

PHILIPPINE NOTICES TO MARINERS

Monthly Edition No.: 2024-12 31 December 2024

Notices Nos.: 116 to 121

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Published by National Mapping and Resource Information Authority Lawton Avenue, Fort Bonifacio, Taguig City

ISSN 3028 -1067

Tel: (632) 8241-3494 to 98 Email: csu.hb@namria.gov.ph (NAMRIA Client Service Unit) Website: www.namria.gov.ph

MARITIME AFFAIRS DIVISION

Maritime Spatial and Safety Information Service Editorial Board December 2024

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Copies in digital format may be obtained or by downloading at the NAMRIA website: https://namria.gov.ph/downloads.aspx#publications or by sending a request through the email address maritime.affairs@namria.gov.ph.

Organized chart corrections, cumulative and summary list of chart corrections as well as online hydrographic note are also available through the **Online Maritime Safety Information System** (OMSIS), https://isportal.namria.gov.ph/OMSIS/Default.aspx

Masters of vessels and other concerned parties are requested to advance any report of dangers to navigation and other information affecting Philippine Charts and Coast Pilots, which may come to their attention, to the *Director, Hydrography Branch*. If such information warrants urgent attention, for instance the non-existence of aids to navigation or failure of light beacons or similar structures or discovery of new shoals, all concerned are requested to contact NAMRIA directly through the following portals:

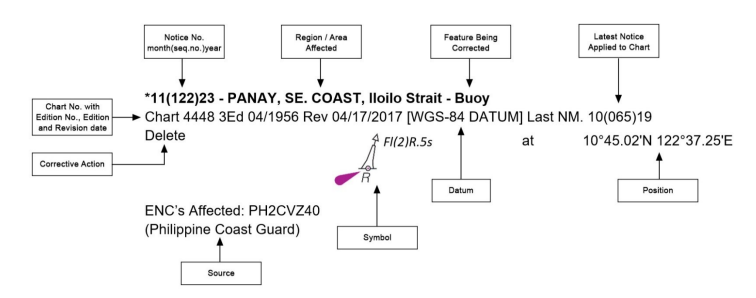
Mail	NAMRIA Hydrography Branch,
	421 Barraca St San Nicolas, 1010 Manila, Philippines
E-mail	maritime.affairs@namria.gov.ph
Landline	(+632) 8245-0295
Online	https://namria.gov.ph/omsis/HNote10.aspx.

Active navigational warnings are accessible at https://staging.geoportal.gov.ph/nwapp/

EXPLANATORY NOTES

1. The Philippine Notices to Mariners is divided into the following sections:

Section I. Index of Charts Affected – Contains the list of all nautical charts which have been affected by Notices to Mariners and the Notice Numbers which have affected them.



Section II. Chart Corrections - Contains corrections to nautical charts in sequential numbers with the indication of the month and year of its issuance. The illustration below describes the elements that comprise a typical notice:

Notice No. preceded by an asterisk " * " indicates that the information is based upon the original Philippine source.

Section III. Temporary & Preliminary Notices – Contains Notices to Mariners that temporarily affect the nautical charts or have preliminary information that is subject to further verification. The capital "P" or "T" affixed in the number of any notice denotes "*preliminary*" or "temporary", respectively.

A list of Temporary and Preliminary Notices that are still in force is published in this publication every month. The list may be read on Page v.

Section IV. List of Lights Corrections – Contains the corrections to the latest edition of the Philippine List of Lights. The entire entry for each light will be printed and the columns that contain updates will be denoted by an asterisk " * ". All columns will be denoted by asterisks in the case of new lights.

This section is intended to be printed, cut out and pasted on the section of the List of Lights that is being corrected.

All updates to lighted aids, including their operational status, will be published in this section. All directions and bearings are measured clockwise from True North 000° to 360°. Bearing on lights is based on the observer from seaward toward the light. The visibility assigned to the lights never exceeds the calculated distance at which they can be seen from a height of 4.57 meters above the level of the water at high tide.

