# Annual WATER UALITY REPORT

Reporting Year 2014





**PWS ID#**: 03-19-126, 03-19-050, 40-19-010



# Annual Water Quality Report For 2014 Chatham County, PWS ID#: NC 03-19-126, 03-19-050, 40-19-010



We are pleased to present our annual water quality report covering all testing performed between January 1 and December 31, 2014. This report is developed to keep you informed about your water quality, what it contains, and how it compares to standards set by regulatory agencies. To that end, we remain vigilant in meeting the challenges of new regulations, source water protection, water conservation, and community outreach and education while continuing to serve the needs of all our water customers. Thank you for allowing us to continue providing you and your family with high quality drinking water.

If you have any questions about this report or concerning your water, please contact Daniel Clevenger at the Chatham County Water Treatment Plant at 919-303-0055. If you are interested in attending a Board of Commissioners (BOC) meeting, the BOC meets the second Monday of each month at 6 p.m. on the 2<sup>nd</sup> floor of the Historic Courthouse at 40 East Street in Pittsboro. Meetings are open to the public.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien.

### Where Does My Drinking Water Come From?

**North Water System** (PWS #03-19-126): Governors Club, Briar Chapel, Bynum, sections of Moncure, Corinth, and Merry Oaks area water customers. The water supply comes from Jordan Lake and is treated through the operation of the Chatham County Water Treatment Facility, built in 1995. It is a multistage treatment facility designed to treat and pump up to 3 million gallons of water every day (MGD). The raw water daily average is 1.64 MGD, and the yearly total raw water is 598.04 MG. The finished water daily average is 1.51 MGD, and the yearly finished total is 551.13MG.

**Asbury Water System** (PWS #40-19-010): Asbury and sections of Moncure area water customers. Chatham County purchases the water supply from the City of Sanford, which draws from a single surface water source from the Cape Fear River. The Haw River, the Deep River, and the Rocky River form the headwaters of the Cape Fear River Basin.

**Southwest Water System** (PWS #03- 19-050): Silk Hope, Highway 902, Bonlee, Harpers Crossroad, and Bennett area water customers. Chatham County purchases the water supply from the Town of Siler City, which draws from a single surface water source from the Rocky River.

### **Water Restrictions**

Chatham County has adopted year-round conservations measures. For more details, visit our web site at www.chathamnc.org.

Chatham County purchases some of its water supply from the Town of Siler City and the City of Sanford. The County water customers served by Siler City's water (Southwest Water System) and Sanford's water (Asbury Water System) are also required to abide by their water restrictions. For more information, visit the Town of Siler City's website at <a href="https://www.silercity.org">www.silercity.org</a> and the City of Sanford's website at <a href="https://www.sanfordnc.net">www.sanfordnc.net</a>.

### **Important Health Information**

Some Chatham County water customers may be more vulnerable to constituents in drinking water than the general population. Immune compromised persons such as persons undergoing chemotherapy, persons who have undergone organ transplants, persons with HIV/AIDS or other immune system disorders, elderly and infants may be particularly at risk from infections. These persons should seek advice about drinking water from their health care providers. The U.S. Environmental Protection Agency (EPA) and the Centers for Disease Control and Prevention (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline at (800) 426-4791 or <a href="https://www.water.epa.gov/drink/hotline">www.water.epa.gov/drink/hotline</a>.

# **Substances That Could Be in Water**

To ensure that tap water is safe to drink, the U.S. EPA prescribes regulations limiting the amount of certain contaminants in water provided by public water systems. U.S. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of these contaminants does not necessarily indicate that the water poses a health risk.

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, in some cases, radioactive material, and substances resulting from the presence of animals or from human activity. Substances that may be present in source water include:

Microbial Contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, or wildlife; Inorganic Contaminants, such as salts and metals, which can be naturally occurring or may 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 may also come from gas stations, urban stormwater runoff, and septic systems; Radioactive Contaminants, which can be naturally occurring or may be the result of oil and gas production and mining activities. For more information about contaminants and potential health effects, call the U.S. EPA's Safe Drinking Water Hotline at (800) 426-4791.

