## MONTHLY DATA SHEET

Macabebe Water District (CCC # 171)
For the Month Ending DECEMBER 31, 2014

1.	SERVICE CONN	ECTION DA		onth Endi	ng DECEMI	BER 31, 201	4				
	1.1. Total Service		8341		17.6						
	1.2 Total Service	-	8036	-	1.6 Cr	nanges:	New	nnected		32	
	1.3 Total Mete		6112					nnected		6 28	
	1.4 Total Activ	e	6112		Cu	istomer in a		HICCECO		20	
	1.5 Population S						Num	ber	4,673		596
2.	PRESENT WATE		Effective		JANUAR	Y 2013	3RD	STEP			
	LWUA Approved YES		YES _ \	NO Z		Date App	roved		April	2009	
			No. of	Mini	imum		COM	MODIT	YCHAR	GES	
			Conns.	Ch	arge	11-20		21-3	30	31ove	er
	Domestic/Gove		6039		195.00	20.	85		22.65	2	4.85
	Commercial/Industrial Bulk/Wholesale A		7	-	390.00	41.			45.30		9.70
	bully wholesale	В	33		341.25 292.50	36.	-		39.60 33.95		7.25
		C	22		243.75	26.			28.30		1.05
3.	BILLING AND CO	OLLECTION	DATA:								
	3.1 BILLIN	GS (Water S	Sales):	I	his Month	(TM)			Year-to	-Date (YTD)	
	a. Current (metere		r .	₽	P 2,113,081			₽		26,887,420	0.93
		nt (Flat rate) y Charges		-	10	08,189.90				1,659,330	764
	ТО	TALS		₽		21,271.65		P		28,546,75	
	3.2 COLLE	ECTIONS (W	'ater Sales);								
	a. Currer	nt Accounts		₽	7	76,609.50		₽		10,956,532	217
		s (current y	,			24,000.87				15,601,818	
		s (previous				1,150.00				18,376	5.64
	TO	TALS		₽	1,70	01,760.37		₽		26,576,727	7.54
	3.3 ACCO	UNTS RECEI	VABLE - Customer, B	EG. OF TH	E YEAR			₽		14,084,569	9.49
	3.4 ON-TIM	ME PAID , TI	HIS MONTH	12.1	(3.2.a)	1-1	X 10	0		36.75	%
	COLLE	ECTION EFFI	CIENCY, YTD	(3.2	.a) + (3.1 .a) + (3.2	•	X 10	0		93.03	%
	COLLE	CTION RAT	IO, YTD		3.1 Totals 3.2 Totals		V 10	0		62.34	96
				3.3	+ 3.1 Tot	als	X 10	U	CERT		
4.	FINANCIAL DAT	<u>A.</u>									
	4.1 REVEN	IUE		T	his Month (	TM)			Year-to-	Date (YTD)	
	a. Opera			₽	2,22	27,371.65		₽		28,779,039	0.18
		perating				596.92				1,972	2.99
	TO	TALS		<del></del>	2,22	27,968.57		₽		28,781,012	2.17
	4.2 <u>EXPENSES</u>			I	his Month (	TM)			Year-to-	Date (YTD)	
		s and Wage		₽	41	7,605.72		P		4,199,847	.40
		ng Cost (Fu ectric)	el, Oil,		50	5,536.47				8,035,840	51
		cals (treatm	ent)			4,900.00				241,450	
		O & M Expe	ense	7		2,142.53				8,316,443	3.44
	e. Depre					3,164.84				3,324,236	
	f. Interes g. Others	st Expense		-		0,718.08		-		1,418,538	3.94
	Τ.Ο	TALS		D.	2.00	14.047.44				25.524.254	
	1 0	IALS		*	2,88	34,067.64		-		25,536,356	0.41
	4.3 <u>NET INCOM</u>	ME (LOSS)		P	(65	66,099.07)		P		3,244,655	5.76
	4.4 <u>CASH FLOW REPORT:</u>										
	a. Receip	ets		P	1,74	12,410.91		₽		27,345,691	.38
		sements				14,946.42				26,265,972	2.70
		ceipts (Disb				2,535.51)				1,079,718	
		alance - be alance - en		P		1,440.11		₽		391,721	
	e. Casii D	ימומו ונכ - כו	uning	-	1,47	1,170.11		-		1,471,440	1.11