Changes in aids to navigation, their maintenance, and correction of deficiencies in operation are under the operation of the Philippine Coast Guard. Report of defects and recommendations concerning aids to navigation should also be forwarded to the Commandant of the Philippine Coast Guard.

Section V. Coast Pilot Corrections – Contains the corrections to the latest editions of the Philippine Coast Pilot books.

Section VI. Navigational Warnings – Contains the reprints of all previously issued navigational warnings that are still in effect as of the publication date of this edition of the Philippine Notices to Mariners.

Section VII. Publication Notices – Contains the latest updates on the nautical charts, electronic navigational charts, and other nautical publications of NAMRIA.

- NAMRIA issues Notices to Mariners and Navigational Warnings sourced from private entities, foreign publications, national government agencies, and local government units. Such information is published for the sake of the safety of navigation on Philippine waters and does not imply recognition of the legal validity of the information issued by the abovementioned sources.
- 3. While every effort is made to ensure the accuracy of NAMRIA nautical charts and publications, users should bear in mind that it may not be complete or up-to-date, especially in areas where there are extensive developments. Mariners are advised to exercise prudence and to also refer to all navigational equipment aboard the ship and use a lookout during navigation.
- 4. Masters of vessels are warned that great care should be exercised in navigating Philippine waters because of the low visibility and occasional failure of some navigational lights. Buoys and beacons are sometimes lost or destroyed, especially after typhoons. Temporary deficiencies in the standard aids to navigation published in this office may have been corrected before subsequent notice is issued.
- 5. Positions obtained from satellite navigation systems, such as GPS, are normally referred to the WGS-84 Datum. Such position may only be plotted on NAMRIA nautical charts that are also referred to the WGS-84 Datum. Mariners should take note that due to the age and quality of some of the information, such satellite-derived positions may be more accurate than charted details.

List of Temporary and Preliminary Notices

(in force as of 31 December 2024)

11(115)T24 BATANES GROUP OF ISLANDS, Batan Island – Light 10(110)T/24 LUZON, W. Coast, Manila Bay - Wreck. Restricted Area 10(109)T/24 LUZON, W. Coast, Manila Bay – Buoy 10(108)T/24 DAVAO, NE. Coast, Pakiputan Strait - Buoys 09(101)P/24 LUZON, W. Coast, Zambales - Dredging 09(100)P/24 LUZON, W. Coast, Manila Bay – Reclamation 08(092)T/24 WEST PHILIPPINE SEA, Julian Felipe Reef - Buoys 08(091)T/24 LUZON, S. Coast, Odiongan Bay – Buoy 08(090)T/24 LEYTE, S. Coast, San Juan – Lights 08(089)T/24 LEYTE, N. Coast, Biliran I - Light 08(088)T/24 SAMAR, W. Coast - Lights 08(087)T/24 SAMAR, NE. Coast, Hiuinatungan I - Light 08(086)T/24 KALAYAAN ISLAND GROUP, Pag-asa Island – Buoy 07(074)T/24 PALAWAN, N. COAST, Cabuli I. - Light 07(073)T/24 LUZON, S. COAST, Sibuyan I - Lights 07(072)T/24 LUZON, NE. COAST - Lights 07(071)T/24 PHILIPPINE RISE, Benham Bank – Buoys 07(070)T/24 PALAWAN, N. COAST, Coron Passage - Buoys 07(069)T/24 LUZON, S. COAST, Sibuyan Island - Lights 07(068)T/24 LUZON, S. COAST, Laguna de Bay - Lights 07(067)T/24 LUZON, N. COAST, Batan Island - Light 07(066)T/24 LUZON, W. COAST, Manila Bay - Anchorage 07(065)T/24 LUZON, NE. COAST, Padsan River - Dredging 09(114)P/23 LUZON. S. COAST, Batangas Bay - Terminal 03(048)T/23 PALAWAN, E. COAST, off Miniloc Island – Buoy 03(047)T/23 BOHOL, W. COAST, Dawahon Bank - Light 02(032)T/23 PALAWAN, N. COAST, Coron Bay - Buoy 02(031)T/23 LUZON, W. COAST, Manila Bay – Buoy 01(020)T/23 LUZON, W. COAST, Manila Bay - Buoy 12(077)T/22 MASBATE, NORTH COAST, Masbate Harbor - Beacon 09(040)T/22 LUZON, W. COAST, Manila Bay - Buoy 07(032)T/22 LUZON, W. COAST, Manila Bay – Buoy 07(031)T/22 LUZON, W. COAST, Manila Bay – Buoy 05(022)T/22 LUZON, W. COAST, Manila Bay - Buoy 02(006)T/22 LUZON, W. COAST, Manila Bay - Buoys 04(023)P/19 MINDANAO, N. COAST, Iligan Bay – Buoy 02(014)P/17 MINDANAO, N. COAST, Butuan Bay - Submarine Pipeline

