vol. xxiii no. i official publication of butuan city water district Jan-Mar 2022

BUTUAN GITY WATER DISTRICT FOR ENVIRONMENTAL PROTECTION conducts the 1st Quarter Watershed Community Symposium



WHAT'S INSIDE

1st QTR VIRTUAL BISITA ESKWELA conducted in commemoration with Water District Week

WATER SUPPLY STATUS Post Typhoon Odette

LESS IMPRESSIVE Performance





Atty. Dennis M. Bacala,	Chair
Archt. Horacio T. Santos	Vice Chair
Carmenchu B. Vicente , RN	Secretary
Crispin L. Young	Treasurer
Engr. Ronaldo C. Montero	Member

MANAGEMENT

Anselmo L. Sang Tian, C.EGeneral Manager
Ramil S. Barquin , M.MOIC, Managament Services Dept., OGM, RBP & NRW
Jonathan B. CaloOIC, Commercial Services Dept.
Al Patrick M. Dela Calzada, C.EOIC, Production and Distribution Department
Germanico P. Pactol, C.EOIC, Engineering & PAMD
Peter Al R. Fudalan, I.EOIC, Admin Services Dept.
Ma. Christine M. Balinos, CPAOIC, Finance Dept.

MANAGEMENT

Ramil S. Barquin	Editor-in-Chief
Anna Karina O. Patrimonio	Managing Editor
Anthony C. Castillo	Production Editor
Allysa V. Pagutayao	Staff Writer
Neiko M. Discipulo	Staff Writer
Rizalie D. Evacitas	Staff Writer
Neil Gabriel B. Atregenio	Circulation





BCWD CALL CENTER is now open.





PROTECTION conducts the 1st Quarter Watershed Community Symposiumin the TRWFR held in Sitio Mahayahay

BCWD FOR ENVIRONMENTAL

WATER SUPPLY STATUS Post Typhoon Odette





HOW TO PAY THROUGH

G-Cash and Pay Maya

HOW TO AVAIL Water Analysis Services





PERSONNEL MATTERS and Training Updates





Danicaluz L. **Nicario** Louise Jade **Gregorio**

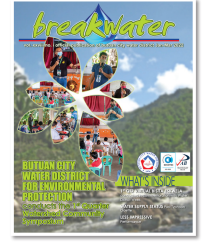
EDITORIAL OFFICE

Butuan City Water District

Gov. Jose A. Rosales Ave., 8600 Butuan City **Tel. Nos.** (085) 342-3145 / 342-3146 341-6374 / 341-6373 **Email:** bcwd pr@yahoo.com

"Replicating Nature's Way"





The Butuan City Water District (BCWD) for environmental protection kicked off its quarterly Watershed Community Symposium last January 20, 2022. The conduct of the 1st Quarter Watershed Community Symposium was also conducted as part of the celebration of the Water District Week every last full week of January and the City Ordained Watershed Consciousness Week every 3rd week of January, the Butuan City Water District (BCWD).



BCWD CALL CENTER SERVICES IS NOW OPEN

by Ram Barquin

The Butuan City Water District's (BCWD) Call Center Services is now open 24 hours starting January 3, 2021. If any BCWD concessionaire wishes to make a call, **BCWD's Call Center is available 24 hours** from Mondays to Saturdays and 1:00PM – 9:00PM on Sundays to cater to customer concerns.

BCWD's Call Center can be reached through landline numbers (085) 3423145; 3423146; 3416373 and 3416374 or through mobile numbers 09189304234 or 09171888726. Concessionaires may also send their concerns through its official Facebook Page – **Butuan City Water District** or email at **bcwd_pr@yahoo.com**.

Customers may experience line congestion or delayed answering of calls. Please bear with us since BCWD only has a few staff available for the Call Center.

Report all significant water losses (broken pipes, open hydrants, etc.) to BCWD so that it can be repaired immediately.

Thank you for your continuing support to BCWD.



butuan water

DISTRICT NEWS

uarter

Conducted in commemoration of the WATER DISTRICT WEEK CELEBRATION

by Ann Patrimonio

The Butuan City Water District (BCWD) conducted its 1st Quarterly Virtual Bisita Eskwela Program on January 27-28 and 31, 2022. A total of 9 elementary, 33 jr high school, 20 sr. high school and 35 college students participated in the said activity. Among the 97 participants, 27 were male and 70 were female students. The said activity was also conducted as part of the celebration of the Water District Week.

