CERTIFICATION

Consumer Confidence Report	(CCR)
Philipp Water Use	30.
Public Water Supply Name	
0680033	
List PWS ID #s for all Community Water Systems	included in this CCR
The Federal Safe Drinking Water Act (SDWA) requires each Community processing Confidence Report (CCR) to its customers each year. Depending system, this CCR must be mailed or delivered to the customers, published in a customers upon request. Make sure you follow the proper procedures when small a copy of the CCR and Certification to MSDH. Please check all boxes	g on the population served by the public water
Customers were informed of availability of CCR by: (Attach copy	
Advertisement in local paper (attach copy of a	dvertisement)
On water bills (attach copy of bill)	
☐ Email message (MUST Email the message to	the address below)
	and the property of the state o
Date(s) customers were informed: 6 89/11.	and the same and t
CCR was distributed by U.S. Postal Service or other direct d	elivery. Must specify other direct delivery
Date Mailed/Distributed: / /	
CCR was distributed by Email (MUST Email MSDH a copy)	Date Emailed: /
☐ As a URL (Provide URL	
As an attachment	
☐ As text within the body of the email message	
CCR was published in local newspaper. (Attach copy of published	CCR or proof of publication)
Name of Newspaper: Commonwealth	and the state of t
Date Published: 6 29/17 Philipp Post Of CCR was posted in public places. (Attach list of Incarious)	File - 10 29 17
CCR was posted in public places. (Attach list of lacditions)	Date Posted: 4 61/11
CCR was posted on a publicly accessible internet site at the follow	ing address (DIRECT URL REQUIRED):
CERTIFICATION hereby certify that the Consumer Confidence Report (CCR) has been distribute form and manner identified above and that I used distribution methods all aformation included in this ECR is true and correct and is consistent with the ways system officials by the Mississippi State Department of Health, Bureau of Put	ter quality monitoring data provided to the public olic Water Supply
Myly hardly Hanger	6-29-17
Name Title (President, Mayor, Owner, etc.) D.	ate
Submission options (Select one metho	od ONLY)
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	1x: (601) 576 - 7800

CCR Deadline to MSDH & Customers by July 1, 2017!

Email: water.reports@msdh.ms.gov

P.O. Box 1700

Jackson, MS 39215

PROOF OF PUBLICATION	STATE OF MISSISSIPPI, CITY OF GREENWOOD,	
	LEFLORE COUNTY	
	Before me, Eddie Ray, ANO	otary Public
	of said County, personally appeared Clerk of the Greenwood Commonwealth, a newspaper published County, who, on oath, stated that the notice attach	in Leflore
	was published in said newspaper for	
	times, beginning JUNE 29 20 17	, and ending
*	3000000000000000000000000000000000000	sues, to wit
	Vol. 121 No. 1.53 Dated June 29	<u> 20 17</u>
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	Printer's Fee \$ Clerk's Fee	
	(CTY Alderman Clerk	
	Sworn to and subscribed before me, this	day o
	Mir- 20	
	Girlos Public	•

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Phillip Water Assn. PWS ID#0680033

2016 Consumer Confidence Report

Is my water safe? We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) a required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comms from, what it contains, & how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best

Der need to take special precautions? Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, & infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium & other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791). Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, & infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium & other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791). Where does my water come from? Our water source is a water well. Our well draws from the Meridian-Upper Wilcox aquifer.

Availability of Consumer Confidence Report & Source Water Assessment: The Consumer Confidence Report & the Source Water Assessment Report will not be mailed to water system customers. However, they are available upon request from the water system. The MDEQ Office of Land & Water PWS Report shows the final susceptibility assessment ranking of Moderate.

Why are there contaminants in my drinking water? Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants doesn't necessarily indicate that water poses a health risk. More information about contaminants & potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791), Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants, The presence of contaminants doesn't necessarily indicate that water poses a health risk. More information about contaminants & potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water & bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, & wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals &, in some cases, radioactive material, & can pick up substances resulting from the presence of animals or from human activity: microbial contaminants, such as viruses & bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, & wildlife; inorganic contaminants, such as salts & metals, which can be naturally occurring or result from urban storm water runoff, industrial, or domestic wastewater discharges, oil & gas production, mining, or farming, pesticides & herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, & residential uses; organic Chem. Contaminants, including synthetic & volatile organic chemicals, which are by-products of industrial processes & petroleum production, & can also come from gas stations, urban storm water runoff, & septic systems; & radioactive contaminants, which can be naturally occurring or be the result of oil & gas production & mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food & Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved? We want our valued customers to be informed about their water system. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Tuesday of the month at 7:00 P.M. at the Phillip Fire Department. You may call the water system office for further information.

Description of Water Treatment Process: Your water is treated by disinfection. Disinfection involves the addition of chlorine or other disinfectant to kill dangerous bacteria & microorganisms that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

Water Conservation Tips: Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 Gal(s)? /person/day? Luckily, there are many low-cost & no-cost ways to conserve water. Small changes can make a big difference - try one today & soon it will become second nature.