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Chart No	Notice No.	Chart No	Notice No.	Chart No	Notice No.	Chart No	Notice No.	
1519	12(117)/24	4256A	12(119)/24	4708	12(120)/24	PH2CVZ40	12(116)24	
1538	12(118)/24	4328	12(119)/24	4714	12(116)/24 12(121)/24 12(117)/24			12(118)24 12(119)24
1564	12(116)/24	4629	12(117)/24	4719		PH2CMN40	12(117)24 12(120)24	
4250	12(121)/24	4705	12(121)/24	4715	12(117)/24 12(118)/24 12(120)/24	PH2NLZ40	12(120)24	
4255	12(121)/24	4706	12(121)/24	5003	12(120)/24	PH4BTS40	12(119)24	
					.2(.20),2.	PH4CORGI	12(121)24	
							12(121)24	

II CHART CORRECTIONS

* 12(116)24 – MINDORO, N. East Coast, Subaang Bay – Geogra Chart 1564 2Ed 02/02/2012 Rev 11/29/2021 [WGS-84 DATUM] Las							
Amend Geographic name, Takligan to Tacligan	at	13°23.91'N 121°04.03'E					
Chart 4714 1Ed 09/1959 Rev 03/1986 [Luzon Datum] Last NM 07(054)24							
Amend Geographic name, Takligan to Tacligan	at	13°23.81'N 121°04.11'E					
ENCs Affected: PH2CVZ40 (Philippine Statistics Authority)							
*12(117)24 – MINDANAO, N. Coast, Surigao del Norte – Geogra	phic name						
Chart 1519 2Ed 09/30/2021 [WGS-84 DATUM] Last NM 08(085)24							
Amend Geographic name, Anao-aon to San Francisco	at	09°46.60'N 125°25.53'E					
Chart 4629 3Ed 04/1913 Rev 12/1994 [Luzon Datum] Last NM 08(0)85)24						
Amend Geographic name, Anao-aon to San Francisco	at	09°46.74'N 125°25.55'E					
Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last N	M 08(085)24						
Amend Geographic name, Anao-aon to San Francisco	at	09°46.5'N 125°25.7'E					
ENCs Affected: PH2CMN40 (Philippine Statistics Authority)							
*12(118)24 – BOHOL, N. Coast, Talibon – Geographic name							
Chart 1538 1Ed 02/02/2012 [WGS-84 DATUM] Last NM 08(077)24							
Amend Geographic name, Noonooan Island to Nocnocan Island	at	10°14.75'N 124°24.27'E					
Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last N							
Amend Geographic name, Nunu Island to Nocnocan Island	at	10°14.8'N 124°24.2'E					
ENCs Affected: PH2CVZ40 (Philippine Statistics Authority)							
12(119)24 – LUZON, S Coast, North Pass – Jetty. Floating Stor Chart 4256A 3Ed 08/12/2024 [WGS84 Datum]	age Unit						
Insert	joining	13°37'12.1"N, 121°04'53.2"E 13°37'14.4"N, 121°04'59.5"E 13°37'19.5"N, 121°04'57.5"E 13°37'14.4"N, 121°04'59.5"E 13°37'16.9"N, 121°05'05.9"E					
FSU	at	13⁰37'13.2"N, 121⁰04'59.9"E					
Chart 4328 1Ed 01/31/2024 [WGS84 Datum]							
Insert	joining	13°37'12.1"N, 121°04'53.2"E 13°37'14.4"N, 121°04'59.5"E 13°37'19.5"N, 121°04'57.5"E 13°37'14.4"N, 121°04'59.5"E 13°37'16.9"N, 121°05'05.9"E					

