

Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan

E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638 / (048) 433-5638



RAD

April 13, 2023

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA

1515 DENR By the Bay Bldg., Roxas Boulevard,

Barangay 668, Ermita, Manila

THRU

The OIC, ARD for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

ACCOMPLISHMENT REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDO MANAGED RESOURCE PROTECTED AREA (ENMRPA) FOR

MARCH CY 2023

Respectfully forwarded is the memorandum dated March 22, 2023 of CENRO Taytay, Palawan along with the report re: the above subject.

Please be informed that the said activity was conducted by the ENMRPA-PAMO personnel together with Provincial Environmental Management Unit (PEMU) Palawan last March 20, 2023 particularly in ten (10) established monitoring stations at El Nido bay.

Moreover, the result of laboratory analyses from collected water samples was requested to DENR-EMB MIMAROPA Regional Office per letter dated March 20, 2023.

This serves as **Means of Verification (MoV)** for target activities in March CY 2023.

For information and record.



FELIZARDO B. CAYATOC



Region IV- MIMAROPA

OMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

by the National Highway, Poblacion, Taytay, Palawan 5312 Contact No.: 09265059335 (Globe) / 09121713889 (Smart)

Email address: cenrotaytay@denr.gov.ph

PALAWAN REGORDS

March 22, 2023

MEMORANDUM

BY: 0403-2023 GN23-3663

FOR

The Provincial Environment and Natural Resources Officer-Palawan

FROM

The Community Environment and Natural Resources Officer

SUBJECT

ACCOMPLISHMENT REPORT ON ACTIVITY PER WFP El Nido-Taytay Managed Resource Protected Area (ENTMRPA)

Activity: Water Quality Monitoring within Legislated NIPAS PAs

Performance Indicator: Number of PAs monitored on water quality parameters

Frequency of submission: Monthly monitoring of forty-eight (48) stations and quarterly report

Current submission:

Memo report of Assistant Protected Area Superintendent/PMF Jenuel P. Casel dated March 20, 2023 (CN 1927 in the eDATS) submitting the accomplishment report on WQMA monitoring within proclaimed NIPAS protected area for the month of February CY 2023 for Protected Area Management Office of El Nido-Taytay Managed Resource Protected Area (ENTMRPA).

Attachment:

- 1. Memo report of Park Ranger Steven John B. Andao dated March 20, 2023 pertaining to the conducted WQMA monitoring with on-site analysis together with the Provincial Environmental Management Unit (PEMU). Accordingly it was monitored a total of twenty (20) stations in Bacuit Bay Tourist Island Destinations which included in the forty-eight (48) established monitoring sites in El Nido, Palawan.
- 2. Photo documentation

3. Water Quality Monitoring field data form (4 pages)

Gender & Development	Male $= 4$	Female = 1	LGBTQ+=0	Prefer not to say $= 0$			
(GaD) data							
	60 and	18-59	17 and below	TOTAL			
Age Grouping	above						
	0	5	0	5			
Environmental	✓ Compliant to 5S organization techniques (SORT – keep only						
Management System	necessary items, SET IN ORDER – arrange items to promote						
(EMS Compliance	efficient workflow, SHINE – clean the work area so it is neat						
	and tidy, STANDARDIZE – set standards for a consistently						
	organized workplace and SUSTAIN - maintain and review						
	standard)					

Explanation: The Water Quality Monitoring of forty-eight (48) stations as indicated in the Work and Financial Plan CY 2023 of ENTMRPA is accordingly to be conducted and funded by the EMB. It is also hereby informed/iterated that ENTMRPA is not yet a legislated PA.

This shall form as part of the Means of Verification (MoV) on the activity. Please confirm your receipt hereof. Thank you.

RELEASED

CONRADO M. CORPUZ

Copy furnished: PAMO-ENTMRPA



MIMAROPA Region

Community Environment and Natural Resources

EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

MAR 2 0 2023

MEMORANDUM

FOR

The Community Environment and

Natural Resources Officer

Taytay, Palawan

FROM

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

SUBJECT

ACCOMPLISHMENT REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDO MANAGED RESOURCE PROTECTED AREA (ENMRPA) FOR

FEBRUARY CY 2023

Respectfully forwarded is the memorandum dated March 20, 2023 from Park Ranger Steven John B. Andao pertaining to the accomplished activity under the Water Quality Monitoring within proclaimed National Integrated Protected Areas System (NIPAS) Protected Area under Marine Protected Area Strengthening and Networking of El Nido Managed Resource Protected Area (ENMRPA) for month of February 2023.

Please be informed that personnel of this office together with Provincial Environmental Management Unit (PEMU) Palawan conducted the above-mentioned activity particularly in the established Bacuit Bay Twenty (20) Tourist Island Destinations monitoring sites.

Results of laboratory analysis for the collected water samples was already requested to DENR-EMB MIMAROPA Regional Office per letter dated March 20, 2023.

This served as our **Means of Verification** for month of February 2023.

For information and record.

Elnido, Palawan

DENR - PAO ENTMRPA. For the PASu.

JENUEL P. CASEI

PMF/Asst. Protected Area Superintendent

Date: 03-20-2013 C.N.: 2073-0240



MIMAROPA Region

Community Environment and Natural Resources EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

March 20, 2023

MEMORANDUM

FOR

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

FROM

The Park Ranger

El Nido-Taytay Managed Resource Protected Area

SUBJECT

REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDO MANAGED RESOURCE PROTECTED AREA

(ENTMRPA) FOR MONTH OF FEBRUARY CY 2023

This pertains to the target activity on Water Quality Monitoring within Proclaimed NIPAS Protected Area Under Marine Protected Area Strengthening And Networking of El Nido Managed Resource Protected Area (ENMRPA) for the month of February 2023. Please be informed that on February 28, 2023, the undersigned together with Provincial Environmental Management Unit (PEMU) Palawan personnel conducted water quality monitoring within the jurisdiction of ENMRPA particularly in the following established monitoring sites (twenty Bacuit Bay Tourist Island Destinations) with on-site analyses, to wit:

1.	Pinagbuyutan Island	11.Pasandigan Beach
2.	Cathedral Cave	12.Paradise Beach
3.	Snake Island	13.Bukal Beach
4.	Codugnun	14. Cadlao Lagoon
5.	Entalula Island	15.Hidden Beach
6.	Simizu Island	16.Matinloc Shrine
7.	Big Lagoon	17.Talisay Beach
8.	Small Lagoon	18.Secret Beach
9.	Seven Command Beach	19.Secret Lagoon
10.	Helicopter Island	20.Papaya Beach

PRIMARY PARAMETERS

Table 1. Dissolved Oxygen (DO).

SITES	Date Dissolved Oxygen(mg/L)		Water Body Classification (Class SA or Class SB (6 minimum)	
Pinagbuyutan Island		5.51	Fail	
Cathedral Cave		5.64	Fail	
Snake Island		6.92	Pass	
Codugnun		6.71	Pass	
Entalula Island	February 28,	6.42	Pass	
Simizu Island	2023	6.85	Pass	
Big Lagoon		6.48	Pass	
Small Lagoon		6.62	Pass	
Seven Command Beach		6.86	Pass	

Helicopter Island	6.34	Pass
Pasandigan Beach	6.59	Pass
Paradise Beach	6.85	Pass
Bukal Beach	6.8	Pass
Cadlao Lagoon	7.36	Pass
Hidden Beach	6.98	Pass
Matinloc Shrine	6.89	Pass
Talisay Beach	5.93	Pass
Secret Beach	7.2	Pass
Secret Lagoon	5.8	Fail
Papaya Beach	6.86	Pass

Table 1 shows that seventeen (17) sites passed the required/desired Dissolved Oxygen (DO) for protected waters and recreational waters while three (3) sites failed.

