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# MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY

2017 MAY -5 AM 10: 04

# CALENDAR YEAR 2016 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

#### Short Coleman Park Water Association Inc.

Public Water Supply Name

#### 0710008, 0710022, 0710029

PWS ID#(s) (List ID #s for all Water Systems Covered by 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:  Advertisement in local paper (attach copy of X On water bills (attach copy of bill)  Email message (MUST Email the message Other  Date (s) customers were informed:  05/01	advertisement)
CCR was distributed by U.S. Postal Service or othe methods used:	r direct delivery. 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	
CCR was published in local newspaper. (Attach co	
Name of Newspaper:	
Date Published:/	
X CCR was posted in public places. (Attach list of loc	ations) Short Coleman Water Office
Date Posted: 5/1/2017	
X CCR was posted on a publicly accessible internet s	ite at the address:(DIRECT URL REQUIRED):
http://msrwa.org/2016ccr/shortcoleman.pdf	
CERTIFICATION	
I hereby certify that the 2016 Consumer Confidenc Report public water system in the form and manner identified abov SDWA. I further certify that the information included in this water quality monitoring data provided to the public water s of Health, Bureau of Public Water Supply.	e and that I used distribution methods allowed by the CCR is true and correct and is consistent with the
Jem Nest	
Name/Title (President, Mayor, Owner, etc.)	Date

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 389215

May be faxed to:
(601)576-7800
May be emailed to:
water.reports@msdh.ms.gov

Short Coleman Park Water
P.O. Box 87
Iuka, MS 38852-0087
(662)424-0017 ( ) 1 230 MICHELE CLARK

Type METER READING OF SERVICE PRESENT PREVIOUS USED CHARGES



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MICHELE CLARK

P.O. BOX 604 IUKA, MS 38852-0604

\*\*\*\*\*PLEASE SEE NOTE ON BACK OF CARD \*\*\*\*

Short Coleman Park Water

P.O. Box 97

0710008

0710022

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MARIE ANDERSON C/O JANALEE WILKINS 3256 SHEA ROAD COLLIERVILLE, TN 38017-9726

Short Coleman Park Water P.B. Box 87 Iuka, MS 38852-0087 (662)424-0017 ( ) --

E4305 MARK & RITH CALDWELL

TYPE METER READING USED CHARGES

SERVICE PRESENT PREVIOUS

WA 99510 99020 490 1625

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1042517 1625 052517 1788 \*\*\*\*PLEASE SEE NOTE ON BACK OF CARD \*\*\*\* First Class Mail
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MARK & RITA CALDWELL

3876 OLD MEMPHIS ROAD COVINGTON, TN 38019-7518

0710029

Important information about your drinking water is available in the 2016 Consumer Confidence Report at

http://msrwa.org/2016 cor/shortcoleman.pdf

You may also request a hard copy by checking this box \_\_\_\_\_ or by calling the office at 662-424-0017.

The Annual meeting of the association will be Tuesday, August 1, @ 7PM @ the Tishomingo County Electric Power Assoc Maint Building.

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# 2016 Annual Drinking Water Quality Report

# Short Coleman Park Water Association, Inc. PWS ID #0710008, #0710022 and #0710029

#### Is my water safe?

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report shows the results for our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup>, 2016. We are committed to providing you with information because informed customers are our best allies.

#### Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water that 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, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their heath care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

Where does my water come from?