II CHART CORRECTIONS

12(119)24 – LUZON, S Coast, North Pass – Jetty. Floating Stor	(continued)	
'FSU'	at	13º37'13.2"N, 121º04'59.9"E
ENC's Affected: PH4BTS40, PH2CVZ40 (UKHO)		
* 12(120)24 – BOHOL NE. Coast, Tilmobo I – Geographic name Chart 4708 2Ed 11/2010 [WGS-84 DATUM] Last NM 10(104)24		
Amend Geographic name, Tinuibo to Tilmobo	at	10°07.4'N 124°38.6'E
Chart 4719 1Ed 07/24/1961 Rev 02/12/1985 [Luzon Datum] Last N	IM 08(077)24	
Amend Geographic name, Tinuibo to Tilmobo	at	10°07.2'N 124°38.7'E
Chart 5003 1Ed 13/02/2024 [WGS-84 DATUM] Last NM 09(099)24 Amend Geographic name, Tinuibo to Tilmobo	4 at	10°07.3'N 124°38.6'E
ENCs Affected: PH2CMN40 (Philippine Statistics Authority)		
*12(121)24 – LUZON, W. COAST, Manila Bay - Light		
Chart 4250 1Ed 10/29/2021 [WGS84 Datum] Last NM 06(077)23		
Amend characteristics of Corregidor Island Light from FI.5s193m23	at	14°22.78'N 120°34.61'E
Chart 4255 2Ed 01/1975 Rev 06/1985 [Luzon Datum] Last NM 06(051)24	
Amend characteristics of Corregidor Island Light from FI.5s193m23		Bm18M
	at	14°22.87'N 120°34.53'E
Chart 4705 3Ed 03/2010 [WGS84 Datum] Last NM 06(051)24		
Amend characteristics of Corregidor Island Light from FI.5s193m23	3M to FI(3)20s193	Bm18M
	at	14°22.8'N 120°34.6'E
Chart 4706 2Ed 12/2010 [WGS84 Datum] Last NM 10(102)24		
Amend characteristics of Corregidor Island Light from FI.5s193m23	3M to FI(3)20s193	Bm18M
	at	14°22.8'N 120°34.6'E
Chart 4714 1Ed 09/1959 Rev 03/1986 [Luzon Datum] Last NM 07(054)24	
Amend characteristics of Corregidor Island Light from FI.5s193m23	3M to FI(3)20s193	Bm18M
	at	14°22.9'N 120°34.5'E
ENC's Affected: PH2NLZ40, PH4CORGI (Philippine Coast Guard)		

(Philippine Coast Guard)

III TEMPORARY AND PRELIMINARY NOTICES

No Temporary or Preliminary Notice for this month.

IV LIST OF LIGHTS CORRECTIONS

	NUMBER	NAME	POSITION	CHARACTERISTICS	Elev(m)	Range (NM)	STRUCTURE	REMARKS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
R	EGION IV-A - CALABAI	RZON						
	CAVITE							
	0045 F2634	CORREGIDOR ISLAND	14 22 47.09 N 120 34 36.70 E	FI(3)20s	193	18	Concrete, white round tower on white dwelling, 15	Vis 192°- 110°(278°)
			*			*		*

Note: Asterisk (*) indicates new information in the column above it.

Positions given are approximate and in WGS84 Datum unless otherwise stated in column 8.

V **COAST PILOT CORRECTIONS**

Philippine Coast Pilot, 8th Ed. Volume I-A 2025

Chapter 5 – LUZON ISLAND

Page 5-34, right column, line 64-66.coming from Manila. Corregidor Island Light (14° 22'Replace:47.1"N., 120° 34' 36.7"E.) is displayed from the highest point of the island.