Table 2. Temperature

SITES		Date	Temperature (°C)	Water Body Classification (Class SA or Class SB (26- 30)
Pinagbuyutan Island			30.27	Failed
Cathedral Cave			29.96	Passed
Snake Island			30.66	Failed
Codugnun			30.81	Failed
Entalula Island			30.25	Failed
Simizu Island			30.21	Failed
Big Lagoon			30.22	Failed
Small Lagoon			30.24	Failed
Seven Command Beach			30.02	Failed
Helicopter Island		February 28,	30.12	Failed
Pasandigan Beach		2023	30.36	Failed
Paradise Beach			29.9	Passed
Bukal Beach			30.5	Failed
Cadlao Lagoon			30	Passed
Hidden Beach		-	30.03	Failed
Matinloc Shrine			29.79	Passed
Talisay Beach			29.58	Passed
Secret Beach			29.65	Passed
Secret Lagoon			29.98	Passed
Papaya Beach			30.02	Failed

Table 2 shows that seven (7) sites passed the desired temperature for Protected and Recreational waters while thirteen (13) sites failed. However, based on the notes in table 3 (Water Quality Guidelines for Primary Parameter) of DENR Administrative Order (DAO) 2016-08 stated as follow: "(b) The natural background temperature as determined by EMB shall prevail if the temperature is lower or higher than the WQG; provided that the maximum increase is only up to 10 percent and that it will not cause any risk to human health and the environment."

Table 3. pH.

SITES	Date	рН	Water Body Classification (Class SA or Class SB (7-8.5)		
Pinagbuyutan Island		8.28	Pass		
Cathedral Cave		8.27	Pass		
Snake Island		8.25	Pass		
Codugnun		8.33	Pass		
Entalula Island		8.31	Pass		
Simizu Island		8.28	Pass		
Big Lagoon		8.23	Pass		
Small Lagoon		8.33	Pass		
Seven Command			Pass		
Beach		8.2			
Helicopter Island	February 28,	8.22	Pass		
Pasandigan Beach	2023	8.17	Pass		
Paradise Beach		8.19	Pass		
Bukal Beach		8.22	Pass		
Cadlao Lagoon		8.22	Pass		
Hidden Beach		8.28	Pass		
Matinloc Shrine		8.24	Pass		
Talisay Beach		8.24	Pass		
Secret Beach		8.22	Pass		
Secret Lagoon		8.26	Pass		
Papaya Beach		8.2	Pass		

Table 3 shows that all sites passed the desired pH for Protected and Recreational waters which is not less than seven (7) or not greater than eight point five (8.5).

OTHER PARAMETERS

Table 4. Conductivity, Turbidity, Salinity and Total Dissolved Solid.

SITES	Date	Conductivity (mS/cm)	Total Dissolved Solid (g/L)	Salinity (ppt)	Turbidity (NTU)
Pinagbuyutan		10.6	24.0	27.06	
Island		40.6	24.8	25.96	0
Cathedral					
Cave		41.4	25.3	26.52	0
Snake Island		29.2	17.4	18.03	0
Codugnun	February 28,	40.3	24.6	25.71	0
Entalula	2023				
Island		40.7	24.8	26.01	0
Simizu					
Island		40.7	24.8	26	0
Big Lagoon		39.5	24.1	25.16	0
Small		40.2			

Lagoon		24.5	25.62	0
Seven				31.46
Command				
Beach	39.7	24.2	25.38	0
Helicopter				
Island	39.5	24.1	25.14	0
Pasandigan				
Beach	40.4	24.6	25.7	0
Paradise				
Beach	40.4	24.6	25.77	0
Bukal Beach	39.5	23.9	25.13	0
Cadlao				
Lagoon	35.9	21.4	22.61	0
Hidden				
Beach	36.4	21.8	22.96	0
Matinloc				
Shrine	32.6	19.7	20.38	
Talisay				0
Beach	39.4	24	25.14	
Secret Beach	19.2	10.8	10.81	0
Secret				0
Lagoon	41.4	24.2	26.43	
Papaya				0
Beach	39.7	24.2	25.38	

Table 4 shows the recorded conductivity, turbidity, salinity and total dissolved solid. These parameters are not directly affecting the water quality unless there are significant or drastic changes.

The Water Body Classification and Water Parameters are based on DENR Administrative Order 2016-08 Table 2 and Table 3. Please be also informed that data for fecal coliforms will be submitted by the EMB MIMAROPA Regional Office. A letter requesting for the results of the said parameter was already sent and will be submitted once the requested data is available.

This served as our **Means of Verification** for month of February 2023. Attached herewith are the geotagged photos and field data form for reference.

For information and record.

STEVEN JOHN B. ANDAO

PHOTO DOCUMENTATION





CERTIFICATION

This is to certify that the above photos were true and correct and taken during the Water Qulaity Monitoring activity of ENMRPA for the month of February 2023.

STEVEN JOHN B. ANDAO
Park Ranger

Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FEBRUARY 28, 2023 Sampling Team: PGA, RMR, STA + KAM

	Sampling Site							
Parameter	1	2	3	4	5			
Parameter	PINAGBUYUTAN ISLAND	CATHEDRAL COVE	SNAKE ISLAND	CODUCTION	ENTALULA ISLAND			
GPS Coordinates	11° 07' 12" N	11° 04' 33" N	11° 05' 40" N	11° 05' 40" N	11° 09' 21" N			
	119° 23' 40"E	119° 23' 04"E	119° 20' 25"E	119° 20' 25"E	119° 19' 19°E			
Time of Sampling	1:40 P.M	1:30 P.M	1:13 P.M	1:22 P.M	1:05 P.M			
Air Temperature	3600	36°C	3400	noc	3600			
Cloud Cover, %	250/0	25%	25 %	25010	25°h			
Weather Condition	ENHM	SUHNY	SUHNY	SUNNY	SUNNY			
Visual Color of Water	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR			
Other Observation	NO DEBRIS	NO DATS NO TOURIST	NO TOURIST	painting No murist	Docking 1800 With Touris			
On-Site Analysis			'NO DEPRIS	72-17-17-18-1	DEBRU			
pH	8.28	8.27	8.25	8.33	8.31			
Temperature	30.27	29.96	30.66	30.81	30.25			
DO	5.51	5.64	6.92	6.71	6.42			
Conductivity	40.6	41.4	29.2	40.3	40.7			
TDS	24.8	25.3	17-4	24.6	24.8			
Salinity	25.94	26.52	18.03	25.71	24.01			
Turbidity								

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH. DO				

SAMPLED BY: (signature over printed name)

RID REYES

STEVEN JOHN ANDAD

PETER ABOBOT

KLEM

MABAQUIAD



Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FEBRUARY 28, 2023 Sampling Team: PGA, RMR, GTA + KAM

			Sampling Site		
	6	7	8	9	10
Parameter	SIMIZU ISLAND	BIG LAGOON	SMALL LAGOON	SEVEN COMMANDO ISLAND	HELICOPTER ISLAND
GPS Coordinates	11° 08' 18" N 119° 19' 09'E	11° 09' 07" N 119° 19' 31"E	11" 09' 21" N 119° 19' 19"E	11° 10, 22" N 119" 22' 47' E	11 11 45 N 119 20 20 E
Time of Sampling	12:23 PM	12:28 P.M	12:31 P.M	10:38 A·M	11:13 A·M
Air Temperature	3600	3400	3600	36 oc	26 oc
Cloud Cover, %	28 ° to	28 %	28 oh	20%	25 ª/o
Weather Condition	CHNHY	SUNLY	SUNNY	SWHY	EMMA
Visual Color of Water	CUEAR	CUGAR	CLEAR	CUENTR	CUEAR
Other Observation	NO TOURFOT	NO TOURPOT SLEED OU	NO TOURIST	NO TOURIST	NO TOWNS
On-Site Analysis	1	bocking kyl	rk kayaks FISHES, cora		100,45
рН	8.28	8.23	8.33	8.20	8.22
Temperature	30.21	30.22	30.24	30.02	30-12
DO	6.85	6.48	6.62	4.86	6.34
Conductivity	40.7	39.5	40.2	39.7	39.5
TDS	24.8	24-1	24.5	24-2	24.1
Salinity	26.00	25.16	25.62	25.38	25.14
Turbidity					