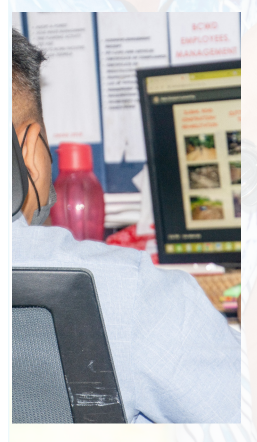
breakwater



Four schools participated including one (1) elementary, one (1) jr. high school, one (1) sr. high school and one (1) college. The participants were students from PECIT Senior High School, PECIT College, Butuan City Mission Academy, and Northeastern Mindanao Academy Jr. High School.

Highlights of the said Bisita Eskwela were the topics discussed which include about the BCWD profile and its history; From the Source to Your Taps and Water Quality; Watershed; How to detect leaks; and Water Saving Tips.

At the end of the discussion of topics, a Virtual Online Question and Answer was conducted to gauge if the students learned something from the activity. Prizes were given to the top 3 highest scores.



The following were the top 3 scores of each participating school:

PECIT (Sr. High School)

Rank	Name	Grade Level	Total Time Utilized (minutes)	Score
1 st	Ardy Jane M. Boniao	12	2:22	9/10
2 nd	Gebrielle Lean C. Jamero	12	2:24	8/10
3 rd	Princess Joevs Sanchez	11	2:37	7/10

PECIT

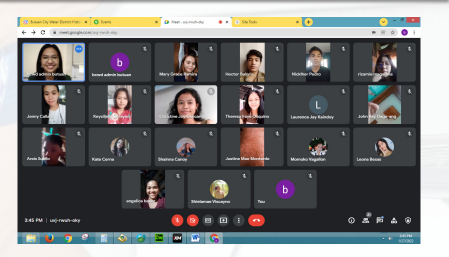
Rank	Name	Grade Level	Total Time Utilized (minutes)	Score
1 st	Shiela Mae T. Viscayno	College	2:35	7/10
2 nd	Laurence Jay T. Kaindoy	College	2:33	6/10
3 rd	Keysil Jean Torayno	College	1:57	5/10

Butuan City Mission Academy

Rank	Name	Grade Level	Total Time Utilized (minutes)	Score
1 st	Dylan Hersechelle T. Jumantoc	6	3:42	5/10
2 nd	Khiel Adrian D. Mordeno	6	3:13	4/10
3 rd	Nina Kate S. Rollon	6	3:15	4/10

NEMA

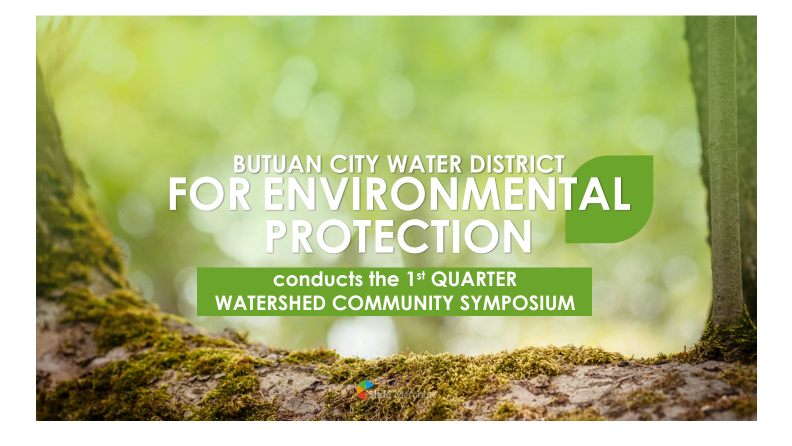
F	Rank	Name	Grade Level	Total Time Utilized (minutes)	Score
1	st	Lealse i fallonette E. Gallantes		3:42	5/10
2	2nd			3:13	4/10
З	3 rd	Rycha Taguno	6	3:15	4/10



Despite the effects of the COVID-19 pandemic to our society as well as the financial status of BCWD, the District still continues to implement water advocacy campaigns to ensure that future generations will learn the importance of water conservation.







by Ann Patrimonio

The Butuan City Water District (BCWD) for environmental protection kicked off its quarterly Watershed Community Symposium last January 20, 2022. The conduct of the 1st Quarter Watershed Community Symposium was also conducted as part of the celebration of the Water District Week every last full week of January and the City Ordained Watershed Consciousness Week every 3rd week of January.



COVER STORY

butuan water



"Community" is a word that is tossed about casually. Sometimes it refers to the people who happen to live around other people, the people on the block or in this city, town or province. There are many feelings evoked by the word community - a sense of sharing and interaction, sometimes a sense of shared commitment, a sense of gratitude that everyone is in all of this - whatever this is - together.

