

CONSUMER NOTICE REGARDING YOUR DRINKING WATER

Our water system did **not** violate a drinking water standard.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. For the sample period ending 06/30/2019 we monitored for **lead and copper** and the result for your home is attached.

The Environmental Protection Agency (E.P.A) requires that when we send the sample result for your home we also include the information below regarding lead in drinking water. The result for your home will include a column labeled ACL. This stands for Action Level. Action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. If the combined results for the water system exceed this action level, our water system must take specific actions.

The MCLG or maximum contaminant level goal is the level of a contaminant in drinking water below which there is no known or expected risk to health. The MCLG for lead is zero. Although there are no known or expected risks to health with a zero goal, E.P.A. requires no action be taken unless the result is over the action level. Lead and copper results are measured in milligrams per liter (mg/l) which is equal to 1 part per million. One part per million is equal to one cent out of \$10,000 or one drop of gas in an entire tank of gas.

Please find below the possible health effects of lead and steps that you can take to reduce exposure to lead in drinking water. Lead is found throughout the environment in lead-based paint, air, soil, household dust, pewter, and water. Lead can pose a significant risk to your health if too much of it enters your body. Lead builds up in the body over many years and can cause damage to the brain, red blood cells and kidneys. The greatest risk is to young children and pregnant women. A child at play often comes into contact with sources of lead contamination-like dirt and dust that rarely affect an adult. It is important to wash children's hands and toys often, and to try to make sure they only put food in their mouths.

To reduce exposure to lead in water, you may follow these steps.

1. **FLUSH YOUR SYSTEM.** Let the water run from the tap before using it for drinking or cooking any time the water in a faucet has gone unused for more than six hours. The longer water resides in plumbing the more lead it may contain. Flushing the tap means running the cold water faucet for about 15-30 seconds. Although toilet flushing or showering flushes water through a portion of the plumbing system, you still need to flush the water in each faucet before using it for drinking or cooking. Flushing tap water is a simple and inexpensive measure you can take to protect your health. It usually uses less than one to two gallons of water.
2. **USE ONLY COLD WATER FOR COOKING AND DRINKING.** Do not cook with, or drink water from the hot water tap. Hot water can dissolve more lead more quickly than cold water. If you need hot water, draw water from the cold tap and then heat it.

For more information regarding this information and your sample result, please contact:
Physical Plant Office, Coahoma Community College 3240 Friars Point Road, Clarksdale, MS 38614
(662)621-4177

**MSDH BUREAU OF PUBLIC WATER SUPPLY
LEAD/COPPER 90TH PERCENTILE**

PWS ID	MS0140033	RESULT TYPE	PB90/CU90
SYSTEM NAME	COAHOMA COMMUNITY COLLEGE	SAMPLE POINT	DS000
COUNTY	COAHOMA		

	Lead 90th	# Samples	Copper 90th	# Samples
01/01/2019-06/30/2019 (6 Month)	0.003 mg/L	20	0.8 mg/L	20
Action Level	0.015 mg/L		1.3 mg/L	

* = Action Level Exceeded

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:32
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-001PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	<	0.015 ppm	AS	2019-07-11 01:52
1022	COPPER, FREE	200.8	0.75	1.3 ppm	AS	2019-07-11 01:52

Comments: 6M1/2019 / SITE 22 / C. C. C. - BATHROOM

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:09
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-002PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	<	0.015 ppm	AS	2019-07-11 01:56
1022	COPPER, FREE	200.8	0.3874 ppm	1.3 ppm	AS	2019-07-11 01:56

Comments: 6M1/2019 / SITE 13 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:23
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-003PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0017 ppm	0.015 ppm	AS	2019-07-11 02:13
1022	COPPER, FREE	200.8	0.1747 ppm	1.3 ppm	AS	2019-07-11 02:13

Comments: 6M1/2019 / SITE 13 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:35
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-004PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0063 ppm	0.015 ppm	AS	2019-07-11 02:21
1022	COPPER, FREE	200.8	0.7438 ppm	1.3 ppm	AS	2019-07-11 02:21

Comments: 6M1/2019 / SITE 13 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 10:15
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-005PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0006 ppm	0.015 ppm	AS	2019-07-11 02:29
1022	COPPER, FREE	200.8	0.0262 ppm	1.3 ppm	AS	2019-07-11 02:29

Comments: 6M1/2019 / SITE 5 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 10:00
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-006PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0015 ppm	0.015 ppm	AS	2019-07-11 02:33
1022	COPPER, FREE	200.8	0.5506 ppm	1.3 ppm	AS	2019-07-11 02:33