# **Lead in Customer Plumbing**

Elevated levels of lead, if present, 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. Chatham County is responsible for providing high-quality drinking water but cannot control the variety of materials used in plumbing components. When the water in your residential plumbing has been stagnant 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 (800) 426-4791 or at <a href="https://www.epa.gov/safewater/lead">www.epa.gov/safewater/lead</a>.

# **Source Water Assessment Program**

The North Carolina Department of Environment and Natural Resources (NCDENR), Public Water Supply (PWS), Source Water Assessment Program (SWAP) conducted assessments for all drinking water sources across North Carolina. The purpose of assessments is to determine the susceptibility of each drinking water source (well or surface water) to potential contaminant sources (PCS). The relative susceptibility rating of the water source for Chatham County North Water System was determined by combining the contaminant rating (number and location of PCS with the assessment area) and the inherent vulnerability rating (characteristics or existing conditions of the watershed and its delineated assessment area). The assessment findings are summarized in the table below:

Source System Name	Source Name	Susceptibility Rating	Report Date
North Water System (03-19-126)	Jordan Lake Watershed	Higher	February 2010
Purchased Water Systems	Source Name	Susceptibility Rating	Report Date
Asbury Water System (04-19-010)	Cape Fear River (City of Sanford)	Higher	March 2010
Southwest Water System (03-19-050)	Rocky River (Town of Siler City)	Moderate	March 2010

The complete SWAP Report for Chatham County North Water System (03-19-126) may be viewed at the Web site http://swap.ncwater.org/website/swap/viewer.htm. Note that because SWAP results and reports are periodically updated by the PWS section, the results available on this Web site may differ from the results that were available at the time this Annual Water Quality Report was prepared. If you are unable to access your SWAP report on the above Web site, you may mail a written request for a printed copy to Source Water Assessment Program-Report Request, 1634 Mail Service Center, Raleigh, NC 27699-1634 or email requests to swap@ncdenr.gov. Please indicate your system name (ex.: Chatham County North Water System), system number (ex.: 03-19-126), and provide your name, mailing address, and phone number. If you have any questions about the SWAP report, please contact the Source Water Assessment staff by phone at (919) 707-9098.

It is important to understand that a susceptibility rating of "higher" does not imply poor water quality, only the system's potential to become contaminated by PCS in the assessment area.

# **Sampling Results**

During the past year, we have taken hundreds of water samples in order to determine the presence of any radioactive, biological, inorganic, volatile organic, or synthetic organic contaminants. The tables below show only those contaminants that were detected in the drinking water. The state requires us to monitor for certain substances less often than once per year because the concentrations of these substances do not change frequently. In these cases, the most recent sample data are included, along with the year in which the sample was taken.