"Environmental protection" on one hand is the practice of protecting the natural environment by individuals, organizations and governments. Its objectives are to conserve the natural resources and the existing natural environment and, where possible, to repair damage and reverse trends.

Bringing these two realities together is what BCWD's Watershed Community Symposium is all about. The Watershed Community Symposium is a quarterly IEC activity of BCWD to ensure the continuing awareness and education of watershed settlers and its continuum. This is BCWD's way of watershed protection and preservation by starting with the grassroot level giving the community within the watershed a sense of ownership so that they willingly participate in the task of protecting the area where they live in.



Giving importance to making the community within the watershed its partner, BCWD has been conducting this information campaign for the past eight (8) years. A team from BCWD visits areas within the watershed every quarter for the conduct of the said symposium. Aside from BCWD, partner stakeholders are also invited to participate in the said activity as resource speakers.

Butuan City next page



COVER STORY

butuan water

For this guarter, the following attended as speakers of the said watershed community symposium: Ernesto B. Castro from the Environmental Management (EMB) Caraga Bureau who discussed about Water Quality Assessment Freshwater; on Ateliano Tiempo from the City ENRO who discussed about About Watershed Consciousness the Week celebration; Ms. Bernardita Tecson who is also from City ENRO who discussed about Land Based Pollution Prevention and Mitigation; Helen Cuizon from DENR CENRO Nasipit who discussed about the Importance of Conservation,

Management and Protection of our Watershed; For. Vidar Imam who is also from DENR CENRO – Nasipit who discussed about Solid Waste Management and RA 9003 Ecological Solid Waste Management Act; and Lt. Col. Carlo Dacera from DENR Caraga who discussed about PD 1067 s 1976 Water Code of the Philippines and PD 705 "Revised Forestry Code of the Philippines.

There were a total of 50 participants in the said activity including speakers and facilitators. BCWD visited Barangay Taguibo, Butuan



breakvater 8











City for the conduct of the said community symposium.

The Watershed Community Symposium is a quarterly activity conducted by BCWD to ensure continuous education of the community within the Taguibo River Watershed Forest Reserve (TRWFR) so that the people living within the community will help conserve and protect the environment in the said area.



WATER SUPPLY STATUS STATUS POST TYPHOON ODETTE

DISTRICT NEWS

BEEORE

by Ann Patrimonio

The main source of Butuan City Water District's (BCWD) water supply is through its bulk water supplier – the Taguibo Aquatech Solutions Corporation (TASC). Its water source is still the Taguibo River at Sitio Iyao, Barangay Anticala, part of the Taguibo River Watershed Forest Reserve.





butuan water







During normal operation, TASC delivers a total volume of 50,000 cubic meters per day for the more than 54,000 service connections of BCWD.

Because of the great devastation in the watershed area, flooding can occur frequently and with a very high intensity as manifested during Severe Tropical Storm Odette. The damage caused by the various illegal activities in the previous years has a long term effect on the watershed including the water quality and quantity of the Taguibo River.

As such, the Taguibo Watershed is now vulnerable to any type of

natural or man-made calamities.

Last December 15, 2021, the facility of the TASC was damaged during the Severe Tropical Storm Odette. The conveyance pipeline from the dam going to its Treatment Plant was disconnected and was carried away by the flashflood in the Taguibo River.

Due to the damage, BCWD's bulk water supplier has not been able to deliver the contracted volume of the water supply since December 16, 2021.

Water Supply next page





ACTIONS TAKEN

As of now, BCWD has an alternative mode of operation by activating the four (4) pumping stations which served as back-up source and water rationing through tankers are implemented. However, the volume of water, which is only around 60% of the normal water production, is not enough to meet the demand of the BCWD concessionaires. As an immediate solution, BCWD conducted:

1. CONDUCT OF WATER RATIONING THROUGH TANKERS

As of December 17, 2021, the CDRRMO of Butuan has been conducting water rationing. BCWD has been providing the water supplied to the tankers for water. Water rationing was suspended after partial operations resumed. However, on January 4, 2022, BCWD conducted another water rationing which is implemented up to now.



BCWD's Pump Station No. 1 (*The source for the Water Tankers used by CDRRMO for water rationing*).



BCWD personnel ensuring that the tapping point for the water tankers is not leaking.



BCWD personnel assisting during water rationing



BCWD personnel assisting during water rationing





2. PROVIDING ALTERNATIVE SOURCE WITH THE LOCAL WATER UTILITIES ADMINISTRATION'S (LWUA) MOBILE WATER TREATMENT EQUIPMENT.

The alternative source is located in the diversion road of Barangay Bonbon near the police detachment. The Mobile Water Treatment Facility is operated by personnel of the LWUA.

