

### Environmental Management Bureau

## Regional Environmental Laboratory Region VIII

Brgy. Baras, Palo, Leyte

## **Certificate of Analysis**

### Department: ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-AMBIENT SECTION

Name/Source:	Dupong, Matlang and Merida WQMA					
Address/Location:	Isabel, Leyte					
Sampled by:	R Udtohan					
Date Arrived:	Jan 18, 2022 @ 2:59 PM	Date Acknowledged: Jan 18, 2022 @ 3:11 PM				
Date Analyzed:	Jan 24, 2022 @ 7:30 AM					

Chain of custody no.	Lab sample no.	Time of Collection	Sample type	Sample Information			
	2208-010	Jan 18, 2022 @ 11:30 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Sto. Niño"			
	2208-011	Jan 18, 2022 @ 9:44 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Marvel"			
	2208-012	Jan 18, 2022 @ 10:06 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Buenavista"			
	2208-013	Jan 18, 2022 @ 10:42 AM	seawater	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Mabil"			
	2208-014	Jan 18, 2022 @ 10:55 AM	seawater	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Philpos outfall"			
2022-009	2208-015	Jan 18, 2022 @ 11:05 AM	seawater	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "PASAR outfall"			
	2208-016	Jan 18, 2022 @ 11:19 AM	seawater	water sample placed in 300-mL acid-washed glass, 500-mL PET bottle labeled "Philpos pier"			
	2208-017	Jan 18, 2022 @ 10:19 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL and 1000-mL PET bottle labeled "Dupong"			
	2208-018	Jan 18, 2022 @ 9:50 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL and 1000-mL PET bottle labeled "Tabunok"			
	2208-019	Jan 18, 2022 @ 11:21 AM	river water	water sample placed in 300-mL acid-washed glass, 500-mL and 1000-mL PET bottle labeled "Matlang"			
	2208-020	Jan 18, 2022 @ 10:54 AM	seawater	water sample placed in 300-mL acid-washed glass, 500-mL and 1000-mL PET bottle labeled "Benabaye"			

Environmental conditions during analysis:

Relative humidity: 55.1% Temperature: 21.8°C

#### CHARACTERISTICS:

Parameters	Date		Lab sample no.					
	Analyzed	010	011	012	013	014	015	
TSS, mg/L	19-Jan-22	8	5	17	12	19	12	
True color, TCU	18-Jan-22	5	5	5	5	5	5	
NO₃⁻ as N, mg/L	19-Jan-22	0.280	0.042	ND	12.456	12.504	0.139	
PO <sub>4</sub> 3 <sup>-</sup> as P, mg/L	18-Jan-22	0.000	0.000	0.000	0.000	0.000	1.665	
		016	017	018	019	020		
BOD, mg/L	19-Jan-22	-	1.2	1.7	1.2			
TSS, mg/L	19-Jan-22	6	3	6	ND	17		
True color, TCU	18-Jan-22	5	5	10	5	5		
NO₃⁻ as N, mg/L	19-Jan-22	0.198	0.249	0.103	0.060	0.694		
PO <sub>4</sub> 3- as P, mg/L	18-Jan-22	0.231	0.000	0.000	0.000	0.000		

Method used: BOD - 5-Day BOD Test

TSS - Gravimetric Method, dried @ 103-105°C

True color - Visual comparison method

Nitrate (NO<sup>3-</sup>) and Chloride (Cl<sup>-</sup>) Ion chromatography with Chemical Suppression of Eluent Conductivity Phosphate (PO4<sup>3-</sup>) Ascorbic acid method

Method detection limit (MDL):

BOD 0.1 mg/L
TSS 2.3 mg/L
True color 5 TCU
NO 3 as N, mg/L 0.0156 mg/L

Reference: Standard Methods for the Examination of Water and Wastewater, 23rd ed., 2017,

AHA, AWWA, WEF

Remarks 1. This certificate of analysis is based on the sample as received by this office.

2. This certificate of analysis shall not be reproduced in full, without written approval from

issuing laboratory.

3. ND: "not detected", < MDL

Analyzed by:

ANGELICA JOY 6. YU, RCh Technical Manager, Chemistry

Reg. No. 0012803

Certified by:

APRILYN RABAÑAS, RCh Laboratory manager Reg. No. 0011659

SHEREY MAE U. BALAGAO, RCh Laboratory analyst, Chemistry

Reg. No. 0013722

Approved by:

MANUEL J. SACEDA JR.

OIC - Chief ENLED

Noted by:

REYNAUDO B. BARRA DIC - Regional Director

Laboratory Unit Email: embr8lab@yahoo.com CC

Laboratory Sampler Records Unit



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