

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)



03 October 2024

Dir. HANS R. ALCANTARA
Director II
Civil Service Commission – Field Office
BIR Bldg., Agham Road,
Diliman, Quezon City



Dear Dir. Alcantara:

We are respectfully submitting the attached PAGASA's list of Vacancies for Posting and Publication in the CSC Bulletin of Vacant Positions in the Government dated **03 October 2024**.

Thank you.

Very truly yours,

ADELAIDA F. GONZALES Chief, HRMDS

Republic of the Philippines

PHILIPPINE ATMOSPHERIC GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

Request for Publication of Vacant Positions

To: CIVIL SERVICE COMMISSION (CSC)

We hereby request the publication of the following vacant positions, which are authorized to be filled, at the PHILIPPINE ATMOSPHERIC GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION in the CSC website:

	(for
	ADELAIDA P. GONZALES
	HRMO 🐧
Date:	October 03, 2024

Electronic copy to be submitted to the CSC FO must be in MS Excel

CIVIL SERVICE COMMISSION-NCR

BY

	Position Title		Salary/	Monthly						
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade	Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
1	Administrative Officer I	PAGASAB-ADOF1-10-2004	10	24,381.00	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) / Second level eligibility		Central Office - Administrative Division / Procurement, Property and General Services Section
2	Administrative Assistant II	PAGASAB-ADAS2-4-2004	8		Completion of 2-year studies in college or of High School graduate with relevant vocational/trade course	Four (4) hours of relevant training	One (1) year of relevant experience	Relevant MC 11 s. 1996 Career Service (Sub-professional) / First level eligibility		Central Office - Administrative Division / Human Resource Management and Development Section
3	Administrative Assistant I	PAGASAB-ADAS1-7-2004	7		Completion of 2-year studies in college or of High School graduate with relevant vocational/trade course	None required	None required	Relevant MC 11 s. 1996 Career Service (Sub-professional) / First level eligibility		Central Office - Office of the Administrator
4	Senior Weather Specialist	PAGASAB-SRWS-19-1998	19	53,873.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/Master's or Doctoral degree in Natural Science but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service Professional /2nd level eligibility / PD 997 (Meteorology) / RA 1080		Central Office - Climatology and Agrometeorological Division / Climate Monitoring and Prediction Section
5	Senior Weather Specialist	PAGASAB-SRWS-21-1998	19	53,873.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/Master's or Doctoral degree in Natural Science but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service Professional /2nd level eligibility / PD 997 (Meteorology) / RA 1080		Central Office - Climatology and Agrometeorological Division / Office of the Chief, CAD

	Position Title		Salary/	Monthly		Qualification St	andards			
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade	Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
6	Weather Observer III	PAGASAB-WOB3-169-1998	13	32,870.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	Two (2) years relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Climatology and Agrometeorological Division / Climate Monitoring and Prediction Section
7	Weather Observer I	PAGASAB-WOB1-104-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Climatology and Agrometeorological Division / Climate and Agrometeorology Data Section
8	Weather Observer I	PAGASAB-WOB1-177-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Climatology and Agrometeorological Division / Farm Weather Services Section
9	Weather Observer I	PAGASAB-WOB1-42-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Climatology and Agrometeorological Division / Climate and Agrometeorology Data Section
10	Weather Observer I	PAGASAB-WOB1-54-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Climatology and Agrometeorological Division / Climate Monitoring and Prediction Section
11	Weather Facilities Specialist I	PAGASAB-WFS1-8-1998	15	38,413.00	Bachelor's degree in Engineering or Information Technology related courses	40 hours of relevant training	None required	Career Service (Professional)/ 2nd level eligibility / RA 1080		Central Office - Engineering and Technical Services Division / Mechanical, Electrical and Infrastructure Engineering Section
12	Weather Facilities Specialist I	PAGASAB-WFS1-9-1998	15	38,413.00	Bachelor's degree in Engineering or Information Technology related courses	40 hours of relevant training	None required	Career Service (Professional)/ 2nd level eligibility / RA 1080		Central Office - Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section
13	Weather Specialist I	PAGASAB-WSP1-56-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Central Office - Engineering and Technical Services Division / Meteorological Guides and Standards Section
14	Weather Facilities Technician I	PAGASAB-WFT1-32-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college or Diploma course	40 hours of relevant training	None required	Weather Facilities Technician (CSC MC No.10, s.2013 - Cat.II)		Central Office - Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section