Since the arrival and start of operation of the Mobile Water Treatment Facility, concessionaires of BCWD with vehicles can fetch water from 6:00 am - 8:00 p.m.



Water Supply next page



13

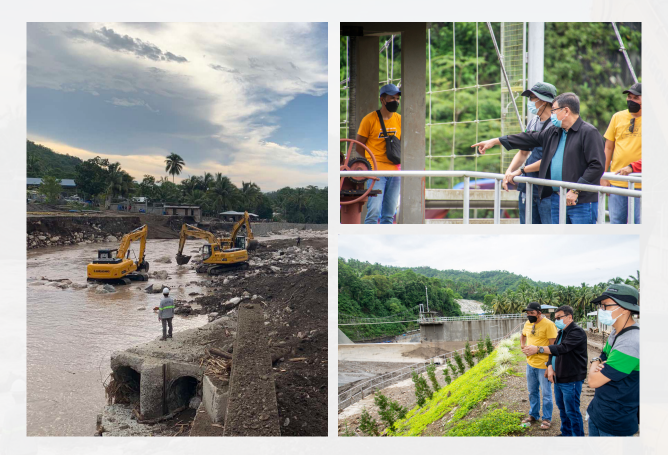


DISTRICT NEWS

butuan water



3. BCWD IS CLOSELY COORDINATING AND MONITORING THE PROGRESS OF TASC'S REHABILITATION OF ITS FACILITY AT SITIO IYAO, BARANGAY ANTICALA.



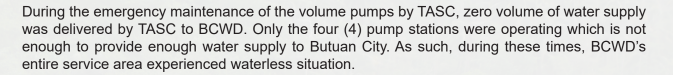
CURRENT STATUS OF BCWD OPERATIONS

After Tropical Storm Odette has wrecked havoc on the facilities of TASC at Sitio Iyao, Barangay Anticala, TASC has temporarily drawn water from the Taguibo River with the use of two (2) volume pumps. From the start of the operations of its volume pumps, TASC was able to deliver a supply of 1,100-1,200 cubic meters per hour volume of water supply to BCWD.

However, there were instances wherein TASC suspends the operation of its volume pumps due to the conduct of maintenance or cleaning of the pumps as over time, the pumps gets clogged with silt and sediments from the Taguibo River.

As of January 10, 2022, TASC has already implemented two (2) emergency cleaning of the volume pumps. It was observed that the said emergency maintenance activity has been conducted every four (4) days. The first occurred last January 4, 2022 while the 2nd maintenance of volume pumps by TASC took place last January 8, 2022.





It was also observed that during instances wherein heavy rains was experienced at TASC's plant in Sitio Iyao, Barangay Anticala, TASC suspends its operations by withdrawing the volume pumps to secure the equipment in case flashfloods may occur. This also led to water interruption in BCWD's operations since no water supply was delivered by TASC.

As of January 10, 2022, the following is the status of the operations of BCWD:

• When TASC delivers a volume of 1,100 cubic meters per hour, water pressure at Pump Station No. 1 is at 15-20psi. When 15-20psi is recorded at PS 1, the said water pressure is enough to reach water connections even up to Barangay Libertad area;

• Water rationing is still conducted daily for areas that have no water. These include the following areas:

- San Vicente
- Bit-os
- ► Ambago
- Lumbocan
- Masao
- Pinamanculan
- Bancasi
- Dumalagan
- Princess Homes 1-5
- Cinderella Homes 1 and 2
- Fairmont
- Camella Homes Phase 1-5
- PY Golden Sun
- Monte Vista
- Horizon Subdivision



DISTRICT NEWS

butuan water

• BCWD still continues coordinating with TASC as to the status of its repair/rehabilitation works. BCWD has already sent a letter request as to the target date for the completion of its repair works. However, there was no reply yet from TASC.





by Ram Barquin

The 1st Semester performance of the Butuan City Water District (BCWD) for CY 2022 may be less impressive. This could be due to the adoption of a conservative budgeting and stricter control of expenses. Adding to the sluggish performance was the national and local elections in May when bidding process was halted from March to June, resulting to shortage of materials / supplies that were vital for operation.





Billed consumption was only 4,415,602cu.m. out of the targeted 5,578,293cu.m., while average consumption per connection was only 13.49cu.m. out of 16.67cu.m. target. The following are the reasons for the low average consumption in the 1st semester:

1. Lower consumption especially in the month of January was partly due to no water or lack of water in our service areas as the result of the damage caused by Tropical Storm Odette.



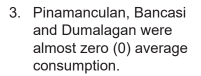


2. No consumption from the anticipated additional billed volume: ACE Hospital, Camella Condo, Vista Mall & South Market, Villa Kanangga.