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No. 10   N	REGULATED SUBSTANCES											
YEAR         MCL         AMOUNT         RANGE         RANGE         CLOW-High         VIOLATION         TO           2014         [4]         [4]         [4]         2.52         0.13-3.97         3.4         19-4.0         2.6         1.56-3.83         No           2014         [4]         [4]         2.45         0.23-1.18         0.65         NA         0.74         No         1.74-3.23         No           2014         60         NA         19         8-41         39         28-54         16         2-45         No           2014         60         NA         19         8-41         39         28-54         16         2-45         No           2014         7         NA         NA         1.32-2.20         NA         NA         NA         NA <th></th> <th></th> <th></th> <th></th> <th>North Wate</th> <th>rSystem</th> <th>Southwest I (Purchased W Town of:</th> <th>Water System Vater from The Siler City)</th> <th>Asbury W (Purchased V Gty of</th> <th>ater System Vater from The Sanford)</th> <th></th> <th></th>					North Wate	rSystem	Southwest I (Purchased W Town of:	Water System Vater from The Siler City)	Asbury W (Purchased V Gty of	ater System Vater from The Sanford)		
SAMPLED         IMROLG         DEFECTED         (Low-High)         DEFECTED         (Low-High)         DEFECTED         (Low-High)         VOLATION           2013         15         0         1         NA	SUBSTANCE (UNIT OF MEASURE)	YEAR	MCL	MCLG	AMOUNT	RANGE	AMOUNT	RANGE	AMOUNT	RANGE		
2013       15       0       1       NA       NA <td< th=""><th></th><th>SAMPLED</th><th></th><th>[MRDLG]</th><th>DETECTED</th><th>(Low-High)</th><th>DETECTED</th><th>(Low - High)</th><th>DETECTED</th><th>(Low-High)</th><th></th><th>TYPICAL SOURCE</th></td<>		SAMPLED		[MRDLG]	DETECTED	(Low-High)	DETECTED	(Low - High)	DETECTED	(Low-High)		TYPICAL SOURCE
2013         15         0         1         NA         NA<												
2014         [4]         [4]         2.52         0.13-3.97         3.4         1.9-4.0         2.6         1.56-3.83         No           2014         [4]         [4]         2.45         0.2-3.4         3.6         2.9-4.0         3.07         2.74-3.23         No           2014         4         4         0.794         0.23-1.18         0.63         NA         0.72         NA         No           2014         60         NA         19         8-41         39         28-54         16         2-45         No           2014         TT         NA         19         8-41         39         28-54         16         2-45         No           2014         TT         NA         NA         NA         1.32-2.20         NA         NA         1.19         No         No           2014         TT         NA         0.047         0.015-0.689         0.08         0.05-0.15         0.08         NA         No         1.00         NA         No           2014         7-35         NA         100         NA         100         NA         No         100         NA         No	Alpha Emitters (pCi/L)	2013	15	0	1	NA	NA	NA	NA	NA	No	Erosion of natural deposits
2014         [4]         [4]         2.45         0.2-3.4         3.6         2.9-4.0         3.07         2.74-3.23         No           2014         4         4         0.794         0.23-1.18         0.63         NA         0.72         NA         No           2014         60         NA         19         8-41         39         28-54         16         2-45         No           2014         77         NA         19         8-41         39         28-54         16         2-45         No           2014         77         NA         NA         NA         NA         NA         No           2014         77         NA         NA         NA         NA         NA         NO           2014         77         NA         1.00         NA         NA         1.13         1.09-1.32         No           2014         77         NA         100         NA         100         NA         No         100         NA         No           2014         67 samples         NA         100         NA         100         NA         No         100         NA         No	Chloramines (ppm)	2014	[4]	<b>4</b>	2.52	0.13 - 3.97	3.4	1.9 - 4.0	2.6	1.56 - 3.83	No	Water additive used to control microbes