PWS ID #0710008	PWS ID #0710022	PWS ID #0710029		
		Groundwater consists of two (2) wells and		
	Water is purchased from the City of luka	the surface water is drawn from the		
Water consist of two (2) wells:	which consist of four (40 wells:	Tennessee River		
One (1) draws from the Paleozoic Aquifer	Three (3) draws from the Paleozoic Aquifer	Two (2) draws from the Paleozoic Aquifer		
One (1) draws from the Gordo Formation Aquifer	One (1) draws from the Fort Payne Aquifer			
Source Water Assessment Rating	Source Water Assessment Rating	Source Water Assessment Rating		
Well #0710008-01 - Moderate	Well #0710006-01 - Moderate	Well #0710029-01 - Higher		
Well #0710008-02 - Moderate	Well #0710006-02 - Higher	Well #0710029-02 - Higher		
	Well #0710006-03 - Moderate	Well #0710029-03 - Higher		
	Well #0710006-04 - Lower			

#### Source water assessment and its availability:

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 at our office upon request. Listed above are the ratings for the wells of Short Coleman Park Water Assoc. Inc.

#### Why are there contaminants in my drinking water?

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 water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting 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 stormwater 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 stormwater 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, urban stormwater runoff, and septic systems; and 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. Food and 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?

Our board meets monthly on the 1st Tuesday of each month at 6:00 PM at the Tishomingo County Electric Power Assoc meeting building in luka, MS. Our Association conducts its annual membership meeting on the 1st Tuesday night in August at 7:00 PM at the same location. We encourage all customers who have any concerns or questions to meet with us.

### FOR MORE INFORMATION CONTACT:

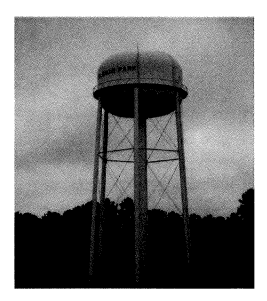
Short Coleman Park Water Association, Inc.
ATTN: Patricia Spangler, Manager
PO Box 87; 305 W Eastport Street
luka, MS 38852
Phone: 662-424-0017
Email: shortcolemanpark@bellsouth.net

#### **Additional Information for Lead**

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Short Coleman Park Water Association 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 hours, you can minimize the potential for lead exposure 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 minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

#### Monitoring and reporting of compliance data violations

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our water system passed all of these monitoring requirements. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.



To comply with the "Regulation Governing Fluoridation of Community Water Supplies", MS0710006 is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within the optimal range of 0.7-1.3 ppm was 5. The percentage of fluoride collected in the previous calendar year that was within the optimal range of 0.7-1.3 ppm was 45%.

The table below lists all the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA and the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

## 2016 WATER QUALITY DATA TABLE

PWS ID # 0710008

	MCLG	MCL, TT, or MRDL	Your Water	Range			Violation	Typical Source
	or MRDLG			Low	High	Sample Date		
Disinfectants & Disinfe	ction By	-Product	ts					
Chlorine (ppm)	4	4	1.50	0.70	1.80	2016	No	Water additive used to control microbes
TTHM{Total Trihalomenthanes (ppb)	0	80	1.27	N/A	N/A	2016	No	By-Product of drinking water chlorination
Inorganic Contaminant	S							
Barium (ppm)	2	2	0.0066	N/A	N/A	2016	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Nitrate (measured as Nitrogen) (ppm)	10	10	0.28	N/A	N/A	2016	No	Runoff from fertilizer user; Leaching from septic tanks, sewage; Erosion of natural deposits
Contaminants (units)	MCLG	AL	Your Water		nples eding L	Exceeds AL	Sample Date	Typical Source
Inorganic Contaminant	s (Lead	and Cop	per)					
Copper (ppm)	1.3	1.3	O	0		No		Corrosion of household plumbing systems; Erosion of natural deposits
Lead (ppb)	0	15	0	0		No	2014	Corrosion of household plumbing systems; Erosion of natural deposits