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)		Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
pH, DO				

SAMPLED BY: (signature over printed name)

STEVEN

CHOT

ANDAO

KHBM

DAINDAGAM

Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

TERRYARY 28, 2023 Sampling Team: RMR, PCA, STA + KAM

			Sampling Site		
Dominator	11	12	13	14	15
Parameter	PASANDIGAN BEACH	PARADISE ISLAND	BUKAL BEACH	CADLAO	HIDDEN BEACH
GPS Coordinates	11° 12' 16" N 119' 21' 36"E	11° 12' 01" N 119° 22' 23"E	11° 12' 28" N 119° 22' 40"E	11 12 40" N 119 20 34"E	11° 11' 23" N 119 16' 57"E
Time of Sampling	11:06 A-M	10: 54 A.M	10:47 AM	11:07 A.M	11:24 A.M
Air Temperature	26 °C	3600	moc	nuc	260€
Cloud Cover, %	25%	250h	250h	25%	25%
Weather Condition	ENHHY	SUNHY	SUNNY	YNNNS	SUNHY
Visual Color of Water	CLEAR	CLEAR	CUEAR	CLEAR	CUEAR
Other Observation	NO TOWARD	NO TOWERST	Dooking Boo	e No tourist	NO TOURST
On-Site Analysis	SOLID WASTE	VVIII DEVICE	No touryst		Contra
pH	8.17	8.19	8.22	8-22	8.28
Temperature	30.36	29.90	30.50	30.00	30.03
DO	4.59	6.85	6.80	7.36	6.98
Conductivity	40.4	40.4	39.50	35.9	36.4
TDS	24.4	24.4	23-9	21.4	21.8
Salinity	25.70	25.77	25.13	22-Cel	22-96
Turbidity					

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH, DO				

SAMPLED BY: (signature over printed name)

RIO Yappres

STEWEN JOHN ENDATO

METEN ABOROT

KIEM MANDAQUISTO



Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FERRIARY 28, 2023 Sampling Team: PGA, RMR, SJA+KAM

	Sampling Site							
Parameter	16	17	18	19	20			
Parameter	MATINLOC SHRINE	TALISAY BEACH	SECRET BEACH	SECRET LAGOON	PAPAYA BEACH			
GPS Coordinates	11° 12' 07" N 119° 16' 31"E	11° 11′ 43″ N 119° 16′ 18″E	11° 10' 38" N 119° 16' 51"E	11° 08' 43" N 119° 18' 46"E	11° 12' 28" N 119° 22' 40"E			
Time of Sampling	11:40 A·M	11:43 A.M	11:48 A.M	12:11 P.M	10:34 A-M			
Air Temperature	37 °C	3700	37 °C	37 re	38 ℃			
Cloud Cover, %	29 %	300h	2000	1000	25 %			
Weather Condition	SUNNY	SMMA	SWMNY	SUMMY	COUMMY			
Visual Color of Water	CLEAR	CLEAR	CUENTR	CLEAR	CLEANS			
Other Observation	NO TOURGH	NO TOURIST	1	NO TOOMSY	NO TOUMS			
On-Site Analysis	STYLONG WA	les below	3 7 1 10 100 100	waves	0.910			
pН	8.24	8-24	8.22	8.24	8.20			
Temperature	29.79	29.58	29.65	29.98	30.02			
DO	6.89	3-93	7.20	5.80	6.86			
Conductivity	32.6	39.4	19.2	41-4	39.7			
TDS	19.7	240	10.8	24.2	24.2			
Salinity	20.38	25.14	10.81	26.43	25.38			
Turbidity								

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH. DO				

SAMPLED BY: (signature over printed name)

RIO PROYES

CHEVEN JOHN JOBSO

A TEN ANDORSOT

KIEM MANDADULTO

Region IV- MIMAROPA

OMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

by the National Highway, Poblacion, Taytay, Palawan 5312 Contact No.: 09265059335 (Globe) / 09121713889 (Smart)

Email address: cenrotaytay@denr.gov.ph

PALAWAN RECORDS
RECEIVED

March 22, 2023

MEMORANDUM

DATE: 0403-2020N23-3063

FOR

The Provincial Environment and Natural Resources Officer-Palawan

FROM

The Community Environment and Natural Resources Officer

SUBJECT

ACCOMPLISHMENT REPORT ON ACTIVITY PER WFP El Nido-Taytay Managed Resource Protected Area (ENTMRPA)

Activity: Water Quality Monitoring within Legislated NIPAS PAs

Performance Indicator: Number of PAs monitored on water quality parameters

Frequency of submission: Monthly monitoring of forty-eight (48) stations and quarterly report

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Attachment:

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2. Photo documentation

3. Water Quality Monitoring field data form (4 pages)

Gender & Development	Male $= 4$	Female = 1	LGBTQ+=0	Prefer not to say $= 0$		
(GaD) data						
	60 and	18-59	17 and below	TOTAL		
Age Grouping	above					
	0	5	0	5		
Environmental	✓ Complia	nt to 5S organi	zation techniqu	es (SORT – keep only		
Management System	necessary items, SET IN ORDER – arrange items to promote					
(EMS Compliance	efficient	workflow, SHI	NE - clean the	work area so it is neat		
	and tidy	, STANDARD	IZE – set stand	dards for a consistently		
	organize	d workplace as	nd SUSTAIN -	- maintain and review		
	standard)				

Explanation: The Water Quality Monitoring of forty-eight (48) stations as indicated in the Work and Financial Plan CY 2023 of ENTMRPA is accordingly to be conducted and funded by the EMB. It is also hereby informed/iterated that ENTMRPA is not yet a legislated PA.

This shall form as part of the Means of Verification (MoV) on the activity. Please confirm your receipt hereof. Thank you.

RELEASED

CONRADO M. CORPUZ

Copy furnished: PAMO-ENTMRPA



MIMAROPA Region

Community Environment and Natural Resources

EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

MAR 2 0 2023

MEMORANDUM

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FOR

The Community Environment and

Natural Resources Officer

Taytay, Palawan

FROM

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

SUBJECT

ACCOMPLISHMENT REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA **UNDER MARINE** PROTECTED **STRENGTHENING** AND NETWORKING OF EL MANAGED RESOURCE PROTECTED AREA (ENMRPA) FOR

FEBRUARY CY 2023

Respectfully forwarded is the memorandum dated March 20, 2023 from Park Ranger Steven John B. Andao pertaining to the accomplished activity under the Water Quality Monitoring within proclaimed National Integrated Protected Areas System (NIPAS) Protected Area under Marine Protected Area Strengthening and Networking of El Nido Managed Resource Protected Area (ENMRPA) for month of February 2023.

Please be informed that personnel of this office together with Provincial Environmental Management Unit (PEMU) Palawan conducted the above-mentioned activity particularly in the established Bacuit Bay Twenty (20) Tourist Island Destinations monitoring sites.

Results of laboratory analysis for the collected water samples was already requested to DENR-EMB MIMAROPA Regional Office per letter dated March 20, 2023.

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For information and record.

DENR - PAO ENTMRPA. Elnido, Palawan For the PASu.