- Take short showers a 5 Min, shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.
- Shut off water while brushing your teeth, washing your hair & shaving & save up to 500 Gal(s). /month.
 Use a water-efficient showerhead. They're inexpensive, easy to install, & can save you up to 750 Gal(s).
- month.
 Run your clothes washer & dishwasher only when they are full. You can save up to 1,000 Gal(s). /month.
- Water plants only when necessary.
- Fix leaky toilets & faucets. Faucet washers are inexpensive & take only a few Min. to replace. To check
 your toilet for a leak, place a few drops of food coloring in the tank & wait. If it seeps into the toilet bowl
 without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to
 1,000 Gal(s). /month.
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it & during
 the cooler parts of the day to reduce evaporation.
- Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a
 family effort to reduce next month's water bill!
- · Visit www.epa.gov/watersense for more information.

Cross Connection Control Survey: The purpose of this survey is to determine whether a cross-connection may exist at your home or business. A cross connection is an unprotected or improper connection to a public water distribution system that may cause contamination or pollution to enter the system. We are responsible for enforcing cross-connection control regulations & insuring that no contaminants can, under any flow conditions, enter the distribution system. If you have any of the devices listed below please contact us so that we can discuss the issue, & if needed, survey your connection & assist you in isolating it if that is necessary.

- Boiler/ Radiant heater (water heaters not included)
- Underground lawn sprinkler system
- Pool or hot tub (whirlpool tubs not included)
- Additional source(s) of water on the property
- Decorative pond
- Watering trough

Source Water Protection Tips: Protection of drinking water is everyone's responsibility. You can help protect your community's drinking water source in several ways:

- Eliminate excess use of lawn & garden fertilizers & pesticides they contain hazardous chemicals that can reach your drinking water source.
- Pick up after your pets.
- If you have your own septic system, properly maintain your system to reduce leaching to water sources or
 consider connecting to a public water system.

urban storm water runoff, & residential uses; organic Chem. Contaminants, including synthetic & volatile organic chemicals, which are by-products of industrial processes & petroleum production, & can also come from gas stations, urban storm water runoff, & septic systems; & radioactive contaminants, which can be naturally occurring or be the result of oil & gas production & mining activities, in order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food & Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same pro-

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- Run your clothes washer & dishwasher only when they are full. You can save up to 1,000 Gal(s). /month.

Water plants only when necessary.

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- Pool or hot tub (whirlpool tubs not included)
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Eliminate excess use of lawn & garden fertilizers & pesticides - they contain hazardous chemicals that can reach your drinking water source.

Pick up after your pets.

If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public water system.

Dispose of chemicals properly, take used motor oil to a recycling center.

- Volunteer in your community. Find a watershed or wellhead protection organization in your community & volunteer to help. If there are no active groups, consider starting one. Use EPA's Adopt Your Watershed to locate groups in your community, or visit the Watershed Information Network's How to Start a Watershed
- Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste - Drains to River" or "Protect Your Water." Produce & distribute a flyer for households to remind residents that storm drains dump directly into your

Additional Information for Lead: If present, elevated levels of lead can cause serious health problems, especially local water body. for pregnant women & young children. Lead in drinking water is primarily from materials & components associated with service lines & home plumbing. Phillip Water Assn. is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, & in most cases, would not provide increased protection of public health. A few naturally occurring minerals may improve the taste of drinking water & have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table, you will find terms & abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

				Detect	Ra	nge/-			
Contaminants	MCLO or MRDL	177,	01,	In Your Water	Low	High	Sample Date	Violation	Typical Source
Disinfectants & Disinfe	etion By	-Prods	ıcts						district the second sec
(There is convincing evi	dence th	nt nddit	ion c	of a disin	fectant	is noc	essary/fo	r control o	fmicrobial contaminants)
Chlorine (as Cl2) (ppm)	- 4	4		.7	.28	.81	2016	No	Water additive used to control microbes
Haloacetic Acids (HAA5) (ppb)	NA	61	0	24	NA.	NA.	2014	. No	By-product of drinking water chlorination
TTHMs [Total Tribalomethanes] (ppb)	NA	- 86)	35.3	NΛ	NA	2014	No	By-product of drinking water disinfection
Inorganic Contaminan	S								
Barium (ppm)	2	2		.0085	NA	NΛ	2016	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium (ppb)	100	10	0	2.9	NA	NA	2016	No	Discharge from steel & pulp mills; Erosion of natural deposits
Fluoride (ppm)	4	4		.155	NΑ	NA	2016	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer & aluminum factories
Contaminants	-	MCLG	AL.	Your Water	Samp Date	le E	Samples sceeding AL		S Typical Source
Inorganic Contaminant	s	100							
Copper - action level at consumer taps (ppm)		1.3	1.3	.5	2014		11	No	Corrosion of household plumbing systems; Brosion of natural deposits
Inorganic Contaminant	s ·	1							
Lead - action level at con taps (ppb)	suner	0	15	3	2014		0	No	Corrosion of household plumbing systems; Erosion of natural deposits

