

OUR DAILY WATER

2008 Annual Water Quality Report







600 Barry Street Post Office Box 3663 Oxford, Alabama 36203

Definitions You Need To Know

Non-Detects (ND) - Laboratory analysis indicates that the constituent is not present.

One part per million corresponds to one minute in two Parts per million (ppm) or Milligrams per liter (mg/l) 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.

Parts per trillion (ppt) or Nanograms per liter - One part per trillion corresponds to one minute in 2,000,000

One part per quadrillion corresponds to one minute in Parts per quadrillion (ppq) or Picograms per liter years, or a single penny in \$10,000,000,000.

2,000,000,000 years, or a single penny in

\$10,000,000,000,000

Picocuries per liter (pCi/I) - Picocures per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers. Millirems per year (mrem/yr) - Million fibers per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers. Nephelometric Turbidity Unit (NTU) - Nephelometric Turbidity in excess of 5 NTU is just noticeable to the turbidity unit is a measure of the clarity of the water. average person. Variances & Exemptions (V&E) -State or EPA permission not to meet an MCL or a treatment technique under certain conditions. Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water. Maximum Contaminant Level (MCL) - The "Maximum Allowed" is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" is the level of contaminant in drinking water below which there is no known or excepted risk of health. MCLG's allow for margin of safety.

