# PINAMUNGAJAN WATER DISTRICT SUMMARY REPORT ON MICROBIOLOGICAL TEST MONTH OF \_\_\_\_NOVEMBER 2017

1)	Population actually serve (No. of service connection per service connection)	d by utility ons (5,459 x 5) average no. of pe	ersons	27, 295
2)	Required minimum numb (Based on the following to		<u> </u>	5
	Population Served	Minimum Frequency of sar	npling	
	Less than 5,000	One (1) sample monthly		
	5,000 - 100,000	One (1) sample per monthly	5000 population	
	More than 100,000	20 samples plus 1 sar population monthly	nple per 10,000	
3)	Sample Requirement a. No. of samples	examined		10
		he minimum required		200%
	c. Meets Standard	more, check Yes)	_ No	
4)		ntation Technique (MTFT)		
		s showing presence of coli form		0
	b. Percent (%) to sam			0%
	c. Meets Standard (If b is 5% or less,	check Yes)	No	
	4.2 Membrane Filter Tecl a. Number of samples	nnique (MFT) s showing presence of coli form of	colonies	NA
	b. Percent (%) to the			
	samples analyzed	(4.2.a/3.a x 100)		NA
	c. Meets Standard (If b is 5% or less, or	Yes	No	
	4.3 Fecal Coli form Test			
	a. Number of samples	showing presence of fecal coli f N/100 ml value of 1.1 or more	orm	0
	b. Meets Standard (If a is Zero, check	_/ Yes	No	
	4.4 Heterotrophic Plate C			
	a. Number of HPC te			10
		s showing HPC value <500 CFU		10
	d. Meets Standard	number of tests conducted (b/a _/ Yes		100%
	(If c is 100%, chec		NO	
Attache	d are the corresponding lab	poratory test results.		
SUBMI	TTED BY:	ERIC F. BARIOUATRO General Manager		December 22, 2017 Date
			Sha Muce A. EBRAD RI 12/29 Rural Health Unit	7
		F	Rural Health Unit	1

**LWUA** 



Sangi Tabunok, Talisay City, Cebu • Tel. Nos.: (032) 272-7739 / 272-5186 / 491-7196

Accreditation No. 07-WL-2015-05-P

#### BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Yes

Water Treated: Sampling Point/s:

Faucet - Glenda Genodiala

Submitted by:

Eric F. Baricuatro November 28, 2017

Date Received: Date of Sampling:

November 28, 2017

Time of Sampling:

10:37 a.m.

Place of Sampling:

Pandacan, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL		< 1	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

The result given in this report were obtained at the time of the test and refer only to the particular sample submitted.

References:

Philippine National Standards for Drinking Water, 2017. Department of Health.

DAO 34 - 35. Department of Environment and Natural Resources. American Public Health Association (APHA)., 2005. Standard Methods for the Examination of Water and Wastewater, 22nd ed., APHA Washington D.C.

ppy Mariel L

Laboratory Head PRC License No. 0013262 Approved by:

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<sup>\*</sup> CFU - Colony Forming Unit

<sup>\*</sup> MPN - Most Probable Number



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# BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Maria Edoloverio

Submitted by: Date Received: Eric F. Baricuatro November 28, 2017

Date of Sampling:

November 28, 2017

Time of Sampling:

9:59 a.m.

Place of Sampling:

Tajao, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)		Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL		< 1	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

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Department of Health.

DAO 34 - 35. Department of Environment and Natural Resources.

American Public Health Association (APHA)., 2005.

Standard Methods for the Examination of Water and Wastewater,

22nd ed., APHA Washington D.C.

Happy Mariel U. Lim

PRC License No. 0013262

Approved by:

Wir. Johnjay L. F General Manager

<sup>\*</sup> CFU - Colony Forming Unit

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## BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Damiana Alquezar

Submitted by:

Eric F. Baricuatro

Date Received:

November 28, 2017 November 28, 2017

Date of Sampling: Time of Sampling:

9;03 a.m.

Place of Sampling:

Mangoto, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL		1	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

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Laboratory Head PRC License No. 0013262 Approved by:

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#### BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Mercedes Ohayas

Submitted by: Date Received: Eric F. Baricuatro November 28, 2017

Date of Sampling:

November 28, 2017

Time of Sampling:

11:05 a.m.

Place of Sampling:

Sambagon, Pinamungajan, Cebu

Water Supply:

Spring

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL		< 1	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

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DAO 34 - 35. Department of Environment and Natural Resources.

American Public Health Association (APHA)., 2005.

