7. WATER SOURCE DEVELOPMENT

7.1 General

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Table 7.1.1 Water Source Information

Provincial Summary

M 4.1 Filename: H2O-RES.XLS

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CO	NTE	NT: Water Sources - General Informat	ion		PAGE: 1 OI	Filename: H2O-RES.XI
DA'	TA (COLLECTION LEVEL: Municipal		PROV. NO.: 0458	DATE	;
REC	GIO.	N NUMBER : IV		NAME : Rizal	r	
CA	TE-	Түре		Shallow Well	Deep Well	Spring
GO	RY	TOTAL NUMBER		452	639	
G	1	10/ GOVERNMENT AGENCY	0	140	327	5
E	М	H/ PRIVATE	0	312	312	6
N	L	12/ LEVEL 1	0	452	520	4
E	V	13/ LEVEL II	0	0	25	3
R	Ł	14/ LEVEL III	0	0	94	2
A	0	15/ WATER DISTRICT	0	0	47	0
L	w	16/ MEO/CEO	0	0	46	0
	א	17/ RWSA	0	0	1	0
ł	E	18/ BWSA	0	10	64	0
N	R	19/ INSTITUTION	0	0	16	0
F	S	20/ COMMERCIAL ESTABLISH.	0	0	39	5
0	H	21/ INDUST./AGRIC. UNDERT.	0	0	0	2
R	I	22/ PUBLIC (DOMESTIC)	0	130	250	5
M	Р	23/ PRIVATE (DOMESTIC)	0	312	176	1
A		24/ SUBMERSIBLE/TURBINE	0	0	64	0
Т	A	25/ CENTRIFUGAL	0	2	142	0
ł	в	26/ HANDPUMP	0	365	353	0
0	s	27/ BUCKET & ROPE	. 0	4	0	0
Ν		28/ FREE FLOWING	. 0	0	0	9
		29/ DRINKING	0	389	639	7
	U	30/ WASHING/BATHING	0	415	639	9
	s	31/ GARDENING/IRRIGATION	0	0	0	0
	E	32/ BIG-SCALE IRRIGATION	0	0	0	1
•		33/ PRODUCTION	0	0	0	1
•	w	34/ NO QUALITY PROBLEM	0	347	519	7
÷	A	35/ HIGH IRON/MAG. CONT.	0	0	<u> </u>	0
	Т	36/ HIGH CHLORIDE CONTENT	10	0	0	0
-	0	37/ TURB/COLORED/SMELL	0	68	0	0
	Ū	38/ POLLUTED/CONTAMINATED	0	0	0	0
		39/ CHLORINATED	0	0	32	0
	L	40/ TREATED	0	0	0	0
	P	4W TREATED 41/ SEASONAL PRODUCTION		0	0	0
	R		- 0	0	0	0
		42/ AVG. CAP. < 100 m3/3	0	0	0	0
	D	4.3/ AVG. CAP. >= 100 m3/d	0	102	15	0
	۲	44/ NO. OF HOUSEH. <5 45/ NO. OF HOUSEH. >=5	0		624	7

Water Source Development

M 4.2 e: H2O-RES XLS

		Water Sou	rve D	levelopment		M 4.2 Filename: H2O-RES.3
ō	VTE	NT: Water Sources - Source and Watershed Info	rmat	ion	PAGE: 2 OF	
EC	SIO	N NUMBER:		PROV. NO.:	DATE :	
				NAME : Rizal		
	TE			Shallow Well	Deep Well	Spring
<u>GO</u>	<u>RY</u>	TYPE 46/ OPEN-HOLE/-BOTTOM	0	0	569	0
		47/ SCREEN/SLOTED CASING	0	0	59	0
		48/ DEPTH < 20 m	0	400	0	0
W	T	49/ DEPTH >= 20 m	٥	0	608	0
Е		50/ DIAM. < 100 mm (4*)	0	399	482	0
เ	С	51/ DIAM. >= 100 mm (4*)	ō	0	177	0
ι	н	52/ SWL < 5 m Below Ground	0	104	0	0
	N	53/ SWL >= 5 m Below Ground	0	295	609	0
l	1	54/ SPEC.CAP. < 3 m3/h/m	0	0	0	0
N	c	55/ SPEC.CAP. >= 3 m3/1/m	0	0	0	0
F		56/ B-VALUE < 1,000 s/m2	0			and the second secon
0	L	57/ B-VALUE >= 1,000 s/m3	0			
R		58/ C-VAL. < 60,000 s2/m5 (Well Loss Const.)	0			
м		59/ C-VAL.>= 60,000 s2/m6	0	Served - Constant Provide Street Stre		
٨		60/ PRODUCTIVE	0	375	546	0
T	0	61/ ABAND., DRY/DECR. YIELD	0	5	0	0
1	r	62/ ABAND., COL/STUC. PUMP	0	0	0	0
0	ĥ.	63/ ABAND., DEFECTIVE PUMP	0	5	1	0
N	E	64/ ABAND., POOR WTR. QUAL.	0	5	5	0
	R	65/ CONTR. YEAR < 1980	0	250	404	0
		66/ CONTR. YEAR >= 1981	0	150	205	0
A	τ	67/ T-VALUE < 0.001 m2/s	0			· · ·
Q	E	68/ T-VALUE>= 0.001 m2/s	0			
Ū	c	69/ S-VALUE < 0.01	- lio			
1	н	70/ S-YALUE>= 0.01	0		a a sea a	
F	0	71/ ALLUVIAL FORMATION	-			
E	Γ	72/ VOLCANIC FORMATION				
R	н	73/ LIMESTONE FORMATION				
	E	74/ SANDSTONE FORMATION	. 0			
	R		10			
	T	75/ OTH. SEDIMENTARY FOR. 76/ MIN. YEILD < 10 m3/h	0	0	0	0
s			- o		0	0
P	6	W MAR. ILLEVE COMM			0	0
R	Т	79/ TAPPED USING GRAVITY	0	-	0	7
	H	80/ UNTAPPED SPRINGS			0	5
s	1		1.		0	0
Ŭ	c	on Mint. TIEED C25 non			0	0
R	h	82/ MIN. YIELD >= 25 m3/h 83/ RIVER REGULATION			0	0
P					0	0
w		ON YUMANT MANTER DED			0	0
W		85/ TRANSPORTATION (BOATS)	-		0	0
T		S6/ MINING ACTIVITIES		-+	0	0
R		87/ LOGGING ACTIVITIES			0	0
s		88/ LOGGING BAN			0	0
् भ		697 REPORESTATION ACTIVITY			0	0
		90/ AQUACULTURE ACTIVITY		<u> </u>	1	1Y

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M 4.1 H2O-RES.XLS

1	Wate	er So	surce Information by Municipality						Filename: H2	M 4.1
Г			Caranal Information					PAGE: 1 O	adment of the party of the second sec	
		TE	NT: Water Sources - General Information OLLECTION LEVEL: Municipal	<u> </u>	PROV. NO			DATE :		
ł	REC		NUMBER:		NAME	: RIZAL				
	CA								Y NO .: Not /	
	<u>60</u>							NAME	: Not A Binangonan	pplicable
		ŀ	1/ MUNICIPALITY NO. / NAME		Shallow	Angono		Shallow	T	Spring
	G		ТҮРВ		Well	Deep Weil	Spring	Well	Deep Well	
			TOTAL NUMBER		20	30			60	
	E	1	10/ GOVERNMENT AGENCY	Q	10	20			30	
	N	М	11/ PRIVATE	0	10	10	<u> </u>		30	
	E	L	12/ LEVEL I	0	20	15			42	
	R	۷	13/ LEVEL II	0		ļ			8	
	A	L	14/ LEVEL 111	0		15			10	
	L	0	15/ WATER DISTRICT	0		1			5	
		w	16/ MEO/CEO	0					<u> </u>	
		N	17/ RWSA	0					<u></u>	
	I	Е	18/ BWSA	0	10	4			40	
	N	R	19/ INSTITUTION	0						
	F	s	20/ COMMERCIAL ESTABLISH.	0	<u> </u>	2	<u> </u>			
	0	н	21/ INDUST./AGRIC. UNDERT.	0						
	Ŕ	1	22/ PUBLIC (DOMESTIC)	0		13			5	·
-	М	Р	23/ PRIVATE (DOMESTIC)	0	10	10			10	
	A	-	24/ SUBMERSIBLE/TURBINE	0	[5			15	
	T	Α	25/ CENTRIFUGAL	0	2	- 10	· ·			
1		В	26/ HANDPUMP	0	18	15			20	
	Ó	s	27/ BUCKET & ROPE	0	. •	A				
	N		28/ FREE FLOWING	0	<u> </u>					
			29/ DRINKING	0	20	30			60	
:		U	30/ WASHING/BATHING	0	20	30			60	
		s	31/ GARDENING/IRRIGATION	0		•				
		Ē	32/ BIG-SCALE IRRIGATION	0						
			33/ PRODUCTION	0						
		W	34/ NO QUALITY PROBLEM	0	20	30			60	· · · · · · · · · · · · · · · · · · ·
			35/ HIGH IRON/MAG. CONT.	0			<u> </u>			·
		Т	36/ HIGH CHLORIDE CONTENT	0						·
	ĺ	Q	37/ TURB/COLORED/SMELL	0						·
	·	U		0	· <u> </u>					
		A		0		1			5	
		ι	40/ TREATED	0			<u> </u>			. · · · · · · · · · · · · · · · · · · ·
		P		0			<u> </u>			·
		R		0	•					·
		0		c	•					
		D			20	15				
	ŀ		45/ NO. OF HOUSEH. >=5	Τ	5	15			60	L
	Ł		1							

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Water Source Development (Municipal)

M 4.2

Filename: H2O-RES XLS

co	NI	IENT: Water Sources . Source and Watershed Infor-	mati	0 n			PAGE: 2 O	Filename: Ha	
DA	T/	A COLLECTION LEVEL: Municipal	· · · · ·	PROV. NO			DATE :		
_		ON NUMBER:		NAME	: RIZAL		12/2/71		
		E-MUNICIPALITY NO. / NAME		1171112	Angono		[Binangonan	
ะก		B-MUNICIPALITY NO.7 DAME		Shallow	Drep Well	Spring	Shallow	Deep Well	Spring
ĢÇ)R		,	Well	L	opting	Well 🦯	· · · · · · · · · · · · · · · · · · ·	oping
		46' OPEN-HOLE/-BOTTOM	0		<u>29</u> 1			45	
		47/ SCREEN/SLOTED CASING 48/ DEPTH < 20 m	0	20	<u>'</u>	<u></u>			
w	1	T 49/ DEPTH >= 20 m	0		30			60	
E	h	E 50/ DIAM. < 100 mm (4")	0	20	19			45	
L		C 51/ DIAM. >= 100 mm (4")	0		<u> </u>			15	
L		H 52/ SWL < 5 m Below Ground	0	20					
	L	N S3/ SWL >= 5 m Below Ground	6		30		· · · ·	60	
I	L	I S4/ SPEC.CAP. < 3 m3/h/m	0					1	
N		C = 347 SPEC.CAP. >= 3 m3/h/m	0					<u>├ </u>	
F	L	of or become a philade	0		<u> </u>			<u>├</u>	
0	L	JU B-TALCE CI,000 SHE	10					{}	**************************************
Ř	ľ	5/1 D.TALCE 2- 1,000 \$105	0		<u> </u>				
м		58/ C-VAL < 60,000 s2/m5 (Well Loss Const.)	† •						
A	L	59/ C-VAL. >= 60,000 s2/m6	1 °	20	16			. 55	
Т	1	60/ PRODUCTIVE	0	20	10				
1		0 61/ ABAND, DRY/DECR. YIELD	<u> </u>	· · · · ·			· · · · · ·		
ó	1	War ABAND., CODISTOC. TOM	0				· · · · ·		
N	Ł	os Aband, dia benter com	0		· · · · · · ·				
- 1		E 64/ ABAND., POOR WTR. QUAL.	<u> </u> •		~	· · · · ·	· · · · · · · · · · · · · · · · · · ·	5	
		R 65/ CONTR. YEAR < 1980	0	15	20			40	
	-	66/ CONTR. YEAR >= 1981	<u> </u> •	5	10		+	20	••-
A		T 67/ T-VALUE < 0.001 m2/s	0					<u> </u>	
Q		E 68/ T-VALUE>= 0.001 m2/s	lo				<u> </u>		-
Ű	L	C 69/ S-VALUE < 0.01	<u>l</u> °			an a			
1	1	H 70/ S-VALUE>=0.01	<u> </u> •				+		
F	Ŀ	0 71/ ALLUVIAL FORMATION	<u>_</u>						
E	1	T 72/ VOLCANIC FORMATION	<u> </u> •						
R	L	H 73/ LIMESTONE FORMATION	<u>•</u>						
	Ł	E 74/ SANDSTONE FORMATION	<u>°</u>	·····					
		R 75/ OTH. SEDIMENTARY FOR.	0						
	Т	T 76/ MIN. YEILD < 10 m3/h	<u></u>	·					·
S	+	C 77/ MIN. YEILD >= 10 m3/h	<u> </u>						· · ·
P	1	O 78/ SPRING BOX, PUMPED	0	· ··· · · · · · · · · · · · · · · · ·				 	
R		T 79/ TAPPED USING GRAVITY	0						
	<u> </u>	H SOV UNTAPPED SPRINGS	0	ļ	· · · · · · · · · · · · · · · · · · ·				
S	1	T 81/ MIN. YIELD < 25 m3/h	0	L					
U		C 82/ MIN. YIELD >= 25 m3/h	0		· ·				
R		O 837 RIVER REGULATION	0						
F		T 84/ QUARRY IN RIVER BED	0			L	ļ	<u> </u>	
W	1	H 85/ TRANSPORTATION (BOATS)	0					Į	
W	1	867 MINING ACTIVITIES	0					<u> </u>	
Т		G 87/ LOGGING ACTIVITIES	0				•		
R		E 88/ LOGGING BAN	0						
s		N 89/ REFORESTATION ACTIVITY	6	1					
I H		907 AQUACULTURE ACTIVITY	0	1					

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M 4.1 Filename: H2O-RES.XLS

:0:	NTE	NT: Water Sources - General Informat	ion				PAGE: 1 O	F 2	
		COLLECTION LEVEL: Municipal		PROV. NO	and the second design of the s		DATE :		
REC	310	N NUMBER:		NAME	: RIZAL		1		
	TE-				<u> </u>			Y NO.: Not	Applicab Applicab
<u>60</u>	RY	I/ MUNICIPALITY NO. / NAME			Cainta	<u></u>	NAME	Taytay	тррасао
G		1/ MUNICIPALITY NO. / NAME TYPE		Shallow Well	Deep Weil	Spring	Shallow Well	Deep Well	Spring
		TOTAL NUMBER	T	45	53		20	60	
E	ī		0	: 0	16			30	· · · · · · · · · · · · · · · · · · ·
N	M	10/ GOVERNMENT AGENCY		45	37		20	30	
Е	ī		- i	45	36		20	44	
8	v	12/ LEVEL 1	0		10				
A	L.	13/ LEVEL II	-		7			15	
î L	0	14/ LBVEL III			5			7	
ະ	w	15/ WATER DISTRICT			10			18	
		16/ MEO/CEO						<u> </u>	
	N	17/ RWSA						{	······
1	B	18/ BWSA	- •						
N	R	19/ INSTITUTION	0		6			2	
F	S	20/ COMMERCIAL ESTABLISH	<u> </u>		2	······································		²	
0	8	21/ INDUST./AGRIC. UNDERT.	0		· · ·			5	······································
R		22/ PUBLIC (DOMESTIC)	_ <u> </u> °		6			}	····
М	P	23/ PRIVATE (DOMESTIC)	<u> </u>	45	24			28	
Ą		24/ SUBMERSIBLE/TURBINE	<u> </u>		7			5	.
T	A	25/ CENTRIFUGAL	•		10	. <u> </u>		25	
I	B	26/ HANDPUMP	<u> </u>		36			30	
Ó	S	27/ BUCKET & ROPE	0				2	ļ	
Ν		28/ FREE FLOWING	0]	
		29/ DRINKING	0	30	53		1	60	
	ປ	30/ WASHING/BATHING	Ó	- 15	53	:.	20	60	
	s	31/ GARDENING/IRRIGATION	0						
	E	32/ BIG-SCALE IRRIGATION	0						
		33/ PRODUCTION	0						
	W	34/ NO QUALITY PROBLEM	0		53		1	60	
		35/ HIGH IRON/MAG. CONT.	0						
	T		0	<u> </u>	1				
. :	Q		0	15			19		
	U		0				1		
	A		0	1	5	.:	:	5	
	L		0			:			
	P	41/ SEASONAL PRODUCTION	10	1		· · · · ·	-		
	1	42/ AVG. CAP. < 100 m3/d	0	1	1			1	
		43/ AVG. CAP. >= 100 m3/d		+	1		1	1	
	D			15			20		
	۳	44/ NO. OF HOUSEH. <5 45/ NO. OF HOUSEH. >=5	0		53		-1	60	

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Water Source Development (Municipal)

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M 4.2 Filename: H2O-RES.XLS

CON	NTE	NT: Water Sources - Source and Watershed Infor	məti	on			PAGE: 2 O	F 2	
DAT	ra c	OLLECTION LEVEL: Municipal		PROV. NO	P.:		DATE:		· · · · · · · · · · · · · · · · · · ·
EC	SION	I NUMBER:		NAME	: RIZAL				
CA'	TE-	MUNICIPALITY NO. / NAME			Cainta			Taytay	
	RY	ТУРВ		Shallow Well	Deep Well	Spring	Shallow Well	Deep Well	Spring
ÿ		46/ OPEN-HOLE/-BOTTOM	0		46			55	
		47/ SCREEN/SLOTED CASING	0		5			5	
1		48/ DEPTH < 20 m	<u> </u>	15			20		
א		49/ DEPTH >= 20 m	0		53				
E		50/ DIAM. < 100 mm (4")	<u> </u>	15		<u> </u>	19	45	
L		SI/ DIAM. >= 100 mm (4*)	0	· · · · · · · · · · · · · · · · · · ·	53	~		15	<u></u>
ւ		52/ SWL < 5 m Below Ground	0	15			19		
	N.	53/ SWL >= 5 m Below Ground	0	ļ	53		 	60	
1	1	54/ SPEC.CAP. < 3 m3/h/m	0				ļ		· · · · · · · · · · · · · · · · · · ·
N	c	55/ SPEC.CAP. >= 3 m3/N/m	0	ļ				_	
F	A	56/ B-VALUE < 1,000 s/m2	0	-					
0	L	57/ B-VALUE>= 1,000 s/m3	0						
R		58/ C-VAL < 60,000 s2/m5 (Well Loss Const.)	0	·					
М		59/ C-VAL. >= 60,000 s2/m6	0						
A		607 PRODUCTIVE	0	5	53	· · · · · ·	20	46	
Ŧ	0	61/ ABAND., DRY/DECR. YIELD	0						
j.	T	62/ ABAND., COL/STUC. PUMP	0	3					
0	в	637 ABAND., DEFECTIVE PUMP	0					_	
N	E	64/ ABAND., POOR WTR. QUAL	0						
	R	65/ CONTR. YEAR < 1980	0	10.1	47		15	58	
		667 CONTR. YEAR >= 1981	10	5	6		5	2	
Å	T	67/ T-VALUE < 0.001 m2/s	0			•			
Q	Я	68/ T-VALUE >= 0.001 m2/s	10		e frankrike stationer	ALC: NO. OF CONTRACT, NAME			
U	Ċ	69/ S-VALUE < 0.01	10						
1	н	70/ S-VALUE >= 0.01	10	-					
F	0	71/ ALLUVIAL FORMATION	1.	1					
Ē	1	12/ VOLCANIC FORMATION	10						
Ŕ	н	73 LIMESTONE FORMATION	1.				1		
	E	74/ SANDSTONE FORMATION					********		
	R	75/ OTH. SEDIMENTARY FOR.				 		-	
	Т	76/ MIN. YEILD < 10 m3/h							
s	1	77/ MiN. YEILD >= 10 m3/h			-				
P		78/ SPRING BOX, PUMPED					-		
R					-			-	
•		The TAILED OBIGO OR CHIT	+						
Ş			+			}	+		
ง บ	· ·	BD MRC. SILCO CES MORA	+	· · · · · · · · · · · · · · · · · · ·				-	
		DE MIN. TIEBO V + ES MAN				 			
R		83/ RIVER REGULATION				···	-}		
F		OW YOAKKI II KITEK DED							<u> </u>
*		85/ TRANSPORTATION (BOATS)	·						
\\ T		867 MINING ACTIVITIES				 			
T		87/ LOGGING ACTIVITIES		<u> </u>					
Ŗ		88/ LOGGING BAN		<u> </u>					
L S	I N	SQL REFORESTATION ACTIVITY		5	1	1			i i

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S N 89/ REPORESTATION ACTIVITY