Less Impressive.... next page





DISTRICT NEWS

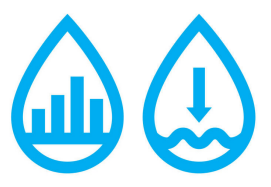
butuan water



4. Erratic water supply from our water provider.



5. Projections were made in the 4th Quarter of 2021 before TS Odette.

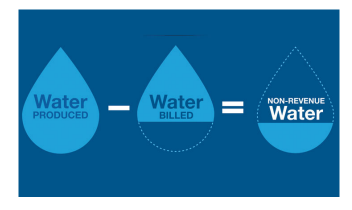


Total volume of water produced was 8,264,804cu.m., sourced from Bulk Water/ TASC (7,071,357.44cu.m. or 85.56%) and BCWD's four (4) pump stations (1,193,447cu.m. or 14.44%). Total amount paid to TASC was ₱100,645,361.08.

BCWD ensured that this total volume of water supply passed the standards set by the Philippine National Standards for Drinking Water (*PNSDW*) through physical, chemical and bacteriological analyses, chlorine residual monitoring, disinfection of pipelines, flushing activities, and properly maintaining the pump stations.



Non-revenue water was 46.57% or 3,849,202.44cu.m. Conversely, NRW, after deducting LWUA's 20% maximum acceptable level of NRW, was an opportunity loss equivalent to ₱86,271,384.85.





Activities – that resulted to 67,309cu.m. reduction of NRW or 4.28% – included leak detection, leak repair, meter replacement, and cluster standardization. This reduction of NRW, which consisted of reduction in both commercial and physical losses, was equivalent to ₱2,557,742.00.



On the power consumption of the production facilities, it totaled 437,206 Kw-hr consisting of 12,951 Kw-hr for PRV (2.96%), 408,830 Kw-hr for 4 active Pumping Facilities (93.41%) and 15,875 Kw-hr (3.63%) for other supporting facilities including the following: Ambago Elevated Tank, Bliss-Libertad Elevated Tank, Reservior Emily Homes, Booster Pump Station Km. 6 Libertad and Emenville Ambago. This consumption was equivalent to P4,671,036.20.

As of June, the total number of new service connections was 1,089. There were 49 un-acted orders due to the following reasons: Lacking compound valve, owner not around, pipe laying and/ or tapping points were needed or stub out not yet located by subdivision developer.

On the infrastructure development, BCWD continued the preparatory

activities for the improvement of Magsaysay Pipe Bridge Crossing from two (2) 300mmØ pipes to two (2) 500mmØ steel pipes. Activities for the first semester of this year for this project included the formulation of the Program of Works, Bill of Materials, and Design Plans. This has been approved for implementation subject to contracted works to be procured through public bidding.

In the field of Recruitment, Selection and Placement, there were no plantilla positions processed due to lack of funds. However, there were 10 contract of service and 5 project-based hired. For the Employee Turnover, fourteen *(14)* contract of service personnel, five *(5)* permanent employees and eighteen *(18)* project-based personnel were separated. Most of the reasons given for leaving were better career opportunities and higher pay. Thus, the total workforce was 229 consisting of 155 permanent, 53 contract of service, and 21 project-based with 74 vacant positions.

On employees training, only eight (8) were realized out of the 18 targeted virtual trainings for the 1st semester. The other target trainings were temporarily held in abeyance due to insufficient funds.



Lastly, on the reforestation of the watershed, a maintenance program was prepared to ensure the survival of the existing planted trees. The approved maintenance program included clear brushing, strip bushing and round weeding which resulted to a high survival rate. These programs include the 100 hectares enhanced National Greening Program and 69-hectare Adopt-A-Forest Program.



DISTRICT NEWS



by Allysa Marie V. Pagutayao

"To deliver quality service and satisfy its customers", is part of Butuan City Water District's (BCWD's) mission. As the sole potable water service provider in Butuan City, BCWD launched its online bills payment thru the GCASH App and PAYMAYA App. This is to provide the concessionaires with a convenient payment experience.

Concessionaires with current water bills or BLUE BILL may pay their bills at the GCASH App or PAYMAYA App and those with RED BILL should be paid in BCWD's main office. Concessionaires are reminded that bills should be paid four (4) days before DUE DATE, as bills paid on the due date are NOT ACCEPTED. In case that the concessionaire forgot to pay their current bill or blue bill, overdue bills can still be paid four (4) days after the due date.

