TECENTED-WATER SUPPL

2017 JUN 29 AM 8: 48

Jackson, MS 39215

## **CERTIFICATION**

Consumer Confidence Report (CCR) List PWS ID #s for all Community Water Systems included in this CCR The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply. Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) ☐ Advertisement in local paper (attach copy of advertisement) ☐ On water bills (attach copy of bill) ☐ Email message (MUST Email the message to the address below) MOTHER HAND DELIVERED & Posted in Public AREAS Date(s) customers were informed: 6 / 22/2017, 6 / 23 /2017 CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used have delivered to residential houseful of poster in public delivers 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: Date Published: / / Date Posted: 6/23/2017 CCR was posted in public places. (Attach list of locations) CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED): I hereby certify that the Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply CERTIFICATION Name/Title (President, Mayor, Owner, etc.) Submission options (Select one method ONLY) Mail: (U.S. Postal Service)
MSDH, Bureau of Public Water Supply (601) 576 - 7800 Fax: P.O. Box 1700

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

Email: water.reports@msdh.ms.gov

## 2016 Annual Drinking Water Quality Report MS State Penitentiary PWS#: 0670014 May 2017

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Meridian Upper Wilcox Aquifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the MS State Penitentiary have received lower to moderate susceptibility ranking to contamination.

If you have any questions about this report or concerning your water utility, please contact Dewayne Griffin at 662.588.0890. We want our valued customers to be informed about their water utility. This report will be posted on all bulletin boards.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2016. In cases where monitoring wasn't required in 2016, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and 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. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Meximum Contaminant Level Goal (MCLG) - The "Goal"(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

*	he MS State Penitentiary works around the clock to provide top quality water to every burce, which are the heart of our community, our way of life and our children's future.
tap. We ask that all our customers help us protect our w	Viole of Tolem Hilannia

• general population, Immuno-compromised persons such as persons plants, people with HIVIAIDS or other immune system disorders, some bid seek advice about drinking water from their health care providers bid seek advice about drinking water from their health care providers.	Some people may be more vulnerable to confaminants in drinking water than twith cancer undergoing chemotherapy, persons who have undergoing chemotherapy, persons who have undergoing can be particularly at risk from infections. These people sho electly, and infection by crypten and infants on appropriate means to lessen the risk of infection by crypthre Safe Drinking Water Holline (1-800-426-4791).
	Hotline at 1-800-426-4791.

An sources or americal subsect to potential contamination by substances trait site maintaing or man made. These substances. All dimking water, including bottled water, may reasonably be expected to contaminate and radioactive substances. All dimking water, including bottled water, may reasonably be expected to contaminate and radioactive substances of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health reflects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Holling at 1-800-4781. All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is devoted levels of lead can cause serious health service lines and home plumbing. Our water last been sitting for several hours, you can drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for sooking. If you are concerned minimize the potential for lead expoyment by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested, Information on lead in drinking water, testing methods, and steps you can take to about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps your water tested. Information or at http://www.eps.gov/safewater/lead. The Mississippi State Department of minimize exposure by dreaming the Safe Drinking Water Holline or at http://www.eps.gov/safewater/lead. The Mississippi State Department of minimize exposure is available from the Safe Drinking Uses contact 601.576.7582 if you wish to have your water tested.

We routinely monitor for the presence of drinking water contaminants.

their lives, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

(82) Total Tribalomethanes (TTHMs). Some people who drink water containing tribalomethanes in excess of the MCL over many years may experience problems with

١	inchy Source of Contamination	1	WCF	9	WCT	1		Range of Detects	[eve.]	-+	<u> </u>		
-		T		T	<u> </u>	บลเกลา	N89Sr	or # of Samples Exceeding	petreted		Date Collected	Violation V/Y	fractimet
E		1		T						$\perp$	star	nimsta	organic Co
	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes	Ŋ.	•	s\n		qd	d	8 T <sub>.</sub>		8.	9102	<u> </u>	l senic
	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	1		z		usde	4	8750 610.	8/.7	20.	9102	N	mu'ns8
	Discharge from steet and pulp mills; erosion of natural deposits	001	Į.	001	_	qde		7.4-8.2		b	5016	N	Chromium
	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	£.13	.=7Y	£.1		wdo		0		v'	**10Z	N	. Соррег
	Erosion of natural deposits; water additive which promotes strong teeth; discharge from ferbilizer and situninum factories	Þ		Þ		wdd		64€. – SE.	349	-	2016	N ·	eb'noul7 .a
	Corrosion of household plumbing systems, erosion of natural	SI=	=TV	0	╫	qdd		0	ε	+	2014"	N	poo ; Z
_	stizoqab bns muəlorləq mort appschaft	09		20	$\dagger$	qdd		32 00		T			7. Lead
	metal refineries; erosion or nawra deposits; discharge from mines					add		9.5-9.2	9.6		2016	N	muinələ2 .1;
	later additive used to control	W W	3DF =	W.	0		wdd	88.1-1.		6	9102	N	əninolif
•											oquets	By-Pr	noitoefinieiC
	y-Product of drinking water isinfection.	P	09		0		qdd	egneЯ oN		GL	2013*	N	84. HAA5
	y-product of drinking water Alonination.		08		0		qdd	No Range		24	-2013-		MHTT .28
				_				oitselnizi()			beriuper ək	N	[sensitemols.in]