90Y AQUACULTURE ACTIVITY

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	100	NT: Water Sources - General Informatio					PAGE: 1 O	Filename: 112 F 2	
	TA C	COLLECTION LEVEL: Municipal	<u>"</u> -1	PROV. NO			DATE :		
REG	101	N NUMBER:		NAME	: RIZAL		- r - r		
CAT								Y NO .: Not	Applicabl Applicabl
GO			7		Cardona		NAME	Morong	тррисан
_		1/ MUNICIPALITY NO. / NAME	<u> </u>	Shallow	1		Shallow	1	
G		ТҮРЕ		Well	Deep Well	Spring	Well	Deep Well	Spring
		TOTAL NUMBER		50	10			60	
В	I	10/ GOVERNMENT AGENCY	o		10			50	
N	м	11/ PRIVATE	0	50				10	
Е	L	12/ LEVEL I	0	50	9			47	
R	v	13/ LEVEL II	0					2	
A	L	14/ LEVEL 10	0		1			11	
L	0	15/ WATER DISTRICT	0		1			2	
	W	16/ MEO/CEO	0						
	N	17/ RWSA	0						
I	в	18/ BWSA	0		1			20	
Ň	R	19/ INSTITUTION	10					10	
Ė	S	20/ COMMERCIAL ESTABLISH.	0		1				
0	H	21/ INDUST./AGRIC. UNDERT.	0						· .
8	;	22/ PUBLIC (DOMESTIC)	6		9			23	
М	P	23/ PRIVATE (DOMESTIC)	10	50 :				5	
A		24/ SUBMERSIBLE/TURBINE	10		1 1			11	
т	A		10					9	
I	B	2.4 CENTRATO ON 12	0	50	. 9			40	
: 0	s	27/ BUCKET & ROPE	i						
Ň		28/ FREE FLOWING	10						
			6	50	10			60	
·	U	29/ DRINKING 30/ WASHING/BATHING	10	50	10		-	60	
	s	30/ WASHING/BATHING	0	-}					
	E		- <u>-</u>	-		<u> </u>			
:	Γ	JZ DIG-JCALL RATIO	T _o						
	w	33/ PRODUCTION			10	 		60	
	I 1	34 NO QUALITITIOBLEM		+					
		35/ HIGH IRON/MAG. CONT.	0						
		36/ HIGH CHLORIDE CONTENT			+	<u> </u>			
	1	37/ TURB./COLORED/SMELL	0					-	
		Jor Tobbo Thore of the	0					1	
		5% CHEORIGITED							
	F	40/ TREATED	0			 			
	P	th Sphotther Roberton							
		42/ AVG. CAP. < 100 m3/d	- 0						
		to no chiling to have							<u> </u> -
		44/ NO. OF HOUSEH. <5	- 9		10	 		60	
i i		45/ NO. OF HOUSEH. >=5	C	<u>'</u>		J	L		I

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M 4.1 H2O-RES XLS

Wat	er So	ource Information by Municipality						Filename: H	M 4.1 20-RES.XLS
[CO:	VTE	NT: Water Sources · General Informati					PAGE: 1 C]
		COLLECTION LEVEL: Municipal		PROV. NO			DATE :		
h		N NUMBER:		NAME	: RIZAL	···· · · · · · · · · · · · · · · · · ·	DADANC	AY NO.: Not .	Annticable
CA' GO							NAME /		Applicable
۴Ť		1/ MUNICIPALITY NO. / NAME			Baras			Tanay	
G				Shallow	Deep Well	Spring	Shallow	Deep Well	Spring
		ТУРЕ	1	<u>Well</u> 60	30		<u>Well</u> 90	55	2
B		TOTAL NUMBER		10	20	÷	30	25	
		10/ GOVERNMENT AGENCY	0				60	30	1
N	M	11/ PRIVATE	•	50	10		90	50	1
E		12/ LEVEL 1	0	60	29		90		
R	Y	13/ LEVEL II	0						1
A	L	14/ LEVEL III	0					5	
L	0	15/ WATER DISTRICT	0				· · · · · · · · · · · · · · · · · · ·	5	
	W	16/ MEO/CEO	0						
	N	17/ RWSA	0				· · · · · · · · · · · · · · · · · · ·	<u></u>	
1	E	18/ BWSA	0				·	<u> </u>	
Ν	R	19/ INSTITUTION	0	<u>.</u>			<u> </u>	<u> </u>	
F	S	20/ COMMERCIAL ESTABLISH.	0	· · ·	5				
0	H	21/ INDUST./AGRIC. UNDERT.	0			····			2
R	I	22/ PUBLIC (DOMESTIC)	0	10	20		30	44	1
Μ	P	23/ PRIVATE (DOMESTIC)	0	50	5		60	5	1
А	[.	24/ SUBMERSIBLE/TURBINE	0						
T	A	25/ CENTRIFUGAL	0		5				· · · · · ·
Ĩ	В	26/ HANDPUMP	0	60	25	· .	90	40	
0	\$	27/ BUCKET & ROPE	0						
N		28/ FREE FLOWING	0						- 2
		29/ DRINKING	0	60	30		90	55	2
	U	30/ WASHING/BATHING	0	60	30		90	55	2
	s	31/ GARDENING/IRRIGATION	0						
	E	32/ BIG-SCALB IRRIGATION	0						. 1
÷		33/ PRODUCTION	0		1		-		1
	W	34/ NO QUALITY PROBLEM	0	60	30		80	55	
	A	35/ HIGH IRON/MAG. CONT.	0					1	
	Т	36/ HIGH CHLORIDE CONTENT	0	†					
	Q		0		1	······	10	<u> </u>	
1	U	38/ POLLUTED/CONTAMINATED	0						
	A	39/ CHLORINATED		·			-1		
	L	40/ TREATED	- o	1			-1	+	
	P	41/ SEASONAL PRODUCTION	0	1					
	R		0	<u> </u>	+				
	0	The Arto, Chr. Stoo more	-			· · · · · · · · · · · · · · · · · · ·	+		
	D	43/ AVG. CAP. >= 100 m3/d	0	<u> </u>					
	["	447 NO. OF NO03LII. (5		60	30		90	55	
L	L	45/ NO. OF HOUSEIL >=5	10		_t	L	_L		La.r

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io:	NTE	NT: Water Sources - General Informatio	n				PAGE: 1 C	0F 2	
)A'	TA	COLLECTION LEVEL: Municipal		PROV. NO	the second se		DATE :		
		N NUMBER:	İ	NAME	RIZAL		BARANG	AY NO.: Not .	Applicabl
	TE- RY						NAME	: Not	Applicabl
		1/ MUNICIPALITY NO. / NAME			Pitilla			Jala-Jala	
Ġ				Shallow	Deep Well	Spring	Shallow Well	Deep Well	Spring
		Түре	1	<u>Well</u> 70	40	4	70	21	
Б	1	TOTAL NUMBER	0	50	20	4	40	21	
N	M	10/ GOVERNMENT AGENCY	0	20	20		30		
Ē	Ī	11/ PRIVATE 12/ LEVEL I	0	70	38	2	70	- 20	
R	v		0		1				
A	li	13/ LEVEL II	0		2	2		1	
L	0	14/ LEVEL III	0		2			1	
•	w	15/ WATER DISTRICT	0		+		1	11	
	N	16/ MEO/CEO	0	<u></u>			-		
	E	17/ RWSA	ŏ						
N	R	18/ BWSA	6	·····		_			<u></u>
F	s	19/ INSTITUTION	0			·			
0	н	20/ COMMERCIAL ESTABLISH	1 0						
R		21/ INDUST./AGRIC. UNDERT.	, o	50	20	4	40	20	
M		22/ PUBLIC (DOMESTIC)	0	20	18		30		
÷	ŀ	23/ PRIVATE (DOMESTIC)	0	^{**}	2			1	
A T		24/ SUBMERSIBLE/TURBINE	0				-		
		2.57 CEATIAN COME	0	70	38		70	20	
1 0	B	LOF HIAILDI ONG	0						
-		27/ BUCKET & ROPE	0	 		2			
N	-	28/ FREE FLOWING	0	65	40	2	70	21	
		29/ DRINKING		65	40	2	70	21	
		Ju HASHING/DATAINS				ļī			
·	S	51 Onto Danto Danto	0	<u> </u>	·				
	E	54 BIO-OCALD REALON							
	-	33/ PRODUCTION	0	65	40	4	70	21	
		34/ NO QUALITY PROBLEM	0			` =			
1	1	35/ HIGH IRON/MAG. CONT.	+			<u> </u>			
:		bo monenzeraeb contract	0	+		{			
	1	37/ TURB./COLORED/SMELL	0	<u> </u>		<u> </u>			
	Ľ	36/ TOLLOTLO/CONTRAINTERD	0		2	· ·			
		37 Cheorard Trad	0			 			
ĺ		THU INDIVIDU	0	1	-	} -			
	ŀ	411 32/10/11/01/10/2001101							
		42/ AVG. CAP. < 100 m3/d	0			t			
	1.	43/ AVG, CAP. >= 100 m3/d				}	30		┨ ─ ────────
	1	44/ NO. OF HOUSEH. <5	0		40	4	40	21	

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-01	TE	NT: Water Sources - General Informatio	n				PAGE: 1 O		20-RES.X
		COLLECTION LEVEL: Municipal		PROV. NO			DATE :		
		N NUMBER:		NAME	: RIZAL				
	TE-							AY NO .: Not	
GQ	RY			r			NAME	: Not Teresa	Applicable
G		1/ MUNICIPALITY NO. / NAME		Shallow	Antipolo		Shallow	T	
Ÿ		ТҮРЕ		Well	Deep Well	Spring	Well	Deep Well	Spring
		TOTAL NUMBER		5	80	3		40	2
Е	I	10/ GOVERNMENT AGENCY	0	<u></u>	35	·		10	
N	М	11/ PRIVATE	0	5	45	3	2	30	2
B	L	12/ LEVEL I	0	5	68	1	2	39	
R	v	13/ LEVEL D	0		2	2			
A	L	14/ LEVEL III	0		10			1	
L	0	15/ WATER DISTRICT	0		10]	
	w	16/ MEO/CEO	0						
	N	17/ RWSA	0					1	
Ì	Б	18/ BWSA	0						
Ň	R	19/ INSTITUTION	0						
F	s	20/ COMMERCIAL ESTABLISH.	0		5	3 .			2
0	н	21/ INDUST/AGRIC. UNDERT.	0						
Ŗ	E	22/ PUBLIC (DOMESTIC)	0	1	60			10	
м	P	23/ PRIVATE (DOMESTIC)	0	5	5	· · · · · · · · · · · ·	2	29	
Α		24/ SUBMERSIBLE/TURBINE	0	1	10	<u>.</u>		1	•
Ť	А	25/ CENTRIFUGAL	0					29	
1	в	26/ HANDPUMP	0	5	30	· · · ·	2	10	
0	s	27/ BUCKET & ROPE	6				-	-	
N		28/ FREE FLOWING	0			3			2
	<u>}</u>	29/ DRINKING	0		80	3	2	40	· · · · · · · · · · · · · · · · · · ·
	U	30/ WASHING/BATHING	0	5	80	3		40	2
	S	31/ GARDENING/IRRIGATION	0				-		·····
	 E	32/ BIG-SCALE IRRIGATION	0			<u> </u>			:
	1-		0	· · · · · · · · · · · · · · · · · · ·			•••		
	w	33/ PRODUCTION	0	•		3 .	-	40	
		194/ NO QUALITI TROBELIN		······································					
	T	35/ HIGH IRON/MAG. CONT.							
	1	36/ HIGH CHLORIDE CONTENT	0						
		37/ TURB./COLORED/SMELL	10			·····			
	A	JA FOLLOILD/CONTROLATED	0		5			1	
	1.	39 CALOMIATED	ł						
				· · · · · · · · · · · · · · · · · · ·					
		41/ SEASONALTRODUCTION	L°						
·		42 ATO, CAL XTOU A1595	0						
		4.0 ATO. CAT. 22 TOO III.00	P						
÷.	D	44/ NO. OF HOUSEH. <5	10	5	80	3	-}		

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ON	NE	NT: Water Sources - General Information	n.				PAGE: 1 O	F 2	
		COLLECTION LEVEL: Municipal		PROV. NO			DATE :		
		NUMBER:		NAME	: RIZAL		RARANG	AY NO.: Not.	Applicabl
:A1 501							NAME	: Not	Applicabl
Ĩ		1/ MUNICIPALITY NO. / NAME			San Mateo			Rodriguez	
G				Shallow	Deep Well	Spring	Shallow	Deep Well	Spring
		ТҮРЕ	T	Well	40		Well	30	}
		TOTAL NUMBER	+		10			10	 1
B		10/ GOVERNMENT AGENCY			30			20	_
N	M	11/ PRIVATE	0		39			29	
E	L	12/ LEVEL 1	<u> </u>						 l
R	V	I 3/ LEVEL II	<u> </u>	·			+	1	
A	L	14/ LEVEL III			1			1	
L	0	15/ WATER DISTRICT	0	<u> </u>	l	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
	W	16/ MEO/CEO	0						_` ,
	N	17/ RWSA	0			<u>.</u>			
1	E	18/ BWSA	0	ļ					
N	R	19/ INSTITUTION	0	··					
F	S	20/ COMMERCIAL ESTABLISH.	0		20			- 25	<u> </u>
o	H	21/ INDUST./AGRIC. UNDERT.	0						·
R	1	22/ PUBLIC (DOMESTIC)	0		10		·	4	1
М	₽	23/ PRIVATE (DOMESTIC)	0		9			1	
A		24/ SUBMERSIBLE/TURBINE	0		1		· · · · · · · · · · · · · · · · · · ·	1:	
Т	Α	25/ CENTRIFUGAL	0		29			20	· · · ·
Ļ	в	26/ HANDPUMP	0	4 •	10			9	
0	S	27/ BUCKET & ROPE	0					1 1 1 1	
N		28/ FREE FLOWING	0	:					1 :
		29/ DRINKING	0	1	40	1		30	1 .
	U	30/ WASHING/BATHING	0		40			30	1
	S	31/ GARDENING/IRRIGATION	0						
	Е	32/ BIG-SCALE IRRIGATION	0	1					
·		33/ PRODUCTION	0						
	w		0					30	
	A	54 HO QUITERIT HODDEL	10						
	Т	36/ HIGH CHLORIDE CONTENT	1.			:			
	Q		6	1					
	U	38/ POLLUTED/CONTAMINATED	10						5
	A	39/ CHLORINATED	0	1 .	1			1	
	L	40/ TREATED	10	1					
	P	41/ SEASONAL PRODUCTION	6		1				
	R		0	- 					
·	lo	43/ AVG. CAP. >= 100 m3/d	6						
	D		+						
	ľ	44/ NO. OF HOUSEH. <5	-		40			30	3