This is how you can pay through GCASH and PAYAMAYA APP:

- 1. Log-in to your GCASH/PAYMAYA app. Choose and click the "**Bills**" option.
- 2. Select "Water Utility"
- 3. Scroll down, choose and click "Butuan City Water District"

4. Input your account details

In filling out the details for Account Number, find the control number in the upper left corner of the bill and input it along with the dash. For Account Name, input first name then surname format and avoid special characters. And lastly, for the amount please input the exact amount in order for the payment to proceed.





butuan water

DISTRICT NEWS

How to Avail WATER ANALYSIS SERVICES in Butuan City Water District

by Louise Jade Gregorio

Testing the quality of your water may seem to have a complicated process but it was actually easy if you know what to do. So here's the complete walkthrough that will guide you in availing a Laboratory service from BCWD:

The first step is to submit a letter request addressed to the General Manager for approval. Don't worry because the request letter is a similar to a form where you'll just have to fill out your information and the service you want to avail. Where to get it? You can walk in and ask for the Request Letter form from Production and Distribution Department (PDD) or you can ask through email if you are from outside Butuan City.

Once you have finished filling out the Request Letter form, there comes the second step where you'll have to submit the letter request to the office of the General Manager for approval. After submitting, it will take at least one day for the General Manager to approve the request since it will undergo evaluation and discussion with other department head.

The third step opens when the General Manager finally approves the request. It will then be forwarded back to the Production and Distribution Department to inform the requesting party that their request to avail a water analysis service has been approved and they can come to the office to pay for the service in the Cashiering Division. However, if the requesting party is not from Butuan City, they will be asked to come with their water sample and payment for their convenience. The cost for a Laboratory Services in Butuan City Water District is as follows:

PARTICULARS	COST/SA	MPLE
A. Phy-Chem Analysis		
- Mandatory Parameters (8 parameters):		
Water Districts	PHP	3,000.00
Refilling Stations/Non-Water Districts	PHP	4,500.00
Mining Firms	PHP	4,500.00
- Primary & Secondary Parameters (17 parameters):		
Water Districts	PHP	2,500.00
Refilling Stations/ Non-Water District	PHP	4,000.00
Mining Firms	PHP	4,000.00
- Individual Parameters :		
Temperature	PHP	100.00
Odor	PHP	100.00
Total Dissolved Solids	PHP	250.00
Specific Conductance	PHP	250.00
Turbidity	PHP	250.00
Color	PHP	250.00
Salinity	PHP	250.00
Total Suspended Solids	PHP	250.00
рН	PHP	250.00
Iron	PHP	350.00
Manganese	PHP	400.00
Chloride	PHP	400.00
Sulfate	PHP	400.00
Total Hardness	PHP	400.00
Magnesium Hardness	PHP	200.00

Once the official receipt for the payment has been secured, the PDD secretary will provide them a container to store their water sample and forward the approved request to the Water Quality Division or the Laboratory. On their scheduled date for submission of sample, they will be sent directly to the laboratory for testing and the result will be out after 5-7 working days.

The Last step is the easiest and the most waited time for the requesting party, the release of the result of the water analysis. The secretary will call and inform them that they may pick up the result from the office and it will be the end of the process.



21

DISTRICT NEWS

butuan water

The Butuan City Water District (BCWD) coordinated with the Local Water Utilities Administration (LWUA) for its Mobile Water Treatment Facility which will serve as an alternative water source for its concessionaires temporarily since its water system is still operating at 60% capacity. The alternative source is located in the diversion road of Barangay Bonbon near the police detachment. The Mobile Water Treatment Facility is operated by LWUA personnel where concessionaires of BCWD with vehicles can fetch water from 6:00 am - 8:00 p.m. daily with a maximum of five (5) containers per person/ family starting today, Tuesday, January 4, 2022.

LWUA OPENS TEMPORARY ALTERNATIVE WATER SOURCE FOR CONCESSIONAIRES

by Ann Patrimonio

As of press time, BCWD has been operating its four (4) pumping stations and its bulk water supplier has delivered partially a total volume of 1,200 cubic meters per hour which is not enough to provide for the needed water supply of Butuan City. As such, majority of the service area of BCWD is now experiencing low water pressure while those at the endpoints of the system or located in elevated areas are still waterless.

As precautionary measure, for those areas with water in their taps, BCWD suggests the consuming public to store water to meet domestic needs.

Those areas with no water especially those from Barangays Masao, Lumbocan, Bonbon, Pinamanculan, Bancasi and Dumalagan can bring containers and fetch water at the alternative water source provided.

BCWD also reminds its concessionaires to boil the water when used for drinking and cooking.

In the meantime, TASC still continues with its repairs of its facility at Sitio Iyao, Barangay Anticala. Normal water pressure can only be restored by the time TASC delivers the required contract volume.