Standard Methods for the Examination of Water and Wastewater,

22nd ed., APHA Washington D.C.

Checked & Certified by:

Ms. Happy Mariel U. Lim

Laboratory Head

PRC License No. 0013262

Approved by:

Mr. Johnjay L. Po General Manager

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# BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Rex Alfar

Submitted by: Date Received: Eric F. Baricuatro November 28, 2017

Date of Sampling: Time of Sampling: November 28, 2017 8:50 a.m.

Place of Sampling:

Binabag, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL	-	< 1	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

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Department of Health.

DAO 34 - 35. Department of Environment and Natural Resources.

American Public Health Association (APHA)., 2005.

Standard Methods for the Examination of Water and Wastewater,

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Checked & Certified by:

Ms. Happy Mariel U. Lim

Laboratory Head

PRC License No. 0013262

Approved by:

Mr. Johnjay P General Manager

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## BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Sampling Point/s:

Faucet - Catalina Umbay

Submitted by: Date Received: Eric F. Baricuatro November 28, 2017

Date of Sampling:

November 28, 2017

Time of Sampling:

8:30 a.m.

Place of Sampling:

Lut-od, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL		2	< 500	Passed

<sup>\*</sup> MTFT - Multiple Tube Fermentation Technique

The result given in this report were obtained at the time of the test and refer only to the particular sample submitted.

References:

Philippine National Standards for Drinking Water, 2017. Department of Health.

DAO 34 - 35. Department of Environment and Natural Resources. American Public Health Association (APHA)., 2005. Standard Methods for the Examination of Water and Wastewater, 22nd ed., APHA Washington D.C.

Checked & Certified appy Mariel L

Laboratory Head PRC License No. 0013262 Approved by:

Mr. Johnjay L. Po

General Manager

<sup>\*</sup> CFU - Colony Forming Unit

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# BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Arnulfo Balongcas

Submitted by:

Eric F. Baricuatro November 28, 2017

Date Received: Date of Sampling:

November 28, 2017

Time of Sampling:

8:42 a.m.

Place of Sampling:

Poblacion, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL	-	< 1	< 500	Passed

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American Public Health Association (APHA)., 2005.

Standard Methods for the Examination of Water and Wastewater,

22nd ed., APHA Washington D.C.

Checked & Certified by:

Ms Happy Mariel U Lim

Laboratory Head

PRC License No. 0013262

Approved by:

Mr. Johnjay L. Po General Manager

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Accreditation No. 07-WL-2015-05-P

# BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Victorina Paslon

Submitted by:

Eric F. Baricuatro November 28, 2017

Date Received:

Date of Sampling:

November 28, 2017

Time of Sampling:

9:17 a.m.

Place of Sampling:

Tutay, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Thermotolerant Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
Heterotrophic Plate Count	Pour Plate	CFU/ mL	-	< 1	< 500	Passed

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22nd ed., APHA Washington D.C.

becked & Certified by

Laboratory Head

PRC License No. 0013262

Approved by:

Mr. Johnjay L. P

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Accreditation No. 07-WL-2015-05-P

## BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Pablo Gines

Submitted by:

Eric F. Baricuatro

Date Received:

November 28, 2017 November 28, 2017

Date of Sampling: Time of Sampling:

10:45 a.m.

Place of Sampling:

Targetan, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
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Heterotrophic Plate Count	Pour Plate	CFU/ mL	-	< 1	< 500	Passed

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Checked & Certified by:

PRC License No. 0013262

Approved by:

General Manager

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Accreditation No. 07-WL-2015-05-P

#### BACTERIOLOGICAL TEST RESULT FOR DRINKING WATER

Name of Client:

Pinamungajan Water District

Name of Company:

Pinamungajan Water District

Water Treated:

Yes

Sampling Point/s:

Faucet - Benjamin Saramosing

Submitted by:

Eric F. Baricuatro November 28, 2017

Date Received: Date of Sampling:

November 28, 2017

Time of Sampling:

10:31 a.m.

Place of Sampling:

Butong, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

December 5, 2017

Test Requested	Methodology	Units of Measurement/ Standards	No. of Positive Tubes (out of 5 Tubes)	Result/s	Standard/s	Remarks
Total Coliform	MTFT	MPN/100 mL	0	< 1.1	< 1.1	Passed
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Heterotrophic Plate Count	Pour Plate	CFU/ mL		4	< 500	Passed

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Laboratory Head PRC License No. 0013262 Approved by:

Mr. Johnjay E. Po

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