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47.20 5.06 35.79 2.13 35.79 2.13 35.79 2.13 35.79 3.05 35.79 2.13 35.79 3.05 35.79 2.13 35.79 3.54 152.40 35.54 152.40 55.54 152.40 55.54 23.811 0.40 23.811 0.40 23.811 0.40 23.811 0.40 23.811 0.40 23.811 0.40 23.811 0.40 23.81 3.05 24.25 3.55 21.34 1.13.00 117.00 21.34 120.00 1.40 95.00 3.50 125.96 3.05 125.96 3.05 121.95 3.14 122.90 2.13 122.91 1.20 123.91 1.20 123.91	MUNICIPAL										
DEV. CONTRACT DEV. CON	CONO		10/01-19	15107140	47.24	19975	05.	16	-550		
DBL ANALYANN DBL ANAL STREIT UNLANAL Colory Analysis Color Analysis	CONO	BAGUMBAYAN	[8P-11092	02/15/20	55.79	2.13	60.	15.75	010.		
KALAYAANII Sose-1(a) (1)/1/36 -2.0 AGAYAANII ANAN SUGO Seve-17 (0.16) 9.00 (2.12) AGAN SUGO AMAN SUGO Seve-17 (0.17) (9.00) (2.12) (3.12) ANGO REALTYAANII MUCORENTAL AFILLS VILLAGEI SEVENDET (9.01) (4.2) (9.01) ANGO REALTYAANII MUCORENTAL AFILLS VILLAGEI SEVENDET (9.01) (4.2) (4.2) (4.2) ANGO REALTY SEVENDET SEVENDET SEVENDET (1.2)	CONO	DE LA PAZ STREET	BP-12462	06/08/57	165.05	3.05	29.	1.2.1	520		
KALTY AND BEAT Core FOUND 4566-17 01/05/2 55.0 93.01 12.12 XAUTY AND BEAT LENA S UNDE 4560-17 001506 94.64 193.01 XMUZANIA MILLA HILLS VILLAUGID BEWASHA 0011504 84.64 193.01 XMUZANIA MALET BELVICON 456-07 0010505 81.11 64.64 XMUZANIA MALET BEVICION BEVICION 100055 21.44 20.64 XMUZANIA XMUZANIA BEVICIONS BEVICIONS 100055 21.44 20.65 XMUZANIA XMUCANIL BEVICIONS BEVICIONS 20.65 19.65 XMUZANIA NUCANIA BEVICIONS BEVICIONS 21.44 20.65 20.65 XMULANA INDOMANDA INDOMANDA 11.10004 21.34 20.65 XMULANA NUCANIA BEVICION 10001766 27.34 20.65 XMULANA NUCANIA 11.10004 21.34 20.65 20.144 XMULANA NUCANIA 11.10004 27.5	GUNO	KALAYAAN	4984-104	11/17/84	42.70						
Laters BULL Laters BULL <thlaters bull<="" th=""> <thlaters bull<="" th=""></thlaters></thlaters>	CONO	KALAYAAN III	4986-171	01/10/52	36.00		-				POTABLE
MIXON ISALT MUXON MARKET SAN ISLOKO MOXO ISEALT MUXON MARKET SAN ISLOKO MOXO ISPAL MALL <	CONO	LABAN BUKID	45-60-37		15.0.45	13.72	.76	19	1.250		
NORLGON MANNERT SITE HEAGON 112/2011 <td>CONO</td> <td>MMO REALTY AND DEVT. CORP. HOUSING</td> <td></td> <td>05/15/84</td> <td>X4,45</td> <td>19,81</td> <td>3.79</td> <td>7.62</td> <td>2.400</td> <td></td> <td></td>	CONO	MMO REALTY AND DEVT. CORP. HOUSING		05/15/84	X4,45	19,81	3.79	7.62	2.400		
ROBLACION MARKET SITE BPW-Sets WACINS Satu Sets Sets <t< td=""><td>GONO</td><td>(MUZON (MEDALLA HILLS VILLAGE)</td><td></td><td>12/22/81</td><td>152,40</td><td>58.54</td><td>2.88</td><td>19.51</td><td>.147</td><td></td><td></td></t<>	GONO	(MUZON (MEDALLA HILLS VILLAGE)		12/22/81	152,40	58.54	2.88	19.51	.147		
MONGLINE STREET BP-16790 01/1757 2:3-48 2:1-4 3:10 SANY SERVO SANY SERVO 1220665 01/1757 2:1-4 10/55 SANY REDOO SANY REDOO 1001/56 01/1757 2:1-4 10/55 SANY REDOO SANY REDOO 100000 100000 100000 10/55 SANY REDOO SANY REDOO 100000 100000 10/55 10/55 10/55 SANY REDOO SANY REDOO 100000 100000 10/55 10/55 10/55 10/55 SANY REDOO SANY REDOO 100000 100000 10/55 10/55 10/55 10/55 SANY REDOO SANY REDOO 100000 10/55 10/17000 11/55 10/55	CONU	POBLACION MARKET SITE		08/21/65	11.88	6.40	10.73	30,66	.350		
SAN REINO BP-16760 07/17/57 21.4 3.05 SAN PEDNO SAN PEDNO 1995-10 10202065 10-50 10-50 SAN PEDNO SAN PEDNO 1050160 1050160 10-50 10-50 SAN PEDNO SAN PEDNO 1000054 7.50 10-50 10-50 SAN PEDNO SAN PEDNO 1000054 10-50 10-50 10-50 SAN VICENTE (KODRUCUES STREET) BPW-7011 1070056 27-86 10-50 SAN VICENTE (KODRUCUES STREET) BPW-7011 11/10066 27-86 10-50 SAN VICENTE (KODRUCUES STREET) 19-51 11/10066 27-86 10-50 SAN VICENTE (KODRUCUES STREET) 19-51 11/10066 27-86 10-50 ACOND ENVIOR 11/10066 27-80 200 12-10 AUROX ST AUROX ST 11/10066 27-80 20-80 AUROX ST AUROX ST 11/10066 27-80 20-80 AUROX ST AUROX ST AUROX ST 27-80 20-80 <t< td=""><td>CONO</td><td>KODKIGUEZ STREET</td><td></td><td>01/08/58</td><td>23.48</td><td>2.74</td><td>44</td><td>19</td><td>120</td><td></td><td></td></t<>	CONO	KODKIGUEZ STREET		01/08/58	23.48	2.74	44	19	120		
3AVERDEG NR-06 06/15/44 04/15/16 04/45 19/45 SANTPEDIXO SANTPEDIXO 19/45 11/220065 7.3.45 19/45 SANTPEDIXO SANTPEDIXO 19/45 11/220065 7.3.45 5.3.5 SANTPEDIXO SANTPEDIXO 19/45 11/220065 7.3.6 5.3.5 SANTPEDIX SANTPEDIX 00/0015 11/220055 7.0.6 7.3.6 SANTPEDIX SANTPEDIX 00/0015 11/220055 7.0.6 7.3.5 SANTPEDIX SANTPEDIX 00/0015 11/220055 7.0.6 7.3.5 SANTPEDIX SANTPEDIX 11/20054 7.3.5 1.0.6 7.0.6 SANTPEDIX 20001 11/20054 7.3.5 1.17 1.17 1.17 1.17 1.1.7	CONO	SAN ISIDKO	BP-16760	12/11/10	21.34	3.05	<u>(</u> 9:	16	069.		
SAN PLONO SAN PLONO <t< td=""><td>CONO</td><td>ISAN ISIDRO</td><td>- MM - 08</td><td>05/15/84</td><td>84.45</td><td>19.82</td><td>4.15</td><td>25,001</td><td>0.167</td><td></td><td>•</td></t<>	CONO	ISAN ISIDRO	- MM - 08	05/15/84	84.45	19.82	4.15	25,001	0.167		•
SAN FEJNO INSELIC	CONO	SAN PEDKO			36.50		+				
SAN NOOUL (CARNOCLLDO STREET) EFF. 1000 GOUT-6 C.2.0 X35 SAN VICENTE BEW-7017 DOVENS 25.848 1.845 SAN VICENTE BEW-7017 DOVENS 25.848 1.845 SAN VICENTE BEW-7017 DOVENS 5.946 7.35 SAN VICENTE BEW-7017 DOVENS 5.946 7.35 SAN VICENTE BEVENTARY DOVENS 5.146 1.17004 5.946 SAN VICENTE BEVENTARY STON NINO 1.17004 5.146 1.17104 1.171004 5.146 ANGO FANDON CLUNGOD STANDA JIE JIE 1.171044 1.171004 5.146 1.1710 ANGO FANDON CLUNGOD STANDAN JIE JIE 1.171004 5.100 1.1.171 ANGO FANDON CLUNGOD STANDAN MA-11 ANDON 1.17104 1.1.171 1.1.17104 ANDON CLUNGOD STANDAN ANDON JIE 2.1.11 1.1.111 1.1.111 1.1.111 1.1.111 1.1.111 1.1.111 1.1.111 1.1.1.111 1.1.1.111 <td>COND</td> <td>VAN PLORO</td> <td>1985-147</td> <td>- ISINGS</td> <td>04.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	COND	VAN PLORO	1985-147	- ISINGS	04.6						
MAY NCOVE CHARNEW CONCUERS TREET) BPP 7017 DOUGHTS Stark NCOVE DOUGHTS DOUGHTS <thdoughts< th=""></thdoughts<>		SAME CONCENTER A BALACTERY CTORED	100011	06401466	195 EV		76.1	1631	9 .2		
NAN VICENTE SAN VICENTE SAN VICENTE SAN VICENTE SAN VICENTE (CODECUEZ STREET) BPL 1001 STORE STORE NAG TAMMA ANG. TAMMA A	C NON	DAIN ROUGE (CARNAVIERO DI NGELI)	A0011-10	0.710/01	0		24	4	201		
SAN VICENTE (KODR/GUZ/STREET) [BP41091 [05/3096 3:59 3:05 STO, NINO STO, NINO 31:65 11/10064 3:59 3:05 ANG, TAHANAN 3165 11/10064 3:50 2:1.34 3:00 2:1.34 ANG, TAHANAN 3165 3:165 11/10064 3:50 2:1.34 3:00 2:1.34 ANG, TAHANAN 3:165 10:05 3:1.45 0:1.00 2:1.34 2:1.30 2:1.34 ANG, TAHANAN 3:10 3:00 3:1.65 0:1.00 3:1.45 0:1.00 3:1.45 ANGONG ELIMENTARY SCHOOL 10:05 3:1.45 3:1.11 0:1.00 3:1.45 2:1.1.45 1:1.00 3:1.45 3:1.1.1 1:1.1.1 3:1.1.	CONO	SAN VICENTE	BPW-7017	09/09/54	29,88		1.25	5	07.0		
STO. NINO STO. NINO 19:00-91 11:000 21:36 31:00 21:36 31:36	ICONO	ISAN VICENTE (RODRIGUEZ STREET)	BP-(1091	05/30/56	35.98		1.14	3.08	370		
3188 3188 137.00 21.34 ANG, TAHANAN 3188 176.00 24.81 ANG, TAHANAN 3100 170.00 23.40 ANG, TAHANAN 300 3100 175.00 23.40 ANG, TAHANAN 3200 816 23.50 23.50 ANG, TAHANAN 3200 800 11.00 23.51 ANGONO ILEMISTIAKY SCHOOL 10763 20 20.00 24.60 ANGONO ILEMISTIAKY SCHOOL 10762 20 20.00 24.60 BAGUMBAYAN MY-3 07-32.64 12.500 20 20 BAGUMBAYON MY-4 ATP-1 11.652 56.00 21.30 20 BAGUMBAYON MY-4 ATP-1 11.652 56.00 21.30 20 BAGUMBAYAN MY-4 ATP-1 11.652 56.00 21.30 20 BAGUMBAYAN MY-4 ATP-1 11.652 25.600 21.90 21.90 BAGUMBAYAN MY-4 11.652	CONO	STO, NINO	16-66-61	11/10/84	36.60						
State State Table Table <th< td=""><td>VIIPOLO</td><td></td><td>5188</td><td></td><td>137.00</td><td></td><td>0.63</td><td>6.30</td><td>0.100</td><td></td><td></td></th<>	VIIPOLO		5188		137.00		0.63	6.30	0.100		
ANG. TAHAMAN S200 S200 ISLOS ISLOS <thislos< th=""> ISLOS ISLOS</thislos<>	THOLO		51X6		126.00		1550	142	0.3901		
ANG. TAHANAN AIP.74 AU. ANG. TAHANAN ANG. TAHANAN <t< td=""><td></td><td></td><td>VUUV</td><td></td><td>IN INI</td><td>17 17</td><td>17X</td><td>3</td><td>Um, 0</td><td></td><td></td></t<>			VUUV		IN INI	17 17	17X	3	Um, 0		
ANGONO ELEMENTARY SCHOOL 10768 0 0.000 8.844 2.00 8.844 2.00 8.844 2.00 8.844 2.00 8.844 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 8.845 2.00 1.15.00 8.845 2.00 <th< td=""><td></td><td></td><td>85 0J.V</td><td></td><td>100 616</td><td>74 60</td><td>AF FF</td><td>AU CC</td><td>0,000</td><td></td><td></td></th<>			85 0J.V		100 616	74 60	AF FF	AU CC	0,000		
ANGONG ELEMENTAKY SCHOOL 16/08 16/	CII KORO	ANG. LAHANAU	A: 1-14		M-017	00.04	h/-)7	-00°C7	1.200	VINES LIC	
AURORA ST. 520% 64.00 3.65 BACONG NAYON (LUNGSOD SILANGAN) MY-11 9.00 3.65 BACONG NAYON (LUNGSOD SILANGAN) MY-11 9.00 1.5.00 BACONG NAYON (LUNGSOD SILANGAN) MY-11 9.00 1.3.0 BANDARYAN BANDARY (LUNGSOD SILANGAN) MY-11 9.00 1.3.0 BANDARYAN INOPERATIY ENT.) 01-3.364 9.00 2.1.3 BANDARYAN INOPERATIY ENT.) 01-3.364 9.00 2.1.3 BANDARY OUKT ATP-25 5.00 1.3.2 1 BANDARY MILLS ATP-20 AD000 4.60 3.00 BEVERUY MILLS ATP-20 40.050 4.60 4.60 BEVERUT MILLS ATP-3 1.22.07 4.60 1.2.0 CAVALUER #1 ATP-3 4.7.50 8.0.00 4.60 CAVALUER #1 ATP-3 1.99.1.40 1.2.1.91 1.2.0 CAVALUER #1 ATP-3 ATP-3 9.0.00 4.60 CAVALUER #1 ATP-3 <t< td=""><td>UDOCO</td><td>ANGONO ELEMENTARY SCHOOL</td><td>16/68</td><td></td><td>10.00</td><td>8.84</td><td>0.52</td><td>0.91</td><td>0.30</td><td></td><td></td></t<>	UDOCO	ANGONO ELEMENTARY SCHOOL	16/68		10.00	8.84	0.52	0.91	0.30		
BACONC NAYON (LUNGSOD SILANGAN) MV-11 9.00 15.00 BACONC NAYON (LUNGSOD SILANGAN) MV-3 65.00 1.40 BACONC NAYON (LUNGSOD SILANGAN) MV-4 65.00 1.40 BACONC NAYON (LUNGSOD SILANGAN) MV-4 65.00 1.213 BACONC NAYON (LUNGSOD SILANGAN) MV-4 65.00 1.200 BACONC NAYON (LUNGSOD SILANGAN) MV-4 65.00 1.213 BACONC NAYON (LUNGSOD SILANGAN) MY-4 7.50 2.13 BANABA COURT ATP-21 ATP-21 1.22.00 0.00 BEVERUY HILLS ATP-22 40665 2.40.00 1.20 BEVERUY HILLS ATP-24 ATP-20 80.00 1.20 CAVALER # ATP-64 1.14.30 1.20 1.20 CAVALER # ATP-64 1.14.30 1.20 1.20 CAVALER # ATP-64 1.14.30 1.20 1.20 CAVALER # CAVALER # ATP-64 1.14.30 1.20 CAVALER # ATP-64 1.17.50 1.20 <td>UINORO</td> <td>AUROKA ST.</td> <td>5209</td> <td></td> <td>64.00</td> <td>3.65</td> <td>0.44</td> <td>6.29</td> <td>0.070</td> <td></td> <td></td>	UINORO	AUROKA ST.	5209		64.00	3.65	0.44	6.29	0.070		
BACONG NAYON (LUNGSOD SILANGAN) MV-8 65.00 1.40 BACUMBAYAN 11062 55.00 2.13 BACUMBAYAN 11062 55.00 2.13 BALMBAYAN 11062 55.00 2.13 BAUMBAYAN 11062 55.00 2.13 BAUMBAYAN 11062 55.00 2.13 BAUMBAYN ATP-20 0F-2564 47.50 3.00 BEVERUY HILLS ATP-20 60.07 3.00 4.60 BEVERUY HILLS ATP-20 60.07 1.25.00 3.00 BEVERUY HILLS ATP-61 112.200 4.60 BEVERUY HILLS ATP-64 114.30 2.13 CAVALER #1 ATP-64 114.30 1.200 CAVALER #1 ATP-64 1.14.30 3.00 CAVALER #1 ATP-64 1.14.30 1.21.96 CAVEO POSO COCEO 1.200 91.00	FILPOLO	BAGONG NAYON (LUNGSOD SILANGAN)	11-AW		00.06	15.00	2.0			•	
BACUMBAYNN 11062 56,00 2.13 BALIMBIN (LORES REALTY ENT) (DF-326:4 56,00 2.13 BANKLEN VILLAGE PH-1 ATP-71 (DF-326:4 3.00 BANKLEN VILLAGE PH-1 ATP-71 125:30 3.00 BEVELUT FILLS 4665 2.40 6.09 BEVELUT FILLS 4665 2.400 6.09 BEVELUT FILLS ATP-70 80.50 4.60 BEVELUT FILLS ATP-63 40.00 4.00 BEVELUT FILLS ATP-63 4.00 80.50 BEVELUT FILLS ATP-63 19.142 4.00 CAVALER #1 ATP-64 114.30 1.200 CAVALER #2 ATP-64 114.30 1.200 CAVALER #2 ATP-64 1.14.30 1.200 CAVALER #2 ATP-64 1.14.30 1.200 CAVALER #2 ATP-64 1.14.30 1.200 CAVALER #1 ATP-64 1.14.30 1.200 CAVALER #2 ATP-64 1.14.30 1.200 CAVALER #1 ATP-64 1.14.30 1.200 CAVALER #1 ATP-64 1.14.30 1.200 CAVALER #2 ATP-64 1.200 9.100 COGE0 COGE0<	LIPOLO	IBACONC NAYON (LUNGSOD SILANGAN)	8-7W		65.00	1.40					
BALIMBIN (LORES REALTY ENT.) (0F-326)4 47.56 7.32 1 BANABA COURT ATP-24 (0F-326)4 47.56 7.32 1 BANABA COURT ATP-24 ATP-71 122.00 3.00 3.00 BEVENLY HILLS ATP-24 ATP-24 2.44.00 6.09 BEVENLY HILLS ATP-24 49.56 7.32 1 COVALER REAL ATP-24 ATP-24 8.0.80 4.60 COVALER REAL ATP-34 ATP-34 8.0.80 9.00 CAVALLER REAL ATP-34 ATP-34 114.30 1.20 CAVALLER REAL ATP-35 ATP-35 121.94 1.20 CAVALLER REAL ATP-35 ATP-36 1.21.95 1.20 CAVALLER REAL ATP-35 ATP-35 1.21.96 1.20 CAVALLER REAL ATP-35 ATP-35 1.21.96 1.20 CORCEO EXCUMPERENTIAL ATP-35 1.21.95 3.46 1 CURCL BATACANG ATP-35 1.22.00 91.00 1.21.95 3.46 COCCEO # COCCEO # ATP-35 1.21.95 3.46 1 COCCEO # COCCEO # ATP-35 1.21.95 3.46 COCCEO #	UIPOLO	BACUMBAYAN	111052		26,00	2.13	0.63	15.75	0:0:0		
BANABA COURT ATP-71 125.50 3.00 BANABA COURT ATP-71 122.09 3.00 BEVENUT HILLS ATP-71 122.09 0.09 BEVENUT HILLS ATP-70 8685 2.44.00 6.09 BEVENUT HILLS ATP-20 80.80 0.09 0.09 BEVENUT HILLS ATP-20 80.80 0.09 0.09 BEVENUT HILLS ATP-20 80.80 80.80 460 BEVENUT HILLS ATP-30 194-142 80.80 9.00 CAVALIER # ATP-34 ATP-34 114.30 12.0 CAVALIER # ATP-35 ATP-34 114.30 12.0 CAVALIER # ATP-35 ATP-35 121.96 1.20 COMMON COMMON ATP-35 122.07 1.2.0 CAVALIER # ATP-35 ATP-35 121.96 1.2.0 CAVALIER # ATP-35 ATP-35 1.2.0 91.00 COUCL CAVALIER # ATP-35 1.2.2.07 91.00 COUCLEO COUCL ATP-35 1.2.2.07 91.00 COUCLEO COUCL ATP-35 1.2.2.07 3.46 COUCLEO COUCL ATP-35 1.2.2.07 3.40	(TIPOLO	(BALIMBIN (LORES REALTY ENT.)	OF-32634		47.56	7.32	13.50	31.37	430ID	OMESTIC	
BANKLEYS VILLAGE PH-1 ATP-71 122.00 5.00 BEVEXUY HILLS 40685 2.44.00 6.09 BEVEXUY HILLS 40685 2.44.00 6.09 BEVEXUY HILLS ATP-20 8.050 4.60 BEVEXUY HILLS ATP-30 8.055 8.050 BEVEXUY HILLS ATP-30 8.055 8.050 BOSO-BOSO 1994-1-2 8.055 8.056 BOSO-BOSO 1994-1-2 ATP-35 8.056 CONVLIER #1 ATP-35 ATP-35 8.057 CONVLIER #1 ATP-35 ATP-36 114.30 CONVLIER #1 ATP-35 ATP-35 121.96 CONVLIER #1 ATP-35 ATP-35 121.95 CONMAC CHARISTIMAR VILLAGE (F.B. MAKINAS) ATP-35 121.95 CONDED CMMAC ATP-35 122.076 121.95 CONDED CONDED BPW-3 122.076 121.95 CONDED CONDED BPW-3 122.076 121.95 CONDED CONDED BPW-3 122.076 91.00 CONDED CONDED BPW-3 122.076 91.00 CONDED CONDED MATP-15 31.02 CONDED CONDED	(TIPOLO	IBANABA COURT	ATP-24		12501	3.00	1.85			DOMESTIC	
BEVERUY FILLS 40085 2-44.00 5.09 BEVERUY FILLS ATP-20 5.09 5.00 4.60 BEVERUY FILLS ATP-20 5.01 4.60 4.60 BEVERUY FILLS ATP-20 1.984-142 80.80 4.60 4.60 BOSO-BONO 1.984-142 ATP-61 1.16.30 1.20 1.20 CAVALIER #1 ATP-64 114.30 1.20 1.20 1.20 CAVALIER #1 ATP-64 114.30 1.20 1.20 1.20 CHRISTIMAR VILLAGE ATP-64 114.30 1.20 1.20 1.20 CHRISTIMAR VILLAGE ATP-64 ATP-64 1.12.00 1.20 1.20 CMMC CMMC ATP-67 1.220/76 1.21.95 3.46 1 COGEO #1 COGEO #1 ATP-5 1.220/76 1.21.95 3.46 1 COGEO #1 COGEO #1 ATP-5 1.220/76 1.21.95 3.46 1 COGEO #1 COGEO #1 ATP-15 <	CUROLO	RANKER'S VILLAGE PH-1	ATP-71		122.00		0.80	┟┑		DOMESTIC	
BEVENUT FILS ATP-20 80.80 4.60 BEVENUT FILS ATP-20 80.80 4.60 BEVENUT FILS ATP-63 89.00 4.60 CAVALIER #1 ATP-63 89.00 4.60 CAVALIER #2 ATP-64 114.30 1.20 CAVALIER #2 ATP-14 114.30 1.20 CAVALIER #2 ATP-14 121.34 1.20 CAVALIER #2 ATP-64 121.95 3.46 COREO BPW-3 1220/76 121.95 3.46 COGEO<#1			Annxs		100 VFC	200					
BISOLOGO 1994-142 49,000 BISOLOGO 1994-142 49,000 CAVALER#1 ATP-64 114,30 CAVALER#2 ATP-64 114,30 CAVALER#1 ATP-64 123,94 CHKISTIMAK VILLAGE ATP-64 123,94 CHKISTIMAK VILLAGE ATP-67 123,94 CENCUMPERENTIAL ATP-67 123,97 COGEO ATP-67 122,076 123,95 COCEO #1 ATP-75 122,076 91,00 COCEO #1 ATP-15 12	TUCIO		12 A T A		NA UX	4 40	, M	•			
OCCURISTIMAK VILLAGE ATP-63 The 63 The 63 The 63 The 63 The 63 The 64 The 64 <ththe 64<="" th="" the=""> The 64 The 64<td></td><td></td><td>1414.145</td><td></td><td>40.70</td><td></td><td></td><td></td><td></td><td></td><td></td></ththe>			1414.145		40.70						
CAVALLER #1 ATP-65 ATP-65 CAVALLER #2 ATP-64 114.30 1.20 CAVALLER #2 ATP-64 114.30 1.20 CAVALLER #2 ATP-64 114.30 1.20 CHRESTIMAR VILLAGE ATP-35 121.96 1.20 CHRESTIMAR VILLAGE ATP-67 121.95 1.20 CIRCUMPERENTIAL ATP-5 122.076 1.51.78 91.00 COMMC COMMC IST-70 1.21.95 3.46 1 COGEO #1 ATP-5 122.076 1.21.95 3.46 1 COGEO #1 COGEO #1 ATP-17 ATP-17 91.00 6.24 COGEO #1 ATP-18 122.076 1.21.95 3.46 1 COGEO #1 COGEO #1 ATP-17 ATP-18 91.00 5.24 COGEO #1 COGEO #1 ATP-18 1.22.00 5.46 1 COGEO #1 COGEO #1 ATP-18 1.22.00 5.46 1 COGEO #1 MATP-18	(INUL)	BUSU-BUSU	747-14041		M'41	~~~	-	-1			
CAVALUR #2 ATP-64 114.30 1.20 CHKISTIMAK VILLAGE ATP-14 114.30 1.20 CHKISTIMAK VILLAGE ATP-3 121.94 1.20 CINCUMPERENTIAL ATP-5 121.94 1.20 CINCUMPERENTIAL ATP-5 121.94 1.20 COMMC ATP-5 122.076 1.21.95 3.46 CONEO #1 ATP-17 122.076 121.95 3.46 COCEO #3 ATP-17 122.076 91.00 5.24 COCEO #4 ATP-17 91.00 5.24 1 COCEO #4 ATP-15 122.00 5.46 1 COCEO #4 ATP-15 122.00 5.46 1 COCEO #4 ATP-15 122.00 5.48 1	TIPOLO	CAVALLER #1	ATP-63	-			1.30	_			
CYRENTIMAK VILLAGE ATP-14 114.30 1.20 CRRUSTIMAK VILLAGE ATP-3 ATP-3 12.34 1.20 CRRUSTIMAK VILLAGE ATP-3 ATP-3 12.134 1.20 CIRCUMPERENTIAL ATP-3 ATP-3 12.134 1.20 CIRCUMPERENTIAL ATP-3 ATP-3 1.20 91.00 COREO ATP-3 1.220/76 1.21.95 3.46 1 COCEO ATP-13 ATP-13 ATP-13 3.46 1 COCEO #1 ATP-14 ATP-14 1.220076 91.00 6.24 1 COCEO #1 ATP-15 ATP-15 ATP-15 3.60 <td< td=""><td>rinduo</td><td>CAVALUR #2</td><td>ATP-64</td><td></td><td></td><td></td><td>2.00</td><td></td><td>Ú.</td><td>COMMERCIAL</td><td></td></td<>	rinduo	CAVALUR #2	ATP-64				2.00		Ú.	COMMERCIAL	
CHRISTIMAR VILLAGE (F.B. MARINAS) ATP-8 12.94 1.20 CIRCUMPERENTIAL ATP-5 15.78 15.78 1.20 CIRCUMPERENTIAL ATP-5 15.2076 151.78 1.20 CONMC ATP-57 ATP-57 152.076 1.21.95 91.00 COGEO #1 ATP-17 ATP-17 ATP-17 1.22.076 91.00 5.24 COCEO #1 ATP-17 ATP-17 ATP-17 91.00 6.24 1.00 6.24 COCEO #1 ATP-18 ATP-18 ATP-18 1.22.00 5.44 1 COCEO #1 ATP-18 ATP-18 1.22.00 5.44 1 COCEO #1 ATP-18 ATP-18 1.22.00 5.44 1 COCEO #1 ATP-18 ATP-18 1.22.00 5.44 1	OUOMUN	CHRISTIMAR VILLAGE	PI-dIV		114.30	1.20	0.80		<u>a</u>	DOMESTIC	
CIRCUMPLEENTIAL ATP-5 151.78 COMMC CAMAC ATP-67 151.78 COMMC CAMAC ATP-67 152.007 91.00 CODED BPW-3 12220776 121.95 3.46 1 CODED(#1 ATP-17 ATP-17 91.00 6.24 3.60 CODED(#1 ATP-17 ATP-17 91.00 5.34 3.60 CODED(#1 ATP-17 ATP-17 31.61 3.60 3.60 CODED(#1 ATP-18 ATP-17 3.60 3.60 3.60 3.60 CODED(#1 ATP-18 ATP-18 1.22.00 5.48 1 CODED(#1 ATP-18 ATP-18 1.22.00 5.48 1	ПРОГО	CHRISTIMAR VILLAGE (F.B. MARINAS)	ATP-8		121.94	1.20	0.95	10.56	0.000	OMESTIC	
CMMC ATP-67 12/20/76 122.00 91.00 COGEO BPW-3 12/20/76 121.95 3.46 1 COGEO #1 ATP-13 ATP-13 91.00 6.24 1 COGEO #1 ATP-13 ATP-13 91.00 6.24 1 COGEO #1 ATP-13 ATP-13 1 91.00 5.24 1 COGEO #1 ATP-14 ATP-15 1 1 3.60 1 3.60 CODE OF #1 ATP-15 ATP-14 ATP-14 1 1 3.60<	OTOHU	CIRCUMPERENTIAL	INTP-5		151.78		7.58	18.05	0.4201D	0.420/DOMESTIC >	OWNER: MWSS
COGEO BPW-3 1/2/20/16 1/21/95 3.46 1 COGEO #1 ATP-17 91.00 6.24 1 </td <td>TIPOLO</td> <td>ICMMC</td> <td>ATP-67</td> <td></td> <td>182.00</td> <td>100.19</td> <td>2.60</td> <td></td> <td></td> <td>INDUSTRIAL</td> <td></td>	TIPOLO	ICMMC	ATP-67		182.00	100.19	2.60			INDUSTRIAL	
COCEO #1 NTP-17 NTP-17 91.00 5.24 COCEO #1 ATP-17 91.00 6.24 5.24 COCEO #3 ATP-18 ATP-15 91.00 5.34 COCEO #4 ATP-15 ATP-16 91.00 5.34 COCEO #4 ATP-15 ATP-16 91.00 5.44 COCEO #4 ATP-14 ATP-16 91.00 5.44 COCL BATANC ATP-16 ATP-16 91.00 5.44	TTOOL A		R000-1	ALIGUTA	20 101	44	12.21	77 50	- UTC -		
COCEO #1 0.14 COCEO #3 ATP-17 0.14 COCEO #4 7.17-18 1.122.00 3.460 COCEO #4 7.17-18 1.22.00 5.48 1 COL BATACLANG 7.17-16 1.22.00 5.48 1		COURCES IN THE REPORT OF THE R	240 ACC	A 1 A 7 10 1	100 00	100 V	7017	4.7.7.7	12000 C		
COCEO #3 ATP-17 ATP-17 3.60 COCEO #4 ATP-18 3.60 3.60 COCEO (PHASE 4) WELL #5 1.22.00 5.48 1 COL. BATACLANG ATP-34 ATP-34 5.48 1	ALPOLO		A17-23		M-16	1	8	11.10	0 060.0	OMENTIC	
COCEO #4 3.66 COCEO (PHASE 4) WELT #5 122.00 5.48 1 COL BATACLANG ATP-24 ATP-24	and the second sec	COGEO #3	ATP-17	-			8	20.00	0.1001.0	0.100[DOMESTIC	
COGEO (PHASE 4) [WELT #5] 122.00 5.4%] COL BATACLANG [ATP-34]	ATTPOLO	COCEO#1	ATP-15			3.60	107.6		aj	DOMESTIC	
COL BATACLANG ATP-34 COL BATACLANG	(TIPOLO	COGEO (PHASE 4)	WELL #5		122.00	84.8	12.62	4.26	2.960		
	CUPOLO	COL BATACLANG	42-41.V				05.0		<u>a</u>	DOMESTIC	
02/28/84 140,241 25,001	VIIPOLO	CUPANG		02/28/84	140.241	18,81	2.40	105.51			
(CUPANG 14086 14086 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 14080 1	TINOLO	CUPANG	4986		007	L	0 95	150	1040		
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7.3 **Groundwater Sources**

