

Door No.1 & 2., NOLKF! Bldg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: GV Sub/ Villareal, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa

Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (10:40am)

Receipt

: 01/05/24 (10:15am)

Examination

: 01/05/24 (10:40am)

Report

: 01/09/24

Release

: 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Sample Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Filmor Buenafe	24-00108O	<1.1	<1.1	10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		< 1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

NOTE:

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRC License No. 72018

Approved for Release:

ROSELYN DUSERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67705 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKFI Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Napit-an, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (2:47pm)

: 01/05/24 (10:15am) Receipt

: 01/05/24 (10:40am) Examination : 01/09/24 Report

Release Sample Description: Water in sterile bottle

: 01/09/24

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Outilpie Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Hazel Dumat-ol	24-00108N	<1.1	< 1.1	10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASONYAMES P. LUSABIA, RMT PR(//License No. 72018

Approved for Release

ROSELYN USERO, RCh. MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67704 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FOS Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKFI Bldg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District Address: Maninihon, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (2:35pm)

Receipt

: 01/05/24 (10:15am) : 01/05/24 (10:40am)

Examination Report

Release

: 01/09/24 : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Campie Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Naheda Emielyn Hermosa	24-00108M	< 1.1	< 1.1	10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

WENDY A. TAYSON Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRC License No. 72018

Approved for Release:

ROSELYN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67703 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4



Door No.1 & 2., NOLKFI Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Caranoche, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (2:20pm)

Receipt

: 01/05/24 (10:15am) : 01/05/24 (10:40am)

Examination Report

: 01/09/24

Release

: 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Sample Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Joselito Molas	24-00108L	< 1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

NOTE:

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Analyzed by:

Approved Signatory (Micro)

Noted by:

ON JAMES P. LUSABIA, RMT

P於C License No. 72018

Approved for Release:

C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67702 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKF1 Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Villareal, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (2:10pm)

Receipt : 01/05/24 (10:15am)

Examination : 01/05/24 (10:40am)

Report : 01/09/24 Release : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Sample Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Almalyn Acibron	24-00108K	<1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

HRC License No. 72018

Approved for Refer

ROSELYN C USERO, RCh, MEE

Manager/Laboratory Head
Approved Signatory (Micro)

Test Report #: MICDW-67701 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKFI Bldg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District Address: GK Village, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (1:45pm)
Receipt : 01/05/24 (10:15am)
Examination : 01/05/24 (10:40am)

Examination

: 01/09/24

Report : 01/09/24 Release : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Sample Code	001110	Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Efren Abogadel	24-00108J	< 1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRIC License No. 72018

Approved for Release:

ROSELYN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67700 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rcv. 3/Issue 4 Effectivity Date: 06/15/22



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Door No.1 & 2. NOLKFI Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com

WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Amparos, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (3:10pm) : 01/05/24 (10:15am) Receipt

Examination

: 01/05/24 (10:40am)

Report Release : 01/09/24 : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Leo Esco	24-001081	< 1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017 Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT PRC License No. 72018

Approved for

ROSELYN USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67699 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKF1 Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Tinago, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (10:15am)

Receipt

: 01/05/24 (10:15am) : 01/05/24 (10:40am)

Examination Report

: 01/09/24

: 01/09/24 Release

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis		
Sumple Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)	
Josephine Jamin	24-00108H	<1.1	<1.1	<10	
Interpretation		Pass	Pass	Pass	
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	<1.1	< 500	

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017 Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JAMES P. LUSABIA, RMT

C License No. 72018

Approved

ROSELYN C. USERO, RCh, MEE

Manager | aboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67698 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4



Door No.1 & 2., NOLKFI Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District Address: Brgy. Boyco, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (9:50am)
Receipt : 01/05/24 (10:15am)

Receipt : 01/05/24 (10:15am) Examination : 01/05/24 (10:30am)

Examination : 01/05/24 Report : 01/09/24 Release : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.	Results of Analysis		
Sample Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Emmanuel Torreda	24-00108G	<1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

WENDY A. YAYSON Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRC License No. 72018

Approved for Release

ROSELYN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67697 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4



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WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Suba, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (9:45am)

eceipt : 01/05

: 01/05/24 (10:15am)

Examination

: 01/05/24 (10:30am)

Report Release : 01/09/24 : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis		
		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)	
Teresa Decdecan	24-00108F	<1.1	< 1.1	<10	
Interpretation		Pass	Pass	Pass	
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500	

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

WENDY A. VAYSON
Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT PRO License No. 72018 Approved for Release:

ROSELYN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67696 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4



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WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Poblacion, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (9:35am)

Receipt : 01/05/24 (10:15am)

