

Republic of the Philippines
BUREAU OF FISHERIES AND AQUATIC RESOURCES
Request for Publication of Vacant Positions

To: CIVIL SERVICE COMMISSION (CSC)

This is to request the publication of the following vacant positions of BUREAU OF FISHERIES AND AQUATIC RESOURCES in the CSC website:

Date: November 26, 2018

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- 108-1999	18	38085	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses	24 hrs. of training preferably but not limited to any of the following: Project Development & Management; Leadership & Management; Aquaculture; Capture Fisheries; Post-harvest Fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations Law Enforcement & Operations; Fisheries Entrepreneurship; Fisheries Management; Fish & Aquatic Species Taxonomy & Identification; Coastal Resource Management & Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer Training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Fisheries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae	3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Regional Office

2	Senior Aquaculturist	BFARB-SRAQ-61-2014	18	38085	<p><i>Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses</i></p> <p><i>24 hrs. of training preferably but not limited to any of the following: Project Development & Management; Leadership & Management; Aquaculture; Capture Fisheries; Post-harvest Fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations Law Enforcement & Operations; Fisheries Entrepreneurship; Fisheries Management; Fish & Aquatic Species Taxonomy & Identification; Coastal Resource Management & Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer Training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Fisheries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae</i></p>	<p><i>3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work</i></p>	<p><i>RA 1080 (Fisheries Technologist)</i></p>		Lanao del Norte
3	Senior Aquaculturist	BFARB-SRAQ-62-2014	18	38085	<p><i>Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses</i></p> <p><i>24 hrs. of training preferably but not limited to any of the following: Project Development & Management; Leadership & Management; Aquaculture; Capture Fisheries; Post-harvest Fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations Law Enforcement & Operations; Fisheries Entrepreneurship; Fisheries Management; Fish & Aquatic Species Taxonomy & Identification; Coastal Resource Management & Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer Training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Fisheries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae</i></p>	<p><i>3 years experience in the formulation and implementation of fisheries plans, programs/projects or other related work</i></p>	<p><i>RA 1080 (Fisheries Technologist)</i></p>		Misamis Oriental

4	Fishing Regulations Officer II	FIRO2-99-2014	15	29010	Bachelor of Laws/Criminology/Bachelor of Science in Fisheries (BSF) or other Fisheries Allied Courses	16hrs of training preferably but not limited to any of the following: Project Development & Management; Fisheries Laws, Policies & Orders; Fisheries Regulations, Law Enforcement & Operations;Port State Measures, Boarding Inspection & Protocols; International Market requirement on Illegal, Unreported & Unregulated Fishing (IUUF), Traceability & Chain-of-Custody; General Agreement on Tarrifs & Trade-World Trade Organization Basic Course; Food Safety Control, Inspection Protocols & Procedures; Food Safety Act & Implementing Rules & Regulations (IRR); Fish & Aquatic Species Taxonomy & Identification; Aquaculture; Fisheries Observer Training; Scuba Diving; Philippine Fishing Ground; Fishing System	1 year experience in the formulation and implementation of fisheries plans, programs/projects or other related work	Career Service Professional/Second Level Eligibility		Regional Office
5	Fishing Regulations Officer II	FIRO2-96-2014	15	29010	Bachelor of Laws/Criminology/Bachelor of Science in Fisheries (BSF) or other Fisheries Allied Courses	16hrs of training preferably but not limited to any of the following: Project Development & Management; Fisheries Laws, Policies & Orders; Fisheries Regulations, Law Enforcement & Operations;Port State Measures, Boarding Inspection & Protocols; International Market requirement on Illegal, Unreported & Unregulated Fishing (IUUF), Traceability & Chain-of-Custody; General Agreement on Tarrifs & Trade-World Trade Organization Basic Course; Food Safety Control, Inspection Protocols & Procedures; Food Safety Act & Implementing Rules & Regulations (IRR); Fish & Aquatic Species Taxonomy & Identification; Aquaculture; Fisheries Observer Training; Scuba Diving; Philippine Fishing Ground; Fishing System	1 year experience in the formulation and implementation of fisheries plans, programs/projects or other related work	Career Service Professional/Second Level Eligibility		Regional Office
6	Aquaculturist II	AQ2-166-1999	15	29010	Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses	16 hrs of training preferably but not limited to any of the following: Project Development and Management; Aquaculture, Capture Fisheries; Post-harvest fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations, Law Enforcement & Operations; Fisheries Entrepreneurship;Fish & Aquatic Species, Taxonomy & Identification;Coastal Resource Management and Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Machineries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae	1 year experience in the formulation and implementation of fisheries plans, programs/projects or other related work	RA 1080 (Fisheries Technologist)		Camiguin

7	Aquaculturist II	AQ2-164-1999	15	29010	<p><i>Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses</i></p>	<p><i>16 hrs of training preferably but not limited to any of the following: Project Development and Management; Aquaculture, Capture Fisheries; Post-harvest fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations, Law Enforcement & Operations; Fisheries Entrepreneurship; Fish & Aquatic Species, Taxonomy & Identification; Coastal Resource Management and Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Machineries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae</i></p>	<p><i>1 year experience in the formulation and implementation of fisheries plans, programs/projects or other related work</i></p>	<p><i>RA 1080 (Fisheries Technologist)</i></p>		<p>Misamis Occidental</p>
8	Aquaculturist II	AQ2-182-1999	15	29010	<p><i>Bachelor of Science in Fisheries (BSF) or Bachelor of Science in Fisheries Education (BSFED) or other Fisheries Allied Courses</i></p>	<p><i>16 hrs of training preferably but not limited to any of the following: Project Development and Management; Aquaculture, Capture Fisheries; Post-harvest fisheries; Fisheries Laws, Policies & Orders; Fisheries Regulations, Law Enforcement & Operations; Fisheries Entrepreneurship; Fish & Aquatic Species, Taxonomy & Identification; Coastal Resource Management and Inland Resource Management; Aquatic Animal & Plant Health Management; Marine Fisheries Management; Aquatic Ecology; Aquatic Resources; Fisheries Observer training; Philippine Fishing Ground; Scuba Diving; Fisheries Product Analysis; Fish Genetics & Breeding; Mariculture; Fish Health Management; Freshwater Aquaculture; Hatchery Management; Brackishwater Aquaculture; Aquaculture Engineering; Fish Stock Assessment; Marine Machineries; Fishing Systems; Fish Processing Plant Management; Minor Fishery Products & By-Products Processing; Food Engineering; Product Development & Value Addition; Post-Harvest Handling & Low Temperature Preservation; Utilization of Seaweeds & Algae</i></p>	<p><i>1 year experience in the formulation and implementation of fisheries plans, programs/projects or other related work</i></p>	<p><i>RA 1080 (Fisheries Technologist)</i></p>		<p>Lanao del Norte</p>

9	Aquacultural Technologist	AQTG-63-2016	10	18718	<i>Bachelor's Degree relevant to the job</i>	<i>None required</i>	<i>None required</i>	<i>Career Service Professional/Second Level Eligibility</i>		Regional Office
---	---------------------------	--------------	----	-------	--	----------------------	----------------------	---	--	-----------------

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 17, 2018.

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.

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

TEODORO A. BACOLOD, JR.

OIC-Regional Director

Macabalan, Cagayan de Oro City

hrms.bfar10@gmail.com

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.