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7.3.2 Groundwater Availability in the Province Table 7.3.1 Well Invetory by Municipality

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1 M 1 M 1 V 1 M 1										
ANTIHOLO	CUPANG	A1P-15		07 Trt	4.00	0.95	16:0	01-01		OWNEK MWSS
ANTIHOLO	DE LA PAZ (CAKOLINA VILL, SUBD.)		109/00/86	121.95	2K.4	95.	53.05	010		
ANTINOLO	DELLA PAZ	49-82-21	12/29/82	30.50	9.10					
VNLIPOLO	DONA ANGELA SUBDIVISION	ATP-72				8:8 7		1. 6 6 7	DUMENTIC	
VNLINOTO	DE LA PAZSI.	16767		97.00	3.65	000	16'0	Accin		
OUDINOLO		16700		47.00	¢.0			0.845 A5		STURES MUSS
OTOHUNV		ATP-9		121.94	9 <u>7</u> 77	106'0	00.64	10.0	U.U.U.P.D.MIERIERIA	
VNJINOLU		ATP-36		304.87					INDUS INTO	
ANTPOLO	FEU HEALTH WELFAKE AND RETIKEMENT FUND	MC-32634	11/12/76	121.90	7.60		-		DOMESTIC	
ANTIPOLO		ATP-50				2.00				
ANTIPOLO	GOLDEN HILLS SUBD.	ATP-19		05.53	19.80	1.00			DOMES LIC	
ANTIPOLO	(ANTHONY REEDY)	A'TP-10		79.24	18.90	1.26	31.50		0.0401DOMESTIC	
OTOTUN		ATP-53				2.00				
NNTPOLO	ICKEENHEICHTS SUBD.	ATP-38				1.00			DOMENTIC	
ANTIPOLO		A'1P-32		121.95	30.48	11.05	1.58	1.22.1	220 DOMESTIC	
VNLIPOLO		46653		128.00	18.29					
ANTIPOLO	ISLAND CEMENT #1	65-41V	1	60.00		5.05			INDUS I KIAL	
ANTIPOLO		RT-ALV		190.001		5.00				
OTOHUNY		A'(P-40		60.00	-	5.68			INDUSTRIAL	
OTOTINO		ATP-41		00:00	•••	5.68			INDUSTRIAL	
ANTHOLO		ATP-42		60.00		5.60			INDUSTRIAL	
NNTIPOLO	ISLAND CEMENT #5	ATP-43		00.00		6.0				
ANTIPOLO	ISLAND CEMENT #0	A'EP-44		112.00	-	6.94				
ANTIPOLO	ISLAND CEMENT #7	ATP-45		1 122.00		6.80				
OTOHUNA	ISLAND CEMENT #8	A1'P-40	-	00:00		5.80				
ANTIPOLO	ISLAND CEMENT #9	ATP-47		60.00	6.00	6.20				
ANTIPOLO		ATP-27		91,46		8.1			IDOMESTIC.	
ANTIPOLO	DOAN CONST. SUPPLY)	ATP-7		91,44	30.60	5.30	87-91		0.290 DOMESTIC	
OTOHILNV		ATP-37				8.51			TVDDS1 KTVT	
ANTIPOLO	LA VERANDA	ATP-62			-	0.70				
VNTIPOLO	LABAS BUKID	456037	-	00.66	12.71	0.76	10.0	1.200		-
VNIHOLO	LOURDES SUBD.	ATP-33		R0'74		90.9 9			DOMESTIC	22000 - 121000 - 120000
ONOAUNY	M.L. QUEZON	ATP-1		83.81	11.50	0.94	12.85		0.540 DOMESTIC	OWNER MWS
VILIPOLO	MARIS SUBDIVISION	ATP-51				4.62			_	
ANTIPOLO	MASAPNOT	4922 -		91.00	12.19	1.26	4.50	0.2XU		
ANTIPOLO	MAYAWUT			64.19	2.74					
VNTPOLO	MAYAMOT (FINASIA HOMES SUBD.)	LCD53263	09/12/82		43.91	87.8	3.09		5	~
ANTIPOLO	MAYAMOT (SANVAK DEV. CORP.)			100.001	15.21	50.5	01.68	670.		
OLIOUN	MED. INDS. & REHAB.	ATP-25	•			0.60			DOMESTIC	
VNTIPOLO	MILAGROS SUBDIVISIÓN	ATP-52		183.00		1.85				
ANTIPULO	NAYONG SCLANGAN #1	ATP-23		121.95		52.6			DOMENTIC	
VNLINOTO	NAYONG SILANGAN #2	07-4LV		121.95	4.00	18.51			DOMESTIC.	
VNTIPOLO	NGA	ATP-22				1,20			INDUCTOR AND	CONCEPT ADDR
ANTIPOLO	NUKSERY	AT'P-4		100.001	8	SS. /			0.490 DOMES LIC	
VILIBOLO	P. BURGOS	ATP-S		150.87	21.50	12.03	12.81		V-980/DOMESTIC	
ANTIPOLO	PERMABLOCK	A'TP-35	-			7 40			INDUSTRIAL	-
VILINOLO	HOBLACION DE LA PAZ	12962		36.00	3.05	0.63)	1.52.1	0.190	0	
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MUNICIPAL	LOCATION	WELL_NO		ULTUR I		A NAME OF A	Sugaryon anosta			
ANTIPOLO	KEDEMPTORIST FATHERS	A1P-15		\$7.70					DOMES LIC	
ANTIWALD		VTP-65				3.70				
	KOHINA FARMS #1	ATP-11		182.87	53.30{	24.42	55.25	0.080	0.080 INDUSTRIAL	
	POBINA FARMS #2	IATP-70		54.87		68.1			INDUSTRIAL	
ANTINA O	s kamatisan	4986-172	01/02/87	42.00						POTABLE
ANTINOLO	SAMAHANG BAGONG LIPUNAN FOUNDATION, INC.		08/26/85		7.92	6.94	4.27	1.620		
	VAN ANTONIO VILLAGE #1	ATP-08				00'1			DOMESTIC	
ANTIPOLO	SAN ANTONIO VILLAGE #2	ATP-69							DOMESTIC	
	SAN INDRO	16766		21.00	30.5					.~~~
AN ISPOLO	SAM NORO HIEM, SCHOOL		18/61/60	176.83	18.70					
ANTIPOLO-	SAN ISIDKO ELEM, SCHOOL	ATP-73		177.00		28.30	20.21	1,400	: 400 DOMESTIC	OWNER: MWSS
	ISAN MIGUEL CORPORATION	11-32634		128.00	с і					
	INAN ROOTE (CARNULGIDO ST.)	11080	-	00.7		1,26	2.03	0.620		
ANTIPOLO	NAN ROOUE (CARNULGIDO ST.)	06011		1007	3.35	1.26	1.52	0.830		
ANTIPOLO	SAN VICENTE	1017		00.62						
AND/0010	SAN VICENTE RODRIGUEZ ST.	11091		36.00		1.13	3.05	0.370		
ANTIPOLO	SANTOLAN	456242		416.00	-	-				
OTODI, INV	STO. NINO	40639		174.00		11.35		1.490		
ANT (POLD	STO, NINO	ATP-2		163.06		10.42	11.20	0.930	0.930 DOMESTIC	OWNEK: MWSS
ANTIPOLO	STRESSWORLDS INC.	ATP-49		130.00	90.00	1.57				
OTIONI	SUBURBS INDUSTRIAL CORPORATION	ATP 00				5.00			INDUSTRIAL	
ANTIPOLO	SUMILANG	49-84-88	05/28/84	45.70						
ANTIPOLO	SUMULONG ELEM. MWSS #7	ATP-54		183.00	28.00	14.00			DOMESTIC	
ANTIPOLO	SUMULONG ELEMENTARY SCHOOL			1 182.93		1.92				
ANTIPOLO	SUMULONG H-WAY (CCBPI)	11-32634	11/30/82	128.04	32.62	10.42	U4.47	U64,		
VILIPOLO	SUNSHINE KEALTY	ATP-21							INVISION AND	
ANTIPOLO	TAGBAC VALLEY MARINDUQUE INDUSTRIES	ATP-16		07 19	105.21	00.4	05.6		TVINI COAVIDIT.	
ANTIPOLO	TAHANAN VILLAGE			213.41					C. 21. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	CHARLEN MANUEL
ANTHOLO	TD. TO TERESA	ATP-6		135.32				X7.1	"TOUDOMESTIC	UWNER MWOO
OUDVITINA	VALLEY GOLF #1	ATP-56		110.00		2.00			COMMERCIAL	
ANTIPOLO		ATP-57		182.00	6.20	2.00				
ANTIPOLO		ATP-58	_	182.00	ĺ	2.00			COMMERCIAL	
ANTIPOLO	VALLEY GOUP #4	ATP-59							COMMERCIAL	
ANTIPOLO		ATP-60		182.00				-	COMMERCIAL	
ANTIPOLO		ATP-61		182.00		2.00			COMMERCIAL	
ANTIPOLO	LY PACIFIC PRODUCTS	ATP-12		79.30		5.99			0.500 INDUSTRIAL	
ANTIPOLO	LEY SUBD.	NE -51		122.00	3.00	16.00	00.00	067-0	VI COLUCIA	
VITIPOLO -	VILLA CECILIA	ATP-28							ID UNES I IC	
VNTIPOLO	VITARICH	ATP-55		183.00		3.78			INDUSTRIAL	
BAKAS		49-82-24	12/29/82	36.00						
BAKAS		15-28-62	12/29/82	30.50	-					
BARAS	A. BONIFACIO ST.	BPW11095	12/60/20	35.98		0.50	3.12	0.160	~	ABANDONED
BAKAS	BAROC ELEMENTARY SCHOOL	7750		. 9.00	2.43					
BARAS	CAMP GALLARDO	BP-11613	06/17/58	1 32.01	1.52	.63	6.30	001	-	2000 10 10 10 10 10 10 10 10 10 10 10 10
GAKAS	CAMP GALLARDO	BP-19889	03/24/58	1						ABANDONED
BAKAS	DULONG BAYAN (MAGAMPON STREET)	BP-11044		138.11		÷0.	4.50	0.140	ă	
BAKAS	EVANGELISTA	49-82-23	12/29/82	31.00	٦					
2 T T T T T T T T T T T T T T T T T T T	IX A TIPUNAN STREET	TRP-11003	09/11/56			<u>₹</u>		10:00		