~ /				posted:		
- MAI	NTENANCE A D. Building Nistration	Building	eleccione con a de la compansa de compansa de la co		and the second s	and the state of t
- CI	D. Builoine	7			The state of the s	a a 17 militaren era arrandiga e 4 Espekto Brustokko maran era partur
-Asm	ivistration	Builsing		an di Languag den di Tapa da banda 1935 di Anggaran nakan magan 1947 di Anton Sa	Photo Papadeon (nel 1888 mengalaha untuk and jalah dalah Akaban Masadha carangdapan kepadakan da	(American a manufactural hand manufactura playet errors declarished consecutive to
- Unit	ts 25, 26,	28, 29	30, +4	42.	and a signed at the letter to the contract of	NET COME TO THE PROPERTY AND ADMINISTRATIVE COMMENT OF THE PROPERTY AND ADMINISTRATIVE COMPANY.
	and the second s	alar kinintan pinagapapapa (kinin a alah kinin anah ayun) nga salah	alandra oli eterritoria. Yana disemi Pangaraningsis erabit metynyi enenge	recommendation of the state of	Plane de la Prima de prima de la competição de la Prima del Prima de la Prima de la Prima de la Prima del Prima de la Prima del Prima de la Prima del Prima de la Prima de la Prima de la Prima de la Prima del Prima de la Prima de la Prima de la Prima del Pr	All the last of the terminal and the second section of the section o
The state of the s		en her til den vende bliv som til græde ste venden og de fil derme	arranen eta jungi, jir 1. arrantzia 181 di alimphen wan mungi	TENNY I dalah sa da menenggupakki Mandel Agad Payanya ya Mandel Payanya ya	eres de la resta de la companya del la companya de	(PANA) (for higher to place to be provided than the secretary place of the discount age of
ndfiret gegetteten kannen fon per tigtek mell uten mille, forste krij frij de zentre sekteden kanne		end over his a \$110 of Falls department of an Winds (Addis of weathering to arts said		والمرافعة والمرافعة والمعارضة والمحارثة والمرافعة والمرا	A CONTRACTOR OF THE PARTY OF TH	N/C-11 Probabilish adding benezerangan da bahangan kangan kangan sa
en e		r tyr ar girk) (hydiring hann a ar armyd rawn fyr fadhafanniwlyr arll agol an gar yr graeiny).		t to the state of the four transport and the April April April 200 and 100 decrees the transport	andres i se et filmett an lääka vast an Markette es versta son, et advissorrände he es andre verstande.	T at the first transport to the state of the
december of the solution of th		and the second strategies of the field of the second section to the second section of the second second second	OFF Commence on an incomment of the American Comment of Computer			er er energie faste video ethiosophilipi opskiede fa basik kapprospient kaladerisk
Management and a project to the artists of Management and a service of the second of the second and the second of	and the second s	eran samen and her transfer datases in an analysis of superings of state here were assessed by yet o	The commence of the second	en ag a di d'en par par sire d'en di "di de d'en son hi sono se son par di di di di di di denim den que a se s	and developed the second control and the control and the second an	en sant ante en en de la trata, de la faction a manuelle accordance (principale).
		alifornia de la seculia de la socialista e desta 4 de 20 de 10 de como como como de 10 de 10.	and by definition on the state of the state	thinks the contain an english, the least have been a great and the destruction and contain a conjugate or	P. Mahamagan aya gash dan dan dan dan dan jara ayan barka managan ga ga sa	
SATISFIES Lives as an indicated by Johns State Assembly #1855As in both Fridake press		response to the periodical resource and agency that a great readers, in a course	Bern was an ambiguity of the fail of the f			s .
\$ 400 f di diching bersoningaya ngang did Bada Somo en giperis kasi dia bada sa ngang gap	a trigger of the second sections are secured by the second second section of the second section of the second sections are sections as the second section of the second sections are sections as the second section of the second sections are sections as the second section of the section of the second section of the section	Charles and the state of the st			Marianiania a kafaron e ninga a a asaminian Paup Aj Jamese e ninga kata Mariania (kana)	en manusch og egethalen vindebrope et som er yr und ge
			TOOL STANGED NO NO.	Property and a community of property and the second	hadaninin kulik et geti oli kunnun saminja (kulik albanina ti mpyrigg.	and the effective particular design and manager are also grid differences.
Milaton	and the second s	it of the description of the second section of the section		PRO (Brights for other products with the children life in the consequence of the	the dark of a significant community of the price of the chance includes progressive the contraction as	The distribution of the contract of the contra
		engalan arang again property mpagapan pang and and and an analysis a garantees to a security follows for	and Males adversaries to the system consequences of a second Males for the superior behavior	ti de canada ar gir in eyle, ki je a ar it e, a me in energialne it isa a fe canada alabaja a gir e it de	t i Carllongo, garaga an signi an sanaga ang a an an Agua an	We have the solution of the solution as a section of the solution of the solu
