MANGALDAN WATER DISTRICT

Local Water Utilities Administration
RECORDS - INCOMING

FEB 0 6 2019

Mangaldan, Pangasinan

ANNUAL REPORT

For the Period January 1, 2018 to December 31, 2018

I. GENERAL

A. ADMINISTRATIVE

 Attached approved organizational charts in effect as year's end. a. Functional Chart 	Annex A (attached)
	Allilex A (attaclied)
 b. Position/Organizational Chart (Key employees only) - showing Permanent positions and incumbents 	Annex B (attached)
Attach list of employed personnel with pertinent information.	
(List of Plantilla of Personnel for the Fiscal Year 2018)	Annex C (attached)
The following summarizes the District's staffing	
a. Total number of employees	44
b. Number of permanent employees	35
c. Number of casual/temporary employees/laborers	3
d. Number of employees meeting minimum qualifications per	37
Job Description adopted by the District	
e. Number of employees not classified as casual/temporary	none
who do not meet the minimum qualifications established by the District	
f. Number of Coterminus employee	2
g. Number of Job Order personnel	4
3. Has the District adopted a policy prohibiting hiring of personnel related	
up to the fourth degree by affinity or consaguinity? (Yes or No)	Yes, CSC Rules
If not, how many of the employees are related to other employees	
of officials with the fourth degree by affinity of consaguinity?	none
4. Has the District adopted rules and regulation	Yes
a. Peronnel Matters	Yes, CSC-Approved Personnel Mechanism
b. Utility Customer Relations	Yes
c. General Utility Operations	Yes
	10000000
During the year, in how many instances (or how many times) have	
exemption to theses rules and regulations has been in special	
cases?	none
Attach list of policy - setting resolutions adopted, repealed or amended	
by the District Board including those adopting LWUA guidelines	
(Summary of Policy - Setting Resolutions)	Annex D (attached)
C. U. and District of the control of the control of the following 2	
6. Has the District written and properly updated, reliable records of the following?	
(A field check may be undertaken, if necessary? Yes or no)	Voc
a. Customer Complaints	Yes Yes
b. Billing and Collection	
c. Deliquencies in Payment of Water Bills	Yes Yes
d. Meter Histories	Yes
e. Service Connections	Yes
f. Equipment Histories	Yes
g. Equipment Downtime	**************************************
h. Bacteriological Tests	Yes
i. System Pressure	Yes
j. Leak Reports	Yes
k. Unaccounted for Water	Yes
I. Pump Effeciencies	Yes
m. Water Production	Yes
n. Water Production	Yes
o. Valve and pipeline location	Yes
p. General Accounting	Yes
q. Stock Inventory	Yes
r. Stores Usage	Yes
s. Employees Record	Yes
t. Minutes and Board Meetings	Yes
7. For this year, Auditing has been done by the Commission on Audit	Yes

8. Attach list of reports prepared regularly by the District on a monthly basis as required in the commercial Practice Manual (Omit this item if the District has not yet installed the commercial practices system in which case, indicate that the said system has not yet been installed yet. (List of Reports Prepared Regularly)

Annex E (attached)

B. FINANCIAL/COMMERCIAL

FINANCIAL/COMMERCIAL	
1. Attach the District's financial statements for the report year including a comparison of the immediate past year.	Annex F (attached)
2. For the year under report, the District's total <i>budgetary outlay</i> was broken down into: (Source: Approved Budget)	69,818,229.00
a. Operating Outlay	55,117,036.00
b. Capital Outlay	13,600,000.00
c. Special budgets, if any (additional budget)-Contingency	-
d. Debt Service	
e. Reserve	1,101,193.00
3. For this same <i>one-year</i> period, the District's Gross Revenue was broken down into:	
(Source: Financial Report)	56,190,022.14
a. Collection from water sales	55,331,970.80
b. Other water revenues	739,615.28
c. Other non-operating income	118,436.06
d. Proceeds from LWUA loan to finance new service connections	-
4. For this same <i>one-year</i> period, the District's expenditures was broken down into:	
(Source: Financial Report)	53,408,081.11
- Outputional (an aution 8 maintenance avenues including depresintion)	41,796,768.30
 a. Operational (operation & maintenance expenses, including depreciation) b. Capital Outlay 	11,611,312.81
c. Annual Debt Servicing (Annex G - Summary of Loan Payments to LWUA)	-
	,
5. For this same <i>one-year</i> period, the total salaries, wages & other emoluments paid	
for the District's employees where broken down into:	16,745,131.99
a. For permanent employees	16,218,544.99
b. For casual/temporary	526,587.00
6. Expenses for power/fuel for pumping during the year (Acct. #726, if Commercial	12 122 024 01
Practices Accts. are in effect):	13,133,034.01
7. Total amount billed during the year is broken down into:	55,843,177.27
	52 544 044 75
a. Total Billings (Current and Old Accounts)	53,514,914.75 2,328,262.52
b. Old Accounts	2,328,202.32
8. Total amount collected (water sales only during the year is broken down into:	53,542,157.74
a. Current Billings	35,762,522.60
b. Arrears	17,779,635.14
,5.1, 11, 15, 15	
9. Total amount uncollected (deliquent) at year's end excluding Bad Debts	2,609,749.38
10. Total reserves at year's end	9,587,253.38
20. Total Total Year of City	-,,

