



LIST OF VACANT POSITIONS as of (MAY 2026)

NAMRIA-RSP-Form03 Ver3 Rev04

Map your future with us!

The National Mapping and Resource Information Authority (NAMRIA), an attached agency of the Department of Environment and Natural Resources (DENR), is mandated to serve as the government's Central Mapping and Resource Information Agency. Our vision is to become a center of excellence, building an inclusive and geospatially empowered Philippines.

APPLICATION GENERAL GUIDELINES

1. Interested and qualified applicants are invited to access the link/QR code:



<https://tinyurl.com/NAMRIAJobOpportunities>

Applicants must attach the following documents:

a. Application letter addressed to:

Usec. PETER N. TIANGCO, PhD, CESO I
Administrator, NAMRIA

- b. Fully accomplished **Personal Data Sheet (PDS)** (CS Form No. 212, Revised 2025), duly **sworn or notarized** with recent passport-sized or unfiltered digital picture; wet/digitally/electronically signed;
- c. Duly accomplished and signed **Work Experience Sheet (WES)** (Attachment to CS Form No. 212);
- d. Electronic copy of the duly approved **Performance rating in the last rating period** (if applicable);
- e. Electronic copy of **proof of eligibility/rating/license** (if applicable);
- f. Electronic copy of **Form 137 / Transcript of Records**;
- g. Electronic copy of **Certificates of training attended** (if applicable);
- h. Electronic copy of **Certificates of previous/current employment** (if applicable);
- i. Electronic copy of **Service Record** (for government employees);
- j. Electronic copy of **Certificate of Award/Recognition conferred by NAMRIA and other recognized and prestigious awarding bodies** (if applicable); and
- k. External applicants shall download and accomplish the **Applicant's Qualification form** (<http://www.namria.gov.ph/downloads/hr/applicantqualificationform.xlsx>) and attach it in excel format.

2. A maximum of **three (3) positions** can be applied by the applicants.

3. The submitted application documents shall be solely used for recruitment purposes and shall be retained for a period of one (1) year; afterwards, they shall be disposed of in accordance with applicable laws and office regulations.

4. DEADLINE OF APPLICATION: 25 MAY 2026

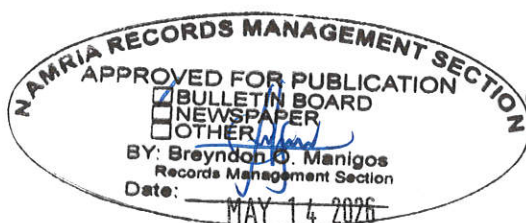
APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.

*In adherence to its commitment to ethical governance, NAMRIA upholds the data privacy rights of its data subjects and ensures that all personal information collected is processed in accordance with the principles of transparency, legitimate purpose, and proportionality. Accordingly, all personal data gathered shall be safeguarded in compliance with **Republic Act No. 10173**, otherwise known as the **Data Privacy Act of 2012**, including its Implementing Rules and Regulations.*

*Furthermore, the Office affirms its commitment to the principle of **equal employment opportunity**. No applicant shall be discriminated against on the basis of age, sex, sexual orientation, gender identity, civil status, disability, religion, ethnic background, or political affiliation in the selection and appointment process.*

*The **nine (9)-month validity period of publication** shall be extended for the same period of suspension of onsite work in times of state of natural and human-induced calamities, disasters, pandemic, and other similar occurrences as declared by proper authorities where there is limited mobility and/or onsite work.*

For inquiries, applicants may contact the HRMS through hrmsrecruitment@namria.gov.ph or at **(02) 8810-5458 / 0918-925-7034**.



