Republic of the Philippines GUIMBA WATER DISTRICT DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPORT JANUARY 1-15, 2021

SAMPLING LOCATION		DAYS OF THE MONTH (Residual = PPM/ Time of Sampling)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	REMAR
MANGGANG MARIKIT	0.27 5:08PM															4
STA. VERONICA PUMPING STATION		0.34 8:34AM												The second secon		1
STA. LUCIA			0.28 12:15PM													4
SAN BERNARDINO				0.27 9:58AM					And the second second second second		and a second control of the control			 		4
SAN ROQUE PUMPING STATION					0.32 8:29AM											1
BALINGOG EAST						0.24 10:45AM										4
AYOS LOMBOY							0.28 3:55PM									4
TAMPAC 2-3 PUMPING STATION								0.33 9:01AM				***************************************				1
ST. JOHN							destruction of the second of t		0.28 10:16AM	Annual Community Community Community						4
STA. CRUZ									PREPARENTE POSCULARMENTO TO THE CONTROL	0.27 9:29AM						4
BALINGOG WEST											0.27 10:29AM					4
SAN RAFAEL PUMPING STATION												0.32 9:28AM				1
SAN AGUSTIN												**************************************	0.25 3:55PM			4
LENNEC							NO CONTROL OF THE OWNER.			A CANADA		en in the state of the head was distinct out to province		0.28 9:40AM		4
CAMIING															0.27 10:40AM	4

DAILY SAMPLING: (1) Nearest point from every water source where full chlorination has been obtained (2) Nearest point of every distribution dead-end (3) nearest point reservoir outlet (4) Concessionaire's Tap RESIDUAL SAMPLERS:

REVIEWED By:

CERTIFIED By:

FRANCIS E. ESQUIVEL

DIVISION MANAGER B-ENGINEERING

RAUDÉRICK A. RAMOS SR. WATER MAINTENANCE MAN-A

BOMMEL G. GRAGASIN
DIVISION MANAGER B-PRODUCTION

ENGR. FELIXBERTO C. LEGARDA
GENERAL MANAGER

Republic of the Philippines GUIMBA WATER DISTRICT DAILY CHLORINE DIOXIDE RESIDUAL MONITORING REPORT JANUARY 16-31, 2021

SAMPLING	encountries allow types received the descriptions	DAYS OF THE MONTH (Residual =PPM/ Time of Sampling)															REMARKS
LOCATION	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
MATURANOC PUMPING STATION	0.32 8:42AM															- The terminal control of the contro	1
CULONG		0.27 12:01PM															4
BACAYAO PUMPING STATION			0.33 8:27AM													***************************************	1
SAN FELIPE				0.24 10:11AM													4
BACAYAO BOOSTER PUMPING STATION					0.20 9:19AM												3
NAGPANDAYAN				-		0.26 10:19PM											4
YUSON							0.22 10:19AM									- Photosocial and photosocial	4
RUFINA HOMES V PUMPING STATION								0.35 10:28PM									4
NAGLABRAHAN									0.22 12:00PM							THE RESIDENCE AND A SECOND	4
AGCANO										0.25 10:02AM							4
CAVITE											0.28 9:31AM					- CONTRACTOR OF	4
SAN ANDRES PUMPING STATION					a							0.32 7:18AM					1
SINULATAN													0.24 10:21AM			***************************************	4
BANTUG PUMPING STATION								A STATE OF THE STA					av.maruvi	0.33 8:25AM			1
SUBOL						ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND							A SECRETARIO SERVICIO		0.28 8:53AM		4
CAWAYANG BUGTONG																0.27 9:23AM	4

DAILY SAMPLING: (1) Nearest point from every water source where full chlorination has been obtained (2) Nearest point of every distribution dead-end (3) nearest point reservoir outlet (4) Concessionaire's Tap RESIDUAL SAMPLERS:

CERTIFIED By:

FRANCIS E. ESQUIVEL
DIVISION MANAGER B-ENGINEERING

RANDERICK A. RAMOS

SR. WATER MAINTENANCE MAN-A

ROMMIEL G. GRAGASIN
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