TASK FORCE MT. PRINCESS EMPRESS OIL SPILL INCIDENT

SITUATIONAL REPORT NO. 37

ANNEX: WATER AND AIR QUALITY ASSESSMENT BREAKDOWN AND MAPS

5 MAY 2023

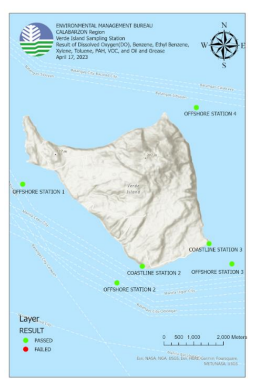
Sources: DENR EMB and Regional Offices

Note: All data are operational in nature and subject to further validation.

Water Quality Results for Region 4A

Provinc e	City/Munic ip ality	Station s	х	Y	Water Quality Sampling Result for Oil and	(WQ G) for Oil and Greas e	Water Quality Samplin g Result for Dissolve d	(WQG) for Dissolve d	Sampli ng Result for Benzen e (mg/L)	Water Quality Guidelin es (WQG) for Benzene (mg/L)	Water Quality Sampling Result for EthylBenze ne (mg/L)	Water Quality Guidelines (WQG) for EthylBenze ne (mg/L)	Sampli ng Result for m/p - Xylene (mg/L)	(WQ G) for m/p- Xylen e (mg/L)
					Grease (mg/L)	(mg/L)	Oxygen (mg/L)	Oxygen (mg/L)						
	Batangas City	Coastlin e 2	121. 1	13.5 3	1	2	7.40	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5
	Batangas City	Coastlin e 3	121. 1	13.5 3	<1	2	8.10	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5
Batang	Batangas City	Offshor e 1	121	13.5 5	<1	2	6.60	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5
as	Batangas City	Offshor e 2	121. 1	13.5 2	1	2	6.80	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5
	Batangas City	Offshor e 3	121. 1	13.5 3	2	2	7.00	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5
	Batangas City	Offshor e 4	121. 1	13.5 8	2	2	7.40	6.00	<0.0012	0.01	<0.0011	0.2	<0.0019	0.5

Provinc e	City/Munic ip ality	Station s	x	Y	Water Quality Sampling Result for o- Xylene(mg/ L)	(WQ G) for o- Xylen e (mg/L)	Result for Toluene (mg/L)	(WQG) for Toluene (mg/L)	Water Quality Sampli ng Result for PAH (mg/L)	(WQG) for PAH (mg/L)	Water Quality Sampling Result for VOC (mg/L)	(WQG) for VOC (mg/L)	
Batang as	Batangas City	Coastlin e 2	121. 1	13.5 3	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	
Batang as	Batangas City	Coastlin e 3	121. 1	13.5 3	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	
Batang as	Batangas City	Offshor e 1	121	13.5 5	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	
Batang as	Batangas City	Offshor e 2	121. 1	13.5 2	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	
Batang as	Batangas City	Offshor e 3	121. 1	13.5 3	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	
Batang as	Batangas City	Offshor e 4	121. 1	13.5 8	<0.001	0.5	<0.001	1	Not Detecte d	N/A	Not Detected	N/A	



Water Quality Monitoring in Verde Island, Batangas, Region IVA



Water Quality Monitoring in Tingloy, Maricaban Island, Region IVA

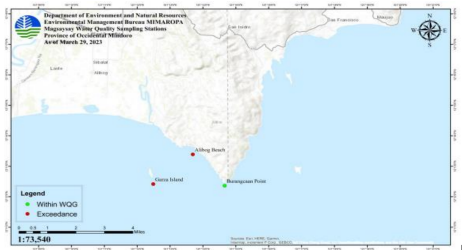


Water Quality Monitoring in Lobo, Batangas, Region IVA



Water Quality Monitoring in Mabini, Batangas, Region IVA

SAMPLING STATIONS AND RESULTS OF ANALYSIS – MAGSAYSAY, OCCIDENTAL MINDORO



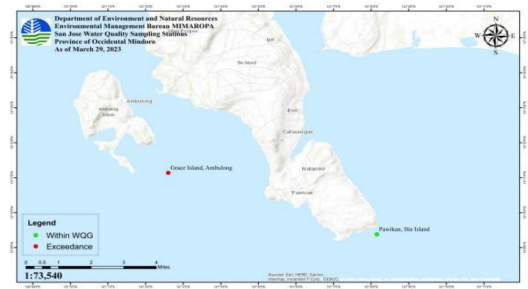
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SAMPLING STATIONS AND RESULTS OF ANALYSIS – MAGSAYSAY, OCCIDENTAL MINDORO (MARCH 15 TO 29, 2023)

Source	Station No.	Station	Classification	Current Beneficial Usage	WQG		Date of Sampling	
		Identification				March 15, 2023	March 23, 2023	March 29, 2023
Magsaysay, Occidental Mindoro	1	Burangcaan Point	Class SB	swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	10 mg/L	4 mg/L	2 mg/L
	2	Alibog Beach	Class SB	swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the	2 mg/L	7 mg/L	51 mg/L	6 mg/L

			beach)				
3	Garza Island	Class SB	swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	9 mg/L	7 mg/L	7 mg/L

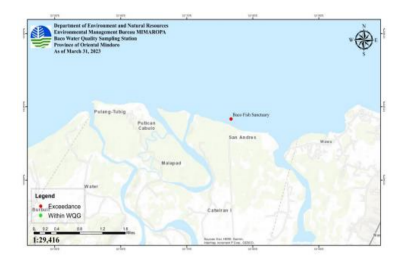
SAMPLING STATIONS AND RESULTS OF ANALYSIS – SAN JOSE, OCCIDENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – SAN JOSE, OCCIDENTAL MINDORO (MARCH 15 TO 29, 2023)

Source	Station No.	Station	Classification	Current Beneficial Usage	WQG		Date of Sampling	
		Identification				March 15, 2023	March 23, 2023	March 29, 2023
San Jose, Occidental Mindoro	1	Pawikan, Ilin Island	Class SD	-	5 mg/L	6 mg/L	3 mg/L	5 mg/L
	2	Grace Island, Ambulong	Class SB	swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	18 mg/L	1 mg/L	12 mg/L

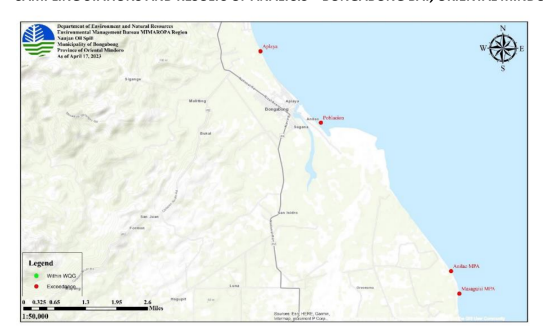
SAMPLING STATIONS AND RESULTS OF ANALYSIS – BACO, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – BACO, ORIENTAL MINDORO (MARCH 16 TO 31, 2023)

Source	Station No.	Station Identification	Classification	Current Beneficial	WQG		Date of Sampling	
		identification		Usage		March 16, 2023	March 24, 2023	March 31, 2023
Baco, Oriental Mindoro	1	Baco Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	<1 mg/L	18 mg/L	2 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – BONGABONG BAY, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – BONGABONG, ORIENTAL MINDORO (MARCH 3 TO 10, 2023)

Source	Station No.	Station Identification	Classification	Current	WQG				Date of S	Sampling			
		identification		Beneficial Usage		March 3, 2023	March 4, 2023	March 5, 2023	March 6, 2023	March 7, 2023	March 8, 2023	March 9, 2023	March 10, 2023
Bongabong Bay, Bongabong, Oriental	1	Aplaya	Class SB	swimming, fishing area, docking of boat	2 mg/L	5 mg/L	10 mg/L	3 mg/L	3 mg/L	8 mg/L	1 mg/L	12 mg/L	12 mg/L
Mindoro	2	Poblacion	Class SB	swimming, fishing area,	2 mg/L	4 mg/L	6 mg/L	2 mg/L	3 mg/L	9 mg/L	2 mg/L	7 mg/L	<1 mg/L
	3	Anilao MPA	Class SA	swimming, marine protected area	1 mg/L	6 mg/L	11 mg/L	<1 mg/L	19 mg/L	12 mg/L	5 mg/L	3 mg/L	2 mg/L
	4	Masaguisi MPA	Class SA	marine protected area, swimming	1 mg/L	3 mg/L	16 mg/L	3 mg/L	4 mg/L	7 mg/L	9 mg/L	12 mg/L	14 mg/L

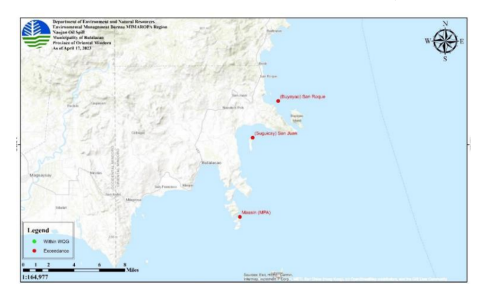
SAMPLING STATIONS AND RESULTS OF ANALYSIS – BONGABONG, ORIENTAL MINDORO (MARCH 11 TO 21, 2023)

Source	Station No.	Station	Classification	Current	WQG				Date of	Sampling	3		
		Identification		Beneficial Usage		March 11, 2023	March 12, 2023	March 13, 2023	March 14, 2023	March 15, 2023	March 16, 2023	March 19, 2023	March 21, 2023
Bongabong Bay, Bongabong, Oriental	1	Aplaya	Class SB	swimming, fishing area, docking of boat	2 mg/L	<1 mg/L	24 mg/L	9 mg/L	4 mg/L	7 mg/L	24 mg/L	1 mg/L	3 mg/L
Mindoro	2	Poblacion	Class SB	swimming, fishing area,	2 mg/L	3 mg/L	3 mg/L	2 mg/L	7 mg/L	1 mg/L	31 mg/L	5 mg/L	12 mg/L
	3	Anilao MPA	Class SA	swimming, marine protected area	1 mg/L	9 mg/L	2 mg/L	6 mg/L	5 mg/L	28 mg/L	14 mg/L	6 mg/L	<1 mg/L
	4	Masaguisi MPA	Class SA	marine protected area, swimming	1 mg/L	5 mg/L	9 mg/L	3 mg/L	7 mg/L	7 mg/L	11 mg/L	<1 mg/L	2 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – BONGABONG, ORIENTAL MINDORO (MARCH 23 TO April 17, 2023)

Source	Station No.	Station Identification	Classification	Current Beneficial Usage	WQG		Date of Sar	mpling	
		dentification				March 25, 2023	March 25, 2023	March 27, 2023	April 17, 2023
Bongabong Bay, Bongabong,	1	Aplaya	Class SB	swimming, fishing area, docking of boat	2 mg/L	<1 mg/L	24 mg/L	9 mg/L	14 mg/L
Oriental Mindoro	2	Poblacion	Class SB	swimming, fishing area,	2 mg/L	3 mg/L	3 mg/L	2 mg/L	3 mg/L
	3	Anilao MPA	Class SA	swimming, marine protected area	1 mg/L	9 mg/L	2 mg/L	6 mg/L	7 mg/L
	4	Masaguisi MPA	Class SA	marine protected area, swimming	1 mg/L	5 mg/L	9 mg/L	3 mg/L	5 mg/L

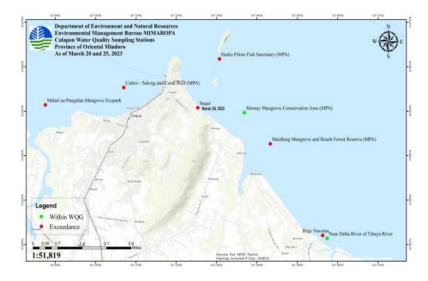
SAMPLING STATIONS AND RESULTS OF ANALYSIS – BULALACAO, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – BULALACAO, ORIENTAL MINDORO (MARCH 29 and April 17, 2023)

Source	Statio n No.	Station Identification	Classificatio n	Current Beneficial Usage	WQG	Date of S	Sampling
						March 29, 2023	April 17, 2023
Bulalacao, Oriental	·		-	1 mg/L	4 mg/L	26 mg/L	
Mindoro	2	(Suguicay) Class SB -		-	2 mg/L	18 mg/L	5 mg/L
	3 (Buyayao) Class SB San Roque		-	2 mg/L	8 mg/L	4 mg/L	