ATTY. JESSIE M. RACIMO

Chief Administrative Officer / OIC, Support Services Branch

Usec. PETER N. TIANGCO, PhD, CESO I
Administrator



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**LIST OF VACANT POSITIONS as of MAY 2026
MAPPING AND GEODESY BRANCH (MGB) - (1) Vacant Position/s**

No.	POSITION	Unique Item No.	Salary Grade	Basic Salary per Month	Requirement	Education	Relevant Experience	Relevant Training	Eligibility	Place of Assignment
1	One (1) Cartographer III (Anticipated vacancy)	NAMRIAB-CG R3-3-1998	SG 11	PHP 31,705.00	CSC Minimum Requirement	Completion of 2 years of college (prior to 2018), or High School Graduate with relevant vocational/trade course (prior to 2018), or Completion of Grade 12/Senior High School under the Technical-Vocational-Livelihood (TVL) Track, or Completion of Grade 10/Junior High School with relevant vocational/trade course (TESDA NC II) (starting 2018)	Two (2) years of relevant experience	Eight (8) hours of relevant training	Cartographer (MC 10 s. 2013)	Cartography Division (CD)
Additional points will be given beyond the minimum requirement										
	Competencies required	Technical Competencies: 1. Topographic Mapping 2. Geodetic Reference Frame Development and Maintenance 3. Reprography and Printing			Crosscutting Competencies: 1. GIS Skills 2. Oral Communications Skills 3. Writing Skills 4. Computer Skills 5. Archiving			Universal Competencies: 1. Professionalism 2. Transparency and Accountability 3. Innovativeness 4. Efficiency 5. Collaborativeness		
	Job Description:	1. Able to review, collect, and compile geospatial data to support topographic mapping activities; 2. Performs map operations using Geographic Information System (GIS) software; 3. Applies basic knowledge and understanding of the geographic information, map symbols, and representation shown in the map; 4. Facilitate the preparation of digital cartographic enhanced maps for mass production; 5. Assists in the development, maintenance, and updating of geospatial databases; 6. Conduct of field verification, validation, and completion activities; 6. Demonstrate understanding of fundamental geodetic concepts, principles, and methodologies relevant to mapping activities; and 7. Applies fundamental understanding of printing operations and associated requirements.								
*** NOTHING FOLLOWS ***										



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LIST OF VACANT POSITIONS as of MAY 2026
RESOURCE DATA ANALYSIS BRANCH (RDAB) - (3) Vacant Position/s

