

46CAR0223WSP001

A08174

MARGARITA MAYORDO ROSAL ST. 9432 BRGY, MADUYA CARMONA, CAVITE

Requested by:

Main Source: Water Purpose (Use):

Date/Time Collected: Collected By:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 11:22AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

**FAUCET** CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

# CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		

Results of examination are specifically related to samples as received. Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Remarks:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000697ML

Account ID: Sample ID:

46CAR0223WSP001

A08177

JOSELITO LIVARDO 1184 SAN PABLO BRGY. 1 CARMONA, CAVITE

Requested by:

Main Source:

Water Purpose (Use): Date/Time Collected: Collected By:

CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 11:44AM

G. TAPANG

Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

**FAUCET** CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		
Remarks:	Results of examination are specifically re	lated to samples as received	i.	
	Pursuant to PNSDW 2017, sample was	collected according to pr	escribed aseptic technique	and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000695ML

RONALD DESMER 8249 BRGY. 8 CARMONA, CAVITE Account ID: Sample ID: 46CAR0223WSP001

A08175

Requested by:

Main Source:

Water Purpose (Use): Date/Time Collected: Collected By: CARMONA WATER DISTRICT

C.W.D. DRINKING 1/8/2025 11:24AM G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	8	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

RONNAMARIE R. MONZON

Microbiologist

DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000698ML

Account ID:

46CAR0223WSP001

Sample ID:

A08178

Requested by:

Collected By:

Note/s:

CARMONA WATER DISTRICT

Forming Unit per 1mL of sample

Main Source: Water Purpose (Use): Date/Time Collected:

**CHRISTIAN LOYOLA** 

SAN PABLO BRGY. 1 CARMONA, CAVITE

> C.W.D. DRINKING 1/8/2025 11:50AM G. TAPANG

Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS	
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS	
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS	
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	2	< 500	PASS	
	***NO	THING FOLLOWS***			
Remarks:	Results of examination are specifically related to samples as received.				
ACCUPATION AND ASSESSMENT	Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.				
	Sample analysis was conducted within eight (8) hours as prescribed by the standards.				
Reference/s:	Methods of Analysis are based on the St Public Health Association, American Wat Philippine National Standards for Drinking	ter Works Association, 22nd			
	Philippine National Standards for Drinking Water (2017)				

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

SATERNAL OUPY

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

RONNAMARIE R. MONZON

Microbiologist

DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000699ML

Account ID: Sample ID: 46CAR0223WSP001

A08179

CECILLE MARTILIANO 478 J.M LOYOLA ST. BRGY. 1 CARMONA, CAVITE

Requested by:

Note/s:

CARMONA WATER DISTRICT

Forming Unit per 1mL of sample

Main Source: Water Purpose (Use): Date/Time Collected: Collected By: C.W.D. DRINKING 1/8/2025 11:55AM G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

#### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL2	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		
Remarks:				
ACTUAL DE	Pursuant to PNSDW 2017, sample was transported in a sterilized container at			
	Sample analysis was conducted within	n eight (8) hours as prescr	ibed by the standards.	
Reference/s:	Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony			nd Limits are based on

Comma (,) is used in this report to emphasize presentation of decimal separation/s.



RONNAMARIE R. MONZON
Microbiologist
DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000700ML

A08180

Account ID: Sample ID: 46CAR0223WSP001

HCDs.

ISIDRO CAPUNITAN

10216 SAN RAFAEL CABILANG BAYBAY CARMONA, CAVITE

Requested by:

CARMONA WATER DISTRICT

Main Source:

C.W.D.

Water Purpose (Use): Date/Time Collected: DRINKING 1/8/2025 12:04PM

Collected By:

G. TAPANG

Sampling Point: Type of Water: Date/Time Received: FAUCET CHLORINATED 1/8/2025 4:47PM

Date/Time Tested:

1/8/2025 5:00PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, sfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and

transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOP V

RONNAMARIE R. MONZON

Microbiologist

DOH-NRL Cert. No. WMLA-18-0796





Certificate No.: 25000701ML

Account ID:

46CAR0223WSP001

Sample ID: A08181

ANABELLE LORIAS CAMIAS RD. BRGY. BANCAL CARMONA, CAVITE

Requested by:

Note/s:

CARMONA WATER DISTRICT

Forming Unit per 1mL of sample

Main Source: Water Purpose (Use): Date/Time Collected: Collected By: C.W.D. DRINKING 1/8/2025 1:48PM G. TAPANG Sampling Point: Type of Water: Date/Time Received: Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

### CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS	
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS	
Thermotolerant Coliform, MPN/100mL <sup>2</sup>	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS	
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	6	< 500	PASS	
	***NO	THING FOLLOWS***			
Remarks:	Results of examination are specifically related to samples as received.				
NORTH PROPERTY AND ADDRESS OF THE PARTY OF T	Pursuant to PNSDW 2017, sample was transported in a sterilized container at	s collected according to put to controlled temperature by	rescribed aseptic technique y Aqualab PH trained perso	and was contained and nnel.	
	Sample analysis was conducted within	n eight (8) hours as presci	ribed by the standards.		
Reference/s:	Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)				