PMF/Asst. Protected a Superintendent

2023-0260



MIMAROPA Region

Community Environment and Natural Resources

EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

March 20, 2023

MEMORANDUM

.

FOR

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

FROM

The Park Ranger

El Nido-Taytay Managed Resource Protected Area

SUBJECT

REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDO MANAGED RESOURCE PROTECTED AREA

(ENTMRPA) FOR MONTH OF FEBRUARY CY 2023

This pertains to the target activity on Water Quality Monitoring within Proclaimed NIPAS Protected Area Under Marine Protected Area Strengthening And Networking of El Nido Managed Resource Protected Area (ENMRPA) for the month of February 2023. Please be informed that on February 28, 2023, the undersigned together with Provincial Environmental Management Unit (PEMU) Palawan personnel conducted water quality monitoring within the jurisdiction of ENMRPA particularly in the following established monitoring sites (twenty Bacuit Bay Tourist Island Destinations) with on-site analyses, to wit:

1.	Pinagbuyutan Island	11.Pasandigan Beach
2.	Cathedral Cave	12.Paradise Beach
3.	Snake Island	13.Bukal Beach
4.	Codugnun	14. Cadlao Lagoon
5.	Entalula Island	15.Hidden Beach
6.	Simizu Island	16.Matinloc Shrine
7.	Big Lagoon	17. Talisay Beach
8.	Small Lagoon	18.Secret Beach
9.	Seven Command Beach	19.Secret Lagoon
10.	Helicopter Island	20.Papaya Beach
	•	

PRIMARY PARAMETERS

Table 1. Dissolved Oxygen (DO).

SITES	Date	Dissolved Oxygen(mg/L)	Water Body Classification (Class SA or Class SB (6 minimum)
Pinagbuyutan Island		5.51	Fail
Cathedral Cave		5.64	Fail
Snake Island		6.92	Pass
Codugnun		6.71	Pass
Entalula Island	February 28,	6.42	Pass
Simizu Island	2023	6.85	Pass
Big Lagoon		6.48	Pass
Small Lagoon		6.62	Pass
Seven Command			Pass
Beach		6.86	

Helicopter Island	6.34	Pass
Pasandigan Beach	6.59	Pass
Paradise Beach	6.85	Pass
Bukal Beach	6.8	Pass
Cadlao Lagoon	7.36	Pass
Hidden Beach	6.98	Pass
Matinloc Shrine	6.89	Pass
Talisay Beach	5.93	Pass
Secret Beach	7.2	Pass
Secret Lagoon	5.8	Fail
Papaya Beach	6.86	Pass

Table 1 shows that seventeen (17) sites passed the required/desired Dissolved Oxygen (DO) for protected waters and recreational waters while three (3) sites failed.

Table 2. Temperature

SITES		Date	Temperature (°C)	Water Body Classification (Class SA or Class SB (26- 30)
Pinagbuyutan Island			30.27	Failed
Cathedral Cave			29.96	Passed
Snake Island			30.66	Failed
Codugnun			30.81	Failed
Entalula Island			30.25	Failed
Simizu Island			30.21	Failed
Big Lagoon			30.22	Failed
Small Lagoon			30.24	Failed
Seven Command Beach	-		30.02	Failed
Helicopter Island		February 28,	30.12	Failed
Pasandigan Beach		2023	30.36	Failed
Paradise Beach			29.9	Passed
Bukal Beach			30.5	Failed
Cadlao Lagoon		-	30	Passed
Hidden Beach			30.03	Failed
Matinloc Shrine			29.79	Passed
Talisay Beach			29.58	Passed
Secret Beach			29.65	Passed
Secret Lagoon			29.98	Passed
Papaya Beach			30.02	Failed

Table 2 shows that seven (7) sites passed the desired temperature for Protected and Recreational waters while thirteen (13) sites failed. However, based on the notes in table 3 (Water Quality Guidelines for Primary Parameter) of DENR Administrative Order (DAO) 2016-08 stated as follow: "(b) The natural background temperature as determined by EMB shall prevail if the temperature is lower or higher than the WQG; provided that the maximum increase is only up to 10 percent and that it will not cause any risk to human health and the environment."

Table 3. pH.

SITES	Date	pН	Water Body Classification (Class SA or Class SB (7-8.5)
Pinagbuyutan Island		8.28	Pass
Cathedral Cave		8.27	Pass
Snake Island		8.25	Pass
Codugnun		8.33	Pass
Entalula Island		8.31	Pass
Simizu Island		8.28	Pass
Big Lagoon		8.23	Pass
Small Lagoon		8.33	Pass
Seven Command			Pass
Beach		8.2	
Helicopter Island	February 28,	8.22	Pass
Pasandigan Beach	2023	8.17	Pass
Paradise Beach		8.19	Pass
Bukal Beach		8.22	Pass
Cadlao Lagoon		8.22	Pass
Hidden Beach		8.28	Pass
Matinloc Shrine		8.24	Pass
Talisay Beach		8.24	Pass
Secret Beach		8.22	Pass
Secret Lagoon		8.26	Pass
Papaya Beach		8.2	Pass

Table 3 shows that all sites passed the desired pH for Protected and Recreational waters which is not less than seven (7) or not greater than eight point five (8.5).

OTHER PARAMETERS

Table 4. Conductivity, Turbidity, Salinity and Total Dissolved Solid.

SITES	Date	Conductivity (mS/cm)	Total Dissolved Solid (g/L)	Salinity (ppt)	Turbidity (NTU)
Pinagbuyutan					
Island		40.6	24.8	25.96	0
Cathedral					
Cave		41.4	25.3	26.52	0
Snake Island	, · · · · · · · · · · · · · · · · · · ·	29.2	17.4	18.03	0
Codugnun	February 28,	40.3	24.6	25.71	0
Entalula	2023				
Island		40.7	24.8	26.01	0
Simizu					
Island		40.7	24.8	26	0
Big Lagoon		39.5	24.1	25.16	0
Small		40.2			

Lagoon			24.5	25.62	0
Seven		***************************************			
Command					
Beach	39	.7	24.2	25.38	0
Helicopter					
Island	39	.5	24.1	25.14	0
Pasandigan					
Beach	40	.4	24.6	25.7	0
Paradise					
Beach	40	.4	24.6	25.77	0
Bukal Beach	39	.5	23.9	25.13	0
Cadlao					
Lagoon	35	.9	21.4	22.61	0
Hidden					
Beach	36	.4	21.8	22.96	0
Matinloc					
Shrine	32	.6	19.7	20.38	
Talisay					0
Beach	39	.4	24	25.14	
Secret Beach	19	.2	10.8	10.81	0
Secret					0
Lagoon	41	.4	24.2	26.43	
Papaya					0
Beach	39	.7	24.2	25.38	

Table 4 shows the recorded conductivity, turbidity, salinity and total dissolved solid. These parameters are not directly affecting the water quality unless there are significant or drastic changes.

The Water Body Classification and Water Parameters are based on DENR Administrative Order 2016-08 Table 2 and Table 3. Please be also informed that data for fecal coliforms will be submitted by the EMB MIMAROPA Regional Office. A letter requesting for the results of the said parameter was already sent and will be submitted once the requested data is available.

This served as our **Means of Verification** for month of February 2023. Attached herewith are the geotagged photos and field data form for reference.

For information and record.

STEVEN B. ANDAO

PHOTO DOCUMENTATION





CERTIFICATION

This is to certify that the above photos were true and correct and taken during the Water Qulaity Monitoring activity of ENMRPA for the month of February 2023.