SAMPLING STATIONS AND RESULTS OF ANALYSIS – CALAPAN CITY, ORIENTAL MINDORO



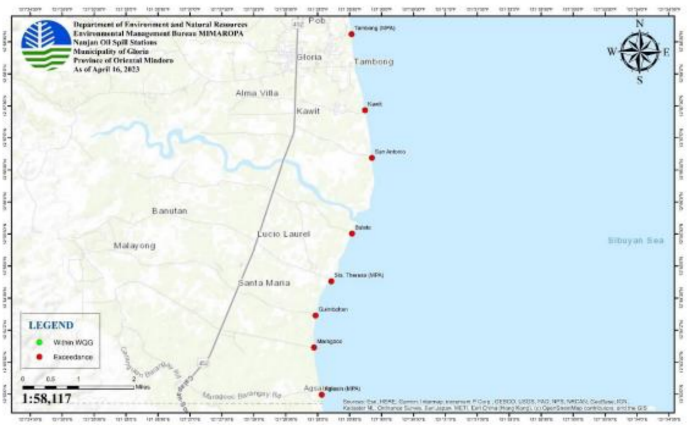


SAMPLING STATIONS AND RESULTS OF ANALYSIS – CALAPAN CITY, ORIENTAL MINDORO (MARCH 16 TO 25, 2023)

Source	Station No.	Station Identification	Classification	Current Beneficial	WQG				Date of	f Sampling	3		
		identification		Usage		March 16, 2023	March 19, 2023	March 20, 2023	March 21, 2023	March 22, 2023	March 23, 2023	March 24, 2023	March 25, 2023
Calapan City, Oriental Mindoro	1	Maidlang Mangrove and Beach Forest Reserve (MPA)	Class SC	Mangrove	3 mg/L	3 mg/L	-	-	2 mg/L	28 mg/L	5 mg/L	3 mg/L	6 mg/L
	2	Silonay Mangrove Conservation Area (MPA)	Class SC	Mangrove	3 mg/L	19 mg/L	-	-	2 mg/L	11 mg/L	6 mg/L	2 mg/L	2 mg/L
	3	Harka Piloto Fish Sanctuary (MPA)	Class SA	Fish sanctuary	1 mg/L	15 mg/L	-	-	2 mg/L	6 mg/L	1 mg/L	4 mg/L	5 mg/L

4	Calero - Salong and Coral Reef (MPA)	Class SA	Reef	1 mg/L	2 mg/L	3 mg/L	31 mg/L	3 mg/L	14 mg/L	<1 mg/L	5 mg/L	3 mg/L
5	Mahal na Pangalan Mangrove Ecopark	Class SC	Mangrove	3 mg/L	11 mg/L	<1 mg/L	2 mg/L	<1 mg/L	13 mg/L	4 mg/L	2 mg/L	7 mg/L
6	Brgy Navotas	Class SB	Public beach area	2 mg/L	1 mg/L	<1 mg/L	8 mg/L	14 mg/L	43 mg/L	<1 mg/L	3 mg/L	4 mg/L
7	Near Delta of Tihaya River	Class SC	River delta	3 mg/L	<1 mg/L	-	-	3 mg/L	9 mg/L	2 mg/L	5 mg/L	1 mg/L
8	Suqui	Class SB		2 mg/L	-	3 mg/L	15 mg/L	-	-	-	-	-

SAMPLING STATIONS AND RESULTS OF ANALYSIS – GLORIA, ORIENTAL MINDORO



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SAMPLING STATIONS AND RESULTS OF ANALYSIS – GLORIA, ORIENTAL MINDORO (MARCH 07 TO 15, 2023)

Source	Station No.	Station Identification	Classification	Current Beneficial	WQG				С	Date of Samp	oling			
				Usage		Marc h 7, 2023	March 8, 2023	March 9, 2023	March 10, 2023	March 11, 2023	March 12, 2023	March 13, 2023	March 14, 2023	March 15, 2023
Gloria (Coastal Waters), Oriental Mindoro	1	Aglasin (MPA)	Class SB	Marine protected area, swimming	2 mg/L	<1 mg/L	2 mg/L	2 mg/L	19 mg/L	<1 mg/L	51 mg/L	2 mg/L	8 mg/L	<1 mg/L
	2	Maragooc	Class SB	Swimmi ng, fishing	2 mg/L	5 mg/L	2 mg/L	3 mg/L	44 mg/L	1 mg/L	38 mg/L	46 mg/L	6 mg/L	4 mg/L
	3	Guimbohan	Class SB	Swimmi ng, fishing	2 mg/L	<1 mg/L	1 mg/L	2 mg/L	12 mg/L	1 mg/L	<1 mg/L	35 mg/L	6 mg/L	2 mg/L
	4	Sta. Theresa (MPA)	Class SA	Marine protected area, swimmi ng, fishing	1 mg/L	15 mg/L	1 mg/L	6 mg/L	45 mg/L	4 mg/L	3 mg/L	6 mg/L	15 mg/L	4 mg/L

5	Balete	Class SC	With mangrove area, swimmi ng, fishing	3 mg/L	10 mg/L	4 mg/L	1 mg/L	5 mg/L	5 mg/L	3 mg/L	102 mg/L	29 mg/L	25 mg/L
6	San Antonio	Class SB	Swimmi ng, fishing	2 mg/L	12 mg/L	10 mg/L	2 mg/L	3 mg/L	-	<1 mg/L	27 mg/L	1 mg/L	6 mg/L
7	Kawit	Class SB	Swimmi ng, fishing	2 mg/L	13 mg/L	6 mg/L	<1 mg/L	8 mg/L	3 mg/L	<1 mg/L	23 mg/L	13 mg/L	<1 mg/L
8	Tambong	Class SA	Marine protected area, swimmi ng, fishing	1 mg/L	13 mg/L	3 mg/L	2 mg/L	2 mg/L	20 mg/L	10 mg/L	19 mg/L	1 mg/L	3 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – GLORIA, ORIENTAL MINDORO (MARCH 16 TO APRIL 16, 2023)

Source	Station No.	Station Identification	Classification	Current Beneficial	WQG				С	ate of Samp	oling			
				Usage		March 16, 2023	March 17, 2023	March 18, 2023	March 19, 2023	March 21, 2023	March 23, 2023	March 25, 2023	March 27, 2023	April 16, 2023
Gloria (Coastal Waters), Oriental Mindoro	1	Aglasin (MPA)	Class SB	Marine protected area, swimming	2 mg/L	2 mg/L	3 mg/L	7 mg/L	<1 mg/L	2 mg/L	5 mg/L	9 mg/L	23 mg/L	5 mg/L
	2	Maragooc	Class SB	Swimmi ng, fishing	2 mg/L	23 mg/L	1 mg/L	1 mg/L	<1 mg/L	4 mg/L	9 mg/L	9 mg/L	2 mg/L	8 mg/L
	3	Guimbohan	Class SB	Swimmi ng, fishing	2 mg/L	2 mg/L	4 mg/L	<1 mg/L	<1 mg/L	4 mg/L	7 mg/L	7 mg/L	1 mg/L	6 mg/L
	4	Sta. Theresa (MPA)	Class SA	Marine protected area, swimmi ng, fishing	1 mg/L	1 mg/L	4 mg/L	6 mg/L	1 mg/L	7 mg/L	9 mg/L	7 mg/L	3 mg/L	6 mg/L

5	Balete	Class SC	With mangrove area, swimmi ng, fishing	3 mg/L	3,499 mg/L	2 mg/L	8 mg/L	4 mg/L	6 mg/L	7 mg/L	7 mg/L	3 mg/L	4 mg/L
6	San Antonio	Class SB	Swimmi ng, fishing	2 mg/L	5 mg/L	5 mg/L	<1 mg/L	<1 mg/L	8 mg/L	<1 mg/L	5 mg/L	5 mg/L	3 mg/L
7	Kawit	Class SB	Swimmi ng, fishing	2 mg/L	13 mg/L	4 mg/L	20 mg/L	10 mg/L	4 mg/L	<1 mg/L	6 mg/L	3 mg/L	31 mg/L
8	Tambong	Class SA	Marine protected area, swimmi ng, fishing	1 mg/L	2 mg/L	5 mg/L	<1 mg/L	2 mg/L	13 mg/L	1 mg/L	2 mg/L	5 mg/L	4 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – MANSALAY, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – MANSALAY, ORIENTAL MINDORO (MARCH 29, 2023)

Source	Stati on	Station Identificatio	Classification	Current Beneficial Usage	WQG	Date of S	Sampling
	No.	n		Delleliciai Osage		March 29, 2023	April 17, 2023
Mansalay, Oriental	1	B. Del Mundo	Class SB	1	2 mg/L	14 mg/L	5 mg/L
Mindoro	2	Poblacion	Class SB	-	2 mg/L	4 mg/L	6 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – NAUJAN, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – NAUJAN, ORIENTAL MINDORO (MARCH 1 – 10, 2023)

Source	Stati on	Station Identificatio	Classificatio n	Current Beneficial	WQG					Date of Sai	mpling				
	No.	n		Usage		Marc h 1, 2023	March 2, 2023	March 3, 2023	March 4, 2023	Marc h 5, 2023	March 6, 2023	Marc h 7, 2023	Marc h 8, 2023	March 9, 2023	March 10, 2023

Naujan Munici pal Waters	1	Estrella	Class SB	Swimmi ng, fishing, tourist area, docking of boat, residential area (20- 30 meters away from the	2 mg/L	2 mg/L	5 mg/L	3 mg/L	8 mg/L	3 mg/L	<1 mg/L	16 mg/L	2 mg/L	1 mg/L	2 mg/L
				beach)											
	2	Sta. Cruz	Class SC	Fishing, docking of boat, swimming	3 mg/L	13 mg/L	5 mg/L	3 mg/L	13 mg/L	<1 mg/L	3 mg/L	9 mg/L	2 mg/L	<1 mg/L	3 mg/L

	3	San Jose	Class SB	Swimmin	2 mg/L	<1 mg/L	4 mg/L	49 mg/L	9 mg/L	16 mg/L	1 mg/L	30 mg/L	4 mg/L	7 mg/L	3 mg/L
		(Sitio		g, presence											
		Pitogo)		of beach											
				resort,											
				tourist area											

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4	San Jose	Class SC	Docking,	3 mg/L	11 mg/L	5 mg/L	8 mg/L	12 mg/L	10 mg/L	3 mg/L	31 mg/L	15 mg/L	11 mg/L	34 mg/L
	(Sitio 1)		fishing,											
			swimming											
			with											
			residential											
			area											
5	Antipolo/S an Jose Proper	Class SC	Swimmi ng, docking of boat, fishing, residential	3 mg/L	21 mg/L	NO SAM	PLING WAS CO FISHEI			OF MDRRN			AT AND	-

6	Brgy. Melgar A/ Pitogo Beach	Class SB	Swimming with residential area	2 mg/L	7 mg/L	8 mg/L	3 mg/L	15 mg/L	2 mg/L	5 mg/L	8 mg/L	19 mg/L	10 mg/L	32 mg/L
7	Melgar B/ Papangkil Beach	Class SC	Swimmin g, fishing area, with residential area	3 mg/L	9 mg/L	5 mg/L	6 mg/L	11mg/L	<1 mg/L	9 mg/L	11 mg/L	22 mg/L	3 mg/L	9 mg/L
8	Buloc- Buloc Fish Sanctuary	Class SA	Tourist area, fish sanctuary	1 mg/L	<1 mg/L	WAS CO	MPLING DNDUCTED PER ICE OF D/PCG/BANT	9 mg/L	MDRF	MPLING WARMO/PCG/E	BANTAY DA	GAT AND FI	SHERY	-

9	Montema yor Proper	Class SA	Swimmi ng, fishing	2 mg/L	2 mg/L	AY DAGAT AND FISHERY MANAGEMENT UNIT DUE TO BAD	5 mg/L	-
10	Masaguing	Class SA	Swimmi ng, fishing	1 mg/L	<1 mg/L	WEATHER	12 mg/L	-
11	Tujod Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	15 mg/L		8 mg/L	-

SAMPLING STATIONS AND RESULTS OF ANALYSIS – NAUJAN, ORIENTAL MINDORO (MARCH 11 TO 17, 2023)

Source	Stati on	Station Identificatio	Classificatio n	Current Beneficial	WQG			Date of S	Sampling			
	No.	•		Usage		March 11, 2023	March 12, 2023	March 13, 2023	March 14, 2023	March 15, 2023	March 16, 2023	March 17, 2023

Naujan Munici pal Waters	1	Estrella	Class SB	Swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	30 mg/L	9 mg/L	7 mg/L	7 mg/L	14 mg/L	<1 mg/L	5 mg/L
	2	Sta. Cruz	Class SC	Fishing, docking of boat, swimming	3 mg/L	1 mg/L	18 mg/L	2 mg/L	10 mg/L	4 mg/L	4 mg/L	<1 mg/L
	3	San Jose (Sitio Pitogo)	Class SB	Swimming, presence of beach resort, tourist area	2 mg/L	19 mg/L	5 mg/L	4 mg/L	10 mg/L	9 mg/L	4 mg/L	4 mg/L
	4	San Jose (Sitio 1)	Class SC	Docking, fishing, swimming with residential area	3 mg/L	6 mg/L	8 mg/L	14 mg/L	10 mg/L	6 mg/L	21 mg/L	8 mg/L