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MACONTRACT MACONTRACT PARCE-LIT 1225/Act ALOND Yan Yan MACONTRACT	MUNICIPAL	LUCATION	WETT-NO	DAIR	DEFIN	1	2011/07/21			
PAGLACION (F) PERMIT			49-82-22	22/67/21	30.00	_				
PARACTON IN EDISION STRAID PENNOIS PENN	NAS.	MAGPATONG	45614		44,00	9.75				
NUMENCING DEVICE DEVICE <thdevice< th=""> <thdevice< th=""> <thdevice<< td=""><td>10 × 10</td><td>WORLACTON (P. BURGOS STREET)</td><td>BPW-7051</td><td>10/26/54</td><td>35.06</td><td>1.83</td><td>1.0.</td><td>2.74</td><td></td><td></td></thdevice<<></thdevice<></thdevice<>	10 × 10	WORLACTON (P. BURGOS STREET)	BPW-7051	10/26/54	35.06	1.83	1.0.	2.74		
NATION MACON MACON <t< td=""><td></td><td>WORL ACTON (A HERERA STREET)</td><td>[BPW-7050</td><td>09/10/54</td><td>117.15</td><td>1.52</td><td>63.</td><td>6.30</td><td></td><td></td></t<>		WORL ACTON (A HERERA STREET)	[BPW-7050	09/10/54	117.15	1.52	63.	6.30		
NATURATION (NUMERATION) Series (NUMERATION) LETTION	2000		AG-K2-1K	12/29/82	47.20	11.28				
RIVELINGS TOTAL TOTAL <thtotal< th=""> TOTAL TOTAL</thtotal<>	AKA.>		AUKA-166	11/27/86	00.65					POTABLE
Technology Backaro Back	KAS -		1740A		27.00					
NARROW STATEL OPAGE DESCRIPTION DESCRIPTION <thdescription< th=""> DESCRIPTION <t< td=""><td>NKAS</td><td></td><td>KPW-2740</td><td>03/15/55</td><td>16.52</td><td>3:05</td><td>.63</td><td>1.21</td><td></td><td></td></t<></thdescription<>	NKAS		KPW-2740	03/15/55	16.52	3:05	.63	1.21		
MANUAL Description Display 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 4.51 1.10 1.51 <th1.51< th=""> <th1.51< th=""> 1.51</th1.51<></th1.51<>	VXA5	1 KN8/00 31 ACC1	140-20-06	04/07/20	27.40					
NARYONU MARCON STATUS TAN MARCON TAN MARCON <thtan MARCON TAN MARCON <t< td=""><td>NANGONAN</td><td>BANGAU</td><td>47-00-00</td><td>12/20/162</td><td>30.50</td><td>4.57</td><td>ľ</td><td></td><td></td><td></td></t<></thtan 	NANGONAN	BANGAU	47-00-00	12/20/162	30.50	4.57	ľ			
NUME NUME <th< td=""><td>NANGONAN</td><td>BANGAL</td><td>10011120</td><td>DEIDATSE</td><td>22 M7</td><td>3.35</td><td>56.</td><td>19.</td><td></td><td></td></th<>	NANGONAN	BANGAL	10011120	DEIDATSE	22 M7	3.35	56.	19.		
Buttlikeren (MAAALMEN KAZAMO) BASONI (MAAAMEN KAZAMO) <t< td=""><td>NANGONAN</td><td>BANGAD</td><td>20111-20</td><td>00 #0 ICO</td><td>12.02</td><td>0101</td><td>51</td><td>62</td><td></td><td></td></t<>	NANGONAN	BANGAD	20111-20	00 #0 ICO	12.02	0101	51	62		
BLILBRANK BULLBRANK NUMMERT BULLBRANK STATUS BULLBRANK STATUS BULLBRANK STATUS BULLBRANK STATUS BULLBRANK STATUS STATUS STATUS </td <td>NANGONAN</td> <td>BATINGAN (MALALAM NA SAPA)</td> <td>11-00-04</td> <td>0117160</td> <td>10.45</td> <td>10:01</td> <td>Ĩ</td> <td></td> <td></td> <td></td>	NANGONAN	BATINGAN (MALALAM NA SAPA)	11-00-04	0117160	10.45	10:01	Ĩ			
BILLINGCONNELEDERTRAY SCROOL 10000 V.I.B. 1.5.1 <t< td=""><td>NANCONAN</td><td>BILIBIKAN</td><td>15PW-2608</td><td>10/00/60</td><td>CU.01</td><td></td><td>40.1</td><td>10</td><td></td><td></td></t<>	NANCONAN	BILIBIKAN	15PW-2608	10/00/60	CU.01		40.1	10		
BINACCOND EDEMOND TANN YANN TANN	NANGONAN	BILIBIKAN (STIIO SAN JOSE)	46-64-17	10/21/04	11.61	*D*J	10.71			
BUNI AGAN BPUSI AG	NANGONAN	BINANGONAN ELEMENTARY SCHOOL	16770		100.95	9.14		201		
BONERING BP-1113 UNMON 2591 1.24 2.71 1.200 BUNKENGER2 BP-1113 UNMON 250 1.59 1.50 2.100 BUNKENGER2 BP-1113 UNMON 250 1.50 2.100 2.100 BUNKENGER2 BP-1113 UNMON 2.100 1.50 1.20 1.20 1.20 DAVANDANG BUNKEN BUNKEN 2.100 1.50 2.10 2.10 DAVANDANG BUNKEN BUNKEN BUNKEN 2.10 1.20 1.20 DAVANDANG BUNKEN BUNKEN BUNKEN 2.10 2.10 2.10 DAVANDAN BUNKEN BUNKEN BUNKEN BUNKEN 2.10 2.10 2.10 DUNKEN BUNKEN BUNKEN BUNKEN BUNKEN 1.100 2.10 2.10 2.10 DUNKEN BUNKEN BUNKEN BUNKEN BUNKEN BUNKEN 2.10 2.10 2.10 DUNKEN BUNKEN BUNKE	NANGONAN	BINITAGAN	22953		7.00	5.43				
SOMBONC 7 SOMBONC 7 <t< td=""><td>N AN COMAN</td><td>ROMHONG</td><td>5P-111.44</td><td>00/08/56</td><td>16'2</td><td>1.83</td><td>-95</td><td>2.71</td><td></td><td></td></t<>	N AN COMAN	ROMHONG	5P-111.44	00/08/56	16'2	1.83	-95	2.71		
EUMANGIN EUMANGIN MA-HALSI DOZDEGO 11:39 1:30 3:10<		LUMMONC # 2	(BP-11135	02/14/57	25.61	jor.	1.26	1.22		
ENLINANG ENLINE MARI 10 1550 1550 125 1000 DAKANGAN 24.55A-2 097075 56.75 1150 126 121 1000 DAKANGAN 24.55A-2 097075 56.75 15.75 15.55 57.0 15.55 55.00 DAKANGAN 24.55 10105 31.0 24.55 10105 55.0 </td <td></td> <td></td> <td>RP-14131</td> <td>03/26/56</td> <td>11.59</td> <td>4.88</td> <td>50.</td> <td></td> <td></td> <td></td>			RP-14131	03/26/56	11.59	4.88	50.			
CALLINGTON CALLENTING CALLENTING CALLENTING 11.56 1.26 1.22 1.006 DARANGEN DARANGEN GENERTIN GENERTIN GENERTIN 4.57 5.72 4.57 5.72 1.000 DARANGEN GENERTIN GENERTIN GENERTIN GENERTIN 4.57 5.73 4.57 5.50 1.100 DARANGEN GENERTIN BANUTOR BANUTOR 1.100 2.11 0.50 4.55 0.100 DITHAN GENERTIN BANUTOR BANUTOR 1.100 2.11 0.50 4.55 0.100 CONDONG SANAT 11000 7.01 1.200 1.100 2.11 0.50 4.55 0.100 ANDONIAN 7.11 7.01 1.200 1.100 2.11 0.701 0.210 0.210 ANDONIAN 1.1000 7.11 1.200 1.200 0.100 0.010 0.701 1.201 0.100 ANDON 1.1000 7.11 1.1000 0.100	NANOUNAN	BURNAU	021-1204	SX/00/KQ	55.00					
DAMANGAN RUNANGAN	INANGONAN	CALUMYANU	46.40.45	00/10/50	XC XF		1.26	1.2		
DAVANCIAN DAVANCIANT DAVANCIANT <thdavanciant< th=""> DAVANCIANT <thdavanciant< th=""> DAVANCIANT DAVANCIANT</thdavanciant<></thdavanciant<>	INANGONAN	DAKANGAN	47-50-04	10 MA 11 M						TOBSER, WELL
Discretion Discretion <thdiscretion< th=""> Discretion Discreti</thdiscretion<>	INANGONAN	DAKANGAN	K1-1A	5011.2.1.2.2	21.12	103 8	20	×		
DITHAK DITHAK <thdithak< th=""> <thdithak< th=""> <thdithak< td="" th<=""><td>INANGONAN</td><td>DAKANGAN (DALAWAN)</td><td>40-03-12</td><td>0/01/00</td><td>00.00</td><td>207 1</td><td>2</td><td></td><td></td><td></td></thdithak<></thdithak<></thdithak<>	INANGONAN	DAKANGAN (DALAWAN)	40-03-12	0/01/00	00.00	207 1	2			
DULONG BAYAN (MAGAWPAN ST.) BUWT (0% DULONG BAYAN (MAGAWPAN ST.) BUWT (0% BUWT (0% SM (1) SM (2) SM (2)<	INANGONAN	DITHAN	12959	_	0.11			17.4		
GINCONG SAVAY 11000 11000 11000 11000 11000 1100 <td>NANGONAN</td> <td>DULONG BAYAN (MAGAMPAN ST.)</td> <td>[BPW11094</td> <td>10/01/56</td> <td>11.85</td> <td></td> <td>100.0</td> <td></td> <td>1</td> <td></td>	NANGONAN	DULONG BAYAN (MAGAMPAN ST.)	[BPW11094	10/01/56	11.85		100.0		1	
HAKAGATAN TALIM (574) (574) (574) (574) (574) (574) (574) (571) (120) (51) (120) (51) (52) (52) <th(< td=""><td>NANGONAN</td><td>GINCONG SANAY</td><td>11030</td><td></td><td>14.00</td><td></td><td>75.0</td><td></td><td></td><td></td></th(<>	NANGONAN	GINCONG SANAY	11030		14.00		75.0			
HALIMONAS 87-7 87-7 2-5.00 5.05 0.05 0.451 0.410 I.TMAN 49-82-39 12.22945 112.22945 12.22945 0.460 0.451 0.410 I.TMOAN 49-82-39 12.22945 112.22945 12.22945 0.010 0.01 0.01 0.01 I.TMOAN 49-82-44 05/2044 42.70 0.0 10.00 0.1 0.0	NANGONAN	HABAGATAN TALIM	8743		32.00		1.26			
ITHAN UNAL UNAL <t< td=""><td>INANGONAN</td><td>HARIMONAS</td><td>8747</td><td></td><td>24.00</td><td></td><td>0.95</td><td>4.4</td><td></td><td>-</td></t<>	INANGONAN	HARIMONAS	8747		24.00		0.95	4.4		-
ITHAN BP-12956 11/26/5 50 51 50 91 500 JANOSA 49-84-16 037,805 31.60 1 0 91 0 JANOSA 49-84-16 037,805 55.00 4.26 1 0 91 0 JANOSA 49-84-16 037,805 55.00 4.26 1 1 2 1 50 JANOSA AXY TOM 3744 0.11/155 55.00 4.26 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 <	NANCONAN INANCONAN	ITHAN	60-28-64	12/29/82	36.60					
IANOSA JANOSA 31.00 1.00 31.00 4.2.10 1.00	INANCONAN	LIPHAN	BP-12958	11/28/56	10.67		60.	ند		
JANOSA 49:348-44 05/24/4 4.2.70 1 JANOSA 49:348-410 05/24/4 4.2.70 1 JANOSA 49:34-110 09/11/85 58.00 4.20 1 KAY TUME 83:44 09/11/85 58.00 4.20 1 1 KAY TUME 81:41 01/11/85 58.00 4.20 1 1 KAY TUME 81:41 01/11/85 5.00 4.20 1 1 KAY PUTA NKNENOGAN 81:41 01/1055 2.1.44 651 1 1 KAY BON 81:42 01/1055 2.1.34 2.44 2.72 1 1 KANDO 49:62-11 11/27/86 21.34 7.3.17 .32 0.40 0.55 MAUABASIC PARANG 10:75 31:00 52.12 0.40 0.55 0.40 0.55 MABABASIC PARANG 10:245 11/27/86 11/27/86 10.10 17.15 0.20 0.55 MABABASIC PARANG <td></td> <td>IANOVA</td> <td></td> <td></td> <td>31.60</td> <td></td> <td></td> <td></td> <td></td> <td></td>		IANOVA			31.60					
JANUXAL JANUXAL JANUXAL JANUXAL SKOV ZO SKOV ZO ZO <th< td=""><td></td><td></td><td>49-84-84</td><td>05/28/84</td><td>42.70</td><td></td><td></td><td></td><td></td><td></td></th<>			49-84-84	05/28/84	42.70					
КАХТUM. 5744 15.00 4.26 1 1.21 520 КАХТUM. БР-12957 11/15/56 1.00 4.26 1 1.11 520 КИХАБОХСАМ ВР-12967 11/15/56 7.00 2.44 6.1 5.20 КИХАБОХСАМ ВР-12967 11/15/56 7.00 2.44 6.1 5.20 КИХАБОХСАМ ВР-12967 11/17/56 21.34 2.44 2.72 1.90 КИХАБОХСАМ ВР-12960 01/20/57 21.34 7.3.17 3.2 6.40 .052 МАЛЬВОК-ЦМВОМ ВР-12960 11/127/86 11/27/86 21.34 7.3.17 .32 6.40 .052 МАЛЬВОК-ЦМВОМ 10865 11/127/86 11/27/86 91.000 7.7.75 .04 .052 МАЛЬВОК МАКАМОГ 45.6.2.1 12/27/84 6.7.00 .07.00 .01 .056 .010 МАЛАКОС 45.6.2.1 12/27/84 6.7.00 .0.36 .0.30 .0.30	NANUNAN	Very Very	A044-116	0.010/85	1 58.00					-
KAY TUM. One One <tho< th=""> <thone< t<="" td=""><td>INANGONAN</td><td>JANUDA</td><td></td><td></td><td>15.00</td><td></td><td></td><td></td><td></td><td></td></thone<></tho<>	INANGONAN	JANUDA			15.00					
KAYPITA KAYPITA KAYPITA KAYPITA KAYPITA SAYPITA SAPITA SAPITA <thsapita< th=""> <thsapita< th=""> <thsapit< td=""><td>INANGONAN</td><td>IKAY LUM</td><td>I Do</td><td></td><td>01.4</td><td></td><td></td><td></td><td></td><td></td></thsapit<></thsapita<></thsapita<>	INANGONAN	IKAY LUM	I Do		01.4					
Klinabologan BP-12951 11/12/36 2.13 2.44 2.12 1.90 LUNSAD LIMBON-LIMBON BP-12960 01/20157 21.34 2.12 2.44 2.12 1.90 LUNSAD Avee-los 11/12/366 39.00 2.44 2.12 1.90 MANBANG PAKANG 486-11 11/27/36 39.00 7.15 0.40 .052 MANBANG PAKANG 1562.1 11/127/36 12.348 73.17 .22 0.40 .052 MANBANG PAKANG 1562.1 11/127/36 12.348 73.17 .22 0.40 .052 MANBANG PAKANG 152.24/34 11.000 77.75 0.8.60 .03 .00 .05 .040 .052 MANAMANGT 45-62-11 12.23/34 70.00 71.75 .04 .052 .040 .052 MANAMOT 45-62-11 12.223/34 70.00 .17.5 .040 .052 MANAMOT 45-62-11 12.223/34 70.00 .152 <	UNANGONAN	KAYPITA		1.1 (1.2 (6.1			17			
LIMBON-LIMBON BP-12960 00120021 21.55 2.44 6.40 6.52 LUNSAD 4965-164 11/27/36 21.54 21.54 22.12 6.40 0.52 MAABOO 4965-164 11/27/36 12.3.48 7.3.17 .32 6.40 .052 MAABOO 73.55 10805 110.005 11.0.00 77.75 0 210 MAABANG 73.57 0810/62 82.32 0810/62 82.32 0.50 .05 0 210 MABABANG 73.75 0810/62 82.32 0.81.00 77.75 0 210 0.52 MABABANG 73.75 0810/62 82.32 0.86.00 63 3.00 210 MALAMOT 45564 70.00 77.75 0 1.223/84 0.00 1.26 1.26 2.80 MAKAMOT 45564 70.00 45.6 1.256/84 70.00 1.26 1.26 2.80 MAKAMOT 4556 0.87/94	UNANGONAN	KINABOUGAN	84-1295/	00/01/11			20			
LUNSAD LUNSAD 4480-104 11/27/30 39.00 73.17 .32 0.40 .052 MAAUGG A5-62-11 10805 11/27/30 123.48 73.17 .32 0.40 .052 MANDANDARDANG PARANG 156621 10805 13.662 11.000 77.75 0.1 0.0 MANDARDANG PARANG 75.621 11.000 77.75 0.3 0.640 .052 MANDARDANG PARANG 45-62-32 08/10/65 82.32 0.000 0.1 0.00 MANAMOT 45-62-10 07.00 97.00 1.2 0.3 3.00 210 MANAMOT 46-64-10 09/15/64 68.50 19.82 1.20 1.25 82.3 MALAKANAT 11.028 25.00 45.70 1.9.82 0.50 1.52 82.8 MALAKANA 11.028 05/22/84 45.70 1.9.82 0.50 1.52 82.8	SINANGONAN	LIMBON-LIMBON	BP-12900	/ 5/07/10	3.12		ş			POTABLE
MAJBOG 45-62-11 13.14 73.17 .3.2 0.401 MAJBOG MAJBOG 10805 10805 10805 91.00 22.43 .3 MABABANG PARANG 77.85.1 10805 10805 10805 91.00 77.75 .0 MABABANG PARANG 756.1 17.85.1 13.52 08.00 77.75 .0 MABABANG PARANG 45-62-32 08/10/62 82.32 08.60 .0 .0 MABAMOT 45-62-10 45-62-12 1227/84 0.00 7.75 .1.20 .1.52 MALAMOT MALAMOT 45-64-10 09/15/64 08.50 19.82 1.52 MALANAN 11.02.8 05/21/84 0.500 1.52 .1.52 MALANAN 45-50 09/15/64 0.5.70 .1.50 .1.52 MALANAN 10.02.8 05/20/84 45.70 .1.52 .1.52	UNANCONAN	TUNSAD	4480-104	1.1/27/36	39.00	1				~
MABMBANG PARANG 108:05 108:05 91.00 52.43 MABMBANG PARANG 75:01 75:02 26:02 23:03 200 MABMBANG PARANG 74:42 12:26/14 0.00 77.75 0.3 3:00 MABMBANG PARANG 45:02-33 26:02-33 12:26/14 0.00 77.75 0.3 3:00 MARAMOI 45:44-78 12:26/144 0.000 19:82 0.3 3:00 MARAMOI ABALIA 12:26/144 0.700 19:82 1.26 1.52 MARAMOI MALANAN 45:06 09/15/04 06:50 1.26 1.52 MALANANI 11:028 05/20/84 25:00 1.20 1.52	PIN ANCON AN	IMAABOO	45-62-11		123.48		.32			
MARMANG PARANG 75621 75621 110.00 77.75 6.1 3.00 MARMANG PARANG 455-62-32 08/10/62 82.32 68.60 6.1 3.00 MARMANG MARAMOT 455-62-32 08/10/62 82.32 68.60 6.1 3.00 MARAMOT MARAMOT 455-62-32 08/10/62 82.32 68.60 6.1 3.00 MARAMOT MALAKAN 455-62-12 08/15/64 67.00 19.82 1.26 1.52 MALAKASAN 11.028 09/15/64 08.500 4.36 1.52 1.52 MAMBALON 49-64-10 09/15/64 08.500 4.36 1.52 1.52		MAHAHANG PARANG	10805		00.16					
MARANANG PARANG MARAMOT MARAMOT MARAMOT MARAMOT MARAMOT MARAMOT MARAMOT MALAKE MALAKAN MALAKANA MALAKANA MAMBALON 49-64-10 00/15/64 00/15/		MARAKANC BARANC	75621		110.00					
MAXAMOUT 1000 MAXAMOT ATANKE 1225/84 70.00 19.82 1.52 MAXAMOT MALAKE 495-84-10 1.227/84 67.00 19.82 1.20 1.52 MAXAMOT MALAKE 10.02/85 0.09/15/64 08.50 4.26 1.52 MALAKANA 45.70 4.26 1.5	NANU UNAN		45.62.12	108/10/62	82.32		69			
MAXAMOU MAXAMOT MAXAMOT MALAKE MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN MALAKASAN	NANCONAN	MADADAU TAXATO	AG. 84.7x	12/28/84	20.00					
MAKAMOT MAKAMOT MALAKE 400-64-10 09/15/64 68.50 19.82 1.26 1.52 MALAKASAN 11028 1028 25.00 4.26 1.52 MALAKASAN 45.70 4.26 1.52	NANGONAN	MANAMUI	0/	12/17/2	21 V					
MAKAMOT MALAKE 45-54-10 09/12/06 05.00 126	UNANGONAN	MAKAMOT		1017771			40-1			
MALAKASAN MAMBALON 45.70 4.5.70 4.5.70	SINANGONAN	MAKAMOT MALAKE	46-64-10	10/01/60	100					
MAMBALON 407-64-66 0072034 40-10	SINANGONAN	MALAKASAN	11028							
	RINANGONAN	MAMBALON	シスーマカークマー	100/23/184	1.04					