Examination : 01/05/24 (10:30am)

Report : 01/09/24 Release : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
Sample Code		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Sherly Ingan	24-00108E	<1.1	<1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		< 1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

NOTE:

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Analyzed by:

WEYDY A. VAYSON Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRIC License No. 72018

Approved for Release:

ROSELYN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67695 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5

Rev. 3/Issue 4



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WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Ubos, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (9:15am)

Receipt

: 01/05/24 (10:15am)

Examination

: 01/05/24 (10:30am)

Report

: 01/09/24

Release

: 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.		Results of Analysis	
	Control	Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
LTO Bayawan	24-00108D	<1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

NOTE:

Room Temperature and %Relative Humidity during analysis: 23°C, 43% 1. This report shall not be reproduced, except in full, without the written approval of the laboratory.

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Analyzed by:

Approved Signatory (Micro)

Noted by:

ON JAMES P. LUSABIA, RMT

PRC License No. 72018

Approved

ROSELY . USERO, RCh, MEE

Manager Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67694 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKFI Bidg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Lopezville/Banga, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa

Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (8:40am)

Receipt

: 01/05/24 (10:15am)

Examination

: 01/05/24 (10:30am)

Report

: 01/09/24

Release

: 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.	Results of Analysis		
		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Aime Nario	24-00108C	< 1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		<1.1	< 1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

1. This report shall not be reproduced, except in full, without the written approval of the laboratory.

2. The results contained in this report relate only to the items received, coded and tested by the laboratory.

3. Measurement uncertainty is available upon request.

4. Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied: PASS - Results within limits; FAIL - Results exceed limits

Analyzed by:

Approved Signatory (Micro)

Noted by:

JAMES P. LUSABIA, RMT

PRC License No. 72018

ROSELY USERO, RCh, MEE

Manager Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67693 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FOS Rev. 3/Issue 4 Effectivity Date: 06/15/22



Door No.1 & 2., NOLKFI Bldg., 6th Street., Brgy. 7, Bacofod City Tele/Fax 934-4332131 email address nppclab@gmail.com



WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District Address: Brgy. Banga, Bayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (8:25am) : 01/05/24 (10:15am) Receipt

Examination

: 01/05/24 (10:30am)

Report

: 01/09/24

: 01/09/24 Release

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.	Results of Analysis		
		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Red Skin Gas Station	24-00108B	< 1.1	< 1.1	<10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		< 1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017 Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT

PRC License No. 72018

Approve

USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #: MICDW-67692 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22



PAB ACCREDITED
TESTING LABORATORY
PMS ISO/IEC 17025:2017
LA-2016-288B

Door No.1 & 2., NOLKF! Bldg., 6th Street., Brgy. 7, Bacolod City Tele/Fax 034-4332131 email address nppclab@gmail.com

WATER BACTERIOLOGY ANALYSIS TEST REPORT

Customer: Bayawan Water District

Address: Brgy. Malabugas, Dayawan City

Ref. No.: 24-69891

Sample Collected by: Anthony Hermosa

Water Supply: Local Water District

Sampling Point: Faucet

Date/Time of Collection: 01/04/24 (8:10am)

Receipt : 01/

: 01/05/24 (10:15am)

Examination

: 01/05/24 (10:30am)

Report

: 01/09/24

Release : 01/09/24

Sample Description: Water in sterile bottle

BACTERIOLOGICAL EXAMINATION OF WATER SAMPLE

Sample Code	Control No.	Results of Analysis		
		Total Coliform (MPN/100 ml)	Thermotolerant Coliforms (MPN/100 ml)	HPC (CFU/ml)
Anna Marie Sibonga	24-00108A	< 1.1	< 1.1	10
Interpretation		Pass	Pass	Pass
Acceptable Values: PNSDW 2017 AO 2017-0010		< 1.1	<1.1	< 500

Test method used (TC & FC): Multiple Tube Fermentation Technique, SMEWW 23rd Edition, 2017

Test method used (HPC): Spread Plate Method. 9215 C, SMEWW 23rd Edition, 2017

Room Temperature and %Relative Humidity during analysis: 23°C, 43%

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Analyzed by:

WENDY A. TAYSON Approved Signatory (Micro)

Noted by:

JASON JAMES P. LUSABIA, RMT PRO License No. 72018 Approved Mr Ralease:

ROSELVN C. USERO, RCh, MEE

Manager/Laboratory Head Approved Signatory (Micro)

Test Report #. MICDW-67691 Laboratory DOH Accreditation # 01 NPPC-ADL LSP 7.8 FO5 Rev. 3/Issue 4 Effectivity Date: 06/15/22