5	Antipolo/S	Class SC	Swimming,	3 mg/L	NO SAMPLING WAS	-	-	-	-	-	-
	an Jose		docking of		CONDUCTED PER						
	Proper		boat, fishing, residential		ADVICE OF						
			area		MDRRMO/PCG/BAN						
					TAY DAGAT AND						
					FISHERY						
					MANAGEMENT UNIT						
					DUE TO BAD						
					WEATHER						

6	Brgy. Melgar A/ Pitogo Beach	Class SB	Swimming with residential area	2 mg/L	<1 mg/L	11 mg/L	1 mg/L	55 mg/L	6 mg/L	<1 mg/L	10 mg/L
7	Melgar B/ Papangkil Beach	Class SC	Swimming, fishing area, with residential area	3 mg/L	<1 mg/L	12 mg/L	8 mg/L	23 mg/L	10 mg/L	3 mg/L	4 mg/L

8	Buloc- Buloc Fish Sanctuary	Class SA	Tourist area, fish sanctuary	1 mg/L	NO SAMPLING WAS CONDUCTED PER ADVICE OF MDRRMO/PCG/BANTAY DAGAT AND FISHERY MANAGEMENT UNIT DUE TO BAD WEATHER
9	Montema yor Proper	Class SA	Swimming, fishing	2 mg/L	
10	Masaguing	Class SA	Swimming, fishing	1 mg/L	
11	Tujod Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	

SAMPLING STATIONS AND RESULTS OF ANALYSIS – NAUJAN, ORIENTAL MINDORO (MARCH 19 TO 27, 2023)

Source	Stati on	Station Identification	Classificatio n	Current Beneficial Usage	WQG			Date of Sampling		
	No.	No.				March 19, 2023	March 21, 2023	March 23, 2023	March 25, 2023	March 27, 2023
Naujan Munici pal Waters	1	Estrella	Class SB	Swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	6 mg/L	1 mg/L	<1 mg/L	2 mg/L	14 mg/L

2	Sta. Cruz	Class SC	Fishing, docking of boat, swimming	3 mg/L	10 mg/L	4 mg/L	1 mg/L	5 mg/L	-
3	San Jose (Sitio Pitogo)	Class SB	Swimming, presence of beach resort, tourist area	2 mg/L	6 mg/L	-	6 mg/L	7 mg/L	5 mg/L
4	San Jose (Sitio 1)	Class SC	Docking, fishing, swimming with residential area	3 mg/L	5 mg/L	8 mg/L	5 mg/L	14 mg/L	10 mg/L
5	Antipolo/San Jose Proper	Class SC	Swimming, docking of boat, fishing, residential area	3 mg/L	-	-	-	-	-
6	Brgy. Melgar A/ Pitogo Beach	Class SB	Swimming with residential area	2 mg/L	3 mg/L	15 mg/L	<1 mg/L	3 mg/L	5 mg/L
7	Melgar B/ Papangkil Beach	Class SC	Swimming, fishing area, with residential area	3 mg/L	10 mg/L	4 mg/L	2 mg/L	32 mg/L	6 mg/L
8	Buloc-Buloc Fish Sanctuary	Class SA	Tourist area, fish sanctuary	1 mg/L	11 mg/L	11 mg/L	5 mg/L	5 mg/L	2 mg/L
9	Montemayor Proper	Class SA	Swimming, fishing	2 mg/L	2 mg/L	4 mg/L	11 mg/L	13 mg/L	5 mg/L

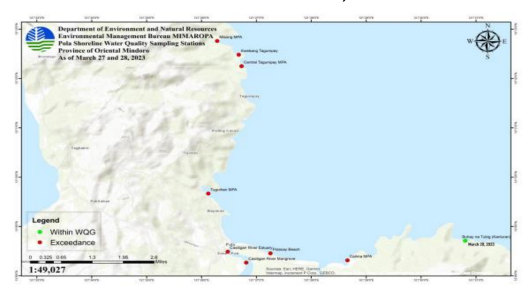
10	Masaguing	Class SA	Swimming, fishing	1 mg/L	5 mg/L	3 mg/L	<1 mg/L	5 mg/L	10 mg/L
11	Tujod Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	<1 mg/L	5 mg/L	4 mg/L	26 mg/L	11 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – NAUJAN MUNICIPAL WATERS 400m AWAY FROM SHORE (MARCH 4 TO 18, 2023)

Source	Stati on	Station	Classification	Current Beneficial Usage	WQG			Date of S	Sampling		
	No.	Identification				March 4, 2023	March 13, 2023	March 14, 2023	March 16, 2023	March 17, 2023	March 18, 2023
Naujan Municipal Waters 400m	1	Estrella Beach Bay	Class SB	swimming, fishing, tourist area, docking of boat, residential area (20-30 meters away from the beach)	2 mg/L	-	<1 mg/L	14 mg/L	13 mg/L	-	7 mg/L
away from shore	2	Naujan Cemetery	Class SC	Fishing, docking of boat, swimming	3 mg/L	-	8 mg/L	8 mg/L	3 mg/L	-	<1 mg/L
	3	Brgy Sta. Cruz	Class SB	swimming, presence of beach resort, tourist area	2 mg/L	-	3 mg/L	9 mg/L	11 mg/L	-	2 mg/L

4	San Jose 1	Class SC	docking of boat, fishing, swimming, with residential area	3 mg/L	-	2 mg/L	26 mg/L	11 mg/L	-	19 mg/L
5	San Jose Proper	Class SC	swimming, docking of boat, fishing, residential area	3 mg/L	-	4 mg/L	25 mg/L	10 mg/L	-	-
6	Pitugo Beach	Class SB	swimming, with residential area	2 mg/L	-	2 mg/L	20 mg/L	-	-	25 mg/L
7	Papangkil Beach	Class SC	swimming, fishing with residential area	3 mg/L	-	12 mg/L	13 mg/L	-	-	16 mg/L
8	Buloc- Buloc (Mangrov e)	Class SA	Tourist area, Fish sanctuary	1 mg/L	9 mg/L	12 mg/L	7 mg/L	-	<1 mg/L	3 mg/L
9	Montemayor	Class SB	swimming, fishing	2 mg/L	5 mg/L	30 mg/L	10 mg/L	-	28 mg/L	5 mg/L
10	Masaguing	Class SA	swimming, fishing	1 mg/L	12 mg/L	15 mg/L	7 mg/L	-	8 mg/L	8 mg/L
11	Tujod Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	8 mg/L	12 mg/L	4 mg/L	-	11 mg/L	6 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS - POLA, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS - POLA, ORIENTAL MINDORO

(MARCH 1 TO 10, 2023)

Source	Stati on	Station	Classification	Current	WQG						Date of Sa	ampling			
	No.	Identification		Beneficial Use		March 1, 2023	March 2, 2023	March 3, 2023	March 4, 2023	March 5, 2023	March 6, 2023	March 7, 2023	March 8, 2023	March 9, 2023	March 10, 2023
Pola Shoreline	1	Misong MPA	Class SA	Tourist area, fishing, fish	1 mg/L	-	20 mg/L	5 mg/L	3 mg/L	<1 mg/L	4 mg/L	9 mg/L	12 mg/L	3 mg/L	2 mg/L

			sanctuary											
2	Central Tagumpay MPA	Class SA	Tourist area	1 mg/L	-	10 mg/L	7 mg/L	15 mg/L	2 mg/L	7 mg/L	6 mg/L	17 mg/L	4 mg/L	2 mg/L
3	Tuguihan MPA	Class SC	Port of Pola, Docking of boat, fishing sanctuary	3 mg/L	-	-	6 mg/L	25 mg/L	7 mg/L	5 mg/L	5 mg/L	12 mg/L	34 mg/L	<1 mg/L
4	Casiligan River Estuary	Class SA	Casiligan drainage area	1 mg/L	-	-	4 mg/L	4 mg/L	4 mg/L	4 mg/L	6 mg/L	5 mg/L	3 mg/L	11 mg/L
5	Calima MPA	Class SB	Fishing sanctuary, fishing	2 mg/L	-	3 mg/L	8 mg/L	5 mg/L	<1 mg/L	<1 mg/L	NO SAMPLING WAS CONDUCTED PER ADVICE OF MDRRMO/PCG/BA	1 mg/L	3 mg/L	14 mg/L
6	Polacay Beach	Class SC	Tourist area, presence of resort	3 mg/L	-	1 mg/L	4 mg/L	5 mg/L	<1 mg/L	<1 mg/L	NT AY DAGAT AND FISHERY MANAGEMENT	3 mg/L	<1 mg/L	<1 mg/L

7	Casiligan	Class SC	Within	3 mg/L	-	-	-	14	3 mg/L	12 mg/L	UNIT DUE TO BAD	2 mg/L	2 mg/L	<1 mg/L
	River		mangrove area, near					mg/L			WEATHER			
	Mangrove		boat docking											
			area											
8	Kwebang	Class SA	Within private	1 mg/L	-	-	10	-				8 mg/L	1 mg/L	<1 mg/L
	Tagumpay		resort, fishing,				mg/L							
			swimming											

SAMPLING STATIONS AND RESULTS OF ANALYSIS - POLA, ORIENTAL MINDORO (MARCH 11 TO 19, 2023)

Source	Stati on	Station	Classification	Current Beneficial Use	WQG				Dat	e of Samplii	ng			
	No.	Identificatio n				March 11, 2023	March 12, 2023	March 13, 2023	March 14, 2023	March 15, 2023	March 16, 2023	March 17, 2023	March 18, 2023	March 19, 2023
Pola Shoreline	1	Misong MPA	Class SA	Tourist area, fishing, fish sanctuary	1 mg/L	3 mg/L	7 mg/L	1 mg/L	2 mg/L	4 mg/L	12 mg/L	4 mg/L	6 mg/L	<1 mg/L
	2	Central Tagumpay	Class SA	Tourist area	1 mg/L	1 mg/L	5 mg/L	9 mg/L	7 mg/L	4 mg/L	14 mg/L	17 mg/L	1 mg/L	3 mg/L

	МРА												
3	Tuguihan MPA	Class SC	Port of Pola, Docking of boat, fishing sanctuary	3 mg/L	15 mg/L	12 mg/L	8 mg/L	8 mg/L	4 mg/L	2 mg/L	20 mg/L	6 mg/L	6 mg/L
4	Casiligan River Estuary	Class SA	Casiligan drainage area	1 mg/L	12 mg/L	27 mg/L	5 mg/L	5 mg/L	13 mg/L	12 mg/L	13 mg/L	2 mg/L	2 mg/L
5	Calima MPA	Class SB	Fishing sanctuary,	2 mg/L	3 mg/L	17 mg/L	3 mg/L	3 mg/L	5 mg/L	20 mg/L	2 mg/L	5 mg/L	4 mg/L
6	Polacay Beach	Class SB	Tourist area, presence of resort	2 mg/L	18 mg/L	6 mg/L	8 mg/L	1 mg/L	20 mg/L	17 mg/L	9 mg/L	8 mg/L	3 mg/L
7	Casiligan River Mangrove	Class SC	Within mangrove area, near boat docking area	3 mg/L	<1 mg/L	4 mg/L	10 mg/L	6 mg/L	2 mg/L	2 mg/L	3 mg/L	5 mg/L	2 mg/L
8	Kwebang Tagumpay	Class SA	Within private resort, fishing, swimming	1 mg/L	3 mg/L	<1 mg/L	4 mg/L	5 mg/L	2 mg/L	3 mg/L	6 mg/L	3 mg/L	7 mg/L

9	Buhay na	Class SA	1 mg/L	-	-	-	-	4 mg/L	-	-	-	-
	Tubig											
	(Kanluran)											
10	Buhay na	Class SA	1 mg/L	-	-	-	-	5 mg/L	-	-	-	-
	Tubig											
	(Sawang)											
11	Buhay na	Class SA	1 mg/L	-	-	-	-	<1 mg/L	-	-	-	-
	Tubig											
	(Central)											

SAMPLING STATIONS AND RESULTS OF ANALYSIS - POLA, ORIENTAL MINDORO (MARCH 21 TO 28, 2023)

Source	Station	Station	Classification	Current Beneficial Use	WQG		Dat	e of Sampling		
	No.	Identification				March 21, 2023	March 23, 2023	March 25, 2023	March 27, 2023	March 28, 2023
Pola	1	Misong MPA	Class SA	Tourist area, fishing, fish sanctuary	1 mg/L	4 mg/L	4 mg/L	31 mg/L	6 mg/L	-