STEVEN JOHN B. ANDAO
Park Ranger

Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FEBRUARY 28, 2023 Sampling Team: PGA, RMR, STA + KAM

	A residence of the control of the co		Sampling Site					
Parameter	1	2	3	4	5			
rarameter	PINAGBUYUTAN ISLAND	CATHEDRAL COVE	SNAKE ISLAND	CODUCTON	ENTALULA ISLAND			
GPS Coordinates	11° 07' 12" N 119° 23' 40"E	11° 04' 33" N 119° 23' 04"E	11° 05' 40" N	11° 05' 40" N	11° 09' 21" N			
Time of Sampling	1:40 P.M	1:30 P.M	1:13 P.M	1:22 P.M	1:05 P.M			
Air Temperature	36°C	34°C	3600	no oc	3600			
Cloud Cover, %	250/0	250/0	25%	25010	25°h			
Weather Condition	ENHM	SWWY	SUHNY	SUNNY	SUNNY			
Visual Color of Water	CLEAR	CLEAR	CLEAR	CHEAR	CUERR			
Other Observation	NO DEBUS	NO DATS NO TOURST	NO TOURIST	painting No Tourist	Docking Boal WITH TOURIST			
On-Site Analysis			NO DEPRE		DEBICE			
pH	8.28	8.27	8.25	8.33	8.31			
Temperature	30:27	29.96	30.66	30.81	30.25			
DO	5.51	3.64	6.92	6.71	6.42			
Conductivity	40.6	41.4	29.2	40.3	40.7			
TDS	24.8	25.3	17-4	24.6	24.8			
Salinity	25.94	26.52	18.03	25.71	24.01			
Turbidity								

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH. DO				

SAMPLED BY: (signature over printed name)

RID REYES

STEVEN JOHN ANDAD

PETER THOROT

KLEM

MABAQUIAD



Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FEBRUARY 28, 2023

Sampling Team: PSA, RMR, STA + KAM

	Sampling Site						
	6	7	8	9	10		
Parameter	SIMIZUISLAND	BIG LAGOON	SMALL LAGOON	SEVEN COMMANDO ISLAND	HELICOPTER ISLAND		
GPS Coordinates	11° 08' 18" N 119° 19' 09'E	11° 09' 07" N 119° 19' 31"E	11° 09′ 21″ N 119° 19′ 19″E	11° 10′ 22″ N 119″ 22′ 47″ E	11 11 45 N 119 20 20 E		
Time of Sampling	12:23 PM	12:28 P.M	12:31 P.M	10:38 A·M	11:13 A·M		
Air Temperature	3600	2600	3600	n6 00	26 oc		
Cloud Cover, %	28 ° to	28 %	28 olo	20%	25 %		
Weather Condition	CMMMA	SUNLY	SUNNY	SWHY	EMMA		
Visual Color of Water	CUEAR	CUSAR	CLEAR	CUEAR	CUEAR		
Other Observation	NO TOURFOT NO DENDIS	NO TOURPST 2198-50 914	NO TOUTUST NO DEBUG	NO TOURIST	NO TOVERT		
On-Site Analysis	1 -1016	bocking kyd	th kayaks FISITES cora		1- 1-014		
рН	8.28	8.23	8.33	8.20	8.22		
Temperature	30.21	30.22	30.24	30.02	30-12		
DO	6.85	6.48	6.62	4.86	6.34		
Conductivity	40.7	39.5	40.2	39.7	39.5		
TDS	24.8	24-1	24.5	24.2	24.1		
Salinity	26.00	25.16	25.62	25.38	25.14		
Turbidity							

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
pH, DO				

SAMPLED BY: (signature over printed name)

STEVEN

UHOT

ANDAO

KHEM

DAINDAGAM

Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

TEBRUARY 28, 2023 Sampling Team: RMR, FGA, STA + KAM

	Prince and the second s	Sampling Site					
Parameter	11	12	13	14	15		
	PASANDIGAN BEACH	PARADISE ISLAND	BUKAL BEACH	CADLAG	HIDDEN BEACH		
GPS Coordinates	11° 12' 16" N 119' 21' 36"E	11° 12' 01" N 119° 22' 23"E	11° 12' 28" N 119° 22' 40"E	11 12 40" N 119 20' 34"E	11° 11' 23' N 119' 16' 57'E		
Time of Sampling	11:06 A-M	10: 54 A.M	10:47 AM	11:07 A.M	11:24 A.M		
Air Temperature	26 °C	3600	moc	moc	26 °C		
Cloud Cover, %	25%	250/0	25 0 h	2506	25%		
Weather Condition	ENHHY	SUNHY	SUNNY	YHHUR	SWHY		
Visual Color of Water	CLEAR	CLEKR	CUEAR	CLEAR	CUEAR		
Other Observation	NO TOWAST	NO TOWERST	Docking to	e No tourist	1		
On-Site Analysis	SOLID WASTE	WITH DEPOCE	No touriet		Convey		
pH	8.17	8.19	8.22	8.22	8.28		
Temperature	30.36	29.90	30.50	30.00	30.03		
DO	4.59	6.85	6.80	7.36	6.98		
Conductivity	40.4	40.4	39.50	35.9	36.4		
TDS	24.4	24.4	23-9	21.4	21.8		
Salinity	25.70	25.77	25.13	22-61	22-96		
Turbidity							

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH, DO				

SAMPLED BY: (signature over printed name)

STEVEN JOHN ANDARD

KIEM MANDARULFO



Name of Waterbody:

BACUIT BAY TOURIST ISLAND DESTINATIONS

Address:

El Nido, Palawan

Date of Sampling:

FERRVARY 28, 2023 Sampling Team: PGA, RMR, SJA+KAM

			Sampling Site		
Parameter	16	17	18	19	20
ratameter	MATINLOC SHRINE	TALISAY BEACH	SECRET BEACH	SECRET LAGOON	PAPAYA BEACH
GPS Coordinates	11° 12' 07" N 119° 16' 31"E	11° 11' 43" N 119° 16' 18"E	11° 10' 38" N 119° 16' 51"E	11° 08' 43" N 119° 18' 46"E	11° 12' 28" N 119° 22' 40"E
Time of Sampling	11:40 A·M	11:43 A·M	11:48 A.M	12:11P.M	10:34 A-M
Air Temperature	37 °C	3700	37 °C	37 re	38 ℃
Cloud Cover, %	29 %	300h	3000	100%	20%
Weather Condition	SUMMY	SMMY	SMMNY	SUNNY	SUMMY
Visual Color of Water	CLEAR	CHEATR	CLEAR	CUEAR	CLEAN
Other Observation	NO TOURIST	NO TOUMST	NO TOMST	NO TOOMS?	NO TOUME
On-Site Analysis	STRONG WA	Jes	1 31100000	waives	- Wight
рН	8.24	8-24	8.22	8.24	8.20
Temperature	29.79	29.58	29.65	29.98	30.02
DO	6.89	5-93	7.20	5.80	6.86
Conductivity	32.6	39.4	19.2	41-4	39.7
TDS	19.7	240	10.8	24.2	24.2
Salinity	20.38	25.14	10.81	26.43	25.38
Turbidity					

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done	
FECAL COLIFORM	125	GLASS	GRAB	ICE	
PH. DO					

SAMPLED BY: (signature over printed name)

RIO PROYES

CHEVEN JOHN JOHN

ME TEN MOOROOT

MEM MANDAGULAD

Region IV- MIMAROPA

OMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

by the National Highway, Poblacion, Taytay, Palawan 5312 Contact No.: 09265059335 (Globe) / 09121713889 (Smart)

Email address: cenrotaytay@denr.gov.ph

PALAWAN REGORDS

March 22, 2023

MEMORANDUM

The Provincial Environment and Natural Resources Officer-Palawan

FROM

The Community Environment and Natural Resources Officer

SUBJECT

FOR

ACCOMPLISHMENT REPORT ON ACTIVITY PER WFP El Nido-Taytay Managed Resource Protected Area (ENTMRPA)

Activity: Water Quality Monitoring within Legislated NIPAS PAs

Performance Indicator: Number of PAs monitored on water quality parameters

Frequency of submission: Monthly monitoring of forty-eight (48) stations and quarterly report

Current submission:

Memo report of Assistant Protected Area Superintendent/PMF Jenuel P. Casel dated March 20, 2023 (CN 1933 in the eDATS) submitting the accomplishment report on WQMA monitoring within proclaimed NIPAS protected area for the month of January CY 2023 for Protected Area Management Office of El Nido-Taytay Managed Resource Protected Area (ENTMRPA).

