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

1)	Population actually s (No. of service conn per service connection	ections (5,096 x 5) average no. of persons	25, 480	
2)	Required minimum n (Based on the follow		5	PWD
	Population Served	Minimum Frequency of sampling		PUD
	Less than 5,000	One (1) sample monthly		File
	5,000 – 100,000	One (1) sample per 5000 population monthly	-	
	More than 100,000	20 samples plus 1 sample per 10,000 population monthly		
3)	c. Meets Stand	to the minimum required	10 200%	
4)	a. Number of san		0 0%	
		the total number of ed (4.2.a/3.a x 100)  d Yes No	NA NA	
	4.3 Fecal Coli form T a. Number of sam	Test (FCT) haples showing presence of fecal coli form MPN/100 ml value of 1.1 or more d	0	
		C tests conducted nples showing HPC value <500 CFU/ml the number of tests conducted (b/a x 100) d _/ Yes No	10 10 100%	
Attache	d are the corresponding	g laboratory test results.		
SUBMI	_	NEMFA P. TUNDAG General Manager	March 28, 2017 Date	
		Received by:  Received by:  Rural Health Unit	MIL.	

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

Water Treated:

Yes

Sampling Point/s:

Faucet - Armando Genon

Submitted by:

Nemfa Tundag

Date Received: Date of Sampling: February 23, 2017 February 23, 2017

Time of Sampling:

10:30 a.m.

Place of Sampling:

Tanibag, Pinamungajan, Cebu

Deepwell March 2, 2017

Water Supply: Date of Release:

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	_	6	< 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, 2007.

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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

PRC License No. 0013262

Approved by:

Mr. Johnjay L. Po General Manager

<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 - Rodulfo Rosalita

Submitted by: Date Received: Nemfa Tundag February 23, 2017

Date of Sampling:

February 23, 2017

Time of Sampling: Place of Sampling:

10:27 a.m. Tajao, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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, 2007.

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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Ms /Halippy Mariel U./Lin Laboratory Head PRC License No. 0013262 Approved by:

Mr. Johnjay L. Po General Manager

<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: Submitted by: Faucet - Liza Baron Nemfa Tundag

Date Received:

February 23, 2017 February 23, 2017

Date of Sampling: Time of Sampling:

8:58 a.m.

Place of Sampling:

Sacsac, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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, 2007.

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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Ms./Happy Mariel U

Laboratory Head
PRC License No. 0013262

Approved by:
Mr. Johnjay L. Po
General Manager

<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 - Birthing Center

Submitted by: Date Received: Nemfa Tundag February 23, 2017

Date of Sampling:

February 23, 2017

Time of Sampling:

8:35 a.m.

Place of Sampling:

Poblacion, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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, 2007.

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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Light Seguerra Lab Analyst

Checked & Certified by

Laboratory Head
PRC License No. 0013262

Approved by:/

General Manager

<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 - Lorenzo Roxas

Submitted by:

Nemfa Tundag February 23, 2017

Date Received: Date of Sampling:

February 23, 2017

Time of Sampling:

10:00 a.m.

Place of Sampling:

Pandacan, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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, 2007.

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,
21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Ms/Happy Mariel U

PRC License No. 0013262

Approved by:

Mr. Johnjay L. Po General Manager

<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 - Rosemary Juarez

Submitted by: Date Received: Nemfa Tundag February 23, 2017

Date of Sampling: Time of Sampling: February 23, 2017 9:20 a.m.

Place of Sampling:

Mangoto, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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, 2007.

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, 21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Happy Mariel

PRC License No. 0013262

Approved by:
Mic Johnjay L. Po
Gerleral Manager

<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 - Floramie Alfar

Submitted by:

Nemfa Tundag February 23, 2017

Date Received: Date of Sampling:

February 23, 2017

Time of Sampling:

10:16 a.m.

Place of Sampling:

Cabiangon, Pinamungajan, Cebu

Water Supply:

Deepwell

Date of Release:

February 3, 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, 2007.

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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyfr Seguerra

Lab Analyst

Checked & Certified by

Ms/Happy Mariel U. Lin Laboratory Head PRC License No. 0013262 Approved by:

Mr. Johnjay L. Po

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

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< 500

Passed

< 1

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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 - Cheramie Villaver

Submitted by:

Nemfa Tundag February 23, 2017

Date Received: Date of Sampling:

February 23, 2017

Time of Sampling:

9:54 a.m.

Place of Sampling:

Butong, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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

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

CFU/ mL

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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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Ms//Happy Mariel U/Lim Laboratory Head PRC License No. 0013262 Mr. Johnjay L. Po

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

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



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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 - Angelito Sapilan

Submitted by: Date Received: Nemfa Tundag February 23, 2017

Date Received:

Date of Sampling:

February 23, 2017 February 23, 2017

Time of Sampling:

9:32 a.m.

Place of Sampling:

Binabag, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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,

21st ed., APHA Washington D.C.

Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checkled & Certified by

Ms./Happy Mariel U

PRC License No. 0013262

Approved by:
Mr. Jannjay 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 - Narciso Labandero

Submitted by: Date Received: Nemfa Tundag February 23, 2017

Date of Sampling:

February 23, 2017

Time of Sampling:

9:10 a.m.

Place of Sampling:

Tutay, Pinamungajan, Cebu

Water Supply: Date of Release: Deepwell March 2, 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.

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Analysis done by:

Ms. Sherry Lyn Seguerra

Lab Analyst

Checked & Certified by

Ms. Happy Mariel U. Lin Laboratory Head PRC License No. 0013262 Approved by:/

Mr. Johnjay L. Po General Manager

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