Philippine Coast Pilot, 8th Ed. Volume 1-B 2025

Chapter 9 – BOHOL ISLANDS

<u>Replace:</u>	NOCNOCAN ISLAND, about 1.5 miles NE of
Page 9-3, left column, line 24 <u>Replace:</u>	Nocnocan, Maomauan, Macaina, and the E ends of Jao
Page 9-3, left column, line 32 <u>Replace:</u>	Sagasa Islands. Extending SE front Nocnocan Island for
Page 9-3, right column, line 39 <u>Replace:</u>	steer between 227° and 177°. When Nocnocan Island
Page 9-3, left column, line 46 <u>Replace:</u>	line drawn between NE Pass and Nocnocan Island.
Page 9-4, left column, line 59 - 62	TILMOBO ISLAND, 2 miles SE of Tugas Point, is
<u>Replace:</u>	small, steep-to, and 121 m (397 ft) high. The E side is very bold, but the W side has a low, sandy spit about 1.2 m (4 ft) high extending a short distance. Tilmobo Island is
<u>Replace:</u> Page 9-16, right column, line 4. <u>Replace:</u>	bold, but the W side has a low, sandy spit about 1.2 m (4
Page 9-16, right column, line 4.	bold, but the W side has a low, sandy spit about 1.2 m (4 ft) high extending a short distance. Tilmobo Island is

VI NAVIGATIONAL WARNINGS

See all active Navigational Warnings at https://staging.geoportal.gov.ph/nwapp/

NAVPHIL 204/24

WEST PHILIPPINE SEA.

KALAYAAN ISLAND GROUP. CHART 4723A. LIKAS ISLAND LIGHT 11-04.78N 115-01.33E,

F2823.8, UNLIT.

NAVPHIL 227/24

MANILA BAY. CHART 1501. OIL SPILL RESPONSE OPERATIONS ONGOING. TEMPORARY EXCLUSION ZONE RADIUS FOUR MILES ESTABLISHED CENTERED ON 14-30.3N 120-40.5E. SHIPS ARE PROHIBITED FROM ENTERING OR REMAINING WITHIN THE ZONE. CONTACT PHILIPPINE COAST GUARD TO ENTER PROHIBITED AREA AND FOR UPDATED INFORMATION.

NAVPHIL 272/24

SAMAR SEA. CALBAYOG CITY. CHART 1539. LIGHTBUOYS 12-02.58N 124-35.45E AND 12-03.35N 124-35.75E UNLIT.

NAVPHIL 293/24

BUTUAN BAY. LA UNION PT, SW. CHART 1536. SUBMERGED MOORING BUOY REPORTED 09-04.29N 125-31.05E.

NAVPHIL 299/24.

LUZON SEA AND MANILA BAY. CHART 1501 AND 1502. DREDGING AND RECLAMATION ACTIVITIES BY MV AN DA KANG 689, 5,445.00 TONS, IN PROGRESS UNTIL 30 JUNE 2025 IN AREAS BOUNDED BY: A. DREDGING AREA 15-02.55N 120-02.71E 15-02.56N 120-03.35E 15-01.76N 120-03.38E 15-01.76N 120-02.73E, **B. RECLAMATION AREA** 14-33.23N 120-57.10E 14-33.28N 120-57.10E 14-33.24N 120-57.66E 14-33.23N 120-57.66E. CANCEL THIS MSG 01 JULY 25.

NAVPHIL 305/24

CALAMIAN GROUP. CORON PASSAGE. CHART 1553. PORT HAND LIGHTBUOY 11-59.30N 120-14.73E MISSING.

NAVPHIL 307/24 MANILA BAY. MANILA SOUTH HARBOR.

CHART 4243. LIGHTBUOY, NNSL 8, 14-34.26N 120-54.64E OFF STATION TO 14-34.28N 120-54.62E.