Shoreline	2	Central Tagumpay MPA	Class SA	Tourist area	1 mg/L	4 mg/L	<1 mg/L	72 mg/L	3 mg/L	-
	3	Tuguihan MPA	Class SC	Port of Pola, Docking of boat, fishing sanctuary	3 mg/L	4 mg/L	3 mg/L	13 mg/L	15 mg/L	-
	4	Casiligan River Estuary	Class SA	Casiligan drainage area	1 mg/L	24 mg/L	<1 mg/L	12 mg/L	8 mg/L	-
	5	Calima MPA	Class SB	Fishing sanctuary, fishing	2 mg/L	5 mg/L	<1 mg/L	10 mg/L	5 mg/L	-
	6	Polacay Beach	Class SB	Tourist area, presence of resort	2 mg/L	5 mg/L	<1 mg/L	10 mg/L	7 mg/L	-
	7	Casiligan River Mangrove	Class SC	Within mangrove area, near boat docking area	3 mg/L	4 mg/L	1 mg/L	17 mg/L	6 mg/L	-
	8	Kwebang Tagumpay	Class SA	Within private resort, fishing, swimming	1 mg/L	-	3 mg/L	11 mg/L	12 mg/L	-
	9	Buhay na Tubig (Kanluran)	Class SA		1 mg/L	-	<1 mg/L	-	-	2 mg/L

10	Buhay na	Class SA	1 mg/L	-	3 mg/L	-	-	-
	Tubig							
	(Sawang)							
11	Buhay na Tubig (Central)	Class SA	1 mg/L	,	<1 mg/L	1	1	-
12	Calima (Sitio Dayap)			-	5 mg/L	5 mg/L	-	-

SAMPLING STATIONS AND RESULTS OF ANALYSIS - PINAMALAYAN, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS - PINAMALAYAN, ORIENTAL MINDORO (MARCH 2 TO 10, 2023)

Source	Stati on	Station Identification	Classification	Current Beneficial	WQG				D	ate of Sam	pling			
	No.	racinal data on		Usage		March 2, 2023	March 3, 2023	March 4, 2023	Marc h 5, 2023	March 6, 2023	March 7, 2023	March 8, 2023	March 9, 2023	March 10, 2023

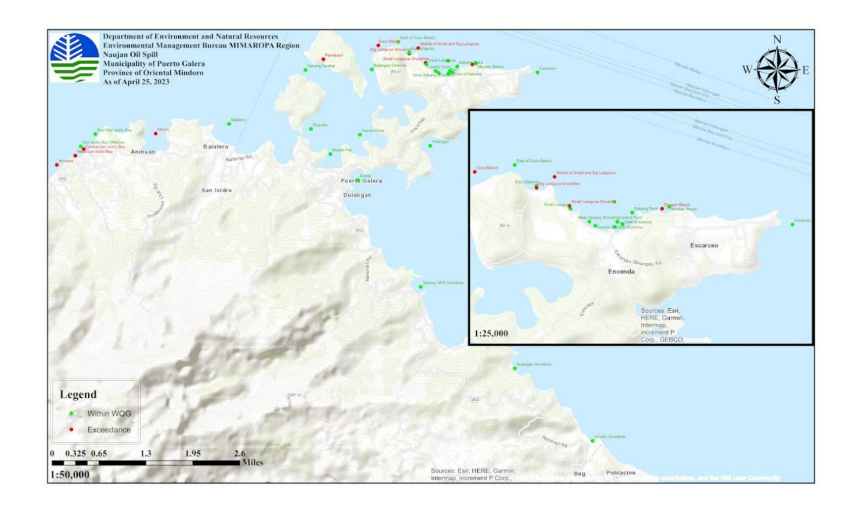
Pinamalayan Bay (Coastal), Oriental Mindoro	1	Brgy. Lumang Bayan	Class SC	Swimming, docking of boat	3 mg/L	<1 mg/L	ADVIC DAGAT	MPLING WA E OF MDRR AND FISHE IT DUE TO	MO/PCG/I	BANTAY SEMENT	12 mg/L	2 mg/L	<1 mg/L	27 mg/L
	2	Simborio Fish Sanctuary	Class SA	Fishing	1 mg/L	9 mg/L	4 mg/L	9 mg/L	3 mg/L	2 mg/L	35 mg/L	5 mg/L	2 mg/L	12 mg/L
	3	Ginapangan Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	47 mg/L	6 mg/L	17 mg/L	3 mg/L	1 mg/L	17 mg/L	3 mg/L	<1 mg/L	5 mg/L
	4	Pili Fish Sanctuary	Class SA	Swimming, Fishing, fish sanctuary	1 mg/L	4 mg/L	4 mg/L	6 mg/L	5 mg/L	1 mg/L	21 mg/L	4 mg/L	2 mg/L	6 mg/L
	5	Ranzo Fish Sanctuary	Class SA	Swimming,	1 mg/L	3 mg/L	6 mg/L	2 mg/L	3 mg/L	16 mg/L	7 mg/L	1 mg/L	4 mg/L	5 mg/L
	6	Marfrancisco	(NEW STATION)	Swimming, Fishing	2 mg/L	-	-	-			10 mg/L	3 mg/L	5 mg/L	4 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS - PINAMALAYAN, ORIENTAL MINDORO (MARCH 11 TO 19, 2023)

Source	Stati on No.	Station Identification	Classification	Current Beneficial Usage	WQG				D	ate of Sam	pling			
						March 11, 2023	March 12, 2023	March 13, 2023	March 14, 2023	March 15, 2023	March 16, 2023	March 17, 2023	March 18, 2023	March 19, 2023
Pinamalayan Bay (Coastal), Oriental Mindoro	1	Brgy. Lumang Bayan	Class SC	Swimming, docking of boat	3 mg/L	24 mg/L	5 mg/L	-	8 mg/L	5 mg/L	5 mg/L	-	13 mg/L	8 mg/L
	2	Simborio Fish Sanctuary	Class SA	Fishing	1 mg/L	-	27 mg/L	60 mg/L	6 mg/L	9 mg/L	14 mg/L	5 mg/L	6 mg/L	7 mg/L
	3	Ginapangan Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	27 mg/L	15 mg/L	9 mg/L	5 mg/L	8 mg/L	6 mg/L	4 mg/L	10 mg/L	<1 mg/L
	4	Pili Fish Sanctuary	Class SA	Swimming, Fishing, fish sanctuary	1 mg/L	9 mg/L	17 mg/L	9 mg/L	8 mg/L	8 mg/L	4 mg/L	8 mg/L	<1 mg/L	4 mg/L
	5	Ranzo Fish Sanctuary	Class SA	Swimming, fishing	1 mg/L	-	9 mg/L	-	5 mg/L	55 mg/L	5 mg/L	8 mg/L	7 mg/L	17 mg/L
	6	Marfrancisco	Class SB	(NEW STATION)	2 mg/L	3 mg/L	<1 mg/L	29 mg/L	8 mg/L	5 mg/L	2 mg/L	-	3 mg/L	<1 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS - PINAMALAYAN, ORIENTAL MINDORO (MARCH 21 TO APRIL 16, 2023)

Source	Stati on No.	Station Identification	Classification	Current Beneficial Usage	WQG			Date of Sampling		
						March 21, 2023	March 23, 2023	March 25, 2023	March 27, 2023	April 16, 2023
Pinamalayan Bay (Coastal), Oriental	1	Brgy. Lumang Bayan	ng docking of n rio Class SA Fishing		3 mg/L	24 mg/L	2 mg/L	<1 mg/L	3 mg/L	24 mg/L
Mindoro	2	Simborio Fish Sanctuary	Class SA	Fishing	1 mg/L	4 mg/L	<1 mg/L	2 mg/L	2 mg/L	6 mg/L
	3	Ginapangan Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	<1 mg/L	7 mg/L	1 mg/L	6 mg/L	11 mg/L
	4	Pili Fish Sanctuary	Class SA	Swimming, Fishing, fish sanctuary	1 mg/L	<1 mg/L	2 mg/L	<1 mg/L	3 mg/L	-
	5	Ranzo Fish Sanctuary	Class SA	Swimming, fishing	1 mg/L	34 mg/L	3 mg/L	1 mg/L	4 mg/L	5 mg/L
	6	Marfrancisco	Class SB	(NEW STATION)	2 mg/L	<1 mg/L	<1 mg/L	2 mg/L	3 mg/L	3 mg/L



SAMPLING STATIONS AND RESULTS OF ANALYSIS – PUERTO GALERA, ORIENTAL MINDORO

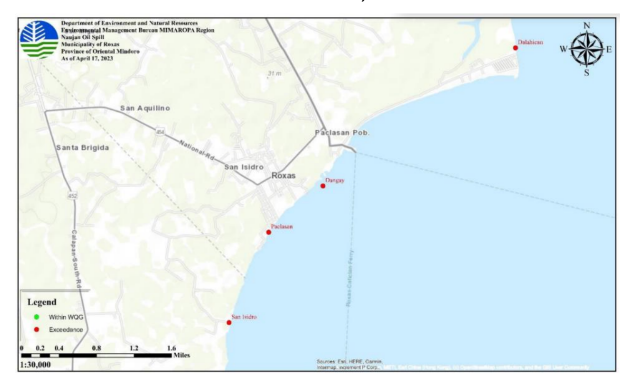
SAMPLING STATIONS AND RESULTS OF ANALYSIS – PUERTO GALERA, ORIENTAL MINDORO (MARCH 15 TO APRIL 25, 2023)

Source	Stati on	Station Identification	Classification	WQG				Date of Sar	mpling				
	No.				March 15, 2023	March 27, 2023	March 30, 2023	April 1, 2023	April 2, 2023	April 3, 2023	April 10, 2023	April 14, 2023	April 25 2023
Puerto Galera,	1	Monkey Beach	Class SB	2 mg/L	<1 mg/L	-	<1 mg/L	1 mg/L	-	18 mg/L	4 mg/L	7 mg/L	<1 mg/L
Oriental Mindoro	2	Dungon Beach	Class SB	2 mg/L	17 mg/L	-	9 mg/L	1 mg/L	-	4 mg/L	5 mg/L	4 mg/L	5 mg/L
	3	Balete	Class SB	2 mg/L	-	<1 mg/L	5 mg/L	8 mg/L	9 mg/L	-	3 mg/L	1 mg/L	<1 mg/L
	4	Palangan	Class SB	2 mg/L	-	4 mg/L	1 mg/L	2 mg/L	18 mg/L	10 mg/L	2 mg/L	-	<1 mg/L
	5	Escarceo	Class SB	2 mg/L	-	1 mg/L	2 mg/L	1 mg/L	3 mg/L	-	2 mg/L	3 mg/L	<1 mg/L
	6	Villaflor Shoreline	Class SB	2 mg/L	-	-	4 mg/L	5 mg/L	4 mg/L	-	1 mg/L	4 mg/L	<1 mg/L
	7	Dulangan Shoreline	Class SB	2 mg/L	-	-	5 mg/L	1 mg/L	4 mg/L	13 mg/L	3 mg/L	47 mg/L	<1 mg/L
	8	Tabinay MPA Shoreline	Class SB	2 mg/L	-	-	3 mg/L	4 mg/L	8 mg/L	9 mg/L	4 mg/L	12 mg/L	<1 mg/L
	9	Sabang Point	Class SB	2 mg/L	-	-	<1 mg/L	2 mg/L	-	26 mg/L	8 mg/L	5 mg/L	<1 mg/L
	10	Control Point	Class SB	2 mg/L	-	-	7 mg/L	1 mg/L	-	11 mg/L	9 mg/L	4 mg/L	<1 mg/L

11	East of Sabang	Class SB	2 mg/L	8 mg/L	-	<1 mg/L	1 mg/L	-	13 mg/L	8 mg/L	19 mg/L	<1 mg/L
12	Pier	Class SB	2 mg/L	6 mg/L	-	2 mg/L	2 mg/L	-	12 mg/L	6 mg/L	4 mg/L	<1 mg/L
13	Sabang Central	Class SB	2 mg/L	-	-	5 mg/L	<1 mg/L	-	<1 mg/L	3 mg/L	24 mg/L	<1 mg/L
14	Central Sabang Shoreline	Class SB	2 mg/L	-	-	4 mg/L	2 mg/L	-	-	2 mg/L	2 mg/L	1 mg/L
15	West Sabang Shoreline	Class SB	2 mg/L	-	-	14 mg/L	2 mg/L	-	-	5 mg/L	7 mg/L	<1 mg/L
16	Small Lalaguna Shoreline	Class SB	2 mg/L	-	-	3 mg/L	2 mg/L	-	1 mg/L	<1 mg/L	4 mg/L	8 mg/L
17	Small Lalaguna	Class SB	2 mg/L	-	-	4 mg/L	2 mg/L	-	18 mg/L	1 mg/L	<1 mg/L	<1 mg/L
18	Middle of Small and Big Lalaguna	Class SB	2 mg/L	1	-	4 mg/L	5 mg/L		<1 mg/L	1 mg/L	3 mg/L	26 mg/L
19	Big Lalaguna	Class SB	2 mg/L	-	-	3 mg/L	3 mg/L	-	7 mg/L	<1 mg/L	4 mg/L	<1 mg/L
20	Big Lalaguna Shoreline	Class SB	2 mg/L	-	-	5 mg/L	3 mg/L	-	10 mg/L	3 mg/L	2 mg/L	49 mg/L
21	East of Coco Beach	Class SB	2 mg/L	-	-	5 mg/L	3 mg/L	-	4 mg/L	3 mg/L	4 mg/L	<1 mg/L
22	Coco Beach	Class SB	2 mg/L	-	-	<1 mg/L	2 mg/L	-	<1 mg/L	<1 mg/L	2 mg/L	6 mg/L

