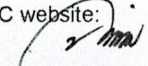


Republic of the Philippines
BUREAU OF FISHERIES AND AQUATIC RESOURCES
REQUEST FOR PUBLICATION OF VACANT POSITIONS

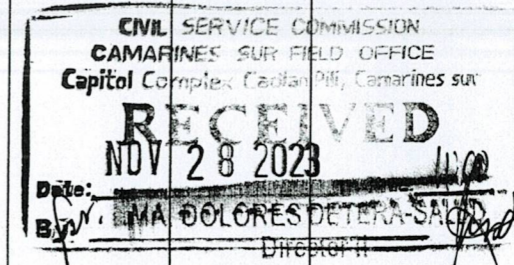
To: CIVIL SERVICE COMMISSION (CSC)

We hereby request the publication of the following vacant positions, which are authorized to be filled, at the Bureau of Fisheries and Aquatic Resources, Region 5 in the CSC website:


GREGORIA GIGI-C. FEDERIS
HRMO

Date: November 28, 2023

No.	Position Title (Parenthetical Title, if applicable)	Plantilla Item No.	Salary/ Job/ Pay Grade	Monthly Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
1	Senior Aquaculturist	BFARB-SRAQ-38-2014	18	46,725.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	24 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Leadership and Management; 3) Aquaculture; 4) Capture Fisheries; 5) Post-harvest Fisheries; 6) Fisheries Laws, Policies, and Orders; 7) Fisheries Regulation, Law Enforcement and Operations; 8) Fisheries Entrepreneurship; 9) Fisheries Management; 10) Fish and Aquatic Species Taxonomy and Identification; 11) Coastal Resource Management and Inland Resource Management; 12) Aquatic Animal and Plant Health Management; 13) Marine Fisheries Management; 14) Aquatic Ecology; 15) Aquatic Resources; 16) Fisheries Observer Training; 17) Philippine Fishing Ground Scuba Diving; 18) Fisheries Product Analysis; 19) Fish Genetics and Breeding Scuba Diving; 20) Fish Health Management; 21) Freshwater Aquaculture; 22) Hatchery Management; 23) Brackishwater Aquaculture; 24) Aquaculture Engineering; 25) Fish Stock Assessment; 26) Marine Machineries; 27) Fishing Systems; 28) Fish Processing Plant Management; 29) Minor Fishery Products and By-Product Processing; 30) Food Engineering; 31) Product Development and Value Addition; 32) Post-harvest Handling and Low Temperature Preservation; and 33) Utilization of Seaweeds and Algae	3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Provincial Fisheries Office of ALBAY, BFAR Region 5



2	Senior Aquaculturist	BFARB-SRAQ-33-2016	18	46,725.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	24 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Leadership and Management; 3) Aquaculture; 4) Capture Fisheries; 5) Post-harvest Fisheries; 6) Fisheries Laws, Policies, and Orders; 7) Fisheries Regulation, Law Enforcement and Operations; 8) Fisheries Entrepreneurship; 9) Fisheries Management; 10) Fish and Aquatic Species Taxonomy and Identification; 11) Coastal Resource Management and Inland Resource Management; 12) Aquatic Animal and Plant Health Management; 13) Marine Fisheries Management; 14) Aquatic Ecology; 15) Aquatic Resources; 16) Fisheries Observer Training; 17) Philippine Fishing Ground Scuba Diving; 18) Fisheries Product Analysis; 19) Fish Genetics and Breeding Scuba Diving; 20) Fish Health Management; 21) Freshwater Aquaculture; 22) Hatchery Management; 23) Brackishwater Aquaculture; 24) Aquaculture Engineering; 25) Fish Stock Assessment; 26) Marine Machineries; 27) Fishing Systems; 28) Fish Processing Plant Management; 29) Minor Fishery Products and By-Product Processing; 30) Food Engineering; 31) Product Development and Value Addition; 32) Post-harvest Handling and Low Temperature Preservation; and 33) Utilization of Seaweeds and Algae	3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Fisheries Production and Support Services Division (FPSSD), BFAR Region 5
3	Senior Fishing Regulations Officer	BFARB-SRFRO-56-2014	18	46,725.00	Bachelor of Laws/Criminology/Bachelor of Science in Fisheries (BSF) or other Fisheries Allied Courses	24 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Fisheries Laws, Policies and Orders; 3) Fisheries Regulations Law Enforcement and Operations; 4) Leadership and Management; 5) Port State Measures Boarding Inspection and Protocols; 6) International Market requirement on Illegal, Unreported and Unregulated Fishing (IUUF), Traceability and Chain-of- Custody; 7) General Agreement on Tariffs and Trade-World Trade Organization Basic Course; 8) Food Safety Control, Inspection, Protocols and Procedures; 9) Food Safety and Implementing Rules and Regulations (IRR); 10) Fish and Aquatic Species Taxonomy and Identification; 11) Aquaculture; 12) Foreign Service Institute (FSI) Ocean Policy Course on UNCLOS and Fish Stocks Agreement and Regional Fisheries Management Organizations (RFMO) Agreements; 13) Foreign Service Institute (FSI) Course on Protocol; 14) Foreign Service Institute (FSI) Course on Negotiation; 15) Fisheries Observer Training; 16) Scuba Diving; 17) Philippine Fishing Ground; and 18) Fishing System	3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work	Career Service Professional/ Second Level Eligibility		Fisheries Management, Regulatory and Law Enforcement Division, BFAR Region 5