NAVPHIL 320/24

ILOILO STRAIT AND GUIMARAS STRAIT. CHART 1549. GEOTECHNICAL INVESTIGATION BY MTUG ANA, 28.30 TONS, AND GALMAEGGI 2, 0.78 TONS, IN PROGRESS UNTIL 31 JAN 25, ALONG LINES JOINING: A.10-46.69N 122-37.16E 10-46.32N 122-38.04E 10-46.25N 122-38.15E 10-46.06N 122-38.31E 10-45.01N 122-39.01E. B. 10-35.69N 122-42.77E 10-35.34N 122-42.91E 10-35.03N 122-43.12E 10-34.21N 122-43.94E 10-33.81N 122-44.51E 10-33.63N 122-44.95E 10-33.10N 122-47.01E 10-32.96N 122-47.44E 10-32.81N 122-47.75E 10-32.54N 122-48.14E 10-32.09N 122-48.59E. CANCEL THIS MSG 01 FEB 25. CANCEL NAVPHIL 110/24 AND 159/24.

NAVPHIL 321/24 BASHI CHANNEL.

CHART 5001. CABLE LAYING OPERATIONS BY C/S DEPENDABLE, 12184 TONS, IN PROGRESS UNTIL FURTHER NOTICE IN AREA BOUNDED BY: 20-45N 121-00E 22-10N 121-00E 22-10N 122-30E 20-45N 122-30E. CANCEL NAVPHIL 158/24.

VI NAVIGATIONAL WARNINGS

NAVPHIL 351/24.

LUZON SEA. PINGET I, W. CHART 1504. PINGET LIGHT, 17-41.33N 120-21.25E, F2715, UNLIT.

NAVPHIL 361/24

VERDE ISLAND PASSAGE. CAPE SANTIAGO. CHART 1564. CAPE SANTIAGO LIGHT, 13-46.32N 120-39.18E, F2614, UNLIT.

NAVPHIL 362/24

PHILIPPINE SEA. MINDANAO, E. CHART 2200. SUBMARINE CABLE REPAIRING WORKS BY C/S ILE DE BREHAT, IN PROGRESS UNTIL FURTHER NOTICE, IN VICINITY OF LINE JOINING: 08-21.00N 130-02.00E 08-33.00N 130-12.00E 08-45.00N 130-25.00E.

NAVPHIL 363/24

PALAWAN, E. GREEN ISLAND BAY. CHART 1562. BARBACAN LIGHT, 10-19.10N 119-21.01E, F2169.5, UNLIT.

NAVPHIL 386/24

MACAJALAR BAY. MACABALAN PORT. CHART 4646. MACABALAN LIGHT, 08-30.42N 124-39.70E, F2266, UNLIT.

NAVPHIL 398/24

BABUYAN CHANNEL. PALAUI I, S. CHART 1508. PORT SAN VICENTE LIGHT, 18-30.62N 122-08.51E, UNLIT AND DAMAGED.

NAVPHIL 383/24

SULU SEA. MURCIELAGOS IS, NE. CHART 1534. SUBMARINE CABLE REPAIR, BY SUBARU, 2,867 TONS, IN PROGRESS UNTIL 21 DEC IN THE VICINITY: 08-09.83N 122-28.21E. WIDE BERTH REQUESTED. CANCEL THIS MSG 22 DEC 24.

VII PUBLICATION NOTICES

- 1. Newly published and updated Nautical Charts.
 - a. Chart 1501 Manila Bay and Approaches Scale 1:150 000, 3rd Edition, 17 December 2024
 - b. Chart 1541 Sibuyan Sea to Ticao Pass Scale 1:150 000, 2nd Edition, 31 October 2024
- 2. Upcoming nautical publications
 - a. Philippines List of Lights 2025 January
 - b. Philippines Coast Pilot 8th Edition Volume I-A January 2025
 - c. Philippines Coast Pilot 8th Edition Volume I-B January 2025