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UNL LOCATION WALLAD WALLAD WALLAD WALLAD WALLAD WALLAD WALLADD				*	:						
PALANALY INTARAMAN BOS-MA DULUDY VLU VLU <th>MUNICIPAL</th> <th>LUCATION</th> <th>ON TTAM</th> <th>31,VO</th> <th>HJARO</th> <th>F</th> <th></th> <th>NWUWN</th> <th>SPCCP</th> <th>USAGE</th> <th>KEMA)</th>	MUNICIPAL	LUCATION	ON TTAM	31,VO	HJARO	F		NWUWN	SPCCP	USAGE	KEMA)
NAVERA BORNEAL BORNEAL <th< td=""><td>ALVANT & MAN</td><td>PALANGOY (DAKANGAN)</td><td>いすうのうかす</td><td>12/31/54</td><td>186.00</td><td>Ē</td><td>1.20</td><td>40</td><td>520</td><td></td><td></td></th<>	ALVANT & MAN	PALANGOY (DAKANGAN)	いすうのうかす	12/31/54	186.00	Ē	1.20	40	520		
NATACINAL Benedicia TONNAL Benedicia TONNAL ISPAN P.13 ISPAN P.13 ISPAN P.13 P.13 P.13 P.14 P.14 <th< td=""><td>BINANCONAN</td><td>PANIOK</td><td>40-54-20</td><td>08/11/92</td><td>\$2.93</td><td>10.67</td><td>33</td><td>3.56</td><td>060</td><td></td><td></td></th<>	BINANCONAN	PANIOK	40-54-20	08/11/92	\$2.93	10.67	33	3.56	060		
INVEX.NAME Membra 10 (2004) (2014)	BINANCONAN	PANTOK	40-64-20	01/31/65	84.15	51.4	1.26	1.52	05.8	-	
Truckium Baseries 11/2004 54.00 1 1 1 Truckium Truckium Baseries 11/2004 Baseries 11/2004 Baseries 11/2004 Baseries 11/2004	AINANGONAN	PANTOK DAKAN	4984-121	12/06/84	42.70						
Turvicut Turvicut Description 1107064 Anal 1 Anal 1 Anal 1 Anal 1 Anal 1 Anal	NANCONAN	PANTOK DARAN	4984-122	12/28/84	67.00		_		-		
Flactorial (Localization) F	BINANCONAN	MLA-PILA	49-24-64	11/07/84	24.40		_		-		
Function Nonconstruction 1800-10 1800-10 1800-10 1800-10 2800-1	SINANGONAN	Pila-Pila	4984-137	08/15/85	36.60			-			
PHN.DAX [1103 <	GINANGONAN	(PILA-PILA (MANGAHAN)	[BP-12961	04/27/57	35.67	16.10	44	5.50	080.		
ININAN UNINAN UNINAN<	BINANGONAN	HINAGDILAWAN	11029		00.61	2.13	56.0	2.71	0.350		
PERFUND Description Description <thdescription< th=""> <thdescription< th=""> <th< td=""><td>SINANGONAN</td><td>PIPINDAN</td><td>11136</td><td></td><td>28.96</td><td>1.82</td><td>0.95</td><td><u>a</u></td><td>0.780</td><td></td><td></td></th<></thdescription<></thdescription<>	SINANGONAN	PIPINDAN	11136		28.96	1.82	0.95	<u>a</u>	0.780		
POLICION JEW Cold 2.44 5.01 2.00 5.01 POLICION JEU-ACION JEV 1.34 7.62 2.73 5.01 5.01 POLI-ACION JEV-ACION JEV-ACION JEV-ACION JEV-ACION 2.73 5.01 2.74 5.01 POLI-ACION JEV-ACION JEV-ACION JEV-ACION JEV-ACION 2.75 0.0100 3.15 0.0100 3.16 3	SINANCONAN	FIPINDAN	40-05-16	12/24/65	24.39	44.5	- [56-	2.11	.450		
POBLACION EVEL OPDIMACION EVEL OPDIMACION EVEL OPDIMACION EVEL EVEL <t< td=""><td>BINANGONAN</td><td>POBLACION</td><td>[BPW</td><td></td><td></td><td>2.44</td><td>50.</td><td>1.2.1</td><td>520</td><td></td><td></td></t<>	BINANGONAN	POBLACION	[BPW			2.44	50.	1.2.1	520		
Productors university Second Control (Mark Service) Difference (Mark TALINE) 2.94 2.94 5.90 INCLORG TRANKIC 19.200 10.000 10.0 10.0 10.0 10.0 10.0 INCLORG TRANKIC 12.950 10.0 10.0 10.0 10.0 10.0 10.0 10.0 NAT FALLING 10.0 <td< td=""><td>BINANCONAN</td><td>POBLACION</td><td> K1-7</td><td></td><td></td><td></td><td></td><td>_</td><td>1 .</td><td></td><td>OBSER, WELL</td></td<>	BINANCONAN	POBLACION	K1-7					_	1 .		OBSER, WELL
FULTORY ENVANCE (02) (05)	BINANGONAN	POBLACION (J.M. BASA ST.)	45-62-33	01/07/63	138.41	7.62	14.51	2.74	105.2		
RVA TALIM ISLAND (22):0 (20) (21) (22) (21) <td>BINANGONAN</td> <td>FULONG PAKANG</td> <td>BP-46672</td> <td>04/30/67</td> <td>85.36</td> <td>65.55</td> <td>38</td> <td>4.75</td> <td>080</td> <td></td> <td></td>	BINANGONAN	FULONG PAKANG	BP-46672	04/30/67	85.36	65.55	38	4.75	080		
RATAT TALIN GLAGU 6466:11 9400 131 6430 140 140 SAVAT TALIN GLAGU 646:11 9400 3.19 6.19 7.00 1.00 SAVAG XANON 9700 3.19 0.70 7.00 1.00 XANON XANON 1100: 1.10 2.0 0.10 2.00 0.10 XANON XANON 11753 1.100: 1.10 2.10 0.40 0.10 XANON 17.2000 11.2053 2.10 2.40 0.10 0.10 XANON 17.2000 17.200 1.10 2.2 0.40 0.10 YANON 17.2000 1.100 2.4 0.10 2.4 0.10 YANON 2.4 1.100 2.4 0.10 2.4 0.10 YANON 2.4 1.100 2.4 0.10 2.4 0.10 YANON 2.4 0.10 2.4 0.10 2.4 0.10 0.10 YANON<	BINANCONAN	KAYAP TALIM	12956		86	-					
SAN TORE BILLIBUAN Reset-11 WARG 5.00 1.31 3.55 0.50 4.30 0.100 MANGG TABON FRAURT 11027 27.00 1.30 2.10 2.00 2.10 2.00 0.100 VARNG TABON FRAURT 11027 27.00 1.12 2.00 2.10 2.00 2.00 0.00 VARNG 17ABON FRAURT 112255 2.00 2.00 2.00 2.00 0.00 0.00 TABON FRAURT 12255 1.00 2.10 2.00 2.00 0.00 0.00 TABON FRAURT 12255 1.00 2.10 0.00 0.00 0.00 TABON FRAURT 2.00 2.00 2.00 2.00 0.00 0.00 TABON FRAURT 2.00 2.00 2.00 2.00 0.00 0.00 TABON FRAURT 2.00 2.00 2.00 2.00 2.00 0.00 0.00 TALM FRAURD FORMONT 2.00 2.00 2.00 2.00	NYNOONY NIG	RAYAP TALIM ISLAND	456212		00'61	5.18			-		
XAVAGG XMAGG TARAG TARAGG TARAGG <thtaragg< th=""> <thtaragg< th=""></thtaragg<></thtaragg<>	BINANCONAN	SAN JOSE BILIBIKAN	46-64-17	19/81/60	73.17	4.57	.63	4.50	140		
MARNIT (102) <t< td=""><td>BINANGONAN</td><td>SAPANG</td><td>8748</td><td></td><td>19.00</td><td>3.35</td><td>0.76</td><td>7.60</td><td>0.100</td><td></td><td></td></t<>	BINANGONAN	SAPANG	8748		19.00	3.35	0.76	7.60	0.100		
TABON MAINT 12965 1200 518 1 120 518 1 120 120 1 TARON TOLLARING 12955 12955 12955 120 2210 020 020 TARON TOLLARING 12955 12055 1205 120 2210 0240 001 TALON TOLLARING 8740 115 0500 123 1205 010 010 010 010 010 010 010 010 010 010 010 0110	BINANCONAN	SAPANG	11027		27.00	1.82					
TARION TUGLANING 11.2055 11.3005	BINANCONAN	TABON MAINIT	12945		12.00	5.18	-				
TAGROS 59-15-0.0 59-15-0.0 59-15-0.0 59-15-0.0 59-16 59-0 50-0 55-0 50-0 <t< td=""><td>BINANCONAN</td><td>TABON TUSLAMING</td><td>112955</td><td></td><td>13.00</td><td>2.13</td><td></td><td>-</td><td>-</td><td></td><td></td></t<>	BINANCONAN	TABON TUSLAMING	112955		13.00	2.13		-	-		
TIALMSNAMM S746 S140	BINANGONAN	TAGPOS	54-75-03	· · · ·	28.96	6,10	32	6.40	020		
TALIM ISLANDI CLUDI) 5742 5742 5742 5741 5751<	BINANGONAN	TALAKSANAN	8746		14.00	2.43]	0.95	2.16	0.440		
TALIM ISLAND (INTACATAN) 416214 11/15N3 6.200 24.30 24.30 1 </td <td>BINANGONAN</td> <td>[TALIM]</td> <td>8742</td> <td></td> <td>36.00</td> <td>15.24</td> <td>97-1</td> <td>3.07</td> <td>0.410</td> <td></td> <td></td>	BINANGONAN	[TALIM]	8742		36.00	15.24	97-1	3.07	0.410		
TALIM ISLAND (KIINGATAN) #**63-12 11/15/53 3.0.00 7/14 0.1 0.1 0.0 TALIM ISLAND (KIINGATAN) #**63-12 11/15/53 0.00 7/14 0.44 0.1 0.0 TALIM ISLAND (KIINGATAN) #87-111.35 087/050 0.0006 17.14 0.44 0.1 0.1 0.0 TALIM ISLAND (KIINGATAN) #87-11.13 087/050 0.0006 10.2 1.2 5.3.0 0.1 0.02 TAVIMAN #87-11.2 0.10066 0.12 5.7.3 .2.2 0.40 0.62 1.0 0.62 TAVUMAN #87-0005 BARKID #87-11 1.1 2.00 7.2 0.4 0.1 0.62 TAVUMAN #87-0005 BARKID #87-0 1.1 1.1 2.0 7.2 3.1 0.1 0.1 0.1 0.62 1.0 0.62 1.0 0.62 0.1 0.62 0.1 0.62 0.1 0.62 0.1 0.62 0.1 0.62 0.1 0.1	BINANGONAN	TALIM ISLAND (GULOD)	416214	-	62.00	24.39			_		
(ТАЛАК Б) (КНАКСАТАК)) (ВР.111.3) (95720) (977) (3.2) (3.1) (3.20) (ТАТАК) (ТАТАК) 557502 (970) (12.13) (3.2) (3.1) (1.200) (ТАТАК) (ТАТАК) 55504 (971) (3.2) (3.1) (3.0) (ТАТАК) (ТАТАК) (3.2) (3.1) (3.2) (3.2) (3.2) (ТАТАК) (7.2) (3.2) (3.2) (3.2) (3.2) (3.2) (ТАТАК) (3.2) (3.2) (3.2) (3.2) (3.2) (3.2) (1.2) (1.2) (1.2) (1.2) (1.2) (1.2) (3.2) </td <td>BINANGONAN</td> <td>TALIM ISLAND (KINAGATAN)</td> <td>49-82-42</td> <td>11/15/83</td> <td>99 99 1</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>	BINANGONAN	TALIM ISLAND (KINAGATAN)	49-82-42	11/15/83	99 99 1				_		
TATALA 59750* 59750* 59750* 17.74 0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.45 <th0< th=""> 0.45 0.45</th0<>	BINANGONAN	TALIM ISLAND (KINAGATAN)	BP-11135	05/20/56	10.77	1.96	<u>č</u> .	10.	1.560		
TATALA 57.01 77.95 22 6.401 002 TAYUMAN 78700MAN 4856-132 0.010/065 4.20 1.21 57.95 22 6.401 002 TAYUMAN 17870MAN 4856-132 0.0170/065 4.57 5.63 3.00 2.10 2.00 2.10 2.00 2.10 2.00 2.00 2.10 2.00<	BINANCONAN	TATALA	597509		90.06	17.74	44.0	5.14	0.140		
TAYUMAN ANS-132 UNVIOS 4402-132 UNVIOS 450 100 210	BINANCONAN	TATALA	45-60-12	03/05/69	102.13	51.93	25	000	790		NEDRILLING
TAVUMAN TAVUMAN <t< td=""><td>BINANGONAN</td><td>TAYUMAN</td><td>4985-1.52</td><td>CSI/01/X0</td><td>07.41</td><td></td><td></td><td></td><td></td><td></td><td>1111</td></t<>	BINANGONAN	TAYUMAN	4985-1.52	CSI/01/X0	07.41						1111
NAN TAYUMAN EAW LUNGHOT A.S.Y 0.03 5.00 DNAN TAYUMAN (BACKIO) 45-60-38 09/22/60 32.01 7.92 95 91 DNAN TAYUMAN (BACONG SAKKIO) 45-60-38 09/22/60 32.01 7.92 95 91 DNAN TAYUMAN (COSTA VILLA REALTY & DEV. CORP.) 45-60-38 09/22/60 3.05 0.65 14.14 DNAN WAN JANOSA ASALA 17/24/64 3.05 0.65 14.14 DNAN WAN JANOSA ASALA 45-60-38 01/124/64 3.05 0.65 14.14 DNAN WAVA ASALA 45-60-3 11/124/64 3.05 0.65 14.14 NALA WAVA V-41 121.09 7.31 54.54 39.32 MALANG UADELAND DEV. CORP.) WAVA V-42 11/160/81 176.83 41.39 62.35 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MO-3 04/18/50 04/18/50 24.139 94.130 34.45	BINANCONAN	TAYUMAN	4480-109	01/13/8/	20.02		-	000			LOIVER
DNAN TAYUMAN (BACONG BARKIO) 45-00-36 (9972/00 32.01 7.92 95 97 DNAN TAYUMAN (COSTA VILLA REACTY & DEV. CORP.) 45-00-36 (11/24/84 32.01 7.51 54.54 94.12 DNAN WAN JANOSA 47-00-35 (17/24/84 14.10 3.05 0.65 14.14 DNAN WAN JANOSA 47-00-35 17/24/84 14.0 3.05 0.65 14.14 DNAN WAN JANOSA 47-00-35 17/24/84 121.90 16.41 14.14 DNA WALANOB V-41 17/24/84 121.90 10.41 14.14 MALA <st.< td=""> V-42 V-42 17/26/81 17.639 41.39 62.35 MALAND DEV.CORP. UC-64 04/15/041 17.638 11.13.3 54.34 14.35 MAMBUNGAN (AFP MUTUAL BENETIT ASSN.INC.) MD02 04/15/05 04/15.35 11.14.33 23.39 44.5 MAMBUNGAN (AFP MUTUAL BENETIT ASSN.INC.) MD02 04/16/05 04/16.35 7.32 15.40</st.<>	HINANGONAN	TAYUMAN		10/04/01		4.57	100		017		
DNAN TAYUMAN (COSIA VILLA REALTY & DEV. CURP.) 111/24/34 32.01 45.0 14.14 DNAN WAN JANOSA 47/45 111/24/34 3.05 0.03 14.14 DNAN WAN JANOSA 47/45 111/24/34 3.05 0.03 14.14 DNAN WAN JANOSA 47/45 111/2016 7.31 34.54 39.45 NAN VAI VAI 121.50 7.31 34.54 39.45 MADENDAL VAI VAI 121.50 10.41 19.45 19.26 MADABUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MC-03 00/18/81 114.53 24.45 34.45 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MC-03 00/18/81 111.4.53 24.45 34.45 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MC-03 00/18/81 111.4.53 24.45 34.45 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MC-03 00/18/81 111.4.53 24.45 34.45 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MC-03 00/18/81 11.4.53	BINANGONAN	TAYUMAN (BAGONG BAKKIO)		03127100	32.01	761	5	1.	1.040		
WAN JANOSA Kr45 Kr46 Kr47 Kr46 Kr46	BINANGONAN	TAYUMAN (COSTA VILLA REALTY & DEV. CORP.)		11/24/54	10.76	-45	4.0/	14,14	1000.		
AS-60-41 AS-60-41 AS-60 7.51 S4.54 S9.52 MV-7 V-41 11/30/81 121.90 10.41 54.54 59.52 L. IKMA ST. V-42 V-41 17.31 34.54 59.52 L. IKMA ST. V-42 11/30/81 17.63 41.39 62.35 HALANG UADELAND DEV. CORP.) UC-04 0.11/30/81 176.33 41.39 62.35 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) IUC-04 0.01/8/83 11.4.35 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-02 04/18/83 11.4.35 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 04/14/56 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 04/14/56 04.136 11.3.64 3.96 3.45 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 04/14/56 24.39 9.45 3.96 3.45 SAN ISIDKO/VALLEY COLF RD NE.50.40 17.36 11.80<	RINANGONAN	WAN JANOSA	8745		14.00	5.02	0.05	-	00710		
MV-7 MV-7 Z00.00 10.41 L IKMA ST. V-42 171.90 10.41 L IKMA ST. V-42 171.90 121.90 0.41 HALANG UADELAND DEV.CORP. V-42 175.83 41.39 62.35 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) IJC-04 201.21 57.01 10.12 3.45 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) IID-02 04/18/63 11.4.35 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 04/14/60 15.3.96 7.32 15.40 4.11 VOBLACION AFF MUTUAL BENEFIT ASSN. INC.) MD-03 04/16/60 15.3.96 7.32 15.40 4.11 SAN ISIDKO (VALLEY COLF RD.) INE-1004 127.00 .15.40 4.11 SAN ISIDKO (VALLEY COLF RD.) S9-79-01 121.479 41.80 17.80 4.11	CAINTA		49-60-41			1.51	40.42	25.41	1.38.1		
K. HKMA NT. V-41 V.41 V.21.90 0.2.150 E. HKMA NT. V-42 11/30/81 17.0.3 41.39 0.2.85 HALANG UADELAND DEV. COKP.) LC-04 11/30/81 17.0.3 41.39 0.2.85 MALANG UADELAND DEV. COKP.) LC-04 LC-04 201.21 27.01 10.12 34.55 MALANG UADELAND DEV. COKP.) LC-04 0.418/85 11.4.12 21.31 9.4.79 9.4.75 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.0024/85 0.411.810 17.38 11.400 8.5.35 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.0024/85 0.113.10 17.38 11.800 8.5.35 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.0024/85 11.3.10 17.38 11.800 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.0024/85 11.3.10 17.38 11.800 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.0024/85 11.3.10 17.38 11.800 MAMBUUGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-03 0.004/78 17.30 15.400 3.7.70 SAN ISIDKO (Y ALLEY COLF KD.) NE-75.04 0.004/78 10.00.61 27.00 .78 4.11 SAN JOSEPH	CAINTA	· · · · · · · · · · · · · · · · · · ·	7-7M	-	200.00		10.41		_	,	
ILINAM ST. V-42 V-42 79.201 1.0 0.2.15 HALANG UADELAND DEV. CORP.) LC-04 11/30/81 17/6.83 4.19 0.2.15 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) LC-04 0.21/85 201.21 27.01 10.12 3.46 MAMBUNGAN (AFP MUTUAL BENETIT ASSN. INC.) MD-02 04/18/85 11.4.55 2.4.39 9.47 3.96 POBLACION AFP MUTUAL BENETIT ASSN. INC.) MD-02 04/18/85 11.3.06 7.22 15.40 3.276 POBLACION NE.726.44 03/16/04 03/16/04 15.40 3.276 SAN ISIDKO (VALLEY COLF RD.) NE.726.44 03/04/78 100.61 27.00 .78 4.11 SAN JOSEPH SAN JOSEPH 12/477 12/1475 4.180 7.8 1.1.80 3.716	CAINTA		V-41	[121.90						
H. Ikma ST. E. Ikma ST. [17:50:81] 17:6:83 41:39 62:35 HALANG (ADELAND DEV CORP.) I.C04 0 201:21 97:01 107:2 34:45 MAMBURGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-02 04/18/63 114:33 24.39 9.42 3.96 MAMBURGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-02 04/18/63 114:33 24.39 9.42 3.96 WAINBLACION (AFP MUTUAL BENEFIT ASSN. INC.) MD-02 05/18/63 113:36 7.32 11.80 8.53 WAINBLACION (AFP MUTUAL BENEFIT ASSN. INC.) NE-356.44 03/04/78 103.061 7.32 15.40 3.576 SAN ISIDKO (YALLEY COLF KD.) NE-356.44 03/04/78 100.61 27.00 3.776 SAN JOSEPH SAN JOSEPH 39.75-01 12'147'9 41.80 7.8 11.80 8.71	CAINTA		V-42		107.64						
HALANG (JADELAND DEV. COKP.) LC-04 LC-04 201.21 \$7.01 10.12 34.45 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-02 (av/sv8.3) 114.153 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 (bv/sv8.3) 113.10 17.38 11.80 8.53 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 (bv/sv8.3) 113.10 17.38 11.80 8.53 POBLACION A5-60-41 0.3/16/60 1.53.96 7.32 15.40 3.276 SAN ISIDKO (VALLEY COLF RD.) NE-356.94 0.0/04/78 100.61 27.00 7.8 4.11 SAN JOSEPH SAN JOSEPH 132/14779 41.80 7.80 7.8 4.11	CAINTA	E IKMA ST.		18/06/11	176,83	41.39		62.35			
MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MID-02 OW/UNLS 24.39 9.47 3.96 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) MD-03 0x02483 11.4.16 17.38 11.80 8.53 MAMBUNGAN (AFP MUTUAL BENEFIT ASSN. INC.) 45-60-41 0.4718/60 17.38 11.80 8.53 POBLACION AFP MUTUAL BENEFIT ASSN. INC.) 45-60-41 0.4718/60 17.38 11.80 8.53 SAN ISIDKO (VALLEY COLF RD.) 185-60-41 0.704/78 100.61 27.00 .74 4.11 SAN ISIDKO (VALLEY COLF RD.) 182/14/79 41.80 .7180 .71 4.11	CAINTA	HALANG (JADELAND DEV. CORP.)	10:01		201.21	57.01	10.12	34.45	290		
MAMBUNCAN (APP MUTUAL BENEFIT ASSN. INC.) MD-03 (0x02483 (13.10) (7.38) (1.80) 8.53 (POBLACION 45-60-41 02/16/60 02/16/60 1.53.96 7.32 15.40 3.276 SAN ISIDKO (VALLEY COLF KD.) 18-36.34 03/06/78 100.61 27.00 .78 4.11 SAN JOSEPH 58.40 12/14/79 41.80 .7	CAINTA	MAMBUNGAN (AFP MUTUAL BENEFIT ASSN, INC.) MD-02	04/18/83	114.33	24.39	9.47	3.96	2.390		
POBLACION 45-60-41 0.3/16/60 1.53.36 7.32 15.40 32.76 SAN ISIDKO (VALLEY COLE KD.) NE-326.34 03/06/78 100.61 27.00 .78 4.11 SAN JOSEPH 530-10 12/14/79 41.80 .78 1	CAINTA	MAMBUNGAN (AFP MUTUAL BENEFT ASSN. INC.) MD-03	06/24/83	113.10	17.38	11.80	8.53	1.380		
SAN ISIDKO (VALLEY COLE KD.) - 186-226.4 03/04/78 - 100.61 27.00 .78 4.11 SAN JOSEPH	CAINTA	(POBLACION	45-60-41	09/10/00	153.96	7.52	15.40[12.70	.470		
SAN JOSEPH [52/147] [12/147] 41 X0]	CAINTA	SAN ISIDKO (VALLEY GOLF RD.)	NE-326.44	03/04/78	10001	27.00	.7×]	4,11	061		
	CAINTA	RAN JOSEPH	140 40 VI								