PERSONNEL MOVEMENT

JANUARY - MARCH 2022

RECRUITMENT						
NAME		FIRST D EMPLO		POSITION		STATUS
Rohanie M. Tampuga	0	January	3, 2022	Clerk		Project-based
Queen Ann T. Berdera	а	January	13, 2022	Clerk		Contract of Service
Dennis U. De Jesus		January	17, 2022	Semi-skilled V	Vorker	Project-based
Vince Dharrel M. Esc	lamad	o January	17, 2022	Semi-skilled V	Vorker	Project-based
Luisito A. Jacosalem	Jr.	January	17, 2022	Semi-skilled V	Vorker	Project-based
Niño B. Morales		January	17, 2022	Semi-skilled V	Vorker	Project-based
Rosanna Mae T. Bo	njoc	Februar	y 14, 202	2 Clerk		Contract of Service
Shawn Joshua P. B	ouche	er Februar	y 14, 202	2 Clerk		Contract of Service
Nicole Malinao		Februar	y 14, 202	2 Clerk		Contract of Service
Jecel L. Salomon		Februar	y 21, 202	2 Clerk		Contract of Service
Leah T. Ato		March 1	, 2022	Clerk		Contract of Service
Jesa Angel S. Alme	da	March 9	, 2022	Clerk		Contract of Service
Shalleme Z. Baco		March 1	4, 2022	Clerk		Contract of Service
Jason Van Roa		March 1	7, 2022	Call Center S	Staff	Contract of Service
PROMOTION						
NAME	EFF DAT	ECTIVITY E	FROM (F	POSITION)	DESIG	NATION
NONE						
DESIGNATION						
NAME		EFFECTIVIT DATE	Y FRO	M (POSITION)	DES	IGNATION
Engr. Germanico P. Pactol January 24, 2022 Principal		cipal Engineer C		er-in-Charge (Engineering artment & PAMD)		

Supervising Material

Community Relations Chief B

Planning Officer

March 1, 2022

March 11, 2022

Joseph Y. Tantoy

Ramil S. Barquin



Department & PAMD)

Supervisor-In-Charge

Services Department)

Services Division)

(Procurement & Records

Officer-In-Charge (Management



	PERSONNEL MOVEMENT							
	JANUARY - MARCH 2022							
REASSIGNMENT / TRAN	NSFER OF ASS	GNMENT / STAT	US-QUO OF ASSIGNI	MENT				
NAME	POSITION	EFFECTIVITY DATE	FROM	то				
Neil Gabriel B. Atregenio	Courier	January 3, 2022	Office of the Board of Directors	Community Relations & External Affairs Division - MSD				
Roan F. Pasok	Welder	January 5, 2022	Engineering Department	Production & Distribution Department				
Anthony A. Cabahug	Utility Worker A	January 13, 2022	General Services Division - ASD	Office of the Board of Directors				
Robert D. Pahilangco	Semi-skilled Worker	January 17, 2022	CWSS - Rural Barangay Project	Engineering Department				
Jade N. Lumayag	Semi-skilled Worker	January 17, 2022	CWSS - Rural Barangay Project	Engineering Department				
John Paul S. Dolayba	ohn Paul S. Dolayba Skilled Worker January 17, 2022		CWSS - Rural Barangay Project	Maintenance of Transmission, Distribution of Service Line Project - PAMD				
Rhino L. Monforte	Skilled Worker	January 17, 2022	CWSS - Rural Barangay Project	Maintenance of Transmission, Distribution of Service Line Project - PAMD				
Felbert S. Otaza	Skilled Worker	January 17, 2022	CWSS - Rural Barangay Project	Maintenance of Transmission, Distribution of Service Line Project - PAMD				
Sophia Dawn S. Lingatong	Clerk	February 15, 2022	Customer Service Division - CSD	Accounting Division - FD				
Leah T. Ato	Clerk	March 1, 2022	CWSS - Rural Barangay Project	Budget Division - FD				
Reynan P. Penaso	Clerk	March 7, 2022	Community Relations & External Affairs Division - MSD	General Services Division - ASD				
Anna Karina O. Patrimonio	Administrative Services Officer B	March 16, 2022	Human Resource Division	Community Relations & External Affairs Division				
Jason Van Roa	Call Center Staff	March 17, 2022	NRW	Community Relations & External Affairs Division - MSD				