### PWS ID # 0710022

	MCLG	MCL,		Range			Violation	Typical Source
	or MRDLG	TT, or MRDL	Your Water	Low	High	Sample Date		
Disinfectants & Disinfe	ction By	-Product	s				400400	
Chlorine (ppm)	4	4	1.00	0.90	1.00	2016	No	Water additive used to control microbes
Chlorine (ppm) {City of luka}	4	4	0.90	0.60	1.10	2016	No	Water additive used to control microbes
Inorganic Contaminant	S							
Barium (ppm)	2	2	0.0126	N/A	N/A	2016	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium (ppm)	0.1	0.1	0.0011	N/A	N/A	2016	No	Discharge from steel and pulp mills; Erosion of natural deposits.
Nitrate (measured as Nitrogen) (ppm)	10	10	0.15	N/A	N/A	2016	No	Runoff from fertilizer user; Leaching from septic tanks, sewage; Erosion of natural deposits
Contaminants (units)	MCLG	AL	Your Water	# Samples Exceeding AL		Exceeds AL	Sample Date	Typical Source
Inorganic Contaminant	s (Lead a	and Cop	oer)					
Copper (ppm)	1.3	1.3	0.1	C	0		2014	Corrosion of household plumbing systems; Erosion of natural deposits
Lead (ppb)	0	15	3	C	0		2014	Corrosion of household plumbing systems; Erosion of natural deposits

### PWS ID # 0710029

MCLG	MCL.	Rai		nae		Violation	Typical Source					
or		Your			Sample	1						
MRDLG		Water	Low	High	Date							
ction By	-Product											
4	4	1.50	1.00	2.30	2016	No	Water additive used to control microbes					
0	60	30.0	1	67	2016	No	By Product of drinking water disinfection					
0	80	43.0	<4	129	2016	No	By-Product of drinking water disinfection					
ts					***************************************		<u> </u>					
2	2	0.017	N/A	N/A	2016	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits					
0.1	0.1	0.0012	N/A	N/A	2016	No	Discharge from steel and pulp mills; Erosion of natural deposits.					
10	10	0.18	N/A	N/A	2016	No	Runoff from fertilizer user; Leaching from septic tanks, sewage; Erosion of natural deposits					
taminan	ts includ	ng Pesti	icides a	nd Herb	icides		· · · · · · · · · · · · · · · · · · ·					
200	200	2.9	N/A	N/A	2014	No	Runoff from herbicide used on rights of way					
MCLG	AL	Your Water	# Samples Exceeding		Exceeds AL	Sample Date	Typical Source					
s (Lead	and Copi	oer)										
1.3	1.3	O	0		No	2014	Corrosion of household plumbing systems; Erosion of natural deposits					
0	15	0	0		No	2014	Corrosion of household plumbing systems; Erosion of natural deposits					
in Mater	Definitio	m es	ichanismista.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		Erosion of natural deposits					
inant	The level	of a conta	minant ir	drinking	water belov	which the						
Level Goal MCL - Maximum Contaminant		The highest level of a contaminant that is allowed in drinking water. MCLs are set as										
			The highest level of a confiantifiant that is allowed in difficulty water. MCLS are set as close to the MCLGs as feasible using the best available treatment technology.									
AL - Action Level The concentration of a contant					hich, if exce							
TT-Treatment Technique A required process intended t					to reduce the level of a contaminant in drinking water.							
idual	The level health. M	of a drinki RDLGs de	ng water o not refle	disinfecta	ant below wi	nich there	is no known or expected risk to					
					wed in drink	ing water	Ther is convincing evidence that					
equiated						J. J						
	Permissib	le Level										
	18	[										
scription				T								
scription	per liter (u of radioacti	g/l)				s per millio	n, or milligrams per liter (mg/l)					
	MRDLG  MRDLG  A  0  3  0  Is  2  0.1  10  taminan  200  MCLG  1.3  0  ig Water inant  ant	or MRDLG MRDL  4 4  0 60  3 0 80  IS  2 2  0.1 0.1  10 10  taminants includic services and The level risk to head and the close to the The concerning and the close to the close to the the close to the the close to the the close to t	MCLG	MCLG   MCL,   Your   Ham   Common   Name   Name	MCLG MCL, Your High  ction By-Products  4	OF   NRDLG   NRDL   Water   Low   High   Date	MCLG MRDL Water Low High Date  Colon By-Products  4					