Attachment:

- 1. Memo report of Park Ranger Steven John B. Andao dated March 20, 2023 pertaining to the conducted WQMA monitoring with on-site analysis together with the Provincial Environmental Management Unit (PEMU). Accordingly it was monitored a total of twenty (20) stations namely El Nido Bay Stations (10 stations), Bacuit (Maramegmeg-Corong-Corong Cove- 6 stations) and Bacuit Bay Stations (Coastal- 4 station) which included in the forty-eight (48) established monitoring sites in El Nido, Palawan.
- 2. Photo documentation

3. Water Quality Monitoring field data form (4 pages)

Gender & Development	Male $= 4$	Female $= 1$	LGBTQ+=0	Prefer not to say $= 0$		
(GaD) data						
	60 and	18-59	17 and below	TOTAL		
Age Grouping	above					
l and a second	0	5	0	5		
Environmental	✓ Complia	nt to 5S organi	zation technique	es (SORT – keep only		
Management System	necessary items, SET IN ORDER – arrange items to promote					
(EMS Compliance	efficient	workflow, SHI	NE - clean the	work area so it is neat		
	and tidy	, STANDARD	IZE – set stand	lards for a consistently		
	organize	ed workplace as	nd SUSTAIN -	- maintain and review		
	standard)				

Explanation: The Water Quality Monitoring of forty-eight (48) stations as indicated in the Work and Financial Plan CY 2023 of ENTMRPA is accordingly to be conducted and funded by the EMB. It is also hereby informed/iterated that ENTMRPA is not yet a legislated PA.

This shall form as part of the Means of Verification (MoV) on the activity. Please confirm your receipt hereof. Thank you.

CONRADO-M. CORPUZ

Copy furnished: PAMO-ENTMRPA



MIMAROPA Region

Community Environment and Natural Resources

EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

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MEMORANDUM

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FOR

The Community Environment and

Natural Resources Officer

Taytay, Palawan

FROM

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

SUBJECT

ACCOMPLISHMENT REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDOTAYTAY MANAGED RESOURCE PROTECTED AREA

(ENTMRPA) FOR JANUARY CY 2023

Respectfully forwarded is the memorandum dated March 20, 2023 from Park Ranger Steven John B. Andao pertaining to the accomplished activity under the Water Quality Monitoring within proclaimed National Integrated Protected Areas System (NIPAS) Protected Area under Marine Protected Area Strengthening and Networking of El Nido-Taytay Managed Resource Protected Area (ENTMRPA) for month of January 2023.

Please be informed that personnel of this office together with Provincial Environmental Management Unit (PEMU) Palawan conducted the above-mentioned activity particularly in the established monitoring sites namely El Nido Bay Stations, Bacuit (Maremegmeg-Corong corong cove) and Bacuit Bay (Coastal).

Results of laboratory analysis for the collected water samples was already requested to DENR-EMB MIMAROPA Regional Office per letter dated March 20, 2023.

This served as our **Means of Verification** for month of January 2023.

For information and record.

DENR - PAO
ENTWIRPA
EInido, Palawan
By:
Date: 03-20-2023

C.N.: 2023 - 0263

For the PASµ.

JENUEL P. CASEL

PMF/Asst. Protected Area Superintendent



MIMAROPA Region

Community Environment and Natural Resources

EL NIDO MANAGED RESOURCE PROTECTED AREA

Calle Real, Barangay Masagana, El Nido, Palawan, 5313 Contact No. LANDLINE (0917-1103-262) Email: entmrpa@gmail.com

March 20, 2023

MEMORANDUM

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FOR

The Protected Area Superintendent

El Nido-Taytay Managed Resource Protected Area

FROM

The Park Ranger

El Nido-Taytay Managed Resource Protected Area

SUBJECT

REPORT ON WATER QUALITY MONITORING WITHIN PROCLAIMED NIPAS PROTECTED AREA UNDER MARINE PROTECTED AREA STRENGTHENING AND NETWORKING OF EL NIDO-TAYTAY MANAGED RESOURCE PROTECTED AREA (ENTMRPA) FOR MONTH OF JANUARY CY 2023

This pertains to the target activity on Water Quality Monitoring within Proclaimed NIPAS Protected Area Under Marine Protected Area Strengthening And Networking of El Nido-Taytay Managed Resource Protected Area (ENTMRPA) for the month of January 2023. Please be informed that on January 31, 2023, the undersigned together with Provincial Environmental Management Unit (PEMU) Palawan personnel conducted water quality monitoring within the jurisdiction of ENTMRPA particularly in the following established sites such as El Nido Bay Stations, Bacuit (Maremegmeg-Corong corong cove) and Bacuit Bay (Coastal) with on-site analyses, to wit:

El Nido Bay Stations (10 stations)

So. Caalan
 Caalan Beach
 Lio Runway
 Lio Port
 Lio Beach
 Nacpan Port
 Nacpan Beach
 Nacpan Beach

PRIMARY PARAMETERS

Table 1. Dissolved Oxygen (DO).

SITES	Date	Dissolved Oxygen(mg/L)	Water Body Classification (Class SA or Class SB (6 minimum)
So. Caalan		6.36	Pass
Caalan Beach		6.14	Pass
Lio Runway		7.44	Pass
Lio Port		7.37	Pass
Lio Beach	January 31,	6.38	Pass
Lamoro Beach	2023	7.09	Pass
Calitang Beach		7.27	Pass
Twin Beach	-	7.62	Pass
Nacpan Port		7.49	Pass
Nacpan Beach	1	6.36	Pass

Table 1 shows that all sites passed the required/desired Dissolved Oxygen (DO) for protected waters and recreational waters.

Table 2. pH.

SITES	Date	рН	Water Body Classification, Class SA or SB (7-8.5)
So. Caalan		8.22	Pass
Caalan Beach		8.14	Pass
Lio Runway		7.94	Pass
Lio Port		7.9	Pass
Lio Beach	J 21 2022	8.03	Pass
Lamoro Beach	January 31, 2023	7.9	Pass
Calitang Beach		7.96	Pass
Twin Beach		8.01	Pass
Nacpan Port		7.93	Pass
Nacpan Beach		7.98	Pass

Table shows that all sites passed the desired pH for Protected and Recreational waters.

Table 3. Temperature.

SITES	Date	Temperature(°c)	Water Body Classification, Class SA or SB (26-30)
So. Caalan		31.24	Fail
Caalan Beach		31.02	Fail
Lio Runway		30.78	Fail
Lio Port] [30.68	Fail
Lio Beach	1	30.64	Fail
Lamoro Beach	January 31, 2023	30.34	Fail
Calitang Beach		30.17	Fail
Twin Beach		30.27	Fail
Nacpan Port		30.14	Fail
Nacpan Beach		30.28	Fail

Table 3 shows that all sites failed the desired temperature for Protected and Recreational waters which is not less than twenty-six (26) degrees Celsius or not greater than thirty (30) degrees Celsius. However, based on the notes in table 3 (Water Quality Guidelines for Primary Parameter) of DENR Administrative Order (DAO) 2016-08 stated as follow: "(b) The natural background temperature as determined by EMB shall prevail if the temperature is lower or higher than the WQG; provided that the maximum increase is only up to 10 percent and that it will not cause any risk to human health and the environment."