<ul> <li>QPI-reflect give *q == for que to province descript \$1, q, \$2 and before remote compact to bringing \$1.</li> </ul>	an an de frame file may prime recording to the file of the file and controlled the material translation of the	1999 - 17-1 - Albanous (n. 1784), Albanous (S. e. 1887), Albanous (S	and the second s	entra engalification distribute soften considerate mentionente tiden est sijde en sit	entropelle and the second control of the sec	enterentationen (d. 1970-1974) in transport (1974) (1975)
The full character and community to the given the first the termination of the significant and the signifi	and the second section of the section of the second section of the section of the second section of the	on bod age militar at formula temporary page or sufficients configurately pages.	d reflection to the contribute and the contribute of the the contribute of the contr	or marinists and taking to affice an anather marine street actions assert designations.	a contacting the secret of the secret in the	The communication of the design of the second secon
and the distribution of the control		haran kurus un un engli sulkathurahka dan maren merebagai si sadi dipun	and had the same great a distance of an approximately property of the gallery of the first terms.	tal the desire of the state of	According to a second of the contract of the c	en e
and their many of a second state of the contract of the contra	TO THE STREET AND THE STREET WAS A STREET OF THE STREET AND STREET AND STREET AND STREET AND STREET AND STREET	tan ek di apagelen eks ere i personanda a terrepa a dap meren, menenga eks eks atau abasa	The action of the section of the sec	nd gar Francisco Francisco (Spanish Mariety April 1984) (Spanish and Spanish Area (Spanish Area) (Spanish Area (Sp	e <sup>go</sup> en 1 ja de ya 3 demonstrik tu wakalaning kianda aka wakalan yanganga sa ya	s. Nakonyonigan yani shiriyan biraman ngayana kupulaga 1955 ya 1964 s
$eq:control_prob_prob_prob_prob_prob_prob_prob_prob$	and the spinites of the spinit	galah kalan kepaman antara garan garapat jaja jaja kalan kana kara a ana a karak mangangan ka	allians of the lighting the land above to the large to the land and the land to the land t	erige Black, word had behave a black and a second and	AND SECURITY SECURE STORY SERVICES AND SECURITY	
No. When the transport of the section of the sectio		(a Milakakishanaya wa kisaya waya yaya kabakisha kataya kaya kisaya ka ka ƙasaya wa kisaya ka ka ka ka ka ka k	enter a l'annual de l'annual d	To a Citizana and an alaman by the dispersant		
terrought has transfer to a single section to the section of the s	ere regions to NA species come that are playing a risk or the photocome are at that if it find these three because				managa naga pada halamah daran a magangan terdak kilongan dan berahasah sebagai dan daran berahasah sebagai da	More derived and a make the few or make a More has a Company or a Comp
rhalden en man skepten (1818 e semme folkerinn som et kall apakk klipte och å skelled deskripte			The state of the s	and and reproper to the section of the confidence of the processing of the first and the first of the first o	erke der men depende meter, et daalde vide gebeurge propertiek een meer meer keer het heer e	or 20 Mean common an all and a graph and common when the reason of security described in
	- Michael Park International Control of Cont	the definition of the second production of the second seco	destructive states and appropriate productive and an enterior states and the second states and an experience a	t de transcription (gr. lightweighte spieds) het pleasant de de grang en g	and a set to the continue of the set of the	And the control of the control of the control of the
And the second s	rannings <sub>en si</sub> bhlian stad f de leisean ann am am aire a fhliainte dh'inn an t-àirean an t-àirean ann a	tak Belah menaman merumuk kepir antak dan pamen delah yang deni membera arkat sasa sasa		The state of the s	agent open is a produced participate and a 1885 - Ang III No. 1985 a tomas assembles 1985.	at the Section Community of the principles of Manuscript Conference on Community of Conference on Community on Community of Conference on Community
ar distription of the abstraction of the first and the abstraction of	a sameline 1944 to 1 mg/arcer a ann dùrag an 1944 to 1944 a 1944 gaineald ann Aireig ann da'	POTE TO BE A STATE OF THE PROPERTY OF THE PROP	ta den esta spiritagisti Barra esta sterio i Querrir di Servicio (Corp.	army may harded bacquards or splits of Providences assert the second assert the second assert the second assert	in a special system constitution of the proposition of the state of the state of the state of the state of the	Management access to the state of the last and the state of the state
a Na Brita biban at transaca a salamini dan ya a salamini a tana a transaca ya tana a transaca ya ta a tana ata	ente de la partir de la partir de la partir de la marca de del partir de la partir de la partir de la partir d	entile record and anti-technique enterprise and a supreprise of the discussive colors and the	ramin nila kato .	M. company of the state of the		