23	Batangas Channel	Class SB	2 mg/L	-	-	4 mg/L	3 mg/L	-	6 mg/L	4 mg/L	2 mg/L	<1 mg/L
24	Asinan Cove	Class SB	2 mg/L	-	-	16 mg/L	5 mg/L	-	5 mg/L	35 mg/L	4 mg/L	1 mg/L
25	Paniquian	Class SB	2 mg/L	-	-	4 mg/L	4 mg/L	-	<1 mg/L	2 mg/L	1 mg/L	10 mg/L
26	Aninuan	Class SB	2 mg/L	-	-	7 mg/L	5 mg/L	-	14 mg/L	2 mg/L	5 mg/L	17 mg/L
27	West San Isidro Bay	Class SB	2 mg/L	-	-	6 mg/L	4 mg/L	-	<1 mg/L	1 mg/L	<1 mg/L	24 mg/L
28	East San Isidro Bay	Class SB	2 mg/L	-	-	1 mg/L	2 mg/L	-	2 mg/L	<1 mg/L	10 mg/L	1 mg/L
29	Central San Isidro Bay	Class SB	2 mg/L	-	-	5 mg/L	5 mg/L	-	25 mg/L	2 mg/L	10 mg/L	17 mg/L
30	Minolo	Class SB	2 mg/L	-	-	6 mg/L	4 mg/L	-	-	2 mg/L	3 mg/L	16 mg/L
31	Balatero	Class SB	2 mg/L	-	-	4 mg/L	4 mg/L	-	3 mg/L	5 mg/L	2 mg/L	1 mg/L
32	Boquete	Class SB	2 mg/L	-	-	2 mg/L	4 mg/L	-	4 mg/L	5 mg/L	10 mg/L	1 mg/L
33	Muelle Pier	Class SB	2 mg/L	-	-	4 mg/L	4 mg/L	-	7 mg/L	-	6 mg/L	<1 mg/L
34	Sabang Offshore	Class SB	2 mg/L	-	-	-	4 mg/L	-	4 mg/L	42 mg/L	3 mg/L	<1 mg/L
35	San Isidro Bay Offshore	Class SB	2 mg/L	-	-	-	4 mg/L	-	10 mg/L	4 mg/L	4 mg/L	<1 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – ROXAS, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – ROXAS, ORIENTAL MINDORO (MARCH 1 TO 10, 2023)

Source	Stati on	Station Identificatio	Classification	Current Beneficial	WQG					Date of	Sampling				
	No.	n		Usage		March 1, 2023	March 2, 2023	Marc h 3, 2023	Marc h 4, 2023	Marc h 5, 2023	Marc h 6, 2023	Marc h 7, 2023	Marc h 8, 2023	Marc h 9, 2023	March 10, 2023
Roxas Bay, Roxas, Oriental Mindoro	1	Dalahican	Class SB	Swimming, fishing, with househol d near the beach front	2 mg/L	-	-	4 mg/L	6 mg/L	14 mg/L	4 mg/L	8 mg/L	1 mg/L	34 mg/L	4 mg/L
	2	Dangay	Class SB	Swimming, fishing, household area	2 mg/L	-	-	4 mg/L	5 mg/L	3 mg/L	4 mg/L	5 mg/L	2 mg/L	22 mg/L	5 mg/L
	3	Paclasan	Class SB	Swimming, fishing, household area	2 mg/L	-	-	4 mg/L	4 mg/L	2 mg/L	4 mg/L	4 mg/L	2 mg/L	4 mg/L	3 mg/L
	4	San Isidro	Class SB	Swimming, fishing, household area	2 mg/L	-	-	3 mg/L	15 mg/L	<1 mg/L	3 mg/L	<1 mg/L	<1 mg/L	11 mg/L	3 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS - ROXAS, ORIENTAL MINDORO (MARCH 3 TO 12, 2023)

											Sampling	,,,,,,,	-,,	· 	
Source	Station No.	Station Identification	Classification	Current Beneficial Usage	WQG	March 3, 2023	March 4, 2023	March 5, 2023	March 6, 2023		March 8, 2023	March 9, 2023	March 10, 2023	March 11, 2023	March 12, 2023
	1	Dalahican	Class SB	Swimming, fishing, with household near the beach front	2 mg/L	4 mg/L	6 mg/L	14 mg/L	4 mg/L	8 mg/L	1 mg/L	34 mg/L	4 mg/L	2 mg/L	<1 mg/L
Roxas Bay, Roxas Oriental	2	Dangay	Class SB	Swimming, fishing, household area	2 mg/L	4 mg/L	5 mg/L	3 mg/L	4 mg/L	5 mg/L	2 mg/L	22 mg/L	5 mg/L	1 mg/L	<1 mg/L
Mindoro	3	Paclasan	Class SB	Swimming, fishing, household area	2 mg/L	4 mg/L	4 mg/L	2 mg/L	4 mg/L	4 mg/L	2 mg/L	4 mg/L	3 mg/L	3 mg/L	<1 mg/L
	4	San Isidro	Class SB	Swimming, fishing, household area	2 mg/L	3 mg/L	15 mg/L	<1 mg/L	3 mg/L	<1 mg/L	<1 mg/L	11 mg/L	3 mg/L	6 mg/L	<1 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – ROXAS, ORIENTAL MINDORO (MARCH 13 TO April 17, 2023)

	a	A		Current						D	ate of Samp	ling				
Source	Station No.	Station Identification	Classification	Beneficial Usage	WQG	March 13, 2023	March 14, 2023	March 15, 2023	March 16, 2023	March 19, 2023	March 21, 2023	March 23, 2023	March 25, 2023	March 27, 2023	April 2, 2023	April 17, 2023
	1	Dalahican	Class SB	Swimming, fishing, with household near the beach front	2 mg/L	22 mg/L	10 mg/L	4 mg/L	11 mg/L	3 mg/L	4 mg/L	<1 mg/L	9 mg/L	5 mg/L	5 mg/L	5 mg/L
Roxas Bay, Roxas, Oriental	2	Dangay	Class SB	Swimming, fishing, household area	2 mg/L	5 mg/L	7 mg/L	8 mg/L	25 mg/L	10 mg/L	3 mg/L	<1 mg/L	5 mg/L	1 mg/L	2 mg/L	12 mg/L
Mindoro	3	Paclasan	Class SB	Swimming, fishing, household area	2 mg/L	12 mg/L	15 mg/L	<1 mg/L	2 mg/L	18 mg/L	2 mg/L	1 mg/L	<1 mg/L	2 mg/L	5 mg/L	5 mg/L
	4	San Isidro	Class SB	Swimming, fishing, household area	2 mg/L	<1 mg/L	15 mg/L	23 mg/L	4 mg/L	<1 mg/L	5 mg/L	2 mg/L	1 mg/L	<1 mg/L	3 mg/L	6 mg/L

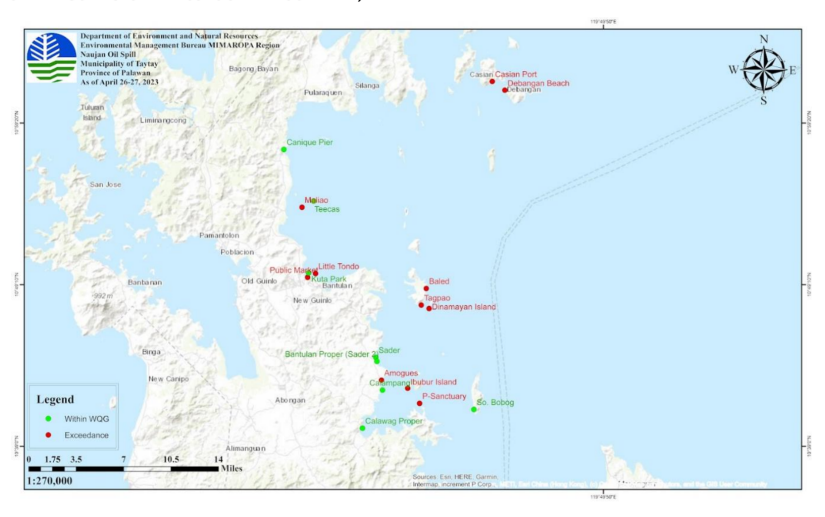
SAMPLING STATIONS AND RESULTS OF ANALYSIS – SAN TEODORO, ORIENTAL MINDORO



SAMPLING STATIONS AND RESULTS OF ANALYSIS – SAN TEODORO, ORIENTAL MINDORO (MARCH 16 TO 31, 2023)

Source	Stati on	Station Identification	Classification	Current Beneficial	WQG		Date of Sampling	
	No.			Usage		March 16, 2023	March 24, 2023	March 31, 2023
Coastline of San Teodoro,	1	Punta Ilag Fish Sanctuary	Class SA	Fish sanctuary	1 mg/L	2 mg/L	5 mg/L	3 mg/L
Oriental Mindoro	2	Between Tamayuan Reef and Bulaso Fish Sanctuary (MPA)	Class SA	Fish sanctuary	1 mg/L	3 mg/L	4 mg/L	9 mg/L

SAMPLING STATIONS AND RESULTS OF ANALYSIS – TAYTAY, PALAWAN



SAMPLING STATIONS AND RESULTS OF ANALYSIS – TAYTAY, PALAWAN (MARCH 11 TO April 14, 2023)

Source	Stati on	Station	Classification							Dat	te of Samp	oling					
	No.	Identification		WQG	March 11, 2023	March 13, 2023	March 16, 2023	March 17, 2023	March 22, 2023	March 23, 2023	March 24, 2023	March 27, 2023	March 28, 2023	March 29, 2023	March 31, 2023	April 13, 2023	April 14, 2023
Pamantol on, Taytay,	1	Teecas	Class SA	1 mg/L	31 mg/L	-	-	-	-	11 mg/L	-	-	-	-	-	-	2 mg/L
Palawan	2	Maliao	Class SC	3 mg/L	2 mg/L	-	-	-	-	24 mg/L	-	-	-	-	-	-	4 mg/L
Casian, Taytay,	1	Casian Port	Class SB	2 mg/L	2 mg/L	-	-	-	51 mg/L	-	-	-	67 mg/L	-	38 mg/L	-	3 mg/L
Palawan	2	Amianan	Class SB	2 mg/L	18 mg/L	-	-	-	8 mg/L	-	-	-	36 mg/L	-	50 mg/L	-	3 mg/L
	3	Amninan East	Class SB	2 mg/L	22 mg/L	-	-	-	36 mg/L	-	-	-	40 mg/L	-	24 mg/L	-	2 mg/L
	4	Calubugto ng 1	Class SB	2 mg/L	-	-	-	-	15 mg/L	-	-	-	-	-	-	-	8 mg/L

	5	Calubugto ng 1	Class SB	2 mg/L	-	-	-	-	10 mg/L	-	-	-	-	-	-	-	4 mg/L
Brgy. Biton, Taytay,	1	Tagpao	Class SB	2 mg/L	-	18 mg/L	-	-	31 mg/L	-	5 mg/L	-	-	-	-	-	5 mg/L
Palawan	2	Baled	Class SB	2 mg/L	-	13 mg/L	-	-	17 mg/L	-	-	-	-	-	-	-	7 mg/L
	3	Dinamayan Island	Class SB	2 mg/L	-	40 mg/L	-	-	5 mg/L	-	22 mg/L	-	-	-	-	-	9 mg/L
Brgy. Bantulan,	1	Sader	Class SC	3 mg/L	-	43 mg/L	-	28 mg/L	-	-	7 mg/L	-	43 mg/L	-	-	3 mg/L	-
Taytay, Palawan	2	Bantulan Proper	Class SB	2 mg/L	-	13 mg/L	-	14 mg/L	-	-	14 mg/L	-	-	40 mg/L	-	3 mg/L	-
Brgy. Calawag,	1	Amogues	Class SB	2 mg/L	-	3 mg/L	-	2 mg/L	-	-	5 mg/L	-	39 mg/L	-	-	7 mg/L	-
Taytay, Palawan	2	Calampang	Class SC	3 mg/L	-	6 mg/L	-	6 mg/L	-	-	9 mg/L	-	35 mg/L	-	-	4 mg/L	-
	3	Calawag Proper	Class SC	3 mg/L	-	3 mg/L	-	3 mg/L	-	-	12 mg/L	-	22 mg/L	-	-	4 mg/L	-