2014         4         4         4         0.794         0.23-1.18         0.63         NA         0.72         NA         NO           2014         60         NA         19         8-41         39         28-54         16         2-45         No           2014         80         NA         19         8-41         39         28-52         45         34-66         No           2014         TT         NA         NA         NA         NA         NA         NA           2014         Gramples <td< td=""><td>Chlorine (ppm)</td><td>2014</td><td>4</td><td>4</td><td>2.43</td><td>0.2 - 3.4</td><td>3.6</td><td>2.9 - 4.0</td><td>3.07</td><td>2.74 - 3.23</td><td>No</td><td>Water additive used to control microbes</td></td<>	Chlorine (ppm)	2014	4	4	2.43	0.2 - 3.4	3.6	2.9 - 4.0	3.07	2.74 - 3.23	No	Water additive used to control microbes
2014       60       NA       19       8-41       39       28-54       16       2-45       No         2014       80       NA       25       16-38       39       28-52       45       34-66       No         2014       TT       NA       NA       NA       22       1.8-2.7       NA       NA       No         2014       TT       NA       NA       NA       NA       NA       NA       No         2014       TT=1NTU       NA       0.047       0.015-0.689       0.08       0.05-0.15       0.08       NA       No         TT=95%       TT=25%       NA       100       NA       100       NA       No	Flouride (ppm)	2014	4	4	0.794	0.23 - 1.18	0.63	NA	0.72	NA	No	Erosion of natural deposits; Water additive that promotes strong teeth; Discharge from fertilizer and aluminum factories
2014 80 NA 25 16-38 39 28-52 45 34-66 No 2014 TT NA NA NA 22 1.32-2.20 NA NA 1.13 1.09-1.32 No 2014 TT=1NTU NA 0.047 0.015-0.689 0.08 0.05-0.15 0.08 NA No TT=95% 2014 of samples NA 100 NA 100 NA 100 NA NO	Octal Haloacetic Acids [HAA5] · Stage 2 (mph)	2014	09	NA AN	10	8-41	39	28 - 54	91	2 - 45	No	Bv-product of drinking water disinfection
2014         80         NA         25         16-38         39         28-52         45         34-66         No           2014         TT         NA         NA         NA         2.2         1.8-2.7         NA         NA         No           2014         TT=1 NTU         NA         1.39         1.32-2.20         NA         NA         1.13         1.09-1.32         No           2014         TT=50%         NA         0.015-0.689         0.08         0.05-0.15         0.08         NA         No           7014         of samples         NA         100         NA         100         NA         No           < 0.3	(ald) = 28mg [cravil morrows many		3	;	3	:	3	3	2	2		witoningly metarizationing to toubour and
2014         TT         NA         NA         A         2.2         1.8 - 2.7         NA         NA         NO         II           2014         TT = 1 NTU         NA         1.59         1.32 - 2.20         NA         NA         1.13         1.09 - 1.32         NO         II           2014         TT = 55%         NA         100         NA         100         NA         100         NA         NO         9           2014         of samples         NA         100         NA         100         NA         NO         9           < 0.03			08	NA	25	16 - 38	39	28 - 52	45	34 - 66	No	by-product of drinking water chlorination needed to kill harmful organisms, Formed when source water contains large amounts of oreanic matter
2014         TT         NA         1.59         1.32 - 2.20         NA         NA         1.13         1.09 - 1.32         No           2014         TT=95%         NA         100         NA         100         NA         100         NA         No           2014         of samples < 0.33	Fotal Organic Carbon [TOC] 2 (ppm)	2014	II	NA	NA	NA	2.2	1.8 - 2.7	NA	NA	No	Naturally present in the environment
2014 TT=1NTU NA 0.047 0.015-0.689 0.08 0.05-0.15 0.08 NA No TT=95%	Total Organic Carbon [TOC] (removal ratio)	2014	H	NA	1.59	1.32 - 2.20	NA	NA	1.13	1.09 - 1.32	No	Naturally present in the environment
TT=95% NA 100 NA 100 NA 100 NA NO	Furbidity <sup>3</sup> (NTU)	2014	TT = 1 NTU	NA	0.047	0.015 - 0.689	80:0	0.05 - 0.15	80:0	NA	No	Soil runoff
	Curbidity (Lowest monthly percent of samples neeting limit)		TT=95% of samples < 0.3	NA	100	NA	100	NA	100	NA	No	Soil runoff