c5% Present or absent Q-Dichlorobercare 75 0 present or absent of absent or abs	Contaminant	MCL	JIVN	Contaminant	MCL	Chit
Color Color Color Color Color	Bacteriological			_	900	qdd
0 present or absent in Mizabe mod Nitrite 10 1 NTU Intrate 1 1 A membyr Total Nitrite and Nitrite 10 1 1 DeUN Total Nitrite and Nitrite 10 2 2 DeUN Thailum 50 3 DeUN 2.4-D 70 2 App Acrylamide 77 2 App Acrylamide 77 3 DeM Acrylamide 77 4 ppb Acrylamide 77 2 App Acrylamide 7 3 Deb Acrylamide 7 4 ppb Acrylamide 17 5 ppb Acrylamide 17 4 ppb Acrylamide 17 5 ppb Chrioriam 7 2 ppb Dicathyleacyphthalate 6 2 ppb HAASTotal miscente acid 10 2 ppb 11-Dichotinocar	Total Coliform Bacteria	<2%	present or absent	_	75	qdd
TT NTU Intrarete 1 4 mrennyr Total Nitrate and Nitrie 10 5 pc/l/ Trailum 2 5 pc/l/ Trailum 70 6 ppb 2.4-D 70 6 ppb 2.4-TS (Silvex) 50 6 ppb Acryfamic Contaminants 17 7 MFL Benzolojbyrene (Pakis) 20 2 ppb Acryfamice 17 4 ppb Acryfamice 20 5 ppb Acryfamice 20 100 ppb Acryfamice 20 2 pppm Chloridane 2 2 ppp Chloridane 2 2 ppp Chloridane 2 2 ppp Chloridane 2 2 ppp Chloridane 7 4 pp Diquatin 7 4 pp Chloridane <	form & E.	0	present or absent		2	qdd
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4 memyr Sabenium 20 5 pCl/I Thailum 2 5 pCl/I 24-D 70 6 ppb 24-D 70 7 MFL 24-LD 70 7 MFL 24-LD 70 7 MFL 24-LD 70 2 Ppb 24-LD 70 2 Ppb 24-LD 70 2 Ppb 24-LD 70 2 Ppb 24-LD 80 2 Ppb 100 100 100 2 Ppb 101 102-ethylhexyladipate 40 2 Ppb 101 102-ethylhexyladipate 40 2 Ppb 101 102-ethylhexyladipate 60 2 Ppb 101-ethylhexyladipate 60 2 Ppb 101-ethylhexyladipate 70 2 Ppb 101-ethylhexyladipate 70 2 Ppb 11-Dichioreethylere 5 2 Ppb 11-Dichioreethylere 5 2 Ppb 11-Dichioreethylere 5 2 Ppb	Radiological			Total Nitrate and Nit		mdd
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S pCM Organic Contaminants 30 pCM 2.4-D 70 6 ppb 2.4-D 170 10 ppb Alachlora 17 2 ppm Alachlora 2 4 ppb Carbofuran 20 5 ppb Chlordane 20 100 ppb Chloramines 20 200 ppb Chloramines 20 200 ppb Diquat 20 200 ppb Diquat 20 20 ppm Dicarles Alphasylphthalate 6 2 ppb Dipticatines alphasylphthalate 6 2 ppb Dipticatines alphasylphthalate 70 2 ppb MASETORDI 30 2 ppb MASETORDI 30 2 ppb MASETORDI 70 4 ppb Alachinoractines 50 2 ppb Transactic selet<	Alpha emmiters	15	pCI/I	Thallum		qdd
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6 ppb 24,5-TP (Silvex) 50	Uranium	30	pCi/I	2,4-D	70	qdd
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AL=1.3 ppm Di(2-ethy/hexy/pththalate 6 4	Chromium	100	qdd	Di(2-ethylhexy)adipa	-	qdd
200 ppb Dinoseb 7 AL=150 ppb Dioquat 20 2 ppb Dioduit2.3.7.8.TCDD] 30 2 ppb Chloramines 4 10 ppb HAA5/TCDD] 6 2 ppb HAA5/TCDM 7 700 ppb 1.1-Dichloroethylene 7 700 ppb 1.2-Dichloroethylene 7 700 scool Nanograms/ 1.2-Dichloroethylene 5 1 ppb Ethylenocethylene 5 200 Nanograms/ 1.2-Dichloroethylene 5 200 Ppb Ethylenocethylene 5 200 Ppb Ethylenocethylene 5 200 ppb 1.1.1-Tichloroethylene 5 200 ppb 1.1.1-Tichloroethane 5 200 ppb 1.1.1-Tichloroethane 5 3 ppb 1.1.1-Tichloroethane 5 4 ppb 1.1.1-Ti	Copper	AL=1.3		Di(2-ethylhexy)phthal	-	qdd
4 ppm Diquet 20 2 2 2 2 2 2 2 2	Cyanide	200	qdd	Dinoseb	_	qdd
Al=150 ppb Dioxin(2.3.7.8-TCDD) 30	Fluoride	4	mdd	Diquat	20	qdd
2 ppb Chloremines 4 10 ppm HAA5/clain interestic acids) 1 100 ppb HAA5/clain interestic acids) 60 2 ppb 11-Dichloroethylene 7 700 rest-12-bickhoocthylene 70 400 Nanograms/ 1ch-12-bickhoocthylene 10 20 rest-12-bickhoocthylene 5 200 Restrict acids restricted acids aci	Lead	AL=15.0	qdd	Dioxin[2,3,7,8-TCDD		Picogram
100 ppm Chlorite 10 10 10 10 10 10 10 1	Mercury	2	qdd	Chloramines		mdd
100 PPD	Nitrate	10	mdd	Chlorite	-	mdd
2 ppb	Endothall	100	qdd	HAA5[Total haloscetic ac		qdd
TT City-12-Dichicocethylene 70	Endrin	2	ddd	1,1-Dichloroethylene		qdd
700 ppb trans-1,2-Ockidocethylene 100	Epichlorohydrin	ш		cis-1,2-Dichloroethyle		qdd
400 Nanogramul Dichloromethane 5	Glyphosate	200	ddd	trans-1,2-Dichloroethyk	-	qdd
1	Heptachlor	400	Nanograms/I	Dichloromethane	2	qdd
1 ppb Ethylbenzene 700	Heptachlor epoxide	200	Nanograms/I	1,2-Dichloropropane		qdd
100 100	Heptachlorobenzene	1	qdd	Ethylbenzene		qdd
200 Nanograms/ Styrene 100	Hexachlorocyclopentadiene	20	ddd	Ethylene dibromide	20	ppt
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1	Oxamyl [Vydate]	200	ddd	1,1,1-Trichloroethan		qdd
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4 Ppb TTHMITtal trhatmenthenes 60 4 Ppb Tolluene 1 3 Ppb Tolluene 2 5 Ppb Vinyl Chloride 1 5 Ppb Chlorine 10 100 Ppb Chlorine Dioxide 800 100 Ppb Chlorine Dioxide 800 100 THE CONTAMINANTS 10 100 THE CONTAM	Pentachiorophenal	-	ddd	Trichloroethylene	5	qdd
4 ppb Toluene 1 3 ppb Vinyl Chloride 2 5 ppb Xylene 4 100 ppb Chlorine Dioxide 800 100 ppb Chlorine Dioxide 800 100 ppb Growate 10 100 NHE Growate 10 100 NHE Growate 10 10 NHE Growate 10 10 Romandichloromethane Matolachlor Dieldrin	Picloram	200	ddd	TTHM[Total trihalomethan		qdd
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5 ppb Chlorine 4	Benzene	5	ddd	Xylenes	10	mdd
100 ppb Chlorine Dioxide 800 200 ppt Bromate 10 UNREQUIATED CONTAMINANTS Bromodichioromethane Metolachior Dieldrin	Carbon tetrachloride	2	ddd	Chlorine	4	mdd
200	Chlorobenzene	100	ddd	Chlorine Dioxide	800	qdd
UNREGULATED CONTAMINANTS Bromodichloromethane Metolachlor	Dibromochloropropane	200	ppt	Bromate	10	
Bromodichloromethane Metolachlor	200	UNRE	GULATED CONTAN			
	1,1-Dichloropropene B	romodic	hloromethane Met	The state of the s	eldrin	
Control of the contro						