a. Total number filed, processed and settled during the year	1,330
b. Number dismissed for lack of merit/withdrawn	
c. Number investigated	1,330
d. Number settled to the satisfaction of complaints	1,330
e. Number elevated to the District Board of Directors	
f. Number settled by the Board	
g. Number elevated to the higher authorities	-
	:
12. At year's end, the following water charges were in force:	
(Annex H-Approved Water Rates Schedule)	Annex H (attached)
Had these rates been submitted to LWUA for review? (Yes or No)	Yes
C. TECHNICAL	
1. Has the District adopted by Board Resolutions, a set of design and construction	
standard? (Yes or No)	Yes
If so, who prepared it?	GM
Is it being adhered to strictly?	Yes
is to being duricled to strictly.	
2. Does the District undertake bacteriological test of its water? (Yes or No)	Yes
How often are these test made per year?	monthly
Is LWUA being furnished copies of these test reports? (Yes or No)	Yes
For the report year, how many such reports were submitted to LWUA?	184
3. State the method of water treatment employed by the District, if any	chlorination system
4. Does the District undertake regular pump efficiency test? (Yes or No)	Yes
How many of these pumps does the District have in its system?	12
How many of these pumps are operational?	12
D. ODEDATIONAL	
D. OPERATIONAL	
1. Total water production during the year in cubic metes	4,206,268
(Annex I-Summary of Water Production and Consumption)	Annex I (attached)
Total water billed in cubic meters	3,369,526
Average per capita consumption in lpd	22
2. Attach list of Water Sources (Annex J-WD Water Sources)	Annex J (attached)
3. Is the District provided with measuring devices to measure their water	
production? (Yes or No)	Yes
If yes, what type?	flow meter
If not, how do you measure productions	\ -
4. As of year's end, the District has the following existing service connection and	
a. Also at year 3 cha, the District has the following existing service connection and	Annex K (attached)
related information (Anney K-Service Connection Growth)	Annex R (attached)
related information. (Annex K-Service Connection Growth)	
	14.147
related information. (Annex K-Service Connection Growth) a. Total number of existing connections (Active & Inactive Connection) b. Number of Active Connections	14,147 13.126
a. Total number of existing connections (Active & Inactive Connection)	13,126
a. Total number of existing connections (Active & Inactive Connection)b. Number of Active Connections	13,126 13,126
a. Total number of existing connections (Active & Inactive Connection)b. Number of Active Connectionsc. Number of Metered Connections	13,126
 a. Total number of existing connections (Active & Inactive Connection) b. Number of Active Connections c. Number of Metered Connections 1. With functioning meters 	13,126 13,126 13,126
 a. Total number of existing connections (Active & Inactive Connection) b. Number of Active Connections c. Number of Metered Connections 1. With functioning meters 2. With non-functioning meters 	13,126 13,126 13,126
 a. Total number of existing connections (Active & Inactive Connection) b. Number of Active Connections c. Number of Metered Connections 1. With functioning meters 2. With non-functioning meters d. Number of flat rate connections 	13,126 13,126 13,126
 a. Total number of existing connections (Active & Inactive Connection) b. Number of Active Connections c. Number of Metered Connections 1. With functioning meters 2. With non-functioning meters d. Number of flat rate connections e. Number of connections regularly billed 	13,126 13,126 13,126 - - 13,000 +

11. Complaints filed, processed and settled during the year

5. Estimated population of district service areas	109,932
a. Estimated population served by utility whether fully or partially	65,630
6. Because of inadeuate facilities, the District had to provide partial service in accordance with the following average length of time each 24-hours day:	
 a. Less than 6 hours service b. 7-12 hours service c. 13-18 hours service d. 19-24 hours service (Not: You may vary the number of hours as may be necessary to suit actual conditions) 	24 hrs/day entire the coverage area
 7. Attach list of major equipment and machinery (with an initial cost of at least P 10,000.00 including pertinent information). (Annex L-List of Major Equipments) 8. Does the District keep written record of request for service? (Yes or No) 	Annex L (attached)
a. Does the record show the date when such requests were made and the nature of the service requested (Yes or No)b. On the average, how long (in days) does it take the District to respond and attend such requests?c. How many such reports were received during the year?d. How many of these reports attended to during the year?	Yes 1-2 days 1,330 1,330

Submitted by:

ENGR. MARCELO M. PETONIO
General Manager

MANGALDAN WATER DISTRICT

Mangaldan, Pangasinan

ANNUAL REPORT

For the Period January 1, 2018 to December 31, 2018

II. PROFILE

1. THE WATER DISTRICT & ITS PHYSICAL SYSTEM'S FACILITIES

THE WATER DISTRICT 8	& ITS PHYSIC	AL SYSTEM	'S FACILITIES		
A. ORGANIZATION					
1. Date Formed		Sentem	ber 1, 1979	Age (months) as of 12/31/17	468
2. Date CCC was is	ssued		er 6, 1980	CCC No.	139
3. Personnel	Joucu		44	000 110.	
0.1 0.00111101					
Comments: (ac	lequacy, qua	alification, p	erformance & o	others)	Very Satisfactory
B. EXISTING SYSTEM'S	FACILITIES				
1. Service					
1.1 Service A	irea				93.440 kms.
1.2 Population	on of Service	Area (Late	st)		109,932
1.3 No. of Ho	ouseholds				21,986
1.4 No. of Pe					5 persons
1.5 Service T	ime (hrs./da	ıy)		×	24 hours/day
Structure and E 2.1 Administ		ing			
Office Are			re casass or company		148.95 sq. m.
Office Equ	uipment (see	e List of Maj	jor Equipments)		Annex L (attached)
2.2 If rented	, how much	per month?	?		n/a
2.3 Type of V	Water Source	е			Deep Well
Rated Cap	acity per da	y (cu.m. / d	lay)		13,448
2.4 Reservoir	r (descriptio	n, built, dim	nension and cap	acity)	
1 unit	400	cu.m	Steel Tank Re	servoir at Public Plaza of Mangalo	lan
1 unit	150	cu.m	and the second second second	servoir at Brgy. Amansabina	
2.5 Water Sc	ources (Anne	ex J-WD Wa			

2.6 Service Connections

Type	Flat	Metered	Total
Residential Government	_	12,476	12,476
Commercial	-	650	650
Bulk	-	-	72
Total	-	13,126	13,126

2.7 Production

Average Monthly Production

a. Booster/Pumping (cu.m)

b. Bulk Water (cu.m)

350,522

Production Efficiency % (average/month) (Total Water Utilized/Total Production)

80.26%

NRW % (<u>19.74 %</u>) YTD

19.74%

2. CURRENT OPERATION / FINANCIAL HIGHLIGHTS

A. Existing Water Rates (Annex H-Water Rates Schedule)

Annex H (attached)

B. Operating Income/Expenses Average Water Sales (average/mo)	4,610,998.00
Average Collection (average/mo)	4,621,348.00
Average Expenses-O & M for the year (average/mo)	3,483,064.00
C. Financial Highlights (rate & status)	
Current Ratio = Current Assets Current Liabilities	11:36:01
Long Term Debt/Equity Ratio	-
Monthly Biling (average/mo)	4,459,576.00
Collection Efficiency-% of On-Time Payment (YTD)	96.18
B. COMMUNITY ECONOMIC PROFILE	
A. Total Population (covered by the Water District)	109,932
B. Average Monthly Family Income in the Area	28,000.00
C. Major Source of Income	employed
D. Average Monthly Family Expenditure in the Area	15,000.00
E. City/Municipal Revenue	262,684,590.78
F. Average Rate of Mortality per 100,000 population due to waterborne diseases (e.g. diarrhea)	none
G. Average Rate of Morbidity per 100,000 population due to waterborne diseases (e.g. diarrhea)	none
H. Major Agricultural. Industrial and Commercial activities Palay/Corn/Squash Production, Carabao/Cattle/Swine/Goat/Chicken Production; Concrete	palay/carabao Aggregates

4. OTHER INFORMATION

- 1. The District has been paying the __n/a__ Water District an average of ___ cubic meter of Bulk Water per month
- 2. The District has implemented the Meter Clustering System to help alleviate water pilferage
- 3. The District has regularly monitors the Residual Chlorine in various strategic points of its water supply system (12 Summary of Bacteriological Analysis 2018)
- 4. The District has maintained its established safety programs and standard operating procedure
- 5. The District has continued implementing the 5% discount for water bill of Senior Citizens
- 6. The District has approved the Gender and Development Budget for CY 2018 in compliance with RA 9710
- 7. The District has adopted and implemented the approved Strategic Performance Management System (SPMS)
- 8. The District has fully paid its long term debt under Loan Account No. 3-554 RL to LWUA on December 2017
- 9. The District has been awarded the ISO 9001:2015 Certification
- 10 The District has adopted and implemented the Freedom of Information (FOI) in compliance with Executive Order No. 02, Series of 2016 by the President of the Philippines

Prepared by:

MS. VIOLETAB. GAYAGA
Division Manager B - Finance

Approved by:

ENGR. MARCELO M. PETONIO