CIVIL SERVICE COMMISSION
CAMARINES SUR FIELD OFFICE
 Capitol Complex, Catten Hill, Camarines sur
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 Date: **NOV 28 2023** Time: **11:00**
 By: **MA. DOLORES DETERA-SALIDA**
 Director II

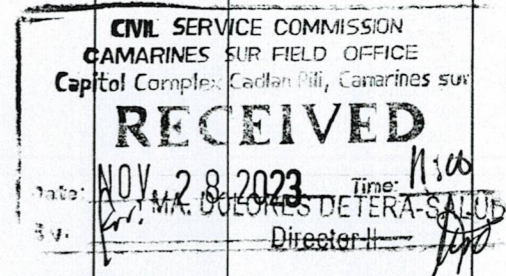
4	Aquaculturist II	BFARB-AQ2-193-1999	15	36,619.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	16 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Aquaculture; 3) Capture fisheries; 4) Post-harvest fisheries; 5) Fisheries Laws, Policies and Orders; 6) Fisheries Regulations Law Enforcement and Operations; 7) Fisheries Entrepreneurship; 8) Fish and Aquatic Species Taxonomy and Identification; 9) Coastal resource management and inland resource management; 10) Aquatic animal and plant health management; 11) Marine fisheries management; 12) Aquatic ecology; 13) Aquatic resources; 14) Fisheries observer training; 15) Philippine Fishing Ground; 16) Scuba Diving; 17) Fisheries Product Analysis; 18) Fish Genetics and Breeding; 19) Mariculture; 20) Fish Health Management; 21) Freshwater Aquaculture; 22) Hatchery Management; 23) Brackishwater Aquaculture; 24) Aquaculture Engineering; 25) Fish Stock Assessment; 26) Marine Machineries; 27) Fishing Systems; 28) Fish Processing Plant; 29) Fish Processing Plant; 30) Minor Fishery Products and By-Products Processing; 31) Food Engineering; 32) Product Development and Value Addition; 33) Post-harvest Handling and Low Temperature Preservation; 34) Seaweeds and Algae	1 year of experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Regional Freshwater Fisheries Center (RFFC), BFAR Region 5
5	Aquaculturist II	BFARB-AQ2-189-1999	15	36,619.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	16 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Aquaculture; 3) Capture fisheries; 4) Post-harvest fisheries; 5) Fisheries Laws, Policies and Orders; 6) Fisheries Regulations Law Enforcement and Operations; 7) Fisheries Entrepreneurship; 8) Fish and Aquatic Species Taxonomy and Identification; 9) Coastal resource management and inland resource management; 10) Aquatic animal and plant health management; 11) Marine fisheries management; 12) Aquatic ecology; 13) Aquatic resources; 14) Fisheries observer training; 15) Philippine Fishing Ground; 16) Scuba Diving; 17) Fisheries Product Analysis; 18) Fish Genetics and Breeding; 19) Mariculture; 20) Fish Health Management; 21) Freshwater Aquaculture; 22) Hatchery Management; 23) Brackishwater Aquaculture; 24) Aquaculture Engineering; 25) Fish Stock Assessment; 26) Marine Machineries; 27) Fishing Systems; 28) Fish Processing Plant; 29) Fish Processing Plant; 30) Minor Fishery Products and By-Products Processing; 31) Food Engineering; 32) Product Development and Value Addition; 33) Post-harvest Handling and Low Temperature Preservation; 34) Seaweeds and Algae	1 year of experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Sorsogon Brackishwater Demonstration Fish Farm (SBDF), BFAR Region 5