butuan water

PERSONNEL MOVEMENT JANUARY - MARCH 2022

SEPARATION

SEPARATION						
NAME	EFFECTIVITY DATE		STATUS	POSITION		
Manuel B. Salon Jr.	January 3, 2022	Plumber Aide	Contract of Service	Deceased		
Mary Ann C. Manpatilan	January 16, 2022	Clerk Processor	Contract of Service	Resignation		
Althea Grace E. Plaza	January 26, 2022	Clerk Processor	Contract of Service	Resignation		
Marghel L. Pulido	February 1, 2022	Accounting Clerk	Contract of Service	Resignation		
Nick P. Dela Cruz	February 11, 2022	Customer Service Assistant	Contract of Service	Resignation		
Sherilyn Macol	February 25, 2022	Clerk Processor Contract of Service		Resignation		
Keziah Jane A. Sulapas	February 21 2022		Project-based	Resignation		
Ailyn Mae C. Monteza	March 1, 2022	Clerk Processor	Contract of Service	Resignation		
Gexanne Marie S. Osin	Marie S. March 1, 2022 Clerk Processor Contract of Service			Resignation		
Neiko M. Discipulo	March 16, 2022	Clerk Processor	Contract of Service	Resignation		
Mark B. Morta	March 4, 2022	Clerk Processor B	Permanent	Transferred		
Rosanna Mae T. Bonjoc	March 19, 2022	Clerk	Contract of Service	Resignation		
John Carlo A. Castro	March 31, 2022	Water Resources Facilities Operator	Contract of Service	End of Contract		



butuan water

VIRTUAL TRAININGS/ SEMINARS						
JANUARY - MARCH 2022						
TITLE	INCLUSIVE DATES	VENUE	CONDUCTED BY	PARTICIPANTS		
	ERENCES/FOR	UM/SUI	MMIT ATTENDED BY OFF	CERS & EMPLOYEES		
NONE						
ONLINE SEMINARS / T	RAININGS / W	ORKSH	OPS ATTENDED BY OFFI	CERS & EMPLOYEES		
Orientation Workshop for the Regional Statistical Development Program	January 27 &	via Philippine Statistics	Montilla, Romel B.			
(RSDP) 2018-2023 Updating	28, 2022	Zoom	Authority	Villa, Mylene B.		
Internal Control System				Abiera, Roy R.		
for Property and Supply Management (Appraisal and Disposal)	February 2-4, 2022	via Zoom	Association of Government Internal Auditors Inc.	Dumanon, Efren Joseph O.		
				Caburatan, Donna M.		
Basic Accounting and	February 16- 18, 2022	via Zoom	Association of Government Internal Auditors Inc.	Batoon, March Anthony M.		
Internal Control for				Dalumpines, Janica B.		
Non-Accountants				Plaza, Bea S.		
Guide to Baseline Assessment of Internal Control System <i>(BAICS)</i> for Water Districts	February 22, 24 & March 1, 3, 8, 2022	via Zoom	Center for Global Best Practices	Vitor, Lily Mae S.		
				Abarquez, Chara Bless D.		
				Boholano, Michael C.		
				Felias, Gener Von Cyrus T.		
Webinar on Customer	February 23-	via	Paguia Water District	Mongado, Joash A.		
Relations in the New Normal	24, 2022	Zoom	Baguio Water District	Monta, Jeucer C.		
				Pagay, Riza Josephine D.		
				Rollan, Gregorio M.		
				Salomon, Meriam T.		



PERSONNEL MATTER

butuan water

VIRTUAL TRAININGS/ SEMINARS				
JANUARY - MARCH 2022				
TITLE	INCLUSIVE DATES	VENUE	CONDUCTED BY	PARTICIPANTS
ONLINE SEMINARS / TRAININGS / WORKSHOPS ATTENDED BY OFFICERS & EMPLOYEES				
In-Depth Privacy Impact Assessment (PIA) and Framework Controls Workshop	March 21-23, 2022	via Zoom	Yisrael Solutions and Training Center Inc.	Tantoy, Joseph Y.
The Philippine Budgeting System	March 28-31, 2022	via Zoom	Association of Government Internal Auditors (AGIA)	Dumaboc, Jayzelle B.
				España, Grace C.
				Supas, Genelyn C.
OTHER ACTIVITIES / MEETINGS				
Joint Inspection Activity at Taguibo Aquatech Solutions Corporation (TASC)	February 11, 2022	Purok 4 Iyao, Anticala, Butuan City	Taguibo Aquatech Solutions Corporation	Dela Calzada, Al Patrick M.
				Pactol, Germanico P.
Orientation on Cooperative Annual Information System (CAIS)	March 24, 2022	CDA Office	Cooperative Development Authority	Montera, Kit Irvin G.





Butuan City Water District

joins the celebration of

WATER

UN





22 MARCH WORLD WATER DAY 2022 GROUNDWATER - MAKING THE INVISIBLE VISIBLE