No.	POSITION	Unique Item No.	Salary Grade	Basic Salary per Month	Requirement	Education	Relevant Experience	Relevant Training	Eligibility	Place of Assignment
1	One (1) Senior Remote Sensing Technologist	NAMRIAB-SR ST-14-1998	SG 18	PHP 53,818.00	CSC Minimum Requirement	Bachelor's degree relevant to the job	Two (2) years of relevant experience	Eight (8) hours of relevant training	CS Professional Second Level Eligibility	Geospatial Integration Division (GID)
	Additional points will be given beyond the minimum requirement									
	Competencies required	Technical Competencies: 1. Remote Sensing Skills 2. Geospatial Data Integration 3. Land Classification Survey and Mapping			Crosscutting Competencies: 1. GIS Skills 2. Oral Communications Skills 3. Writing Skills 4. Computer Skills 5. Procurement Management 6. Records Management 7. Archiving			Universal Competencies: 1. Professionalism 2. Transparency and Accountability 3. Innovativeness 4. Efficiency 5. Collaborativeness		
	Job Description:	1. Checks the quality of digitally converted geospatial datasets. 2. Validates the results of overlay analysis and evaluates preliminary integrated maps. 3. Leads the conduct of field validation and consultation regarding the preliminary integrated map. 4. Performs quality checking and prepares accuracy assessment report of the preliminary integrated map. 5. Prepares final reports. 6. Review and undertake comprehensive research on new technology related to geospatial integration. 7. Checks the quality of pre-processed remotely-sensed data 8. Reviews and enhances the interpretation and analysis of remotely-sensed data and evaluates the corresponding preliminary thematic map. 9. Leads the conduct of field validation and consultation regarding the preliminary thematic map. 10. Performs accuracy assessment and quality checking of the thematic map. 11. Prepares final reports and generates statistics. 12. Undertakes comprehensive research on new technology related to remote sensing applications 13. Gathers data and compiles various thematic information relevant to LC. 14. Prepares preliminary LC map based on established criteria 15. Conduct of field survey and processes results 16. Plots the technical descriptions of areas related to LC. 17. Prepares map of proposed LC projects. 18. Undertakes basic research on new technology related to LC surveying and mapping including legal issues on various LC cases.								
2	One (1) Senior Remote Sensing Technologist (Anticipated vacancy)	NAMRIAB-SR ST-13-1998	SG 18	PHP 53,818.00	CSC Minimum Requirement	Bachelor's degree relevant to the job	Two (2) years of relevant experience	Eight (8) hours of relevant training	CS Professional Second Level Eligibility	Physiography and Coastal Resources Division (PCRD)
	Additional points will be given beyond the minimum requirement									
	Competencies required	Technical Competencies: 1. Remote Sensing Skills 2. Geospatial Data Integration 3. Land Classification Survey and Mapping			Crosscutting Competencies: 1. GIS Skills 2. Oral Communications Skills 3. Writing Skills 4. Computer Skills 5. Procurement Management 6. Records Management 7. Archiving			Universal Competencies: 1. Professionalism 2. Transparency and Accountability 3. Innovativeness 4. Efficiency 5. Collaborativeness		
	Job Description:	1. Checks the quality of pre-processed remotely-sensed data 2. Reviews and enhances the interpretation and analysis of remotely-sensed data and evaluates the corresponding preliminary thematic map. 3. Leads the conduct of field validation and consultation regarding the preliminary thematic map. 4. Performs accuracy assessment and quality checking of the thematic map. 5. Prepares final reports and generates statistics. 6. Undertakes comprehensive research on new technology related to remote sensing applications 7. Checks the quality of digitally converted geospatial datasets. 8. Validates the results of overlay analysis and evaluates preliminary integrated maps. 9. Leads the conduct of field validation and consultation regarding the preliminary integrated map. 10. Performs quality checking and prepares accuracy assessment report of the preliminary integrated map. 11. Prepares final reports. 12. Review and undertake comprehensive research on new technology related to geospatial integration. 13. Gathers data and compiles various thematic information relevant to LC. 14. Prepares preliminary LC map based on established criteria 15. Conduct of field survey and processes results 16. Plots the technical descriptions of areas related to LC. 17. Prepares map of proposed LC projects. 18. Undertakes basic research on new technology related to LC surveying and mapping including legal issues on various LC cases.								

3	One (1) Senior Remote Sensing Technologist (Anticipated vacancy)	NAMRIAB-SR ST-24-1998	SG 18	PHP 53,818.00	CSC Minimum Requirement	Bachelor's degree relevant to the job	Two (2) years of relevant experience	Eight (8) hours of relevant training	CS Professional Second Level Eligibility	Land Classification Division (LCD)
	Additional points will be given beyond the minimum requirement									
	Competencies required	Technical Competencies: 1. Remote Sensing Skills 2. Geospatial Data Integration 3. Land Classification Survey and Mapping			Crosscutting Competencies: 1. GIS Skills 2. Oral Communications Skills 3. Writing Skills 4. Computer Skills 5. Procurement Management 6. Records Management 7. Archiving			Universal Competencies: 1. Professionalism 2. Transparency and Accountability 3. Innovativeness 4. Efficiency 5. Collaborativeness		
	Job Description:	1. Reviews and evaluates preliminary LC map based on established criteria 2. Leads the conduct of field surveys, establishment of project control points and concrete monuments of LC boundary 3. Evaluate and review processed field survey data. 4. Prepares project reports. 5. Check the quality of Land cover maps and statistics. 6. Undertakes comprehensive research on new technology related to remote sensing and GIS.								
*** NOTHING FOLLOWS ***										