CIVIL SERVICE COMMISSION
CAMARINES SUR FIELD OFFICE
 Capitol Complex, Cadian Pili, Camarines sur

RECEIVED

Date: NOV 28 2023 Time: 11:00
 By: MA. DOLORES DETERA-SALUD
 Director II

6	Aquaculturist II	BFARB-AQ2-36-2014	15	36,619.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	16 hours of training preferably but not limited to any of the following: 1) Project Development and Management; 2) Aquaculture; 3) Capture fisheries; 4) Post-harvest fisheries; 5) Fisheries Laws, Policies and Orders; 6) Fisheries Regulations Law Enforcement and Operations; 7) Fisheries Entrepreneurship; 8) Fish and Aquatic Species Taxonomy and Identification; 9) Coastal resource management and inland resource management; 10) Aquatic animal and plant health management; 11) Marine fisheries management; 12) Aquatic ecology; 13) Aquatic resources; 14) Fisheries observer training; 15) Philippine Fishing Ground; 16) Scuba Diving; 17) Fisheries Product Analysis; 18) Fish Genetics and Breeding; 19) Mariculture; 20) Fish Health Management; 21) Freshwater Aquaculture; 22) Hatchery Management; 23) Brackishwater Aquaculture; 24) Aquaculture Engineering; 25) Fish Stock Assessment; 26) Marine Machineries; 27) Fishing Systems; 28) Fish Processing Plant; 29) Fish Processing Plant; 30) Minor Fishery Products and By-Products Processing; 31) Food Engineering; 32) Product Development and Value Addition; 33) Post-harvest Handling and Low Temperature Preservation; 34) Seaweeds and Algae	1 year of experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		PFO Masbate, BFAR Region 5
7	Community Development Officer II	BFARB-CDVO2-16-2016	15	36,619.00	Bachelor's degree	4 hours of relevant training	1 year of relevant experience	Career Service Professional/Second Level Eligibility		Regional Fisheries Training and Fisherfolk Coordination Division (RFTFCD), BFAR Region 5
8	Aquaculturist I	BFARB-AQ1-65-2016	11	27,000.00	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFE) or other Fisheries Allied Courses	None required	None required	RA 1080 (Fisheries Technologist)		Mercedes Shrimp Hatchery and Research Laboratory (MSHRL), BFAR Region 5
9	Biologist I	BFARB-BIO1-6-2016	11	27,000.00	Bachelor's degree relevant to the job	None required	None required	Career Service Professional/Second Level Eligibility		Fisheries Production and Support Services Division (FPSSD), BFAR Region 5
10	Watchman III	BFARB-WCHM3-37-2014	7	18,620.00	Elementary School Graduate	None required	None required	MC 11, s. 1996, Cat. III as amended by MC 10, s. 2013 Cat - III		Monitoring, Control and Surveillance Unit (MSCU), BFAR Region 5
11	Administrative Aide IV	BFARB-ADA4-48-2004	4	15,586.00	Completion of two (2) years studies in college	None required	None required	Career Service Sub-Professional/First Level Eligibility		Office of the Regional Director (ORD), BFAR Region 5



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 December 15, 2023.

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), (if applicable);
3. Photocopy of certificate of eligibility/rating/license; and
4. Photocopy of Transcript of Records.

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

GREGORIA GIGI C. FEDERIS

ADOF5/ OIC, Human Resource Management Unit

BFAR Regional Office No. 5, Fabrica, Bula, Camarines Sur

bfar5.hrmu@gmail.com

This agency upholds Equal Employment Opportunity Principle: "That this shall be no discrimination in selection of employees on account of age, school, gender, civil status, disability, religion, ethnicity, social status, income class, paternity and filiation, political affiliation or other similar factors/personal circumstances which run counter to the principles of merit, fitness for the job and equal opportunity."

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.