

PARAMETER B BUILDINGS

**I.5. THERE IS A PERIODIC
POTABILITY TESTING OF DRINKING
WATER**



BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS
Office of the Campus Director

CADI-OC.COR.2025.0040.DMDG(bsi)

March 26, 2025

MR. REYNALDO DIAZ JR.
Branch Manager
Prime Water, Orani, Bataan

Subject: REQUEST FOR WATER ANALYSIS TESTING AT BPSU ORANI CAMPUS

Dear Mr. Diaz,

Greetings of peace and gratitude!

On behalf of Bataan Peninsula State University – Orani Campus, I am writing to formally request the analysis of our campus water supply. This request aims to ensure the safety and quality of our drinking and utility water in compliance with health and sanitation standards.

Please let us know the necessary requirements for the testing, the schedule for sampling, and any associated fees. We would also appreciate receiving the official test results and recommendations as soon as they are available.

We look forward to your positive response regarding this matter.

Thank you very much.

Very truly yours,


DIGNA M. DE GUZMAN, MPA, MSW
Campus Director

PRIMEWATER INFRASTRUCTURE CORP.
ORANI, BATAAN
RECEIVED TIME: 8:24 AM
DATE: 3/28/25
BY: M. de Guzman



Republic of the Philippines
Province of Bataan
MUNICIPAL GOVERNMENT OF ORANI
MUNICIPAL HEALTH OFFICE



Date: MAR 21 2025

CERTIFICATE OF POTABILITY OF DRINKING WATER

Presented to -

**PRIME WATER / ORANI WATER DISTRICT – BAYAN PS
BAYAN, ORANI, BATAAN**

Upon recommendation of the Office of the Municipal Health Officer, the water sample being tested through bacteriological, physical and chemical examination has PASSED all the standard parameters and values for drinking water specified in the Philippine National Standard for Drinking Water.

The result of the water test conducted by an accredited water laboratory of the Department of Health is duly authenticated by the Municipal Health Office.

This permit is not transferable and will be revoked for violation of the Sanitary Rules, Law or Regulations of P.D. 856 and Pertinent Local Ordinances.

Validity Period: MAR 01 2025 - MAR 31 2025

Recommending Approval:

Nasir Aldrin M. Ocampo, RN

Nurse IV/EMS Chief

Approved:

Rachelle Grace H. Silloriquenz, MD

Municipal Health Officer

Control No. : OWDPW-CWP-2025-0013



**ORANI
WATER
DISTRICT**

PW
PrimeWater
ORANI

CERTIFICATION

To Whom It May Concern:


This is to certify that *Orani Water District & PrimeWater Infrastructure Corp.*-Orani supplies potable water within the service area of **Bayan Pumping Station**, Brgy. Bayan, Orani Bataan, in accordance with the *Microbiological Test set by the Philippine National Standards for Drinking Water of 2017*.

Issued this 26th day of March 2025 upon the request of *Bataan Peninsula State University located in Brgy. Bayan, Orani, Bataan (with account name: B.P.S.U. ORANI CAMPUS (A) /and account number 5546-0220-0004)*

for whatever legal purpose it may serve.

VALIDITY OF THIS CERTIFICATE IS ONE MONTH AFTER THE DATE ISSUED.

CERTIFIED BY:


ENRICO FRANCISCO S. SANTOS
General Manager
Orani Water District


REYNALDO DIAZ JR.
Branch Manager
Prime Water Infrastructure Corp.-Orani



Scientia Tech Co.

Research Testing Facility

2nd Flr., Unit 2, JJJ Revita Building,
Sitio Pag-asa, San Rafael, Tarlac City
Tel No. (028) 697-5364 - (028) 584-2241
website:scientia.tech.co@gmail.com
Like and contact us on 

WATER QUALITY TEST RESULTS			
CLIENT	PrimeWater Orani, Bataan / Orani Water District		
Source	Tap Water		
Location	Bataan Peninsula State University, Bayan/St. Joseph, Orani, Bataan		
Sampling conducted by	Scientia Tech Co.		
Date and Time of	Collection	: 7-Mar-2025	11:45 AM
	Received	: 7-Mar-2025	6:01 PM
	Examined	: 7-Mar-2025	6:08 PM

Sample ID No: **253-4578-3**

Test Parameters: (Total Coliform, HPC
Thermotolerant Coliform)

MICROBIOLOGICAL ANALYSIS			
PARAMETERS	RESULTS	PNSDW Limit	REMARKS
Total Coliform (cfu / 100 ml)	<1 CFU/100 mL	< 1 CFU / 100 ml	PASSED
Thermotolerant Coliform (cfu / 100 ml)	<1 CFU/100 mL	< 1 CFU / 100 ml	PASSED
Heterotrophic Plate Count (cfu / ml)	26	< 500 CFU / ml	PASSED

Test Methods: Total Coliform – 9222 B. Total Coliform Membrane Filter Procedure Using Endo Media
Thermotolerant Coliform – 9222 D. Thermotolerant Coliform (Fecal) Coliform Membrane Filter Procedure
Heterotrophic Plate Count – Pour Plate Technique, Plate Count Agar, (Standard Methods Agar) 35 ± 0.5 cc, 48 hrs
cfu - Colony Forming Units

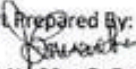
OVERALL REMARKS
Submitted sample passed all microbiological parameters set by the Philippine National Standards for Drinking Water (PNSDW) 2017.

References

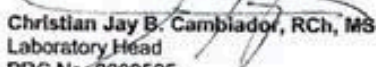
- American Public Health Association, American Water Works Association, and Water Environment Federation. *Standard Methods for the Examination of Water and Waste Water*. 23rd ed., 2017, Washington D.C.
 - Dept. of Health Administrative Order 2017-0010, *Philippine National Standards for Drinking Water 2017 (PNSDW 2017)*
- Test result refers only to the sample(s) submitted and is not valid unless stamped with Scientia Tech's dry seal. This report shall be kept on file for 1 year from the date of issue and shall neither be reproduced in part or in full nor used for advertisement or litigation without the written permission or authorization from the company.*

NOTE : This Test Result is Valid for 30 Days from the date of examined.

Report Prepared By:


Charlotte Mae R. Buenaobra, RMT
Laboratory Analyst
PRC No. 0071858

Signed for on Behalf of Company:


Christian Jay B. Cambador, RCh, MSc
Laboratory Head
PRC No: 0009595



ScientiaTech Co.
www.scientiatech.weebly.com
DOH Accreditation No. DOH050273
Accredited by Provincial Health Office of Rizal