Comments: 6M1/2019 / SITE 20 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:37
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-007PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0015 ppm	0.015 ppm	AS	2019-07-11 02:38
1022	COPPER, FREE	200.8	0.0526 ppm	1.3 ppm	AS	2019-07-11 02:38

Comments: 6M1/2019 / SITE 2 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:19
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-008PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	<	0.015 ppm	AS	2019-07-11 02:42
1022	COPPER, FREE	200.8	0.5781 ppm	1.3 ppm	AS	2019-07-11 02:42

Comments: 6M1/2019 / SITE 16 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:17
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-009PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0032 ppm	0.015 ppm	AS	2019-07-11 02:46
1022	COPPER, FREE	200.8	0.9187 ppm	1.3 ppm	AS	2019-07-11 02:46

Comments: 6M1/2019 / SITE 10 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:40
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-010PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0027 ppm	0.015 ppm	AS	2019-07-11 02:50
1022	COPPER, FREE	200.8	0.4053 ppm	1.3 ppm	AS	2019-07-11 02:50

Comments: 6M1/2019 / SITE 6 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:30
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-011PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0009 ppm	0.015 ppm	AS	2019-07-11 03:07
1022	COPPER, FREE	200.8	0.0616 ppm	1.3 ppm	AS	2019-07-11 03:07

Comments: 6M1/2019 / SITE 1 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	PBCU	
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	SAMPLE TYPE COLLECTED	2019-05-14 08:51
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-012PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0014 ppm	0.015 ppm	AS	2019-07-11 03:15
1022	COPPER, FREE	200.8	0.4667 ppm	1.3 ppm	AS	2019-07-11 03:15

Comments: 6M1/2019 / SITE 9 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:13
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-013PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0005 ppm	0.015 ppm	AS	2019-07-11 03:24
1022	COPPER, FREE	200.8	0.0664 ppm	1.3 ppm	AS	2019-07-11 03:24

Comments: 6M1/2019 / SITE 21 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:00
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-014PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0005 ppm	0.015 ppm	AS	2019-07-11 03:28
1022	COPPER, FREE	200.8	0.0235 ppm	1.3 ppm	AS	2019-07-11 03:28

Comments: 6M1/2019 / SITE 15 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:58
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-015PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.001 ppm	0.015 ppm	AS	2019-07-11 03:32
1022	COPPER, FREE	200.8	0.1476 ppm	1.3 ppm	AS	2019-07-11 03:32

Comments: 6M1/2019 / SITE 4 / C.C.C

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:37
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-016PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0006 ppm	0.015 ppm	AS	2019-07-11 03:36
1022	COPPER, FREE	200.8	0.0605 ppm	1.3 ppm	AS	2019-07-11 03:36

Comments: 6M1/2019 / SITE 8 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:52
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-017PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	<	0.015 ppm	AS	2019-07-11 03:40
1022	COPPER, FREE	200.8	0.5763 ppm	1.3 ppm	AS	2019-07-11 03:40

Comments: 6M1/2019 / SITE 19 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 08:36
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-018PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.0037 ppm	0.015 ppm	AS	2019-07-11 03:45
1022	COPPER, FREE	200.8	0.828 ppm	1.3 ppm	AS	2019-07-11 03:45

Comments: 6M1/2019 / SITE 19 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	CHIVAS DAVIS	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 10:53
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-019PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	0.003 ppm	0.015 ppm	AS	2019-07-11 04:01
1022	COPPER, FREE	200.8	0.0084 ppm	1.3 ppm	AS	2019-07-11 04:01

Comments: 6M1/2019 / SITE 17 / C.C.C - 3240 FRIARS POINT RD.

**MSDH BUREAU OF PUBLIC WATER SUPPLY
SAMPLE RESULTS**

PWS ID	0140033	COLLECTOR	JIMMIE L. BELL	SAMPLE TYPE	PBCU
PWS NAME	COAHOMA COMMUNITY COLLEGE	LAB	MSDH LAB	COLLECTED	2019-05-14 09:03
COUNTY	COAHOMA	WORKORDER		RECEIVED	2019-05-17
SAMPLE POINT	DS000	LAB ID	190517-020PB	COMPOSITED	NO
COMPLIANCE	YES	PURPOSE	RT		

LOCATION

ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030	LEAD	200.8	<	0.015 ppm	AS	2019-07-11 04:10
1022	COPPER, FREE	200.8	0.2151	1.3 ppm	AS	2019-07-11 04:10

Comments: 6M1/2019 / SITE 3 / C.C.C