COPPER AND LEAD CONTAMINANTS SAMPLED IN 2014 - SOUTHWEST	IPLED IN 2014 • SOU		WATER SYSTE	4 ¹ (Tap water samples v	vere collected for copper a	nd lead analysi	WATER SYSTEM 1 (Tap water samples were collected for copper and lead analysis from sample sites throughout the community)
CONTAMINANT (UNIT OF MEASURE)	YEAR SAMPLED	DIDM	AL	AMOUNT DETECTED	SITES ABOVEAL / TOTAL SITES	TYPICALSOURCE	E
Copper (ppm) - (90 <sup>th</sup> percentile)	2014	1.3	AL = 1.3	0.196	0/10	Corrosion of ho	Corrosion of household plumbing systems; erosion of natural deposits
Lead (ppb) - (90 <sup>th</sup> percentile)	2014	0	AL = 15	3.41	0/10	Corrosion of ho	Corrosion of household plumbing systems; erosion of natural deposits
SECONDARY SUBSTANCES (NORTH WATER SYSTEM)	ER SYSTEM)						
SUBSTANCE (UNIT OF MEASURE)	YEAR SAMPLED	TDWS	MCLG	AMOUNT DETECTED	RANGE (Low-High)	VIOLATION	TYPICAL SOURCE
Iron (ppb)	2014	300	NA	4	0 - 16	No	Leaching from natural deposits: Industrial wastes
Manganese (ppb)	2014	20	NA	7	1 - 60	No	Leaching from natural deposits
pH (Units)	2014	6.5 - 8.5	NA	7.40	7.0 - 7.80	No	Naturally occuring
Sulfate (ppm)	2014	250	NA	35	NA	No	Runoff / leaching from natural deposits, Industrial wastes
UNREGULATED SUBSTANCES (NORTH WATER SYSTEM)	ATER SYSTEM)						
SUBSTANCE (UNIT OF MEASURE)	YEAR SAMPLED	AMOUN	AMOUNT DETECTED	RANGE (Low-High)	<sup>1</sup> Copper and Lead testing is per	formed on each of	<sup>1</sup> Copper and Lead testing is performed on each of the three Chatham County Water Systems (North, Asbury and
					soumwest) once every unee ye. be tested in 2016.	ais, the notul wa	oouunwest oute every untee years. The nouth water system win be testeu in 2015 and une Asbury water system win De tested in 2016.
Nickel (ppm)	2014		0	NA	<sup>2</sup> Depending on the TOC in the s	ource water, the sy	<sup>2</sup> Depending on the TOC in the source water, the system MUST have a certain percentage removal of TOC or must
Sodium (ppm)	2014		27	NA	achieve alternative compliance removal. If a system fails to me	criteria. If this per et the alternative r	achieve alternative compliance criteria. If this percentage removal is not achieved, there ia an alternative percentage removal. If a system fails to meet the alternative percentage removal, the system is in violation of a Treatment
Total Calcium (ppm)	2014		8.31	7.73 - 9.16	Technique.		
Total Hardness (ppm)	2014		33	31 - 36	<sup>3</sup> Turbidity is a measure of clou	diness of the wate	<sup>3</sup> Turbidity is a measure of cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of
Total Magnesium (ppm)	2014		2.83	2.68 - 3.17	NTU.	any i me requires	בומר אס זו וווטוב טו עוד וווטוועווון אמוווטובא טב ובאג עומוו טו פקעמו עט ט.ט.

### **Definitions:**

- Al (Action level): The concentration of the contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.
- MCL (Maximum Contaminant Level): 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.
- MCLG (Maximum Contaminant Level Goal): 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.
- MRDL (Maximum Residual Disinfectant Level): The highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- MRDLG (Maximum Residual Disinfectant Level Goal): The level of a drinking water disinfectant below which there
  is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control
  microbial contaminants.
- NA: Information not applicable/ not required for that particular water system or for that particular rule.
- ND (Not detected): Indicates that the substance was not found by laboratory analysis.
- NTU (Nephelometric Turbidity Units): Measurement of the clarity, or turbidity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.
- pCi/L (picocuries per liter): A measure of radioactivity.
- **ppb** (parts per billion): One part substance per billion parts water (or microgram per liter). One ppb is equivalent of half a teaspoon of water in an Olympic sized swimming pool.
- **ppm** (**parts per million**): One part substance per million parts water (or milligrams per liter). One ppm is equivalent of one drop of water in sixteen gallons.
- **Removal ratio**: A ratio between the percentage of a substance actually removed to the percentage of the substance required to be removed.
- TT (Treatment Technique): A required process intended to reduce the level of a contaminant in drinking water.