taps (ppb)		0 15	459 A 30	014 0	No Corrosion of household plumbing system Erosion of natural deposits			
The following contam	inants were m	onitored for		tected Con letected, in yo				
Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water	Violation	Typical Source			
Alpha emitters (pCi/L)	0	15	ND	No	Erosion of natural deposits			
Cyanide (ppb)	200	200	ND	No	Discharge from plastic & tertilizer factories; Discharge fro steel/metal factories			
Nitrate [measured as Nitrogen] (ppm)	10	10	ND	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits			
Nitrite [measured as Nitrogen] (ppm)	1	1	ND	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits			
Radium (combined 226/228) (pCi/L)	0	5	ND	No	Erosion of natural deposits			
Uranium (ug/L)	0	30	ND	No	Erosion of natural deposits			
Unit Descriptions								
Term					Definition			
ug/L			ıg/L : Nun	nber of micro	grams of substance in one liter of water			
ppin		44.14(35)	ppm;	parts per mill	ion, or milligrams per liter (mg/L)			
ppb			ppb;	parts per billi	on, or micrograms per liter (µg/L)			
pCi/L			pCi/L	picocuries p	er liter (a measure of radioactivity)			
NA				, N	A: not applicable			
Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water	Violation	Typical Source			
ND				N	D: Not detected			
NR			NR	: Monitoring	not required, but recommended.			
mportant Drinking	Water Defini	ions						
Term					Definition			
MCLG					of a contaminant in drinking water below which there is no for a margin of safety.			
MCL	Maximum Co	ontaminant	Leyel: Th	e highest leve	of a contaminant that is allowed in drinking water. MCLs the best available treatment technology.			

Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other

requirements which a water system must follow.

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Variances &

uoride (ppm)	4	4	.1:	55 NA		016	No h	crosion of natural deposits; Water additive which promotes strong teeth; Discharge from entitizer & aluminum factories			
Contaminants	N	ICLG A		our San ater D	iple Exce	mples ieding VL	Exceeds AL	Typical Source			
organic Contaminan	8				-		T	Corrosion of household plumbing systems;			
opper - action level at onsumer taps (ppm)		1.3	.3	.5 20	114	11	No	Erosion of natural deposits			
iorganic Contaminan	ts							Corrosion of household plumbing systems;			
end - action level at co ups (ppb)		0	15		014	0	No	Erosion of natural deposits			
he following contamin			d for	Unde	tected Co	your w	nter.				
Contaminants	MCLG or MRDLO	TT	L, or ; DL	Your Water	Violatio	1.		Typical Source			
Alpha omitters			5	ND	No	Er	osion of nat	ural deposits			
pCi/L)	0	07.15		ND	No	Di	scharge fro	m plastic & fertilizer factories; Discharge from			
Cynnide (ppb)	200	2	00	ND		St	el/metal in	fertilizer use; Leaching from septic tanks,			
Nitrate [measured as Nitrogen] (ppm)	10		10	ND	No	Se	wage: Bros	ion of natural deposits fertilizer use; Leaching from septic tanks,			
Nitrite [measured as Nitrogen] (ppm)	1		1	ND	No	R	moff from wage; Eros	ion of natural deposits			
Radium (combined 226/228) (pCi/L)	0		5	טא	No	A 18	Erosion of natural deposits				
Uranium (ug/L)	0		30	ND	No	E	rosion of na	atural deposits			
Unit Descriptions											
Term .							Definition				
ug/L	NO STATE			ng/L:N	umber of n	icrogra	ms of subs	tance in one liter of water			
ppm				- bbi	n; parts per	millio	ı, or milligi	rams per liter (mg/L)			
ppb				. bh	b: parts per	billion	, or microgi	roms per liter (µg/L)			
pCi/L				pCi	/L: picocui	ies per	liter (a mea	sure of radioactivity)			
NA						NA	not applied	lible			
	MCL or	Т	ACL, T, or	You		llon		Typical Source			
Contaminants	MRD	LG N	IRDL	, Wate	r vioia		: Not detec				
ND ·					The state of the s	200					
NR			gelas Serve		NR: Monit	oring n	n requirea,	but recommended.			
Important Drinking	Water I	efinitio	15								
Term						0.1.7	Definition				
MCLG								nant in drinking water below which there is no in of safety.			
MCL	Maxin	ium Con	iamin	ant Level	The highe	st leve	of a contain he hest ava	minant that is allowed in drinking water, byc.es ilable treatment technology.			
TT	Theats	ant Tool	minu	- A remi	red proces	intend	ed to reduc	e the level of a contaminant in utiliking water.			
AL	Anting	Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water. Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other water.									
Variances &		requirements which a water system must follow. State or EPA permission not to meet an MCL or a treatment technique under certain conditions.									
Exemptions			1000					rioland water disinfectant below which there is			
MRDLG	know	n or expo	ected i	risk to he	alth, MKDI	JUS GO	llor tenecr	inc denotes vi in			
MRDL	Maxi	Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.									
		Monitored Not Regulated									
MNR	Mon	itored No	ot Res	gulated							
MNR	Mon	nored N	ot Reg d Ma	gulated vimum Po	ermissible l	evel					

Contact Name: Mike Garrett Address: POB 145, Phillip, MS 38950 Phone: 662-299-0141