## 4.5 MISCELLANEOUS FINANCIAL DATA: a. Loan Funds (Total) Inventories 1,129,799.41 P 1. Cash on Hand Acct. Receivable 2. Cash in Bank ₽ customers 13,102,091.66 Customers' b. WD Funds (Total) 157144011 deposit 1. Cash on Hand 31,659.52 Loans payable 2. Cash in Bank P 1.439.780.59 LW/UA 22,636,881.82 3. Investments P Payable to suppliers g. 4. Working Fund ₽ and other creditors 737,293.28 Reserves 100,000.00 h. Total Debt Service (LWUA) 17,567,833.79 5. WATER PRODUCTION DATA: 5.1 SOURCE OF SUPPLY Number **Total Rated Capacity** Basis of Data Wells $m^3/mo$ . a. $m^3/mo$ . b. Springs Surface m³/mo. d. TOTALS $m^3/mo$ . 5.2 WATER PRODUCTION This Month Year-to-date Method of Measurement $m^3$ a. Pumped 128,533 $m^3$ 1,540,882 Flow Meter $m^3$ $m^3$ b. Gravity m<sup>3</sup> $m^3$ TOTALS 1,540,882 128,533 5.3 WATER PRODUCTION COST: 77,198 kwh Total power consumption for pumping b. Total power cost for pumping 595,536.47 Other energy cost for pumping 158,048.75 P C d. Total pumping hours (motor drive) 24 hrs. Total pumping hours (engine drive) 24 hrs. f. Total gas chlorine consumed kg. Total powder chlorine consumed 16.4 Q. kg. Total chlorine cost P 12,300.00 Total cost of other chemicals 2,600.00 5.4 ACCOUNTED WATER USE: Metered billed m<sup>3</sup> a. 92,708 1,081,645 $m^3$ m<sup>3</sup> m<sup>3</sup> Unmetered billed 0 0 $m^3$ $m^3$ Total billed (5.4.a + 5.4.b) 92,708 1.081.645 m<sup>3</sup> d. Metered unbilled $m^3$ m<sup>3</sup> m<sup>3</sup> Unmetered unbilled f. Total accounted m<sup>3</sup> m³ (5.4.c + 5.4.d + 5.4.a) 92,708 1,081,645 5.5 WATER USE ASSESSMENT: m<sup>3</sup> a. Ave. monthly consumption/connection 30 cu.m m<sup>3</sup> b. Ave. per capita/day consumption Accounted water 100 = 5.2.c 72.13 96 d. Revenue producing water 5.4.c - X 100 -5.2.c 72.13 96 MISCELLANEOUS DATA: Total 32 Regular 14 18 6.1 Employees: a Casual 197.16 No. of connections/employee b Average monthly salary/employee P 13,471.15 6.2 Bacteriological: Total samples taken a. b. No. of negative results 4 Test results submitted to LWUA (Y/N) C. 6.3 Chlorination: a. Total samples taken

b.

No. of samples meeting standards No. of days full chlorination

31

	6.4 <u>Bo</u>	ard of Direct	COTS:		7	his Month		Year-	to-date		
	a.		s approved								
	<ul><li>b. Policies passed</li><li>c. Directors' fee paid</li></ul>				35,100.00			421,200.00			
	d.		Held (No.)			2	_ :		24		
			legular (No.) pecial (No.)				_ :				
7.			S DEVELOPMEN			Loan/Fund		AVA	ILMENTS TO D	DATE	
						Committed		Amoun		Percent	age
	a.	oe of Loans/ Early actio		₽			₽				96
	b.		provement								96
	c. d.	Comprehe	ensive ce connection								96 96
	e.	BPW fund		*****		-	_				96
	f.			***************************************							
				₽			<u> </u>				96
	7.2 ST/	ATUS OF LOAI	N PAYMENT TO L	WUA:		As of Projected	of		COLLECTION		
	Tvi	oes of Loans	/Funds:			llection/Mo.	-	This Mon	COLLECTION	Year-to-	date
	a.	Early actio	n			ACCOON VIVIO.	₽	11113 11101			96
	b.		provement								96
	C.	Comprehe									96
	d. e.	New servi	ce connection								96 96
	<b>C.</b>	-		-	-						70
		TOT	ALS		₽	-	<u> </u>		-	0	96
	7.3 <u>OT</u>	HER ON-GC	ING PROJECTS:								
					Status						
		Types		<u>S</u> (	chedule (9	6)	Funded by		Ē	one by	
	a.	Early actio	n								
	b.	Pre-feasibi		-							
	C.	Feasibility									
	d. e.	A & E desi Well drillin							-		
	f.	Project pre							***************************************		
	g.	Pre-biddin							-		
	h.	Bidding	5	_							
	i.		on (	_)							
8.	STATUS	OF INSTITUT	IONAL DEVELO	PMENT: (to b	e filled up	by the Adviso	or)				
	8.1 <u>De</u>	velopment (	orogress indicat	or:							
		Phase	Earned	Min. Reg	d	Variance	Age in N	Aonthe	Developm	ont Pating	
		1 I	Larried	Will E. Key	u.	variance	Agenin	VIOLIUIS	Developin	CI IL KALII IÇ	3
		li l									
	8.2 <u>Co</u>	mmercial sy	stems/audit				Date	: s			
	a.	CPS I Insta	lled								
	a. b.	CPS II Insta		-				-	-		
	c	Managem									
	d.	PR Assista	nce								
	e.	-	Assistance								
	f.	Financial /	Audit								
	g.	-									
SU	BMITTED	BY:				VERIFIED B	BY:				
		RENE B. BERN		12/31/			MARLON SO				
	G	eneral Mana	ger	Dat	te		Managemen	t Advisor		Date	9
NC	TED BY:					RECORDED	D BY:				
	/	Area Manage	er	Dat	te		FM			Date	2