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OOPY

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

RONNAMARIE R. MONZON
Microbiologist
DOH-NRL Cert. No. WMLA-18-0796



14349 GOVERNORS DRIVE BRGY. BANCAL



Aqualab Analytical Services Inc. Operating under the name "AQUALAB PH" Block 39 Lot 1&3 Green Estate 3 Malagasang I-G Imus City 4103 Cavite Tel. No.: (046) 686 3704 I Mobile No. 0919 087 4880 I Email: info@aqualabph.com AQUALABPH INTEGRITY IN EVERY RESULT ® is a registered trademark of AQUALAB PH

Certificate No.:

25000702ML

Account ID:

46CAR0223WSP001

Sample ID:

A08182

Requested by:

Collected By:

Note/s:

**VICTOR DISALIT** 

CARMONA, CAVITE

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): Date/Time Collected: C.W.D. DRINKING 1/8/2025 1:56PM

G. TAPANG

Sampling Point: Type of Water: Date/Time Received: FAUCET CHLORINATED 1/8/2025 4:47PM

Date/Time Tested:

1/8/2025 5:00PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NOT	THING FOLLOWS***		
Remarks:	Results of examination are specifically related to samples as received.			
HE WHAT HE WANT	Pursuant to PNSDW 2017, sample was transported in a sterilized container at			
	Sample analysis was conducted within	eight (8) hours as prescr	ibed by the standards.	
Reference/s:	Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)  Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony Forming Unit per 1mL of sample			

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL OUPY

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796





Certificate No.:

25000703ML

Account ID: Sample ID: 46CAR0223WSP001

A08183

FURIGAY ENRIQUETA L. 1401 ABANDONED RD. BRGY. BANCAL CARMONA, CAVITE

Requested by:

Collected By:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): C.W.D. DRINKING

Date/Time Collected:

1/8/2025 2:06PM G. TAPANG Sampling Point: Type of Water: Date/Time Received:

Date/Time Tested:

FAUCET CHLORINATED 1/8/2025 4:47PM 1/8/2025 5:00PM

CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
9215 B. Pour Plate Method	< 1,0	< 500	PASS
	9221 Multiple Tube Fermentation Technique 9221 Multiple Tube Fermentation Technique	9221 Multiple Tube Fermentation < 1,1 Technique 9221 Multiple Tube Fermentation < 1,1 Technique	9221 Multiple Tube Fermentation < 1,1 < 1,1 Technique 9221 Multiple Tube Fermentation < 1,1 < 1,1 Technique

\*\*\*NOTHING FOLLOWS\*\*\*

Remarks:

Results of examination are specifically related to samples as received.

Pursuant to PNSDW 2017, sample was collected according to prescribed aseptic technique and was contained and transported in a sterilized container at controlled temperature by Aqualab PH trained personnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on

Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform – also Fecal Coliform; MPN/100mL – Most Probable Number per 100mL of sample; cfu – Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

EXTERNAL DOPY

RONNAMARIE R. MÖNZON

Microbiologist

DOH-NRL Cert. No. WMLA-18-0796





Certificate No .:

25000704ML

Account ID: Sample ID:

46CAR0223WSP001

A08184

**BERNARD BAWER** 

1424 ABANDONED RD. BRGY. BANCAL CARMONA, CAVITE

Requested by:

Collected By:

CARMONA WATER DISTRICT

Main Source: Water Purpose (Use): Date/Time Collected:

C.W.D. DRINKING 1/8/2025 2:16PM G. TAPANG

Sampling Point: Type of Water:

**FAUCET** CHLORINATED

Date/Time Received: Date/Time Tested:

1/8/2025 4:47PM 1/8/2025 5:00PM

## CERTIFICATE OF MICROBIOLOGICAL ANALYSIS

PARAMETER	METHOD OF ANALYSIS	RESULT	LIMIT	REMARKS
Total Coliform, MPN/100mL	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Thermotolerant Coliform, MPN/100mL <sup>2</sup>	9221 Multiple Tube Fermentation Technique	< 1,1	< 1,1	PASS
Heterotrophic Plate Count, cfu/mL	9215 B. Pour Plate Method	< 1,0	< 500	PASS
	***NO	THING FOLLOWS***		
Remarks:	Results of examination are specifically re	elated to samples as received	L	
AND THE PERSON NAMED IN	Pursuant to PNSDW 2017, sample was transported in a sterilized container at	s collected according to pro	escribed aseptic technique Aqualab PH trained person	and was contained and nnel.

Sample analysis was conducted within eight (8) hours as prescribed by the standards.

Reference/s:

Methods of Analysis are based on the Standard Methods for the Examination of Water and Wastewater (SMEWW), American Public Health Association, American Water Works Association, 22nd Edition (2012); Parameters and Limits are based on Philippine National Standards for Drinking Water (2017)

Thermotolerant Coliform - also Fecal Coliform; MPN/100mL - Most Probable Number per 100mL of sample; cfu - Colony

Forming Unit per 1mL of sample

Note/s:

Comma (,) is used in this report to emphasize presentation of decimal separation/s.

RONNAMARIE R. MONZON Microbiologist DOH-NRL Cert. No. WMLA-18-0796