MUNICIPAL	TOCATION	ON TTEM	DAIL	DEPTH	SWL	_ 2	NAWAN	22.0	-TOVOP	
2.2 N.1 A	ISUMUTONG HIGHWAY		12/09/80		08.54	15.78	0.40	1464/0	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	THAN NAMA MARTI
CAUNTY	ITALARA (CVS REALTY DEV. CORP.)	100-02	00/00/84	86'011	59.70	11.36	5.8.1	0.200	6.200 DOMESTIC	LYOD OLIVON WIL
	VILLACK FAST			450.00						
		BPW-5201	05/10/50	40.24	6.71	-76	1.52	200		
	AMIHANG PUCAD	[BP-2]045	85/01/60	7.32	2,44	22	1.23			
	RAT HZACO	BP-14672	06/30/57	40.71	3.05	1.26	16	1086.1		
CARLONNA CARCONA	I HAI JEAGO	EP-14673	08/12/57	1 15.55	3.05	1.26		2.070		
CANCOM A	HAVIDO	11086		3.35						
CONTRACTOR A	HOOK	[BP-14669	11/57	13.72	5.18	102.1	0.91	1.380		
	CALAHAN	498234	12/29/82	24.90	19,80					
	SUAL ANTAN	4985-153	93/13/86	54.90						
CAKDONA	CALCING AN	BP-14667	04/14/57	12.80	2.13	56.	3.96			
CARLOUNA		456314		31.00	9.14	0.76	1.52			
CARDONA		[45-62-3]	05/25/02	35.06			3.04			
CAKUGAA		45-60-14	10/15/67	68.00	16.77		1.52	210		
NKLONA 11220-1		BP-21043	05/01/58	5,84			0.91			
CARUUNA		4812		38.00			2.14	i		
	KAI ANAN	4876		45.00		0.95	1.53	0.620		
CANADAM	I AMRAI	49-82-35	12/20/82	30.00						
UKUUNA	L MURAC	BP-14670		18.90	5.79	1.26	68.1			
COMMAN A	L AMBAC	BP-14074	101/10/57	23.78	4.57	1.20	16.0	1.380		
	L WHAC	182-14675	10/15/57	15.61	2.44		0.01			
LANDAR A	L AMBINGAN	45-60-15	(0/01/21	38.11	3.05	1.26	1.52			
		10799		52.00						
A DOUNA		45-60-13	09/12/60	39.65						
	1000	46-63-14	11/30/63	32.01	7.62					
CARTONA	MALANCCAM	BP-14066	12/22/56	18.00		95				
	NACKULO	85-11138	102/22/57	14.94	1.83		0.61	2.070		
CANCOUNT	IPALAY PALAY WEST	11067		17.00						+
A UNIVERSITY OF A	[PIRCAL)	21044	07/09/58	38.41	4.57		-	0.030		
	SAMPAD	BP-11139	02/24/57	17.99		1.20				
CARINNA	ISAN CARLOS	0505-W48	02/31/49	38.72	12.20		4.5	1961		2000 A 115 L
CARDONA	SAN KOOUE	4986-174	98/61/21	21.00						I'VI ADLL
CARDONA	SUBAY	BPW-8236	07/29/55	19.82	1					
CARIXONA	SUBAY 2	EP-14668	•	18.29	1.83			-		
CARDONA	SUBAY EAST	BP-11140	02/21/57 ····	14.63		S.				
CARIXONA	(TALIM ISLAND (NAVOTAS)	BPW-5154		19.21						
CARDONA	TALIM ISLAND (SUBAY)	BPW-5170	01/14/50	18.90			1.5.5	200		
CARDONA		21041		00.91	0 2.43					
CARDONA	ITICULIO	101-2862	12/19/84	24.40				·		
AKIXONA	TICULIO	184-11137	11/09/56	28.05						
CARDONA	Incutto	84-14676	12/24/57	15.91	19.2	÷0.	525			
AKDONA		24012-49	03/07/5K	21.95						
CARDONA	TUNA	BP-14671	06/08/57	19.82			1 22	2 1.0%		
ALAIALA	2ND DISTRICT	4984-120	12/28/84	32.0						
ALAIALA	BAGUMBONG	48.38		58.0						
ALAIALA	BAGUMBONG	7747		100.11	0.49	CA-0	00	0.7.1		-
		49-84-82	05/28/84	102.201	- -	_		_		

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MUNCIPAL	LOCATION	AKLL-NO	DALF	N212 12						
	LEAR STRACKEONES	144-11069	04/12/56	1451	70.7	10.	17.1	5-01		
	6//00//00/00	BP-11086	03/06/56	15.24	3.35	1.26	16.0	1.350		
VLANA		46XA-171	09/51/21	30.00						POTABLE
ALAIALA	P.I.J. MAKAEL	110014)	1011014	10.4						POTABLE
NUNIN	MUN. COMPOUND	4980-1/U			30.2	4	4.50	101		
VIVIV	PALAYPALAY EAST	151-11053	001671601		20.0	40.1	<u> </u>			
INLAUALA	PALAYPALAY WEST	BP-11087	03/12/26	10.71	1000	42	44.4			
ALAIALA	POBLACION	BPW-7054	11/22/54	100.01	7:44		5 - 7 2 - 2			
IAL ALAL A	POBLACION	BPW-7055	12/01/54	20.43	3.05	10	2.4.2	N0.4		i sarena waan
21 21 2	HORLACIÓN	R1-11		6.47	**					UDDEX. WELL
	V.L.V.I.n	[6PW-7746	{02/05/55	30,48	1.83	63	.61	-		
	Crocipin	BPW-8438	02/15/56	56.73	10.7	.63	3.30	1901		
ALAIALA AVATA E AV	Stratus Stratus									
MUNIALBAN	BURGUS	MWSS VID								
MONIALBAN	PONOUS	45602		134.00	2459					
MONIALBAN										
MONTALBAN	13/14 / USE	456025		00.74	89.14	0.70	12.1	0.410		
MONTALBAN	SAN JOSE			200.002	160.6	14.94	10.6	2		
MONTALBAN	SAN JOSE	0-A M		142 45					INDUSTRIAL	
MONTALBAN	SAN JOSE	OFA SCHIM		102.21						
MONTALBAN	SAN JOSE	1-1 COM INT	The second s	10 (3)	17 1		3 LY			
MONTALBAN	SAN JOSE	X A XXAW	#/ #1 /CO	1.28/17/2	3					
MONTALBAN	SAN JOSE	2-10			14	46		1250		
MONTALBAN	SAN RAFAEL	BPW-7878	CCN77KG	DC:DC	1 2 2 2 2	907	10.0			VAMPLE TAKEN
MORONG	BONGBONGAN	5676	03/07/63	120.21	13.41	06'N				
MORONG	ICALINGIN	43-63-15	01/15/04	58.54	ci.	<u>.</u>				
MORONG	CAINGIN	45-60-18	108/08/67	64.02	13.72	16.				
MORONG.	CAINGIN	45-61-43	108/21/61	64.02	16.77	.32	32.00	800.		
MORONO.	ICALERO	4984-104	11/17/84	42.70						
	CALHROLAMAN	49-82-37	12/29/82	25.00	-					
	CONTRACT OF ANY	15538		39.65	2.13			1		
MOKONG		40'44.27		12:70						
MUKONG		46-27-45	07/21/K3	42.70						
MOKONG	CANIQUAN ES				CI 1					
MOKONG	COMMODORE	-107 -2020A	(STRUCT	10.50		1.89		6		
MORONG	EMERGENCY HOSPITAL	120000	1.C. 10. 1.	100.55	164	690	47.1	0		
MOKONG	LAGUNDI	10760	(ALT) 014 1	19.00	-					
MOKONG	TAGUNDI	42-61-44	10/61/201	22.20	05.01					
MORONG	ITAGUND!	49-82-29	12/29/82		10.101					
MOKONG	TAGUNDI	49-64-87	05/28/84	12.70	1.60	-				
MORONG	TAGUNDI	BPW-7754		12:21		.o.	4.50	0 .140		
MORONG	ILAGUNDI IBAY	4484-126		26.30						
MORONG	LANANG	4986-162	00/11/20	48.00						NIABLE
MORONG	MAYBANCAL	49-82-36	12/29/82	36.40						
MONONG	MAYBANGCAL	84-40002	99/11/20	14.03						VBANDONED
MORONG	MAYBANCCAL	[4601-MN]	08/20/67		28'61		2.07	7 150		
MORONG	PORLACION	R1-8					1	1		OBSER WELL
	UNDER ACTION (MARKE'S SITE)		08/29/67	200,70						
MORONO		NWSA	108/22/67		7.62	69.		61 1.050		
MOKOM		49K6-161	06/10/86	39.00						POTABLE
MORONG		101-00-01	10115157		101 51	59	2	410		

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MANNEL District District <thdistrict< th=""> <thdistrict< th=""> <th< th=""><th></th><th></th><th>CUT THINKING</th><th></th><th></th><th>140</th><th>_</th><th>NWAW WAA</th><th>arter our</th><th>anner</th><th>KENTAKAS</th></th<></thdistrict<></thdistrict<>			CUT THINKING			140	_	NWAW WAA	arter our	anner	KENTAKAS
AN OULLIARIO NORM	OKONG	SAN GUILLERMO	436141		82.00	33.53	15.80	60.77	0.260	-	
MAN UNLERGO NEW 75(4) DECOME NEW 75(4) NEW 7	OKONG	SAN GUILLERMO	06601	08/27/56	10.27	40.24	16.0	9.10	001.0		
ANNOGE INVERTIGE I	OKONG	SAN GUILLERMO	NW-46644	05/22/64	48.78	25.91	60.	242	.260		
SANY DIGNE SENY DI	ORONG	SAN JOSE	BPW-7751	03/24/55	10.97	3.05	16.	3.10	1001		
SANT LONG SANT LONG <t< td=""><td>ORONG</td><td>SAN JOSE</td><td>NW-20391</td><td>11/11/57</td><td>25.91</td><td>4.57</td><td><u>5</u>6.</td><td></td><td></td><td></td><td></td></t<>	ORONG	SAN JOSE	NW-20391	11/11/57	25.91	4.57	<u>5</u> 6.				
SNN LUNG	OKONC	SAN JOSEPH (BOLANTE)	45-61-45	19/06/61	59.45	21.34	£0.	00.00	1510.		
SANTUNE NAME/1 Bit-Web/31 Submit / 100 ATT ATT <t< td=""><td>ORONG</td><td>SAN JUAN</td><td>20392</td><td></td><td>38.00</td><td>0.0</td><td>0.95</td><td>4.32</td><td>0.220</td><td></td><td></td></t<>	ORONG	SAN JUAN	20392		38.00	0.0	0.95	4.32	0.220		
NAV LUNK (FANAMY) NE-4461 NE-4461 NE-4461 NE-4661 NE-4661 NE-4661 NE-4661 NE-4613	ORONG	SAN JUAN	BPW-7753	04/06/55	13.72	1.52	<u> 26</u>	0.30	3.170		
SAN FERIO MAY 2000	OKONG	SAN JUAN (NAMAY)	[5P-4004]		25.20	15.24	.63	8	1001.		
NAN PERIO G444-13 Wildle Michae S24 100 WAN PERIO 944-13 1027784 52.9 10 51.0 WAN PERIO 944-13 1027784 52.9 10.1 51.0 WAN PERIO 954-13 1027784 52.9 10.0 51.0 WAN PERIO 954-51 102704 51.0 100.0 51.0 WAN PERION 954-51 102704 51.0 10.0 51.0 WAN PERION 954-51 102704 51.0 10.0 51.0 WAN PERION 954-51 102704 51.0 10.0 51.0 WAN PERION 954-51 107054 51.0 10.0 51.0 WAN PERION 954-51 107054 50.0 10.0 51.0 WAN PERION 954-51 107054 50.0 10.0 51.0 WAN PERION 954-51 107054 50.0 10.0 51.0 WAN PERION 954-51 107050 10.0 10.0	ORONG	SAN JUAN (NAMAY)	NWS-2827	108/24/67) 	.210		
TALATION ENANTING	ORONG	SAN PEDRO	4484-125		34.60		-				
TALAGA TALAGA Colored CL277164 Color	OKONG	SAN PEDRO	- BPW-7752	55/20/20	22.80	5	6	5.25	.120		
NATERWORKS BOOLANT DOTATION	OKONG	TALAGA	49%4-115	12/27/84	00.40					-	
MACONG GAVAN 499-30-70 022/2004 45.00 50.00 <td>OKONG</td> <td>WATEKWORKS</td> <td>46-69-04</td> <td>01/13/70</td> <td>122.00</td> <td>18.83</td> <td>6.94</td> <td>16.14</td> <td>0.043</td> <td></td> <td></td>	OKONG	WATEKWORKS	46-69-04	01/13/70	122.00	18.83	6.94	16.14	0.043		
Биссок БАХАМ Биссок БАХАМ Биссок БАХАМ Биссок БАХАМ Биссок БАХAM Биссок БАХAM Биссок БАXAM Биссок БAXAM Биссок БAXAM Биссок БAXAM Биссок БAXAM Биссок БAXAM Биссок БAXAM Биссок BAXAM Buccok BAXAM	ALL A		49-83-77	02/28/84	48.80						
MALAN TABING MAL TABING MAL TABING MALAN TABING		IBAGONG BAYAN	49-84-86	05/28/84	42.70	-					
MAX.N.TALING MAX.N.TALING<	VIIIV	IBACONG BAYAN	4985-128		(9), (9)				-		
BUGARIN BUGARIN MALYTHYNYN CENTRACHOOL BAF13,23 (2011) MALYTHYNYN MALYTHYNYN MALYTHYNYN MALYTHYNYN MALYTHYNYN MALYTHYN MALYTHYNN MALYTHYN MALYTHYNN MALYTHYN	VIII	BARAK TAHING	4984-109	12107144	4X XU		•		-		
BUGARDIN LACTENT/LICERCOL BPF-100 USA/06 U.200 S.731 OLI HALAYTENLIS 10087 300.066 37.500 400 57.31 0.01 HALAYTENLIS 10087 300.066 37.500 400 57.31 0.01 HALAYTENLIS 10087 20.01 10087 3.01 10087 3.01 0.01 HALAYTENLIS BPW-3600 127254 100.01 2.00 4.00 5.01 0.01 HALAYTENTIN BPW-3600 127254 12.01 12.01 4.01 7.00 0.00 HALAYTENTIN BPW-3600 12.2004 12.2016 12.201 4.01 7.00 0.00 MALAYTENTIN BPW-3600 12.2014 10.00 4.01 1.20 4.01 7.00 0.00 MALAYTENTIN BPW-3600 12.2014 10.00 4.01 1.20 4.01 1.20 MALAYTENTIN BPW-3600 12.2014 10.00 4.01 1.20 4.01 1.20	ULA VIL	BUCARIN	456132		100 900	-+-				AHAN	DONED
CENTRAL SCHOOL DEFER DEFINE DEFINE <thdefine< th=""> <thde< td=""><td>TILLA</td><td>BUCARIN</td><td>6.9-16532</td><td>05/31/52</td><td>10 201</td><td></td><td>+-</td><td></td><td></td><td>AHAN</td><td>DONED</td></thde<></thdefine<>	TILLA	BUCARIN	6.9-16532	05/31/52	10 201		+-			AHAN	DONED
MALVIENT District Marching Malvient 5/10 0/10 MALVIENT BALVIENT BIW-7001 11/1/954 8/4 0/051 0/11 MALVIENTIN BIW-7001 BIW-7001 11/1/954 8/4 0/051 0/11 MALVIENTIN MALVIENTIN BIW-7001 11/1/954 8/24 0/051 0/11 MALVIENTIN MALVIENTIN BIW-7001 20/17/96 2/29 8/34 0/12 MALVIENTIN RW-7005 20/17/96 2/29 8/34 0/12 0/12 MALVIENTIN BIW-7005 20/17/96 2/29 8/34 0/12 0/12 NUCCAN BIW-7005 BIW-7005 2/1/96 2/29 8/34 0/12 2/20 NUCCAN BIW-7053 11/07/95 2/20 0/01 1/21 2/20 0/01 NUCCAN BIW-7053 11/07/95 2/20 0/01 1/20 2/20 0/01 1/20 NUCCAN DULSAGE DULSAGE 2/1	111 4	CENTRAL CONCH	4046.160	04210144	12 50				-	TA TAYA	
MALAYTANIN MALAYTANIN			1000		07.50			5 2			
MALVINIS BIW/TOTA			10701	1 1 1 1 1 1 1 1 1	3		2017				2010
HAL-VITANTIN EPW-serol ULZ234 U.D. O				10100101	40.0 5					ABAN	NNEU N
MALYTAYIN EPW-addu Derivation Lange Lange <thlange< th=""> Lange Lange</thlange<>			ICON-WIR	1.0.0.0	10.01						
MAXTANATIA NELLS 0.013/0 1.57 1.59 1.59 MAXTANATIA NIOGAN 9986-158 12/01/5 50.00 1.56 1.21 50.0 NIOGAN 9986-158 12/01/5 20.73 50.00 1.21 50.0 NIOGAN 9986-158 12/01/5 20.03 50.0 1.21 50.0 NIOGAN 9986-150 12/14/5 12/00 45.1 20.03 50.0 1.21 OUISAO 95611 12/04/5 12/01/5 2.00 4.00 1.21 5.00 OUISAO 95611 12/04/5 2.00 3.01 1.20 0.01 0.00 1.20 0.01 OUISAO 9180-700 9180-700 11/07/54 7.00 0.00 1.560 0.01 1.560 0.01 1.560 SAN LONENCA 5ARACT 9180-700 11/07/54 7.00 0.09 1.560 7.00 0.00 SAN LONENCAN 9180-700 11/07/54 7.01 0.01	VTI	HALAYAAYA	BPW-8440	001/170	166.26	8.54	.63	2.00	040*		
MALATA AVALATA AVALATA AVALATA AVALATA AVALATA AVALATA Avalata District District <thdistrit< th=""> <thdistrit< th=""> <thdistrit< <="" td=""><td></td><td>HALAYHAYIN</td><td>KI-12</td><td></td><td>1.37</td><td></td><td>1</td><td></td><td></td><td>OBSEF</td><td>ל. שבוו</td></thdistrit<></thdistrit<></thdistrit<>		HALAYHAYIN	KI-12		1.37		1			OBSEF	ל. שבוו
INDOCAN ILZOMAT 12.00% 1.500 1.500 1.500 1.500 1.21 5200 OULSAO 0015AN 1000 4571 0.003 1.21 520 520 OULSAO 0015AN 16531 12.1454 12.003 457 0.003 1.21 520 OULSAO 0015AN 85611 2.1464 12.1454 0.013 0.01 1.28 0.013 OULSAO 85611 12.1454 12.1464 12.1464 0.01 1.21 520 0.001 OULSAO 84611 12.14764 56.10 0.1 1.21 52.00 0.001 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.560 0.01 1.500 0.01 1.500 0.01 1.500 0.01 1.500 0.01 1.500 </td <td>VTIN</td> <td>WALAYA</td> <td>4986-158</td> <td>06/13/36</td> <td>39.00</td> <td></td> <td>-</td> <td></td> <td></td> <td>POTA</td> <td>SLE</td>	VTIN	WALAYA	4986-158	06/13/36	39.00		-			POTA	SLE
NIGGAN BPW-706% [12/30] 3.00 0.121 5.30 OULSAO 4501 3.003 4.57 0.045 1.21 5.30 OULSAO 4501 3.003 4.57 0.05 1.21 5.30 OULSAO BPW-7056 1.274/54 1.0 2.44 0.40 1.50 OULSAO BPW-7056 1.274/54 1.0.0 4.57 0.05 0.40 OULSAO BPW-7056 1.274/54 10.12 2.44 0.40 0.40 SAN USUSA BPW-7056 1.274/54 7.00 0.51 1.500 SAN USUSA BPW-7056 1.274/54 7.00 0.51 1.500 SAN USUSA BPW-7056 1.274/55 9.24 2.01 0.50 AUAO ABUAO MWSSV-16 1.271/955 9.24 5.37 4.66 3.16 ABUAO ABUAO MAUAO MAUAO 2.40 1.1.25 2.740 1.1.8 2.370 AMPID AMPIO		NIOCAN		12/09/87	26.00		1.50			POLA	315
QUISAO Lessi 16531 16531 1631 1930 457 0.04 158 0.40 QUISAO BYAN BADI 1000 4501 121454 101 10 </td <td>Lilla</td> <td>INIOGAN</td> <td>BPW-7058</td> <td>12/30/54</td> <td>20.73</td> <td>3.05</td> <td>0.63</td> <td>1.21</td> <td>.520</td> <td>L</td> <td></td>	Lilla	INIOGAN	BPW-7058	12/30/54	20.73	3.05	0.63	1.21	.520	L	
QUISAGE QUISAGE <t< td=""><td>ملئل</td><td>joursao</td><td>16531</td><td></td><td>00'61</td><td>4.57</td><td>0.63</td><td>75.1</td><td>0110</td><td></td><td></td></t<>	ملئل	joursao	16531		00'61	4.57	0.63	75.1	0110		
OULSAND BIWN-7056 12/4454 16:10 2.44 57 7.00 0.090 OULSAD GLAKACLEARATA) BIV-40647 0/1/20164 7.01 7.00 0.090 0 <td>VTIT</td> <td>OUISAO</td> <td>45611</td> <td></td> <td>32.00</td> <td></td> <td>~-</td> <td></td> <td></td> <td></td> <td></td>	VTIT	OUISAO	45611		32.00		~-				
QUENCO (BARAC-BARATA) BP-46647 07/2064 70,12 Jail J SAN USIDIXO BPW-7052 111/07/54 35,06 0.61 0.93 0.61 1,560 SAN LORENZO BPW-7052 111/07/54 35,06 0.61 0.93 0.01 1,560 KAN LORENZO 4986-105 12207/84 39,80 0.61 0.93 0.61 1,560 XACM ABU-20199 12207/84 30,40 4.57 0.61 2.60 XACMORA STREET BP-20199 12/19/58 92,59 1.32 1.7.35 4.06 3.710 ABUAO ABUAO MWSSV-16 12/19/58 92,59 1.32 1.7.35 4.06 3.710 ABUAO ABUAO MWSSV-13 09/4077 7.00 1.32 1.7.35 4.06 3.700 ABUAO AMPID MWSSV-13 09/4077 7.00 1.32 3.722 11.35 3.300 AMPID AMPID MWSSV-13 05.29 3.020 1.1.5	VTIT	QUISAO	8PW-7056	12/14/54	16,10	मिन्द सम्पद	160.	2.00	060.	•	
SAN ISIDKO BPW-7052 11/0/154 35.06 0.01 0.501 0.01 1.500 SAN LORENZO 4885-151 39.60 0.01 0.95 0.01 1.500 TACUNGAN 4985-151 39.60 9.60 0.61 0.95 0.01 1.500 TACUNGAN 4985-151 39.60 9.60 0.61 0.95 0.01 1.500 YACAT 4985-151 12/0/15 12/0/15 39.60 0.61 0.95 2.42 2.60 XABUAO ABUAO ABUAO 0.91/15 1.52 17.35 4.68 5.710 ABUAO AMPID 70.00 0.25 27.99 11.78 2.370 AMPID AMPID 60.25 37.22 11.86 5.140 DALONG FALAN BPLAGA 90.50 7.30 1.178 2.370 AMPID AMPID 6.25 37.22 11.86 5.140 DULONG FALANTARY SCHOOL 20.50 7.30 0.51 1.570		QUISAO (BARAC-BARATA)	BP-4647	07/20/64	70.12	184.	16.				
SAN LORENZO 500 <th< td=""><td></td><td>SAN ISIDKO</td><td>BPW-7052</td><td>45/10/11</td><td>35.05</td><td>0.61</td><td>0.95</td><td>.19'0</td><td>1.500</td><td></td><td></td></th<>		SAN ISIDKO	BPW-7052	45/10/11	35.05	0.61	0.95	.19'0	1.500		
TACUNGAN TACUNGAN 4984-108 12/07/84 39.60 1 1 YACAT BPW264;W 03/13/56 30.49 4.57 0.3 2.42 2.00 YACAT BPW264;W 03/13/56 30.49 4.57 0.3 2.42 2.00 ZAMOKA STREET BPV20, WSSV-16 MW35V-16 0.91.50 1.52 17.35 4.66 5.710 ABUAO ABUAO MW35V-13 0.91.6071 70.00 0.7 0.70 1.75 2.370 AMPID AMPID MW25V-13 0.91.6071 70.00 6.25 27.89 11.78 2.370 AMPID DULONG BAVAN BP-14404 057057 18.60 9.15 6.25 37.22 11.46 DULONG BAVAN BP-14404 057057 18.60 9.15 6.20 4.20 2.140 DULONG BAVAN BLEMENTARY SCHOOL S-15 12.29/82 10.50 7.30 1.56 4.20 DULONG BAVAN BLEMENTARY SCHOOL S-16 1.1229/82 30.50 7.30 1.56 4.20 DULONG BAVAN S-16 1.1229/82 30.50 7.30 1.56 4.20 DULONG BAVAN S-16 1.1229/82 30.50 7.30 <td< td=""><td>CILLA CILLA</td><td>SAN LORENZO</td><td>4985-151</td><td>:</td><td>09.6</td><td>ľ</td><td></td><td></td><td></td><td></td><td></td></td<>	CILLA CILLA	SAN LORENZO	4985-151	:	09.6	ľ					
YACAT PYACAT BPW-84,W 0.W13750 30.49 4.57 0.51 2.42 2.60 ZAMORA STREET BP-20395 12/19/58 92.99 1.52 17.35 4.66 3.710 ABUAO ABUAO MWSSV-16 BP-20395 12/19/58 92.99 1.53 4.66 3.710 ABUAO AMPID MWSSV-15 MWSSV-16 60.00 7 6.02 7.31 6.66 3.710 AMPID AMPID MWSSV-13 V9/40/17 70.00 7 7.30 11.78 2.370 DANOC PALAY BP-14064 05/26/57 18.60 9.15 3.140 DULONG BAYAN S-15 12/29/82 .050 7.30 1.50 4.20 DULONG BAYAN S-15 12/29/82 .050 7.30 1.50 4.20 DULONG BAYAN ELEMENTARY SCHOOL S-15 .050 7.30 1.50 4.20 DULONG BAYAN S-16 .12/29 .03 1.50 4.20	VIII	TACUNGAN	7984-108	12/07/84	39.60				, 		
ZÁMOKA STREET BP-Z0395 12/19/55 92.99 1.32 17.35 4.65 5.710 ABUAO ABUAO MWSSV-16 0.000 1.3 1.3 4.65 5.710 ABUAO ABUAO ABUAO 0.000 1.3 1.7.35 4.65 5.710 ABUAO ABUAO ABUAO 0.000 1.7.35 4.65 5.710 ABUAO AMPIO 0.000 0.25 2.7.89 11.78 2.370 AMPIO AMPIO MWSSV-13 0.9/30/7 7.00 0.25 3.7.22 11.85 3.140 DULONG BAYAN S-1.400L S-1.5 0.020 7.30 0.3 1.50 4.05 DULONG BAYAN S-1.5 1.2/39/52 30.50 7.30 0.3 1.50 4.05 DULONG BAYAN S-1.5 1.2/39/52 30.50 7.30 0.3 1.50 4.05 DULONG BAYAN S-1.5 1.2/39/52 30.50 7.30 0.7 1.50 4.05 DULONG BAYAN S-1.5 1.2/39/52 30.50 7.30 1.50 4.05 DULONG BAYAN S-1.5 1.0/50 7.30 7.30 1.50 4.05 DULLONG BAYAN S-1.5 </td <td>VTIT</td> <td>YACAT</td> <td>BPW-M39</td> <td>03/13/56</td> <td>30.49</td> <td>4.57</td> <td>50.</td> <td>2.42</td> <td>260</td> <td></td> <td></td>	VTIT	YACAT	BPW-M39	03/13/56	30.49	4.57	50.	2.42	260		
ABUAO MWSSV-16 MWSSV-16 MWSSV-16 MWSSV-16 MWSSV-16 MWSSV-16 MWSSV-17 MWSSV/17 MWSSV/17 MWSSV/17 MWSSV/17 MWSSV/16 <t< td=""><td>VIII</td><td>ZAMORA STREET</td><td>54(02-48)</td><td>12/19/58</td><td>16:26</td><td>1.52</td><td>17.35</td><td>4.68</td><td>3.710</td><td></td><td></td></t<>	VIII	ZAMORA STREET	54(02-48)	12/19/58	16:26	1.52	17.35	4.68	3.710		
ABUAO ABUAO 60.00 60.00 70.00 <th< td=""><td>AN MATEO</td><td></td><td>MWSSV-16</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	AN MATEO		MWSSV-16								
ABUAO 70.00 0.25 27.89 11.78 2.370 AMPID AMPID 0.94.6071 0.01 0.25 27.89 11.78 2.370 AMPID AMPID MVL 0.25 27.89 11.78 2.370 DAHOD AMPID 0.25 37.22 11.85 3.140 DNA PEPENG 49-82-31 12/29/82 30.30 7.30 0.3 1.50 420 DULONG BAYAN S-15 12/29/82 30.30 7.30 0.3 1.50 420 DULONG BAYAN ELEMENTARY SCHOOL S-15 0.30 1.070 0 1 6.70 420	N MATEO	jABUAO			00.09						
AMPLD AMPLD 6.25 27.89 11.78 2.370 AMPLD MMPLD 6.25 27.89 11.78 2.370 DAHONG PALAY MMSSV-13 05/28/57 18.60 9.15 5.140 DNA PEPENG 39-32 11.85 5.140 5.140 5.140 DULONG BALAY 89-14404 05/29/52 30.50 7.30 5.3 1.50 420 DULONG BAYAN 8-15 12/29/52 30.50 7.30 0.3 1.50 420 DULONG BAYAN ELEMENTARY SCHOOL 8-15 3.5.5 10.50 6 7 6 7	VN MATEO	ABUAO			100.07						
AMPID AMPID AMPID 0.25 37.22 11.85 3.140 DAHONG PALAY BR-14404 0212657 18.60 9.15 3.7.22 11.85 3.140 DNA PEPENG DULONG BAYAN S-15 1229/82 30.50 7.30 6.3 1.50 420 DULONG BAYAN ELEMENTARY SCHOOL S-15 1229/82 30.50 7.30 6.70 7.30 6.70 7.30 7.	N MATEO	CIMWV	-	11/09/160		0.25	- 27.X9	11.78	2.370		
DAHONG PALAY BP-14404 05/126/57 18,60 V.15 63 1.50 420 DNA. PEPENG 49-82-31 12/29/82 30.50 7.30 63 1.50 420 DULONG KAYAN 5-15 12/29/82 30.50 7.30 63 1.50 420 DULONG KAYAN 5-15 12/29/82 30.50 7.30 63 1.50 420 DULONG KAYAN 5-15 5-16 5-16 5-16 5	N MATEO	DIAMPID	VI-ASSAW			0.25	37.22	11.85	3.140		
DNA, PEPENG DULONG KAYAN DULONG KAYAN ELEMENTAKY SCHOOL S-15 DULONG KAYAN ELEMENTAKY SCHOOL S-15 S-16 S-16	N MATEO	DAHONG PALAY	814-14404	05/20/57	18.60	151.4	50.	1.50	420		
DULONG BAYAN DULONG BAYAN BLEMENTAKY SCHOOL S-16 S-16	VN MATEO	DNA. PEPENG	16-28-64	12/29/82	05.05	130					
DULONG BAYAN ELEMENTARY SCHOOL S-16	N MATEO	DULONG BAYAN	S1-S			10.70	-				
GENERAL LUNA	IN MATEO	DULONG BAYAN ELEMENTARY SCHOOL					-				
	V. 46.1140	ICENERAL LUNA	1			-				ARAN	NVNED