OTHER PARAMETERS

Table 4. Conductivity, Turbidity, Salinity and Total Dissolved Solid.

SITES	Date	Conductivity (mS/cm)	Total Dissolve Solid(g/L)	Salinity(ppt)	Turbidity (NTU)
So. Caalan		41.4	25.2	26.49	0
Caalan Beach		41.6	25.4	26.54	0
Lio Runway		15.5	8.33	7.92	0
Lio Port	January 31, 2023	15.6	8.37	7.96	0
Lio Beach		40	24.4	25.54	0
Lamoro Beach		26.5	15	15.42	0
Calitang Beach		31	17.7	18.72	0
Twin Beach		21.2	11.8	11.74	0
Nacpan Port		20.6	11.5	11.36	0
Nacpan Beach		40.1	24.5	25.61	0

Table 4 shows the recorded conductivity, turbidity, salinity and total dissolved solid. These parameters are not directly affecting the water quality unless there are significant or drastic changes.

Bacuit (Maremegmeg-Corong corong Cove 6 Stations)

1. Maremegmeg Cove 3

4. Corong-corong Cove 3

2. Maremegmeg Cove 2

5.Corong-corong Cove 2

3. Maremegmeg Cove 1

6.Corong-corong Cove 1

PRIMARY PARAMETERS

Table 5. Dissolved Oxygen (DO).

SITES	Date	Dissolved Oxygen(mg/L)	Water Body Classification (Class SA or Class SB (6 minimum)	
Maremegmeg Cove 3		6.89	Pass	
Maremegmeg Cove 2		7.05	Pass	
Maremegmeg Cove 1	January 31,	6.34	Pass	
Corong-corong Cove 3	2023	6.76	Pass	
Corong-corong Cove 2		7.32	Pass	
Corong-corong Cove 1	1 [6.58	Pass	

All sites passed the required/desired Dissolved Oxygen (DO) for protected waters and recreational waters.

Table 6. pH.

Table 6. pH.				
SITES	Date	pН	Water Body Classification, Class SA or S (7-8.5)	
Maremegmeg Cove 3		7.96	Pass	
Maremegmeg Cove 2	January 31, 2023	7.93	Pass	
Maremegmeg Cove 1		8.02	Pass	
Corong-corong Cove 3		7.99	Pass	
Corong-corong Cove 2		7.91	Pass	
Corong-corong Cove 1		7.93	Pass	

All sites passed the required/desired pH for protected waters and recreational waters.

Table 7. Temperature.

SITES	Date	Temperature(°c)	Water Body Classification, Class SA or SB (26-30)
Maremegmeg Cove 3		30.41	Fail
Maremegmeg Cove 2		30.38	Fail
Maremegmeg Cove 1	January	30.73	Fail
Corong-corong Cove 3	31, 2023	31.07	Fail
Corong-corong Cove 2		31.03	Fail
Corong-corong Cove 1		31.46	Fail

All sites failed the required/desired Temperature for protected waters and recreational waters. However, based on the notes in table 3 (Water Quality Guidelines for Primary Parameter) of DENR Administrative Order (DAO) 2016-08 stated as follow: "(b) The natural background temperature as determined by EMB shall prevail if the temperature is lower or higher than the WQG; provided that the maximum increase is only up to 10 percent and that it will not cause any risk to human health and the environment."

OTHER PARAMETERS

Table 8. Conductivity, Turbidity, Salinity and Total Dissolved Solid.

SITES	Date	Conductivity (mS/cm)	Total Dissolve Solid(g/L)	Salinity(ppt)	Turbidity (NTU)
Maremegmeg Cove 3		30.5	17.4	18.41	0
Maremegmeg Cove 2		25.2	14.3	14.68	0
Maremegmeg Cove 1	January	40.6	24.7	25.86	0
Corong-corong Cove 3	31, 2023	35.4	20.9	21.93	0
Corong-corong Cove 2		15.2	8.20	7.75	0
Corong-corong Cove 1		37.7	22.6	23.70	0

The table shows the recorded conductivity, turbidity, salinity and total dissolved solid. These parameters are not directly affecting the water quality unless there are significant or drastic changes.

Bacuit Bay Stations (Coastal 4 Stations)

1. Masagana

3. Buena suerte

2. Maligaya

5.Lugadya

Table 9. Dissolved Oxygen (DO).

SITES	Date	Dissolved Oxygen(mg/L)	Water Body Classification (Class SA or Class SB (6 minimum)
Masagana		7.75	Pass
Maligaya	January 31,	7.57	Pass
Buena suerte	2023	7.79	Pass
Lugadya		6.58	Pass

All sites passed the desired Dissolved Oxygen based on the Water Quality Guidelines for protected area.

Table 10. pH.

SITES	Date	рН	Water Body Classification, Class SA or SB (7-8.5)
Masagana		7.80	Pass
Maligaya	I 21 2022	7.78	Pass
Buena suerte	January 31, 2023	7.74	Pass
Lugadya		7.93	Pass

All sites passed the desired pH based on the Water Quality Guidelines for protected area.

Table 11. Temperature.

SITES	Date	Temperature(°c)	Water Body Classification, Class SA or SB (26-30)
Masagana		31.04	Fail
Maligaya	January	30.73	Fail
Buena suerte	31, 2023	30.82	Fail
Lugadya		31.46	Fail

All sites failed the required/desired Temperature for protected waters and recreational waters. However, based on the notes in table 3 (Water Quality Guidelines for Primary Parameter) of DENR Administrative Order (DAO) 2016-08 stated as follow: "(b) The natural background temperature as determined by EMB shall prevail if the temperature is lower or higher than the WQG; provided that the maximum increase is only up to 10 percent and that it will not cause any risk to human health and the environment."

OTHER PARAMETERS

Table 12. Conductivity, Turbidity, Salinity and Total Dissolved Solid.

SITES	Date	Conductivity (mS/cm)	Total Dissolve Solid(g/L)	Salinity(ppt)	Turbidity (NTU)
Masagana		5.76	2.55	2.41	0
Maligaya	January	19.6	10.9	10.70	0
Buena suerte	31, 2023	15.6	8.38	7.96	0
Lugadya		37.7	22.6	23.70	0

The table shows the recorded conductivity, turbidity, salinity and total dissolved solid. These parameters are not directly affecting the water quality unless there are significant or drastic changes.

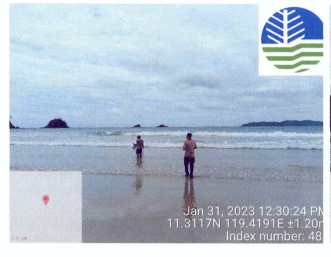
The Water Body Classification and Water Parameters are based on DENR Administrative Order2016-08 Table 2 and Table 3. Please be also informed that data for fecal coliforms will be submitted by the EMB MIMAROPA Regional Office. A letter requesting for the results of the said parameter was already sent and will be submitted once the requested data is available.

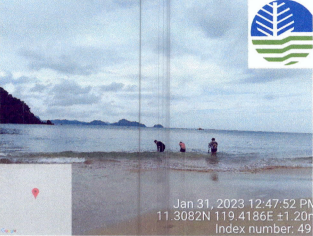
This served as our **Means of Verification** for month of January 2023. Attached herewith are Attached herewith are the geotagged photos and field data form for reference.

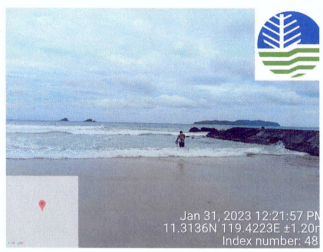
For information and record.

