

## MISSISSIPPI STATE DEPARTMENT OF HEALTH

## **BUREAU OF PUBLIC WATER SUPPLY**

CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Pisgah Water Supply Name

Obloog-03

List PWS ID #s for all Water Systems Covered by this CCR

confide	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer nce report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please .	Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 6 /30 / 20/0
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed://
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Rankin Co News
	Date Published: 6 / 30/20/0
G	CCR was posted in public places. (Attach list of locations)
	Date Posted://
Ē	CCR was posted on a publicly accessible internet site at the address: www
<u>CERTI</u>	FICATION
the forn consiste Departn	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality manitoring data provided to the public water system officials by the Mississippi State near of Health, Bureau of Public Water Supply.
Name/	Title (President, Mayor, Owner, etc.) by Many Surge T-1-2010  Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

which accommons has been completed for our public vester system 19 determines the overall of its disking water supply to identified potential sources of configuration. The general realizings needings to each well of this system are provided immediately believe. A report sailed inflamentation on how the susceptibility determinations were made as been familiated to sur system and is available for viswing upon request. The wells for the flight Water Association immediates susceptibility realizing to contamination.

We recitely remains for constituents in your drinking water according to Federal and State lever. This table tollow drives the results of even monitoring for the period of January 1 to December 31, 1009. In cases where monitoring wasn's required in 2009, the table reflects the most recent results. As water travels over the surface of the land or underground it discloves naturally counting miscents and in some cases, rediscloves multiple of the land or underground in classics and the second recent results. As water travels over the surface of the land or underground in classics and the land or underground in the land of the land or underground in the land of the land or underground in the land of the land or underground in the land or underground in the land of the land or underground in the land of the land or underground in the land of the land of the land or underground in the land of the la

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

Action Level - the concentration of a conteminent, which, if exceeded, triggers treatment or other requirement, which a water system roughfullow.

um Contentinent Level (MCL) - The "Maximum Allowed" (MCL) is the highest fevel of a contentinal allowed in drasting water. MCLs are set as close to the MCLGs as feasible using the best available as technology.

no Contaminant Javyl Goal (MCLQ) - The "Coal"(MCLG) is the level of a contaminant in drinking slow which there are known or expected risk to health. MCLGs allow for a margin of raffety.

um Residual Dissisfactant Level Goal (MRDLG) - The level of a drinking water disinfactant below which as known or expected risk of health. MRDLGs do not reflect the benefits of site use of disinfactants to

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

Pets per billion (1984) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a ringle penny in \$10,000,000. agh penny in \$10,000,000.

				TEST RES	ULTS			
estamiouni	Violates VAI	Date Collected	Latel Datected	Range of Detects or d of Samples Exceeding MCL/ACL	Veit Mearare- ment	MCTG	MCL	Likely Source of (Contract Mon
Licrobiologic	d Contem	nants .					Approx 65 440	1
Tetal Celiforni Inchela	ž .	Ha 1992	Pesites	1	NA .			STEED STATE OF THE

J. Chrymun	H	2005-#1 2005-#4	0.0019	No Renge	95"	51	jši .	puly make, erosion of natural deposits
14. Соррег	H	3008	01		bbu	01	Ale 1.1	Corresion of houses plumbing systems explore of secural deposits, leaching from wood preservatives
lā Plucide	H .	2005-#3 2005-#4	0.1805 0.1971	0	PATE.	4		Erosion of natural deposits, water additi- which promotes area (see), discharge from facilities and alternion facilities and alternion factories
17. Laud	н	3008	9,003	9	899		O AL-	Corresion of househo phenisting systems, gration of natural deposits
Veletile Organ	c Conta	einante						
76 Xyleses	N	2099	.940	No Range	1150		• 1	O Dischurge from perceleum fictoriet; dischurge from chemic fectories
Disinfection B	y-Produ	t t		Signification		New Or		
73 TTHM [Total trikalomethen	N	3/00	38.5	No Range	Dbp.	9	60	By-product of drinks water distributions
77.Baloscatic Acids HAA3	N	2009	40.0	No Range	bbp	WA	0.060	By-product of drinks was districtions
Chlorine	N	2000	1.13	1.01-1.13	bbts	0	MDRL#4	Water additive mad to control microbes

Management tently 3to people \$67,300 decadable species of the second people of the second peo

The table shows that our system uncovered a problem this year. The duration of the violation was 10 days. The potential delivers health effects are. Coliforms are bacteris, which are galaxied present in the environment and are used as in indicator than other, potentially haverally because my to present. Coliforms were found in more samples than alleved and this two as averaing of potential problems. We increased our sampling for total Coliforms bacteria to each the problem easy' if it recent. The receiptured amples were tables and did not other presence of Coliforms bacteria; The well and/or distribution system was desinfected and additional samples did ence of Coliforms bacteria.

We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EFA has determined that your water is SAFE at these levels.

We are required to monitor your deinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of salether or not our drinking water meets health dranderds. 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 priors.

If present, should lively of lead on cause serious health problems, especially for pregnant women and young children. Lead in drinking switer is primarily from materials and components associated with service lines and home planding. Frigath Water Association is responsible for providing high quality drinking water, but cannot been the problem of th 1 601 576 7582 if you wish to have your water tested

All sources of draking water are subject to potential contentiation by substances that are naturally occurring or nam made. These substances can be microber, inorganic or organic chemicals and radioactive substances. All draking water, including bottled water, may reasonably be appeted to contain at least small amounts of sour contaminants. The presence of contaminants can do necessarily indicate that the water passe a bealth risk. More information about contaminant and potential health effects can be obtained by calling the Environmental Protection Agency's Sufe Drinking Water Hollas at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-compromised persons such as persons with cancer undergoing chanotherapy, persons who have undergone organ-transplants, people with HIVAIDS or other immune system disorders, some siderly, and infinite on the particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPACDC guidelines on appropriate means to terson the risk of infection by cryptosporishinn and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

The Fisgah Water Association, Inc. works around the clock to provide safe, quality water at every top. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Notice: This report will not be mailed out to each customer. Copies are available upon request at the water office.