	4	Amogues Deepwell			-	-	-	-	-	-	23 mg/L	-	-	-	-	-	-
Brgy. Baras, Taytay,	1	Ibubur Island	Class SD	5 mg/L	-	-	2 mg/L	-	5mg/L	-	33 mg/L	-	-	-	-	-	6 mg/L
Palawan	2	P-Sanctuary	Class SA	1 mg/L	-	-	4 mg/L	-	11 mg/L	-	33 mg/L	-	-	-	-	-	7 mg/L
	3	So. Bobog	Class SB	2 mg/L	-	-	-	-	-	-	26 mg/L	-	-	-	-	-	9 mg/L
Brgy. Poblacion,	1	Little Tondo	Class SB	2 mg/L	-	-	3 mg/L	-	-	30 mg/L	-	-	-	32 mg/L	-	4 mg/L	-
Taytay, Palawan	2	Public Market	Class SB	2 mg/L	-	-	3 mg/L	-	-	23 mg/L	-	-	-	16 mg/L	-	2 mg/L	-
	3	Kuta Park	Class SB	2 mg/L	-	-	-	20 mg/L	-	49 mg/L	-	-	-	22 mg/L	-	3 mg/L	-
Debanga n, Taytay,	1	Purok Tandol 1	Class SB	2 mg/L	-	-	-	-	17 mg/L	-	-		-	-	62 mg/L	-	7 mg/L
Palawan	2	Purok Tandol 4	Class SB	2 mg/L	-	-	-	-	41 mg/L	-	-	-	-	-	43 mg/L	-	3 mg/L

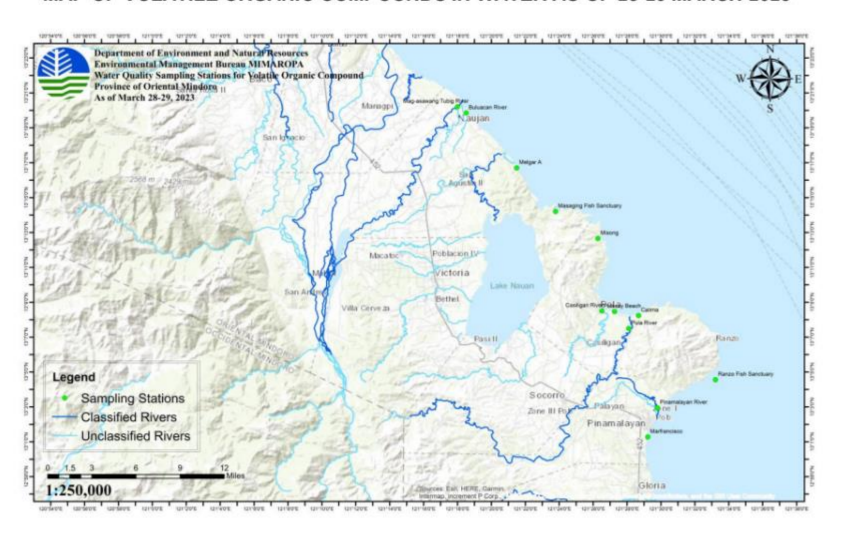
	3	Debangan Beach	Class SB	2 mg/L	-	-	-	-	9 mg/L	-	-	-	-	-	17 mg/L	-	4 mg/L
Pularaqu en, Palawan	1	Canique Pier	Class SB	2	-	12 mg/L	1	-	-	-	-	31 mg/L	1	-	-	2 mg/L	-

SAMPLING STATIONS AND RESULTS OF ANALYSIS – TAYTAY, PALAWAN (APRIL 18 TO 27, 2023)

Source	Station No.	Station	Classification			Date of S	Sampling	
		Identification		WQG	April 18, 2023	April 19, 2023	April 26, 2023	April 27, 2023
Pamantolon, Taytay,	1	Teecas	Class SA	1 mg/L	-	3 mg/L	-	1 mg/L
Palawan	2	Maliao	Class SC	3 mg/L	-	3 mg/L	-	5 mg/L
Casian, Taytay, Palawan	1	Casian Port	Class SB	2 mg/L	-	6 mg/L	-	10 mg/L
	2	Amianan	Class SB	2 mg/L	-	4 mg/L	-	-
	3	Amninan East	Class SB	2 mg/L	-	4 mg/L	-	-
	4	Calubugtong 1	Class SB	2 mg/L	-	2 mg/L	-	-
	5	Calubugtong 2	Class SB	2 mg/L	-	4 mg/L	-	-
Brgy. Biton,	1	Tagpao	Class SB	2 mg/L	-	5 mg/L	-	6 mg/L
Taytay, Palawan	2	Baled	Class SB	2 mg/L	-	7 mg/L	-	5 mg/L
	3	Dinamayan Island	Class SB	2 mg/L	-	3 mg/L	-	42 mg/L
Brgy. Bantulan, Taytay,	1	Sader	Class SC	3 mg/L	5 mg/L	-	<1 mg/L	-
Palawan	2	Sader 2 (Bantulan Proper)	Class SC	3 mg/L	2 mg/L	-	<1 mg/L	-
Brgy. Calawag,	1	Amogues	Class SB	2 mg/L	6 mg/L	-	3 mg/L	-
Taytay,	2	Calampang	Class SC	3 mg/L	3 mg/L	-	2 mg/L	-
Palawan	3	Calawag Proper	Class SC	3 mg/L	7 mg/L	-	<1 mg/L	-

Brgy. Baras, Taytay,	1	Ibubur Island	Class SD	5 mg/L	-	4 mg/L	-	50 mg/L
Palawan	2	P-Sanctuary	Class SA	1 mg/L	-	6 mg/L	-	4 mg/L
	3	So. Bobog	Class SB	2 mg/L	-	6 mg/L	-	1 mg/L
Brgy. Poblacion,	1	Little Tondo	Class SB	2 mg/L	4 mg/L	-	4 mg/L	-
Taytay,	2	Public Market	Class SB	2 mg/L	2 mg/L	-	3 mg/L	-
Palawan	3	Kuta Park	Class SB	2 mg/L	3 mg/L	-	2 mg/L	-
Debangan, Taytay,	1	Purok Tandol 1	Class SB	2 mg/L	-	5 mg/L	-	-
Palawan	2	Purok Tandol 4	Class SB	2 mg/L	-	3 mg/L	-	-
	3	Debangan Beach	Class SB	2 mg/L	-	3 mg/L	-	11 mg/L
Pularaquen, Palawan	1	Canique Pier	Class SB	2 mg/L	1 mg/L	-	1 mg/L	-

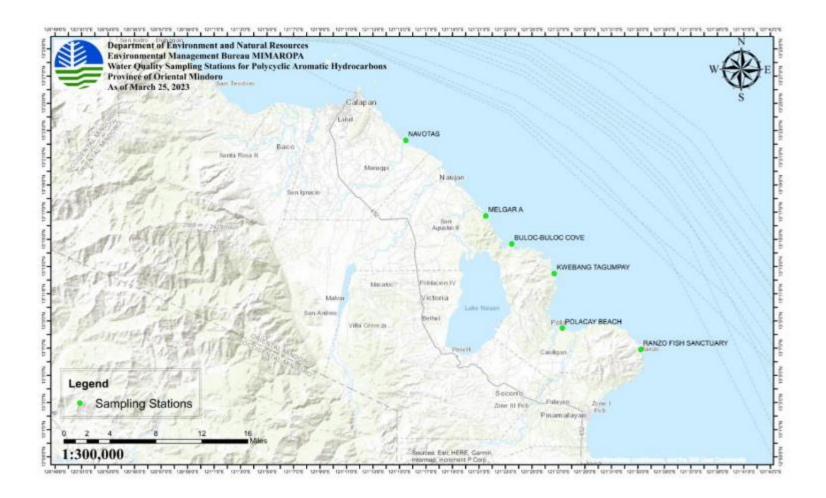
MAP OF VOLATILE ORGANIC COMPOUNDS IN WATER AS OF 28-29 MARCH 2023



RESULTS OF VOLATILE ORGANIC COMPOUNDS IN WATER AS OF 28-29 MARCH 2023

PROVIN CE	LOCATION	SOURCE OF	SAMPLE		PARAMI	ETERS (mg/L)	
		WATER	IDENTIFICATI ON	BENZEN E	TOLUEN E	ETHYLBENZE NE	XYLENE S
ORIEN TAL MIND	NAUJAN	GROUNDWA TER	MELGAR A	< 0.005	< 0.005	< 0.005	< 0.005
ORO		RIVER WATER	BULUACAN RIVER	< 0.005	< 0.005	< 0.005	< 0.005
		RIVER WATER	MAG ASAWANG TUBIG	< 0.005	< 0.005	< 0.005	< 0.005
		SEAWATER	MASAGUIN G FISH SANCTUARY	< 0.005	< 0.005	< 0.005	< 0.005
	POLA	GROUNDWA TER	CALIMA	< 0.005	< 0.005	< 0.005	< 0.005
		GROUNDWA TER	MISONG	< 0.005	< 0.005	< 0.005	< 0.005
		RIVER WATER	CASILIGAN RIVER	< 0.005	< 0.005	< 0.005	< 0.005

	RIVER WATER	PULA RIVER	< 0.005	< 0.005	< 0.005	< 0.005
	SEAWATER	POLACAY	< 0.005	< 0.005	< 0.005	< 0.005
PINAMALAY AN	GROUNDWA TER	MARFRANCISC O	< 0.005	< 0.005	< 0.005	< 0.005
	RIVER WATER	PINAMALAYAN RIVER	< 0.005	< 0.005	< 0.005	< 0.005
	SEAWATER	RANZO FISH SANCTUARY	< 0.005	< 0.005	< 0.005	< 0.005



RESULTS OF POLYCYCLIC AROMATIC HYDROCARBONS IN WATER AS OF 25 MARCH 2023

Province: Oriental Mindoro

Source of Water: Marine Water

Parameters (μg/L)	Calap an Bay - Navota s	Naujan – Buloc- Buloc Cove MPA	Naujan – Melgar A	Pola – Kwebang Tagumpay	Pola – Polac ay Beac h	Gloria - Balete	Pinamala yan Bay – Ranzo Fish Sanctuary
Acenaphthene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Acenaphthylene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Anthracene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Benzo(a)anthracene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Benzo(a)pyrene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Benzo(b)fluoranthe ne	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Benzo(ghi)perylene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Benzo(k)fluoranthe ne	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009

Chrysene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Dibenzo(a,h)anthrace ne	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Fluoranthene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	0.062
Fluorene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Indeno(1,2,3- cd)pyrene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009
Naphthalene	0.109	0.085	0.066	0.067	0.060	0.064	0.044
Phenanthrene	0.012	0.011	< 0.009	< 0.009	< 0.009	< 0.009	0.021
Pyrene	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	< 0.009	0.104

Region 6 Water Quality Monitoring Results for Oil and Grease

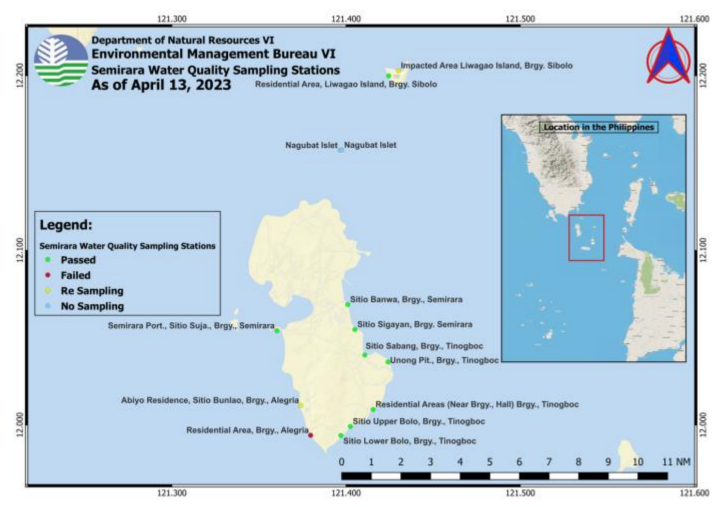
Sampling Station	Previous Sampling Results (mg/L)					Latest Sampling Results (mg/L)	Water Quality Guidelines (WQG) (Table 6 of DAO	Remarks on Recent Sampling
							2016-08 for Class SC or Class B)	Results
	Mar. 5, 2023	Mar. 14- 16, 2023	March 21-23, 2023	March 28-30, 2023	April 3-5, 2023	April 11-13, 2023		
Station 1: Sitio Banwa, Barangay Semirara	2	3	3	4	3	2	3	WITHIN WQG
Station 2: Sitio Sigayan, Barangay Semirara	2	4	3	3	2	3	3	WITHIN WQG
Station 3: Sitio Sabang, Barangay Tinogboc	35	4	6	3	3	2	3	WITHIN WQG
Station 4: Unong Pit, Barangay Tinogboc	6	9	4	4	2	3	3	WITHIN WQG
Station 5: Residential	5	4	3	3	3	1	3	WITHIN WQG