OUR DAILY WATER

water utility, please contact our main office. We want our valued If you have any questions about this report or concerning your customers to be informed about their water utility. 600 Barry Street, Post Office Box 3663 Oxford Water Works & Sewer Board Oxford, Alabama 36203 Phone: 256-831-5618

Main Office Hours: 7:00 a.m. to 4:30 p.m. Monday - Friday Water Board Meets Wednesday of each month at 12:00 p.m.

Fax: 256-831-9063

... Patrick Prater Meredith Holzer Wayne Livingston General Manager. Controller... Engineer

2008 Annual Water Quality Report

Information about your water services from

Oxford Water Works & Sewer Board

year's 2008 Annual Water Quality Report. This report is designed to Oxford Water Works & Sewer Board is pleased to present to you this daily basis, and our constant goal being to provide you with a safe and dependable supply of drinking water. inform you about the quality water and service we deliver to you on a

BANK DRAFT IS AVAILABLE FROM OXFORD WATER

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THE OXFORD WATER & SEWER SYSTEM INCLUDES: Water Mains in Service	SYSTEM INCLUDES: 306 miles 118 miles
Water Storage Tanks	5
Water Storage Capacity	5.4 Million Gallons
Water Production Capacity	9.0 Million Gallons Per Day
Booster Pumping Stations	5
Public Fire Hydrants	700
Sewer Treatment Capacity	6.4 Million Gallons Per Day
Sewer Pumping Stations	27
Metered Connections	9675

WHERE DOES OUR WATER COME FROM?

classification means the water is pumped from below the surface of the Oxford's Water Supply is classified as Groundwater. Groundwater

ever, we do add some chlorine to protect the water in tanks and distri-Aquifer. Each well is approximately 300 feet deep and the water from each well meets all regulations without any treatment required; howduction wells that draw water from The Knox Group, Shady Dolomite Drinking water is supplied to customers of Oxford Water by five pro-

Works Association (AWWA), Alabama Rural Water Association Water Environment Association (AWEA), and the Groundwater Foun. (ARWA), the National Rural Water Association (NRWA), Alabama's Oxford Water Works & Sewer Board is a member of American Water

constituents and only 9 were at detectable levels. All monitor in your drinking water. We had tests performed for over 90 period of January 1, 2008 to December 31, 2008 for Microbiological ing and testing were performed according to Federal and State Laws. This table shows the results of our monitoring for the The Oxford Water Works routinely monitors for constituents Radioactive, Inorganic, Lead/Copper, Nitrates, Synthetic Organics

> cordance with the regulatory schedule. Volatile Organic Contaminants. All of these were performed in ac-(including pesticides and herbicides), Disinfection By-Products, and

2 liters of water every day at the MCL level for a lifetime to have a scribed for many regulated constituents, a person would have to drink very stringent levels. To understand the possible health effects dedetermined that your water IS SAFE at these levels. MCL's are set at were proud that your drinking water meets or exceeds all Federal As you can see by the table, our system had no violations. We one-in-a-million chance of having the described health effect. and State requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has

clean quality water this year. In order to maintain a safe and dependable water supply we sometimes need to make improvements that will standing. Please call our office if you have any questions reflected as rate structure adjustments. Thank you for your underbenefit all of our customers. These improvements are sometimes Thank you for allowing us to continue providing your family with

Safe Drinking Water Act

What does this mean for you?

water supply systems serving the public meet the minimum national cember 16, 1974. The purpose of the law is to assure that the nation's The Safe Drinking Water Act (SDWA) was signed into law on Destandards for the protection of public health.