	Position Title		Salary/	Monthly Salary		Qualification St	andards			Laws 200 Holding
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade		Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
15	Weather Facilities Technician I	PAGASAB-WFT1-4-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college or Diploma course	40 hours of relevant training	None required	Weather Facilities Technician (CSC MC No.10, s.2013 - Cat.II)		Central Office - Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section
16	Weather Observer I	PAGASAB-WOB1-116-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section
17	Weather Observer I	PAGASAB-WOB1-56-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Engineering and Technical Services Division / Mechanical, Electrical and Infrastructure Engineering Section
18	Accountant I	PAGASAB-A1-1-1998	12	30,705.00	Bachelor's degree in Commerce /Business Administration major in Accounting	None required	None required	RA 1080		Central Office - Financial, Planning and Management Division / Accounting Section
19	Administrative Assistant II	PAGASAB-ADAS2-17-2004	8	20,534.00	Completion of 2-year studies in college or of High School graduate with relevant vocational/trade course	Four (4) hours of relevant training	One (1) year of relevant experience	Relevant MC 11 s. 1996 Career Service (Sub-professional) / First level eligibility		Central Office - Financial, Planning and Management Division / Budget and Planning Section
20	Administrative Aide VI	PAGASAB-ADA6-21-2004	6	18,255.00	Completion of 2-year studies in college or of High School graduate with relevant vocational/trade course	Four (4) hours of relevant training	One (1) year of relevant experience	Relevant MC 11 s. 1996 Career Service (Sub-professional) / First level eligibility		Central Office - Financial, Planning and Management Division / Budget and Planning Section
21	Administrative Aide IV	PAGASAB-ADA4-27-2004	4	16,209.00	Completion of 2-year studies in college or of High School graduate with relevant vocational/trade course	None required	None required	Relevant MC 11 s. 1996 Career Service (Sub-professional) / First level eligibility		Central Office - Financial, Planning and Management Division / Budget and Planning Section
22	Weather Specialist I	PAGASAB-WSP1-10-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080	¥	Mindanao PAGASA Regional Services Division - COTABATO Field Station

	Position Title		Salary/	Monthly Salary		Qualification Sta	andards		Qualification Standards					
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Pay Grade		Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment				
23	Weather Specialist I	PAGASAB-WSP1-1-2018	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Northern Mindanao PAGASA Regional Services Division - Cagayan de Oro				
24	Weather Specialist I	PAGASAB-WSP1-9-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Northern Mindanao PAGASA Regional Services Division - Cagayan de Oro				
25	Weather Observer II	PAGASAB-WOB2-117-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Mindanao PAGASA Regional Services Division - MALAYBALAY Field Station				
26	Weather Observer I	PAGASAB-WOB1-112-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Northern Mindanao PAGASA Regional Services Division - Cagayan de Oro				
27	Weather Specialist I	PAGASAB-WSP1-80-2023	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		NCR PAGASA Regional Services Division - SCIENCE GARDEN Field Station				
28	Weather Observer II	PAGASAB-WOB2-11-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		NCR PAGASA Regional Services Division - SAN ILDEFONSO, BULACAN Field Station				
29	Weather Observer II	PAGASAB-WOB2-38-1998	- 11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		NCR PAGASA Regional Services Division - AMBULONG Field Station				
30	Weather Observer II	PAGASAB-WOB2-49-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		NCR PAGASA Regional Services Division - Bataan Synoptic Stn. Field Station				

	Position Title		Salary/ Job/	Monthly		Qualification St	andards			
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Pay Grade	Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
31	Weather Facilities Specialist II	PAGASAB-WFS2-12-1998	17	45,138.00	Bachelor's degree in Engineering or Information Technology related courses	Meteorologists Training Course (MTC) or related discipline	One (1) year relevant experience	Career Service (Professional)/ 2nd level eligibility / RA 1080		Northern Luzon PAGASA Regional Services Division - Agno Flood Forecasting and Warning System (AFFWS)
32	Weather Facilities Specialist I	PAGASAB-WFS1-6-1998	15	38,413.00	Bachelor's degree in Engineering or Information Technology related courses	40 hours of relevant training	None required	Career Service (Professional)/— 2nd level eligibility / RA 1080		Northern Luzon PAGASA Regional Services Division - Agno Flood Forecasting and Warning System (AFFWS)
33	Weather Observer I	PAGASAB-WOB1-80-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Northern Luzon PAGASA Regional Services Division - ITBAYAT Field Station
34	Weather Observation Aide (FT)	PAGASAB-WOA-9-2023	4	16,209.00	Elementary School Graduate	None required	None required	None (CSC MC No.10, s.2013 - Cat.III)		Northem Luzon PAGASA Regional Services Division - SCIENCE GARDEN Field Station
35	Weather Specialist I	PAGASAB-WSP1-112-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Central Office - Research and Development and Training Division / Hydrometeorology, Tropical Meteorology and Instrument Research and Development Section
36	Weather Specialist II	PAGASAB-WSP2-18-1998	17	45,138.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	One (1) year relevant experience	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Central Office - Research and Development and Training Division / Training and Public Information Section
37	Weather Observer I	PAGASAB-WOB1-208-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Research and Development and Training Division / Training and Public Information Section
38	Weather Observer I	PAGASAB-WOB1-40-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Research and Development and Training Division / Training and Public Information Section
39	Weather Observer II	PAGASAB-WOB2-10-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Southern Luzon PAGASA Regional Services Division - VIRAC Field Station