NAMRIA BULLETIN

- 1. Mariners are requested to notify the Hydrography Branch, NAMRIA of any changes or discrepancies found on Nautical charts and Nautical publications issued by this office, especially if this affects navigational safety in Philippine Waters. The information may be sent using the Hydrographic Note found on https://namria.gov.ph/omsis/HNote10.aspx.
- 2. Clients may purchase maps, nautical charts, publications and other maritime products online through https://namria.gov.ph/eMapa.
- 3. Please be advised that effective in October 2023, in alignment with Civil Service Commission Memorandum Circular numbers 22, series of 2014 and 6, series of 2022, and in support of the Department of Energy's energy-efficiency initiatives, we are implementing remote-work practice for non-frontline personnel every Friday. Frontline personnel engaged in critical functions and services will maintain their onsite presence.
- 4. Frontline personnel can be reached through the following contact numbers: Taguig City, Fort Bonifacio Map Sales Office (MSO) (02) 8810-4831 to 42 at local 431, (02) 8810-5467, 0956 5587584, and 0915 2777903; San Nicolas, Manila MSO (02) 8245-9498, (02) 8241-3494 at local 117, 0966 8523814, and 0921 3627524; DENR-Visayas Avenue (MSO) 0999 6079193 and 0928 4497159; and Client Service Section css.gismb@namria.gov.ph and 02 88875466.

Nautical Charts, Topographic Maps, Tide and Current Tables, and related publications are available for sale at the NAMRIA Map Sales Offices (MSO). Nautical Charts can also be purchased online thru https://namria.gov.ph/eMapa/

Region	Address	MSO STAFF	Phone/Fax
Main	Lawton Avenue, Fort Andres Bonifacio, Taguig City	Michelle Ann M. Aguilar Ana Victoria A. Labor Marlon Y. Aguilar	(02) 8810-4831 to 42 loc 431 (02) 8810-5467 0956 5587584 0915 2777903
NCR	421 Barraca Street, San Nicolas, Binondo, Manila	SN3 Marilou B. Cinco Romeo B. Brizuela Mary Jane M. Montano	(02) 8245-9498 (02) 8241-3494 loc 117 0966 8523814
NCR	FMB Building DENR Compound, Visayas Avenue, Quezon City	Sherry Ann S. Perez Glenn M. De Jesus	0999 6079193 0928 4497159
I	DENR Government Center, Sevilla City, San Fernando, La Union	Ayessa A. Valencia	0905 3443202
Ш	DENR-Land Evaluation Party Building II, Brgy. Carig, Tuguegarao City	Rubilyn T. Pulpulaan	0917 6519625
111	DENR Compound, Diosdado, Macapagal Gov't. Center. Maipis City, San Fernando, Pampanga	Rosalina M. Libunao	0991 3509756
IVA	Provincial Planning and Development Office, Capitol Complex, Batangas City	Engr. Leda P. Velasquez	0961 4552583
IVB	DENR-PENRO Santa Monica, Puerto Princesa City	Juvy B. Sarmiento Corazon L. Zeñarosa	0916 203 8041
V	DENR-Operation/Survey Division, Rizal Street, Sagpon, Legaspi City, Albay	Isabelita T. Climaco	0906 3363033
VI	Manuel Lagunilla Bldg., DENR Compound, Parola, Iloilo City	Temporarily Closed	
VII	DENR-CENRO Building, Arellano Boulevard corner V. Sotto Street Pier 3, Cebu City	Melchor Togonon Renato B. Alcontin, Jr.	0922 7910372 0931 0010341 0961 4552579
VIII	DENR Compound, Santo Niño Extension, Tacloban City	Temporarily Closed	
IX	Pres. Corazon C. Aquino Regional Government Center, Balintawak, Pagadian City, Zamboanga Del Sur	Ednalyn C. Macahidhid	0955 5826075 0948 2943647
IX	DENR CENRO, West General Vicente Alvarez St., Zone 4, Zamboanga City	Annete P. Flores	0955 8928777
Х	DENR Building Macabalan, Cagayan de Oro City, Misamis Oriental	Temporarily Closed	
XI	Kilometer 7, SPED Road, Bangkal, Davao City	Temporarily Closed	
XII	3rd Floor, DENR Building Land Evaluation Survey Section, Aurora Street, Barangay Zone IV Koronadal City, South Cotabato	Jeanyluz B. Bautista	0909 9324745
CARAGA	DENR - Land Management Services Building, Ambago, Butuan City, Agusan del Norte	Maricar E. Siega	0948 3619452