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SAN MATEO	XVTVNI	50PF1-48	06/26/57	1 17	51.2	1444	1.52	067.		
NAN MATEO	WTX			182.93	89'11	14.35	53.87	0.267		
AAN MATEO	XTVW				6.70					
SAN MATEO	MALY	01-AW		208.00	0.35	16.72	9.34	1,790	1	
NAN MATEO	MALY	5-12								
N MATEO	WALY	11-7	03/01/78	182.92		65.51	05.40	0.270		
N MATEO	POBLACION	45-59-11	02/07/60	139.65	10.67	14.20	22.90	020		
SAN MATEO	POBLACION	R1-2					-			OBSEK. WELL
SAN MATEO	PUBLIC MARKET									
SAN MATEO	SAN MATEO GRAVEL PLANT	BPW-5175	02/06/50	153.35	5.49	1.26	0.46	2.740		
SAN MATEO	STA. ANA			182.93	11.92	86.71	6.02	2.980		
AN MATEO	STA. MAKIA	49-82-30	12/29/82	30.40	9.15					
SAN MATEO	W. SIDE, NANGKA RIVER	S-17								
TANAY	ALDEA	WELL # 1	12/1//80	120.00	56	29.00	24.95			
TANAY	ALDEA (PLAZA)	4986-160	05/18/86	21.00			-			NIABLE
ANAY	CAMP M. CAPINPIN	45601A		140.00				-		
YANAY	DAKAITAN	BP-45601		214.94	4.57	24.	47.50	020		
IANAY	DAKAITAN AKEA	JBP-20396	09/30/59	202.44	14.02	1.26	14.00	060		
TANAY	ILAYA	20393		155.00		-				
LANAY	ILAYA SCHOOL SITE	BPW-8435	12/23/55	30.49		1.26	05.0	4.200		
(ANAY	KABAYAN STREET	BPW-8436	01/15/56	26.83	2.13	E0.	10	1.030		
ANAY	LAKE SHORE DRIVE	456622		155.00						
ANAY	MAHUSAY STREET	BPW-8457	01/27/56	131.05	2.74	.63	2.42	500		
(ANAY	NAKRA	BPW 5334	12/10/55	30.48	12.19	0/.	10.86	070		
IANAY	POBLACIÓN	1059		19.00	0.0	0.95	0.61	1.500		
IANAY	POBLACION	R1-9				-				UBSEK WEIT
I ANAY	SAMPALOK	(MV-13		175.00						
(ANAY	TANAY ELEMENTARY SCHOOL	[kP-16530	02/24/57	230.18	1.22	1.26	0.01	2.000		
ANAY	TANAY SUB STATION			138.00		 	-			
TANAY	WAWA BO. SCHOOL	17748		12.00	:	0.95	19:0	1.560		
AYTAY		10801		9.00		0,63	3.00	0.210		_
TAYTAY	BANGIAO	BP-15539	12161720	30.48		85	4.22	060		
TAYTAY	DOLORES	81-11614	12/19/58	207.01	14.63	14.83	21.81	080		
IAYTAY	DOLOKES	NW-45612	04/15/61	179.88		0.76	0.95			
CAYTAY	DOLORES (HILLCREST REALTY CORP.)	WELL#3	j05/00/87	121.95		6.1.0	49.08	0.003		
TAYTAY	DOLORES (PALMERA HOMES INC.)		10/11/83	70.12	65,00	6.31		00	DOMESTIC	_
AYTAY .	ISAGANI ST.		-							
LAYTAY	MUZON	32634			18.90	~~		0.088	,	
rayray.	MUZON	BP-15540	02/13/57	42.68	2,44	38	1.22	- 016.		
i aytay	OKTIGAS AVE. EXT. (CAPITAL GARMENTS CORP.)		04/19/80	99.09						
TAYTAY	PINAGSALAAN		12/11/86	36.00						HOLABLE
LAYTAY	POBLACIÓN (PAGASA ST.)	45-60-42	04/27/00	48.78			45:24			
TAYTAY	SAN ISIDRO	MWSSV-48	06/30/77				02.55	0.285 DOMESTIC	MESTIC	
TAYTAY	SAN JUAN		_ ~ ~	122.00		3.24		11.200		
IAYTAY	SAN JUAN (MEKALCO)	-	07/13/83	121.95						
TAYTAY	SAN ISIDKO	NWSS	071071X3	175.00			27.30			
TAYTAY	STA. ANA	MWSS	00/00/80	152,44	27.43	10.10	6.17		2.700 DOMESTIC	
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WARNING WARNING <t< th=""><th></th><th></th><th></th><th>INKPCH</th><th>1WN</th><th>DISCHOL</th><th>DKAWDWN</th><th>SPCCP</th><th>USAGE</th><th>REMARKS</th></t<>				INKPCH	1WN	DISCHOL	DKAWDWN	SPCCP	USAGE	REMARKS
Model Model <th< th=""><th></th><th>MWSS-7</th><th>10/31/85</th><th>140.24</th><th>59.29</th><th>ង្ក</th><th>57.65</th><th></th><th></th><th></th></th<>		MWSS-7	10/31/85	140.24	59.29	ង្ក	57.65			
$\frac{10000114}{10000} - \frac{100001}{10000} - \frac{1000}{10000} - \frac{10000}{10000} - \frac{100000}{10000} - \frac{1000000}{10000} - \frac{10000000}{10000} - \frac{10000000}{10000} - \frac{100000000}{100000} - \frac{100000000}{100000} - \frac{1000000000}{100000} - \frac{100000000000}{1000000} - \frac{10000000000000000}{10000000} - 1000000000000000000000000000000000000$		4985-145		00.10						
$\frac{1}{12}$ $\frac{1}{$	BAGUMBAYAN	4984-114	12/28/84	00.16				_		
WP-56132 0/10044 7312 WP-56132 0/10044 7312 WP-56132 0/12/12/14 42.70 WH-56132 0/12/12/14 42.70 WH-56132 0/12/12/14 42.70 WH-56132 0/00133 137.12 18.22 WH-5747 0/00133 137.12 18.22 410 WH-5747 0/00133 137.12 18.22 410 WH - 51470 SWCF - Specific Capacity (Uver/m) DISCHCE = Discharge Kare (Uver) More (m) Discharge Kare (Uver/m) Discharge Kare (Uver/m)	DULONG BAYAN	4986-175	01/28/87	48.00						NIVERE
W. 4-31-0 12/12/44 42.70 0000 12/12/44 410 W. 4-31-30 U-wei 1-80 0000553 1277.19 18.20 410 SW 4-57-37 0000553 1277.19 18.20	DULUMBAYAN	WP-76132	01/00/84	73.17						ABCEB WELL
Out-Var-80 112/12/34 42.70 Out-81-80 Out-81-80 70.00 V Out-81-80 0000/53 137.19 No Grown (m) SPCCP = Specific Capacity (Uvec/m) 63.29	MAYBANGKAL	01-13								LODGEN. TILLE
Quest:=30 70.00 EPWX-5747 J0X05/53 137.19 16.29 63 Iow Ground Level (m) SWL= Static Water Level (m) SPCCP = Specific Capacity (l/vec/m) 64	o. T. CKUZ	04-84-80	12/12/84	42.70						
ty down (m) down (m) sPCCP = Specific Capacity (Wee(m) SPCCP = Specific Capacity (Wee(m)	PANTAY BUHAN	04-81-80		20.00						
provens (Level (m) down (m) SPCCP = Specific Capacity (VeeCm)	KENZA	BPW-5747	08/05/53	137.19	18.29	.63	46.1			
	NWRB Well Inventory DEPTH = Metters Below Ground Level (m) DRAWDWN = Drawdown (m)		SWL = Static Wate SPCCP = Specific	er Level (m) Capacity (Vsec/m)		IJ	DISCHGE = Di	scharge Kate (Vs	ý	

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 Table 7.5.1

 Water Quality Examination Results

In reply, please refer to Tel. Nos. (2) 95-32-11 to 29 FAX No. (2) 921-2887 Telex No. (722) 27947 MWSS PH

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Republika ng Pilipinas PANGASIWAAN NG TUBIG AT ALKANTARILYA SA METROMANILA Metropolitan Waterworks and Sewerage System Katipunan Road, Balara, Quezon City 1105, Philippines CENTRAL LABORATORY DIVISION Sewage Research and Analysis Section

13 October 1994

Sample Submitted by Date/Fime Collected Date/Fime Submitted Source of Sample

Sample Analyzed by

:	10 October 1994/7:30 a.m.
:	10 October 1994/2:30 p.m.
:	JD 2 Marikina River, Montalban, Rizal
;	A. Astudillo, R. Xavier, N. Alma Jose, M. Pineda and H. Labaro

ANALYSIS OF RIVERWATER SAMPLE

JORGE C. MATEO

Color	units	:	10.00
Turbidity	units	:	5.00
Conductivity	us/cm	:	282.00
pH		:	8,06
Alkalinity	mg/L	:	124.00
Total Hardness as CaCO _z	mg/L	:	116.00
Ca Hardness as CaCO,	mg/L	:	86.00
Mg Hardness as $CaCO_{z}^{2}$	mg/L	:	30.00
Chemical Oxygen Demand (COD)	mg/L	:	78.10
Chloride	mg/L	•	4.50
Sulfate	mg/L	•	15.00
Total Iron	mg/L	1	0.68
Manganese	mg/L	1	0.14
Anmonia-Nitrogen	mg/L	:	0.15

*Sample received as submitted by client.

Submitted by:

frotudus BUHAY S. ASTUDILLO 10/13 Chief Chemist, SRAS 37/7-96 Certified Correct:

CONCEPCION M / MASANGA Manager A, Central Laboratory Division CABLE ADDRESS: "MWSS PH"

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Republika ng Pilipinas PANGASIWAAN NG TUBIG AT ALKANTARILYA SA METROMANILA Metropolitan Waterworks and Sewerage System

Katipunan Road, Balara, Quezon City 1105, Philippines

CENTRAL LABORATORY DIVISION Sewage Research and Analysis Section

13 October 1994

Sample Submitted by	1	JORGE C. MATEO
Date/Time Collected	:	10 October 1994/11:10 a.m.
Date/Time Submitted	:	10 October 1994/2:30 p.m.
Source of Sample	:	JD 1 Tanay River, Tanay, Rizal
Sample Analyzed by	:	B. Astudillo, N. Alma Jose, M. Pineda and H. Labaro

ANALYSIS OF RIVERWATER SAMPLE

Color	units	•	15.00
Turbidity	units		10.00
Conductivity	us/cm	:	383.00
pH		:	8.10
Alkalinity	ng/L	:	177.00
Total Hardness as CaCO _z	mg/L	•	176.00
Ca Hardness as CaCO _z	ng/L	:	154.00
Mg Hardness as CaCO ₂	mg/L	. :	22.00
Chemical Oxygen Demand (COD)	mg/L	:	109.40
Chloride	mg/L	:	5.20
Sulfate	mg/L	:	11.00
Total Iron	mg/L	:	0.76
Manganese	ng/L	:	0.15
Ammonia-Nitrogen	ng/L	:	0.17

*Sample received as submitted by client.

Submitted by:

borgtudelle BUHAY S. ASTUDILLO 10/13 Chief Chemist, SRAS 3712-96

Certified Correct:

CONCEPCION M. MASANGA

Manager A, Central Laboratory Division