water. All drinking water, including bottled water, may be reasonably important to remember that the presence of these constituents does not expected to contain at least small amounts of some constituents. It's tion (FDA) regulations establish limits for contaminants in bottled contaminants provided by public water. Food and Drug Administranecessarily pose a health risk. drinking water standards. These standards limit the amount of certain U.S. Environmental Protection Agency (EPA) to establish national that regularly serves at least 25 individuals. The SDWA directed the human consumption with at least 15 service connections or a system The SDWA covers all public water systems with piped water for

be obtained by calling the EPA's Safe Drinking Water Hotline at 1cryptosporidium and other microbiological contaminants are available guidelines on appropriate means to lessen the risk of infection by or other immune system disorders, some elderly, and infants can be sons who have undergone organ transplants, people with HIV/AIDS about drinking water from their health care providers. EPA/CDC particularly at risk from infection. These people should seek advice persons such as persons with cancer undergoing chemotherapy, perin drinking water than the general population. Immuno-compromised 800-426-4791. Some people may be more vulnerable to contaminants More information about contaminants and potential health effects can from the Safe Drinking Water Hotline at 1-800-426-4791

> The sources of drinking water (both tap water and bottled water) human activities. can pick up substances resulting from the presence of animals or from dissolves naturally occurring minerals and radioactive material, and it As water travels over the surface of the land or through the ground, it include rivers, lakes, streams, ponds, reservoirs, springs, and wells



Lead and Copper Compliance

sure is available from the Safe Drinking Water Hotline or at or cooking. If you are concerned about lead in your water, you may health problems, especially for pregnant women and young children with applicable regulations. No lead or copper samples exceeded the http://www/epa.gov/sajewater/lead. ter, testing methods and other steps you can take to minimize expowish to have your water tested. Information on lead in drinking wayour tap for 30 seconds to 2 minutes before using water for drinking hours, you can minimize the potential for lead exposure by flushing drinking water, but cannot control the variety of materials used in Works and Sewer Board is responsible for providing high quality action level. If present, elevated levels of lead can cause serious The most recent testing for lead and copper compliance within the plumbing components. When your water has been sitting for several associated with service lines and home plumbing. The Oxford Water Lead in drinking water is primarily from materials and components distribution system was in 2007. This testing was done in accordance

Monitoring Schedule

Constituent Monitored
Inorganic Contaminants
Lead/Copper
Microbiological Contaminants
Nitrates
Radioactive Contaminants
Synthetic Organic Contaminants (incl pesticides & herbi- cides)
Volatile Organic Contaminants
Disinfection By-Products

			TABLE OF	DETECTED I	DRINKING	WATER CONTAMINANTS
Contaminants,	Violation (Yes/No)	Level Detected	Unit of Measurement	MCLG	MCL	Likely Source of Contamination
Copper	No	0.165* (0>AL)	ppm	13	AL=1.3	Corrosion of household plumbing systems, erosion of natural deposits, leaching from wood preservatives
Nitrate (as Nitrogeri)	No	0.95 (0.49 - 0.95)	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Trichlomethylene	No	2.88 (ND - 2.88)	ppb		5	Discharge from metal degreasing sites and other factories
				Seco	ndary Conta	minaxis
Chloride	No	Avg 3.16 (2.30 - 4.34)	ppm	N/A	250	Naturally occurring in the environment or as a result of industrial discharge or agricultural runoff
Hardness	No	Avg 126 (104 - 146)	ppm	N/A	-	Naturally occurring in the environment or as a result of treatment with water additives
Iron	No	Avg 0.05 (ND - 0.13)	ppm	N/A	0.30	Naturally occurring in the environment; erosion of natural deposits, leaching from pipes
pН	No	Avg 7.85 (7.62 - 8.04)	S.U.	N/A	N/A	Naturally occurring in the environment or as a result of treatment with water additives
Sulfate	No	Avg 2.57 (1.48 - 6.26)	ppm	N/A	250	Naturally occurring in the environment or as a result of industrial discharge or agricultural runoff
Total Dissolved Solids	No	Avg 137 (108 - 168)	ppm	N/A	500	Naturally occurring in the environment or as a result of industrial discharge or agricultural runoff

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Water System	Name: Oxi	ord water works & Sewer Board
PWSID No.:	PW(0000162
referenced appropriat ADEM A CCR is	Public Water e notices of a dministrative C	Consumer Confidence Report (CCR) for the above System has been distributed to customers, and the availability have been given, in accordance with Code R 335-7-14. The information contained in the onsistent with the compliance monitoring data ADEM.
for more to compliance	han 60 consecu	water was supplied to other Public Water System(s) utive days during the year, a copy of the applicable data was mailed or supplied to the purchasing ag date:
		APRIL 2009
Certified by:	Signature:	200
	Print Name:	MEREIDITH HOLZER
	Title:	ENGINEER
	Phone #:	256-831-5628
	Date:	06/15/2009

ADEM Form 347 11/06 m1



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2. Article Number	0 0001 1531 44456780
PS Form 3811, February 2004 Domestic Ret	-0000

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