Areas (near								
Barangay								
Hall) of								
Barangay								
3Tinogboc								
Station 6:	6	3	3	4	4	2	3	EXCEEDED
Sitio Upper				'	·	-		WQG
Bolo,								
Barangay								
Tinogboc,								
Station 7:	5	4	5	3	2	2	3	WITHIN
Sitio Lower		'			_	_		WQG
Bolo,								
Barangay								
Tinogboc								
Station 8:	6	3	5	5	3	5	3	WITHIN
Residential								WQG
Area,								
Barangay								
Alegria								
Station 9:	6	4	3	5	5	For resampling	3	EXCEEDED
Abiyo						1 0		WQG
Residence,								
Sitio								
Bunlao,								
Barangay								
Alegria								
Station 10:	7	3	4	3	2	1	3	WITHIN
Old Port,								WQG
Sitio Suja,								
Barangay								
Semirara								
Station 11:	No	4	2	No	3	For resampling	3	WITHIN
Impacted	sampling			sampling				WQG

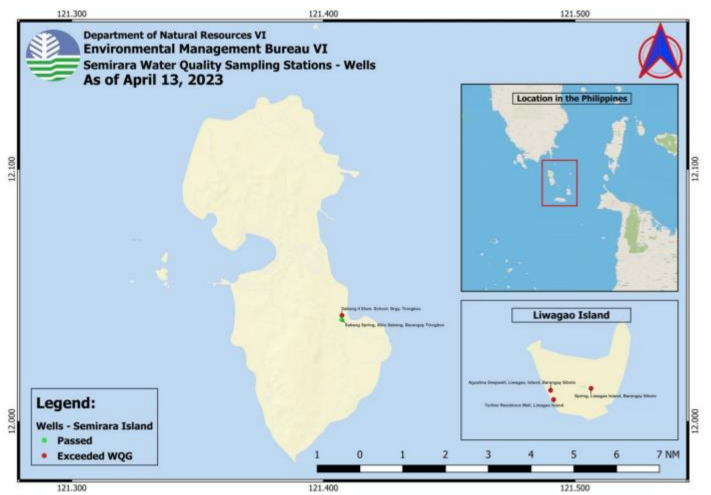
	I	I	I	Ι	I	T	1	1
Area				due to				
Liwagao				bad				
Island,				weather				
Brgy. Sibolo				condition				
Station 12:	No	3	5	No	4	4	3	EXCEEDED
Residential	sampling			sampling				WQG
Area,				due to				
Liwagao				bad				
Island,				weather				
Brgy. Sibolo				condition				
Station 13:	-	-	-	-	3	3	3	WITHIN
Near								WQG
Impacted								
Area,								
Nagubat								
Island								
Station 14:	-	-	-	-	3	3	3	WITHIN
Beach Area								WQG
– Near								
Impacted								
Area,								
Nagubat								
Island								
Well 1	No	4	4	3	3	3	1	EXCEEDED
Sabang II	sampling							WQG
Elem.								•
School,								
Brgy.								
Tinogboc								
Well 2	No	3	2	3	3	1	1	WITHIN
Sabang	sampling				-			WQG
Spring,	- xp0							
-60)	l	L	l .	<u> </u>	l .	1	J	

Sitio								
Sabang,								
Barangay								
Tinogboc								
Well 3	No	4	2	No	3	2	1	EXCEEDED
Agustin's	sampling			sampling				WQG
Deepwell,				due to				
Liwagao,				bad				
Island,				weather				
Barangay				condition				
Sibolo								
Well 4 Said	No	2	3	No	3	2	1	EXCEEDED
Spring,	sampling			sampling				WQG
Liwagao				due to				
Island,				bad				
Barangay				weather				
Sibolo				condition				
Well 5	No	No	4	No	3	2	1	EXCEEDED
Toribio	sampling	sampling		sampling				WQG
Residence				due to				
Well,				bad				
Liwagao				weather				
Island				condition				

Clean Up Sector Sampling Station	Sampling Results (mg/L) April 11 – 12, 2023	Water Quality Guidelines (WQG)	Remarks on Recent Sampling
Sector A Sitio Sabang, Barangay Tinogboc, Caluya, Antique	5	1	EXCEEDED WQG
Sector D Sitio Sabang, Barangay Tinogboc, Caluya, Antique	3	1	EXCEEDED WQG
Sector F Sitio Sabang, Barangay Tinogboc, Caluya, Antique	41	1	EXCEEDED WQG
Sector G Sitio Sabang, Barangay Tinogboc, Caluya, Antique	2	1	WITHIN WQG



Water Quality Monitoring in Semirara Island, Region VI



Water Quality Monitoring in Semirara Island Wells, Region VI

AIR QUALITY MONITORING

Using the parameters of H2s (Hydrogen Sulfide) and TVOC / VOC (Total VOC /Volatile Organic Compounds) for air quality monitoring, the following were observed:

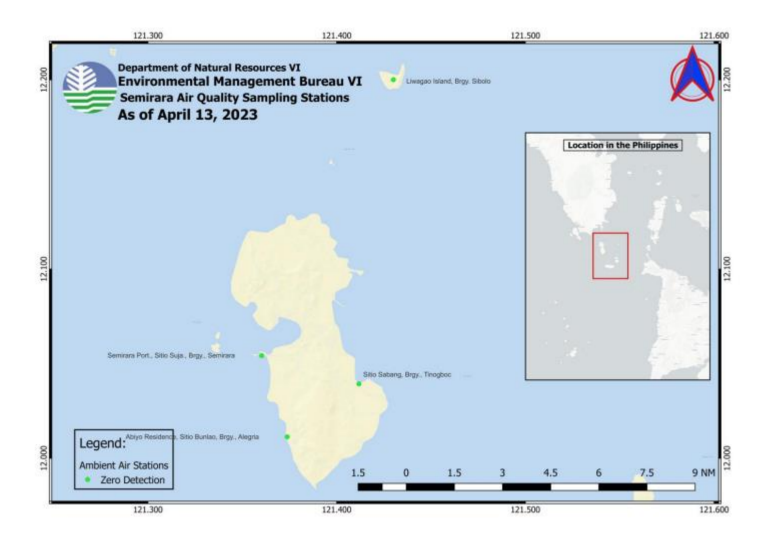
					NO. OF	SAMPLING STA	TIONS			DATE OF LAST
REGION	PROVINCE	AREAS	TOTAL	H2	S	VOCs (Lab	oratory)	TVOC (I	n-Situ)	DATE OF LAST SAMPLING
	PROVINCE	COVERED	STATIONS	NOT DETECTED	DETECTED	NOT DETECTED	DETECTED	NOT DETECTED	DETECTED	CONDUCTED
IVA	BATANGAS	BATANGAS CITY (ISLA VERDE)	2	2	0	2	0	-	-	Mar 22
		TOTAL	2	2	0	2	0	-	-	
	ORIENTAL MINDORO	CALAPAN CITY	1	0	1	1	0	1	0	H ₂ S and TVOC: 25 March 2023
	ORIENTAL MINDORO	NAUJAN	1	0	1	1	0	1	0	H ₂ S and TVOC: 25 March 2023
IVB	ORIENTAL MINDORO	POLA	4	0	4	7	0	7	4	H ₂ S: 17 and 24 March 2023; TVOC: 20 April 2023; VOC: 9-10 March 2023
	ORIENTAL MINDORO	PINAMALAYAN	3	0	3	3	0	3	0	H ₂ S and TVOC: 23 March 2023
		TOTAL	9	0	9	12	0	12	4	
VI	ANTIQUE	CALUYA	5	5	0	5	0	-	-	April 25-27, 2023

	TOTAL	5	5	0	5	0	-	-	
GRAND TO	TAL	16	7	9	19	4	12	4	

Table 4: Air Quality Monitoring in Regions IVA, IVB and VI

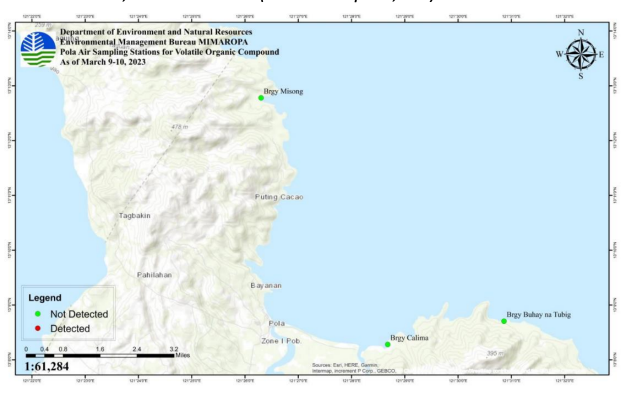


Air Quality Monitoring in Verde Island (H2S and VOC), Region IVA



Air Quality Monitoring in Semirara Island, Region VI

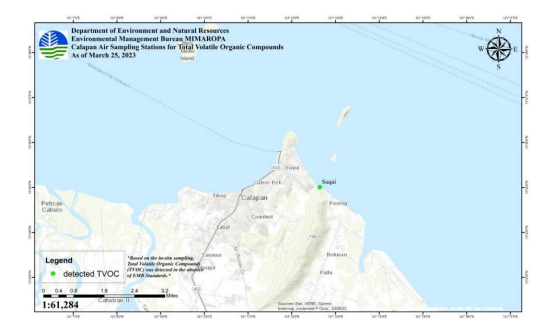
MAP OF VOLATILE ORGANIC COMPOUND IN POLA, ORIENTAL MINDORO (MARCH 9 TO April 20, 2023)



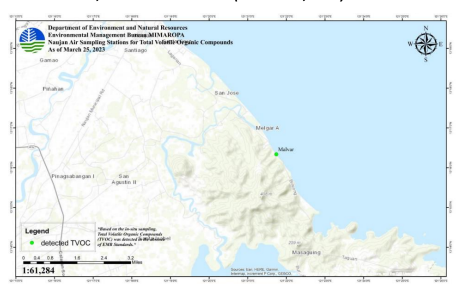
Results of Total Volatile Organic Compounds (TVOCs) on March 15-April 20, 2023 Sampling

PROVINCE	SOURCE (Municipality/City)	LOCATION (Barangay)	TVOC (mg/m³)	DATE OF SAMPLING
			0.015 0.046	15 March 2023 16 March 2023
		BRGY. CALIMA	0.017	17 March 2023
			0.024 0.046	24 March 2023 20 April 2023
			0.011	16 March 2023
		BRGY. MISONG	0.018	17 March 2023
		BING I. IVIIGOING	0.023	24 March 2023
	POLA		0.011	20 April 2023
		BRGY. BATUHAN – POLACAY	0.024	24 March 2023
ORIENTAL MINDORO		BEACH	0.018	20 April 2023
ORIENTAL WIINDORO		BRGY. TAGUMPAY	0.018	16 March 2023
		BRG1. TAGUIVIFAT	0.013	17 March 2023
		BRGY. TAGUMPAY – CUEBA	0.022	20 April 2023
		BRGY. TAGUMPAY – CENTRAL	0.026	20 April 2023
		BRGY. TUGUIHAN	0.015	20 April 2023
		BRGY. BUHAY NA TUBIG	0.011	20 April 2023
	NAUJAN	BRGY. MALVAR	0.014	25 March 2023
		BRGY. PARAISO	0.011	23 March 2023
	PINAMALAYAN	BRGY. GINHAWA	0.023	23 March 2023
		BRGY. BANILAD	0.024	23 March 2023
	CALAPAN	BRGY. SUQUI	0.022	25 March 2023

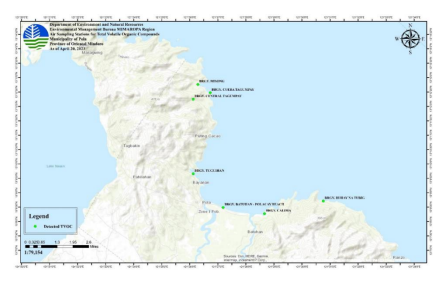
MAP OF TOTAL VOLATILE ORGANIC COMPOUND IN CALAPAN CITY, ORIENTAL MINDORO (MARCH 25, 2023)