	Position Title		Salary/ Job/	Monthly		Qualification Sta	andards			
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Pay Grade	Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
40	Weather Observer II	PAGASAB-WOB2-18-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Southern Luzon PAGASA Regional Services Division - JUBAN, SORSOGON Field Station
41	Weather Observer I	PAGASAB-WOB1-137-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Southern Luzon PAGASA Regional Services Division - MASBATE Field Station
42	Weather Observer IV	PAGASAB-WOB4-82-1998	15	38,413.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course with Supervisory training course	Five (5) years relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - CATBALOGAN Field Station
43	Weather Specialist I	PAGASAB-WSP1-116-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Visayas PAGASA Regional Services Division - Cebu
44	Weather Specialist I	PAGASAB-WSP1-13-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Visayas PAGASA Regional Services Division - CEBURADAR Field Station
45	Weather Specialist I	PAGASAB-WSP1-25-1998	15	38,413.00	•	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Visayas PAGASA Regional Services Division - CEBU Field Station

	Position Title		Salary/	Monthly Salary		Qualification Sta	andards			
No.	(Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade		Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
46	Weather Specialist I	PAGASAB-WSP1-47-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Visayas PAGASA Regional Services Division - Quezon Palawan Field Station
47	Weather Specialist I	PAGASAB-WSP1-62-1998	15	38,413.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Visayas PAGASA Regional Services Division - Cebu
48	Weather Observer II	PAGASAB-WOB2-115-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - DAUIS BOHOL Field Station
49	Weather Observer II	PAGASAB-WOB2-20-1998	11	28,512.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - ILOILO Field Station
50	Weather Observer I	PAGASAB-WOB1-113-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - CATBALOGAN Field Station
51	Weather Observer I	PAGASAB-WOB1-168-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - MACTAN Field Station
52	Weather Observer I	PAGASAB-WOB1-6-2020	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - Panay
53	Weather Observer I	PAGASAB-WOB1-70-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Visayas PAGASA Regional Services Division - QUEZONPALAWANRADAR Field Station

,	Position Title		Salary/ Job/	Monthly		Qualification St	andards			
N 0.	(Parenthetical Title, if applicable)	Plantilla Item No.	Pay Grade	Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
54	Weather Specialist II	PAGASAB-WSP2-6-1998	17	45,138.00	Bachelor's degree in Engineering or Natural Sciences or Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC) / Hydrologists Training Course (HTC)/ other related discipline; None, if with Diploma/ Master's or Doctoral degree (Meteorology/ Hydrology/ Atmospheric Science/ Agricultural Meteorology/ other related discipline); For those with BS Meteorology/ Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	One (1) year relevant experience	Career Service Professional /2nd level eligibility /PD 997 (Meteorology) /RA 1080		Central Office - Weather Division / Weather Forecasting Section
55	Weather Observer III	PAGASAB-WOB3-79-1998	13	32,870.00	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	Two (2) years relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Weather Division / Weather Forecasting Section
56	Weather Observer II	PAGASAB-WOB2-24-1998	11	28,512.00	Bachelor's degree	I want and the second s	One (1) year relevant experience	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Weather Division / Aeronautical Meteorological Services Section
57	Weather Facilities Technician I	PAGASAB-WFT1-21-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college or Diploma course	40 hours of relevant training	None required	Weather Facilities Technician (CSC MC No.10, s.2013 - Cat.II)		Central Office - Weather Division / Marine Meteorological Services Section
58	Weather Observer I	PAGASAB-WOB1-184-1998	9	22,219.00	Completion of 2 years studies (72 units in a single course) in college	Meteorological Technicians Training Course (MTTC) or its equivalent course; None, if holder of Bachelor's degree in Engineering or Natural Science courses	None required	Weather Observer (CSC MC No.10, s.2013 - Cat.II)		Central Office - Weather Division / Marine Meteorological Services Section
59	Weather Observation Aide (FT)	PAGASAB-WOA-146-1998	4	16,209.00	Elementary School Graduate	None required	None required	None (CSC MC No.10, s.2013 - Cat.III)		Central Office - Weather Division / Aeronautical Meteorological Services Section

Interested and qualified applicants should signify their interest in writing. Attach the following documents to the application letter and send to the address below not later than October 13, 2024.

- 1. Fully accomplished Personal Data Sheet (PDS) with recent passport-sized picture (CS Form No. 212, Revised 2017) which can be downloaded at www.csc.gov.ph;
- 2. Performance rating in the last rating period (if applicable);
- 3. Photocopy of certificate of eligibility/rating/license; and
- 4. Photocopy of Transcript of Records, Diploma, and training certificates.

QUALIFIED APPLICANTS are advised to hand in or send through courier/email their application to:

ADELAIDA P. GONZALES Chief, HRMDS Science Garden Compd., Sen. Miriam P. Defensor-Santiago Ave., Brgy. Central, Quezon City 1101 hrmds.pagasa2017@gmail.com

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.