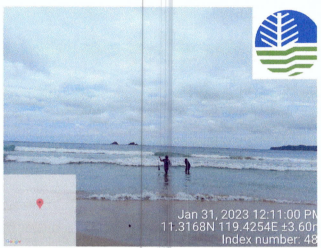
STEVEN JOHN B. ANDAO

PHOTO DOCUMENTATION









CERTIFICATION

This is to certify that the above photos were true and correct and taken during the Water Qulaity Monitoring activity of ENTMRPA for the month of January 2023.

STEVEN JOHN B. ANDAO
Park Ranger

Name of Waterbody: El filido Hay

£1 Noder, Pataway

Date of Sampling: JAM. 31, 2028

Bampling Team:

Parameter			3	4	8
1 as assistantes	filto Casian	Castan Beach	Lis Rusway	Lio Port	Lia Beach
GPS Coordinates	- 11 mm tone	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.2325.34	11 23.45 (4	51,2134231
	7.79.000.001	1 1 2 2 2 2 2 2 2 2	1001041	a conducta to	1117-110-1
Time of Sampling	4 as PM	4:22 FM	1-54 RM	1:45 PM	1-38 PM
Air Temperature	36 ℃	36℃	370	3700	3700
Cloud Cover, N	50%	50%	50%	50%	50 %
Weather Condition	FAIR	CHNIN	SUNNY	SUHNY	SUNNY
Visual Color of Water	CLEAR	CLEAR	CLEAR	CLEAR	Clean
Other Observation	Droits	NO TOURST	PO TOURIST NGAS BY	MEARING WALL NEARLY RIVER	Strone w No tour
On-Site Analysis	Some and		ROUFE	WITH TOWAR	ir .
EH	8-22	8.14	7.94	7.90	8.03
Tetrograture	31-24	31.02	30.78	30.48	30-64
00	4.76	4-14	7.44	7.37	4.78
Carductivity	41.4	41.6	15.5	15.4	40.0
tos	25.2	25.4	8.33	8-37	24-4
Sainty	24.49	26.64	7.92	7.96	25.54
Turbidity					

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
Fecal Coliform	125mL	Olass	ORAB	ICE
TSS, NITRATES, PHOSPHATES, PH, TEMPERATURE DD	1000	PLASTIC	GRAB	ICE

BAMPLED BY: (signature over printed name)

Marrie of Weterbody: 11 feets they

Expense Passenge

JAN 21, 2023 Sampling Learn

	and the second of	processor and a supplication of the second of	Sampling title	and the second second	
		to the second			16
Parameter	Lampro Beach	Cattang Beach	Twin Beach	Hacpan Fort	Nacpan Beach
GPS Coordinates					
Time of Sampling	1-10 PM	12:46 PM	12:29 PM	12:21 PM	12:07 41
Air Temperature	36 ℃	3600	369	36℃	36°C
Citied Cover, %	600h	60%	60%	60%	Cas %
Weather Condition	FAIR	FMR	FAIK	FAIR	FAIR
Visual Color of Weber	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR
Other Observation		Normal Was 90 Tourist	thing wood think fide with mercia	than had	thonfrois
On-Site Analysis			•		
p#1	7-90	7.90	8.01	7.93	7:98
Temperature	30.34	30-17	3027	30.14	30.28
DO	7.09	727	742	7.49	6.36
	24.5	31.0	21.2	20-4	40-1
Canductriety					
TDS	15.0	17.7	11.8	11-5	24.5
**************************************	15.0 15.42	17.7	11-74	11.34	25.41

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
Fecal Coliform	125mL	Sterilized Class Bottle	GRAB	ICE
TSS. MITRATES, PHOSPHATES,pH, TEMPERATURE,DO	1000mL	PLASTIC	GILAB	ICE

SAMPLED BY: (agreture over prested name)



Name of Waterbody: BACUITG(MAREMEGMEG-CORONG-CORONG COVE)

Address

El Nido, Palawan

Date of Sampling:

JAN. 31, 2023

Sampling Team:

Parameter	Sampling Site					
	1 MAREMEGME G COVE-3	2 MAREMEGME G COVE-2	3 MAREMEGME G COVE-1	CORONG2x COVE-3	CORONG2x COVE-2	6 CORONG2x COVE-1
GPS Coordinates	11 1443 N 119 3039F	11 1402N 119 3963E	11 1482N 119 3972E	11 1561N 119 3989E	11 158814 119 36796	11 163214 119 39745
Time of Sampling	2:56 PM	3:04 PM	3:11 P.M	3:22 P.M	3:29 PM	3: 42 PM
Air Temperature	37°C	3700	37 PC	37°C	37°C	3700
Cloud Cover, %	25%	2501	251/6	25%	21%	250h
Weather Condition	SUNNY	SHANA	BUNNY	8UNHY	CUNNY	PUNNY
Visual Color of Water	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR
Other Observation	SUSTAIN MINE	1 /			bubbles	
On-Site Analysis	DEBRIS/SE	NO OFFICE	L SUMP LAYST	DECHARICANCAS	SOFRUS	HIGHTIDE
рН	7.94 00	7.93	8.02	7.99	7.91	7.93
Temperature	30-41	30.38	30-73	31.07	31.03	31.46
DO	6.89	7.05	6.34	4.76	7.32	6.28
Conductivity	30.5	25.2	40-6	35.4	15.2	37.7
TDS	17.4	14.3	24.7	20.9	8-20	22.6
Salinity	18.41	14.68	25.86	21.93	7.75	23.70
Turbidity						

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done	
Fecal Coliform	125mL	Sterilized Glass Bottle	GRAB	ICE	
PH, DO, TSS, NITRATE TEMPERATURE	1000mL	PLASTIC	GRAB	ICE	

Phosphate,

SAMPLED BY: (signature over printed name)

RIO

COTEVEN JOHN ANDAO

Name of Waterbody:

BACUIT BAY (COASTAL)

Address:

El Nido, Palawan

Date of Sampling:

Jan. 31, 2023

Sampling Team:

	Sampling Site					
	1	2	3	4		
Parameter	Masagana	Maligaya	Buena Suerte	Lugadya		
GPS Coordinates	11° 11' 1" N	11° 10' 52" N	11° 10' 49' N	11° 09′ 49° N		
	119° 23′ 33″ E	119° 23' 26" E	119° 23' 19" E	119" 23' 50" E		
Time of Sampling	4:46 PM	4:47 PM	5:05 P.M	3:38 P.M		
Air Temperature	36 °C	36℃	34°C	360€		
Cloud Cover, %	60 %	40 %	Cet %	40%		
Weather Condition	FAIR	FMR	FAIR	SUNNY		
Visual Color of Water	CLEBR	CLEAR	CLEAR	CLEAR		
Other Observation	STEEDING WAVES DECKING ROCKES DEBRUS	Boat, Inghtick	Smove wives booking roats	DOCKING BOATS DEBRIS, OBARBY ESTADUSH MENT		
On-Site Analysis			SEAWER Wast	then tide		
pН	7.80	7.78	7.74	7.93		
Temperature	31.04	30-73	30.82	31.46		
DO	7.75	7.57	7.79	4.58		
Conductivity	5.76	19.6	15.4	37.7		
TDS	2:55	10-9	8.38	22.6		
Salinity	2-41	10.70	7.94	23.70		
Turbidity						

Sample for Laboratory Analysis

Parameters for Analysis	Sample Volume (mL)	Container Type	Sampling Method	Preservation Done
FECAL COLIFORM	125	GLASS	GRAB	ICE
PH, TEMPERATURE, DO, TSS	1000			

NITUATES, PHOSPHATES

SAMPLED BY: (signature over printed name)

STEVEN SOMMERMOAS

W M. REVES

PETERMENBOT