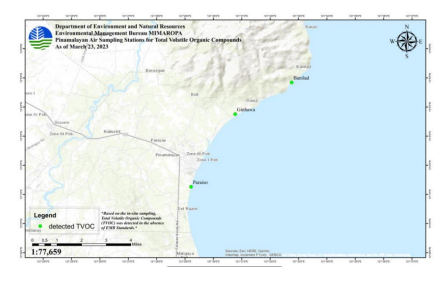
MAP OF TOTAL VOLATILE ORGANIC COMPOUND IN NAUJAN, ORIENTAL MINDORO (MARCH 25, 2023)



MAP OF TOTAL VOLATILE ORGANIC COMPOUND IN POLA, ORIENTAL MINDORO (20 April 2023)



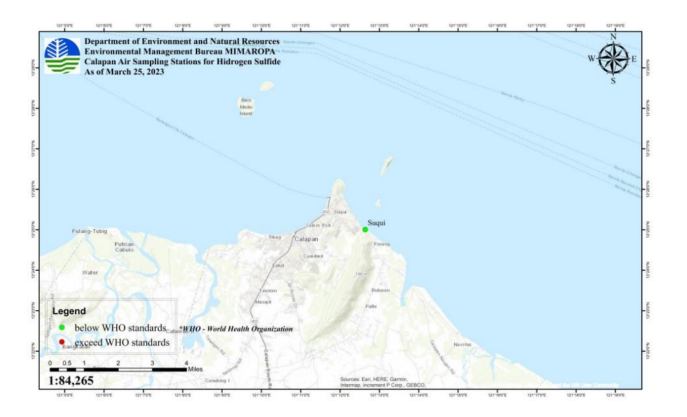
MAP OF TOTAL VOLATILE ORGANIC COMPOUND IN PINAMALAYAN, ORIENTAL MINDORO (MARCH 23, 2023)



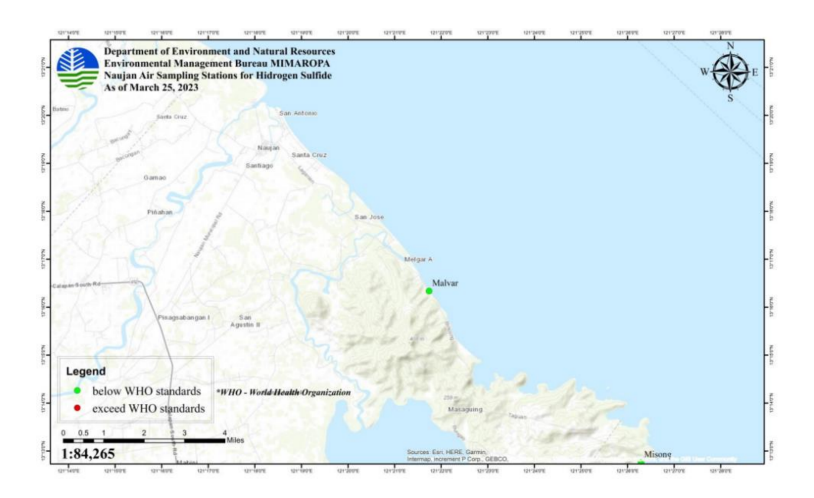
Results of Hydrogen Sulfide (H2S) on March 15-25, 2023 Sampling

PROVINCE	SOURCE (Municipality/City)	LOCATION (Barangay)	H ₂ S (ppm)	DATE OF SAMPLING
			0.03	15 March 2023
		BRGY. CALIMA	0.03	16 March 2023
		BRGT. CALIWA	0.03	17 March 2023
			0.01	24 March 2023
	POLA		0.04	16 March 2023
	I OLA	BRGY. MISONG	0.04	17 March 2023
			0.01	24 March 2023
ORIENTAL MINDORO		BRGY. BATUHAN	0.02	24 March 2023
		BRGY. TAGUMPAY	0.02	16 March 2023
		BRGT. TAGUMPAT	0.02	17 March 2023
	NAUJAN	BRGY. MALVAR	0.04	25 March 2023
	PINAMALAYAN	BRGY. PARAISO	0.02	23 March 2023
	PINAMALAYAN	BRGY. GINHAWA	0.03	23 March 2023
	PINAMALAYAN	BRGY. BANILAD	0.05	23 March 2023
	CALAPAN	BRGY. SUQUI	0.02	25 March 2023

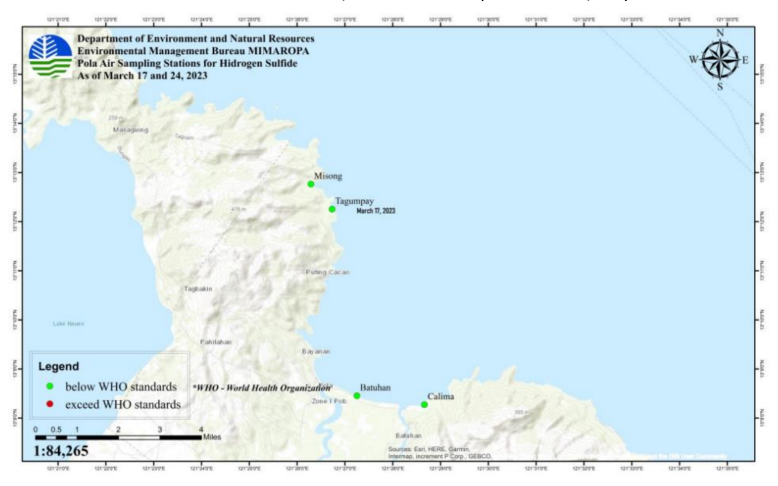
MAP OF HYDROGEN SULFIDE IN AIR SAMPLING OF CALAPAN CITY, ORIENTAL MINDORO (MARCH 25, 2023)



MAP OF HYDROGEN SULFIDE IN AIR SAMPLING OF NAUJAN, ORIENTAL MINDORO (MARCH 25, 2023



MAP OF HYDROGEN SULFIDE IN AIR SAMPLING OF POLA, ORIENTAL MINDORO (MARCH 17 TO 24, 2023)





Republic of the Philippines

Department of Environment and Natural Resources
Visayas Avenue, Diliman, Quezon City. 1100
Tel. Nos. (632) 8929-6626 to 29; VOIP Trunkline (632) 8755-3300/8755-3330
Website: http://www.denr.gov.ph

Region 6 Water Quality Monitoring Results for Oil and Grease

Water Quality Monitoring Results for Oil and Grease

Regular Sampling Station		Sa	mpling R (mg/L				Water Quality Guidelines (WQG) (Table 6 of DAO 2016-08 for Class SC or Class B)	Remarks on Recent Sampling Results
	Mar. 5, 2023	Mar. 14- 16, 2023	March 21- 23, 2023	March 28- 30, 2023	April 3- 5, 2023	April 11 – 12, 2023		
Station 1: Sitio Banwa, Barangay Semirara	2	3	3	4	3	2	3	WITHIN WQG
Station 2: Sitio Sigayan, Barangay Semirara	2	4	3	3	2	3	3	WITHIN WQG
Station 3: Sitio Sabang, Barangay Tinogboc	35	4	6	3	3	2	3	WITHIN WQG
Station 4: Unong Pit, Barangay Tinogboc	6	9	4	4	2	3	3	WITHIN WQG

Station 5: Residential Areas (near Barangay Hall) of Barangay 3Tinogboc	5	4	3	3	3	1	3	WITHIN WQG
Station 6: Sitio Upper Bolo, Barangay Tinogboc,	6	3	3	4	4	2	3	WITHIN WQG
Station 7: Sitio Lower Bolo, Barangay Tinogboc	5	4	5	3	2	2	3	WITHIN WQG
Station 8: Residential Area, Barangay Alegria	6	3	5	5	3	5	3	EXCEEDED WQG
Station 9: Abiyo Residence, Sitio Bunlao, Barangay Alegria	6	4	3	5	5	For Resampl ing	3	
Station 10: Old Port, Sitio Suja, Barangay Semirara	7	3	4	3	2	1	3	WITHIN WQG
Station 11: Impacted Area Liwagao Island, Brgy. Sibolo	No sampling	4	2	No sampling due to bad weather condition	3	For Resampl ing	3	WITHIN WQG
Station 12: Residential Area, Liwagao Island, Brgy. Sibolo	No sampling	3	5	No sampling due to bad weather condition	4	1	3	WITHIN WQG
Station 13: Near Impacted Area, Nagubat Island	-	-	-	-	3	No sampling	3	WITHIN WQG

Station 14: Beach Area – Near Impacted Area, Nagubat Island	-	-	-	-	3	No sampling	3	WITHIN WQG

Deep Well Sampling Station		5	Sampling (mg	Results J/L)			Water Quality Guidelines (WQG)	Remarks on
	Mar. 5, 2023	Mar. 14-16, 2023	March 21- 23, 2023	March 28-30, 2023	April 3- 5, 2023	April 11 – 12, 2023	(Table 6 of DAO 2016-08 for Class SC or Class B)	Recent Sampling Results
Well 1 Sabang II Elem. School, Brgy. Tinogboc	No sampling	4	4	3	3	3	1	EXCEEDED WQG
Well 2 Sabang Spring, Sitio Sabang, Barangay Tinogboc	No sampling	3	2	3	3	1	1	WITHIN WQG
Well 3 Agustin's Deepwell, Liwagao, Island, Barangay Sibolo	No sampling	4	2	No sampling due to bad weather condition	3	2	1	EXCEEDED WQG
Well 4 Said Spring, Liwagao Island, Barangay Sibolo	No sampling	2	3	No sampling due to bad weather condition	3	2	1	EXCEEDED WQG
Well 5 Toribio Residence Well, Liwagao Island	No sampling	No sampling	4	No sampling due to bad weather condition	3	2	1	EXCEEDED WQG

Clean Up Sector Sampling Station	Sampling Results (mg/L)	Water Quality Guidelines (WQG) (Table 6 of DAO 2016-08 for Class SC or Class B)	Remarks on Recent Sampling Results
	April 11 – 12, 2023		
Sector A Sitio Sabang, Barangay Tinogboc, Caluya, Antique	5	1	EXCEEDED WQG
Sector D Sitio Sabang, Barangay Tinogboc, Caluya, Antique	3	1	EXCEEDED WQG
Sector F Sitio Sabang, Barangay Tinogboc, Caluya, Antique	41	1	EXCEEDED WQG
Sector G Sitio Sabang, Barangay Tinogboc, Caluya, Antique	2	1	WITHIN WQG

Ambient Air Quality Monitoring Results

Parameters	Sampling			Results			Unit	Averaging Time
	Station	March 14 - 16, 2023	March 21- 23, 2023	March 28- 30, 2023	April 3 – 5, 2023	April 11-13, 2023		
Carbon	Sta. 3, Sitio Sab	ang, Brgy. Tinogboo						
Monoxide, Hydrogen Sulfide,	Beach Area	Zero Detection	Zero Detection	Zero Zero Detection		Zero Detection	ppm	30 mins
Isobutylene and Methane	Residential Area	Zero Detection	Zero Detection	Zero Detection	Zero Detection	Zero Detection	ppm	30 mins
	Temporary Storage Area	Zero Detection	Zero Detection	Zero Detection	Zero Detection	Zero Detection	ppm	30 mins
	Station 9, Abiyo	Residence, Sitio, B	unlao, Brg	y. Alegria				

Beach Area	Zero Detection	Zero Detection	Zero Detection	Zero Detection	Zero Detection	ppm	30 mins				
Residential Area	Zero Detection	Zero Detection	Zero Detection	Zero Detection	Zero Detection	ppm	30 mins				
Station 10 Old Port, Sitio Suja, Barangay Semirara											
Old Port Area	Zero Detection	Zero Detection	Zero Detection	Zero Detection	Zero Detection	ppm	30 mins				
Station 11 Liwagao Island, Barangay Sibolo											
Beach Area	Zero Detection	Zero Detection	No sampling	Zero Detection	Zero Detection	ppm	30 mins				

Residential Area (near Liwagao Elem. School)	Zero Detection	Zero Detection	No sampling	Zero Detection	Zero Detection	ppm	30 mins
Temporary Storage Area	Zero Detection	Zero Detection	No sampling	Zero Detection	Zero Detection	ppm	30 mins
Station 13 Nagubat Island, Barangay Sibolo							
Beach Area – Near Impacted Area	N/A	N/A	N/A	N/A	Zero Detection	ppm	30 mins
Beach Area – Near Impacted Area	N/A	N/A	N/A	N/A	Zero Detection	ppm	30 mins