The Red River: Fargo's Water Source

The primary water source for the Fargo Water Treatment Plant is the Red River. The Midtown Dam pools a sufficient depth of water to accommodate a water intake. The city also has alternate sources of water that can be used under extraordinary



circumstances. An intake and pumping station on the Sheyenne River south of West Fargo can deliver water via pipeline to the treatment plant. The City of Fargo also owns 52% of the stored water rights to Lake Ashtabula, acquired by funding construction of the Baldhill Dam at Valley City. During a drought, water from

lake can be released into the Sheyenne River to provide water for Fargo's needs. Approximately a 2-year supply of water exists in the lake. This source was used during the dry years of 1976, 1984, and 1988.

Future water needs and sources of water are being explored. In 2000, Congress passed the Dakota Water Resource Act. This legislation recognized the need for additional water in eastern North Dakota. Currently, the Environmental Impact Statement and a Needs and Option Study have been completed, addressing the water needs for Fargo and the Red River Valley. These studies' final reports will be completed by the end of 2006. After that, a project will be identified that will be implemented to provide a long-term solution to water shortages in the valley.

Water Treatment: The Key to Great Water

Most large cities like Fargo use surface water as the community water source. Surface water sources can provide more water volume than localized groundwater wells, and surface water is a renewable resource when compared to groundwater. Surface water quality, however, is variable—highly dependent on weather and other environmental conditions. For this reason, more rigorous water treatment processes are required for surface water sources.

The City of Fargo maintains one of the most sophisticated water treatment facilities in the United States, and consumers should know that the treatment plant has undergone several security upgrades since the 9/11 attack. The chemical and physical processes used at the plant convert a source water with variable characteristics into a consistently safe, soft, and good-tasting drinking water.

Water from the Red River is hard, and the water treatment process centers around softening the water. The water softening process reduces hardness from an average of 17 grains per gallon to a target value of 7 grains per gallon. Some residual hardness in the finished water is beneficial—this prevents the water from becoming too corrosive.

After softening, the water is disinfected with ozone gas and then filtered to remove fine particles, additional hardness, and dissolved minerals like iron. All EPA standards for water clarity were met for 2005. Finally, chloramine is added before distribution to provide disinfection right up to the tap in Fargo homes.

Save Money on Your Water Bill

Water is our oldest natural resource, and there are simple things you can do to conserve water.

In the Bathroom

Install a toilet dam or plastic bottle in your toilet tank. Install a water-efficient showerhead (2.5 gallons or less per minute). Take short showers and draw less water for baths. When you buy a new toilet, purchase a low-flow model (1.6 gallons or less per flush). Turn off water while brushing teeth and shaving.

In the Kitchen or Laundry

Keep a gallon of drinking water in the refrigerator rather than running the tap for cold water. This also makes the water taste better and allows chlorine to aerate out. Run your washing machine with a full load of clothes. Wash with cold water when you can.

Outdoors

Use drought-tolerant plants and grasses for landscaping, and reduce grass-covered areas. Cut your grass at least two inches high to shade the roots, making it more drought tolerant; keep your mower sharp for the healthiest grass. Water only in the evening or very early morning to minimize evaporation. For more information about what you can do to conserve water, visit: http://www.epa.gov/p2/



The Xeriscape Demonstration Garden (pictured above) is located at the intersection of 13th Avenue South and 5th Street. It has a wide display of perennials, shrubs, grasses, and trees. The overall concept of the garden is to demonstrate species of plants that fit into different water-use zones, such as very low, low, and moderate water-use types. Interpretive signs are also arranged throughout the site.

The City of Fargo has a drought management plan that monitors water flow, river levels and the precipitation index. The city will begin drafting an ordinance that will mandate citizen participation during drought activity to reduce the impact to all water users. For more information about the drought management plan, contact the City of Fargo at 701-241-1469.

Observe Fargo's odd/even lawn watering schedule from Memorial Day to Labor Day to help reduce the peak demand.









Fargo Water Treatment Plant 435 14th Avenue South Fargo, ND 58103

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If you have questions about Fargo drinking water, or if you are aware of non-English speaking individuals who need help with the appropriate language translation, please contact the Water Treatment Plant at the number below. If you are a large-volume user, please distribute a copy of this Water Quality Report to consumers who do not receive a bill. If you would like opportunities for public participation in decisions that affect water quality, please attend City Commission meetings which are held every other Monday at 5 p.m. You can check the city's Web site for exact meeting dates at www.cityoffargo.com/commission.

Fargo Water Treatment Plant 701-241-1469

Robert Welton City Engineer for Utilities

Ron Hendricksen Water Treatment Plant Superintendent



Fargo Water Treatment Plant

2005 Report to Water Customers

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Fargo, ND





Our public water system, in cooperation with the North Dakota Department of Health, has completed the delineation and contaminant/land use inventory elements of the North Dakota Source Water Protection Program. Based on the information from these elements, the North Dakota Department of Health has determined that our source water is moderately susceptible to potential contaminants.

Before the City of Fargo can deliver water to your home, it must first be thoroughly tested in certified laboratories that can detect trace amounts of contaminants. The Fargo test results for last year are shown in the table below. No contaminants were detected that exceeded EPA limits in drinking water.

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 human activity. Fargo water is monitored yearly for these

regulated contaminants.

Key to Terms and Abbreviations in the Table

The Level Found can be the highest amount found in the water or the average of all samples analyzed, depending on the regulation. If multiple samples were tested in 2005, the lowest and highest detected values are listed under Range of Detections.

The highest level of a substance allowed in drinking water is the Maximum Contaminant Level (MCL), which is set by the EPA. Some contaminants also have MCL goals (MCLGs). This is the level of a substance where there is no known or expected health risk. MCLGs allow for a margin of safety. MCLs are set as close to MCLGs as feasible using the best available water treatment processes.

The MCL for lead and copper is known as the Action Level (AL). This is the concentration which, if exceeded, triggers treatment or other requirements a water system must follow. Ninety percent of all samples tested must be below this concentration. During 2005, one sample from the Fargo system tested above the action level for lead, none for copper. Because of the low levels, we have reduced monitoring to every three years.

Turbidity is a measure of water clarity monitored at the Fargo Water Treatment Plant. Certain treatment techniques (TT) are required to reduce the level in the drinking water. Regulations require turbidity to be <0.3 NTU 95% of the time and <1.0 NTU 100% of the time.

Other Definitions:

ppb: parts per billion **ppm**: parts per million **pCi/L**: picoCuries per liter, a measure of radioactivity **NTU**: Nephelometric Turbidity Units ND: None detected



Some substances are tested frequently: weekly, quarterly, or annually. The levels of some things, however, change little over time, or the chances of detecting them are expected to be low. These contaminants are monitored less than annually. Substances that have been found in previous years' testing are also listed in the table, along with the year that they were found. The EPA regulates substances that are potentially harmful to human health and have at least a reasonable possibility of being found in either water sources or finished drinking water.

Fargo water is tested for nearly 100 different contaminants. Only those detected are listed in the table. Tested substances fall into one of five different categories:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.



Detected Substance	Units of Measure	Date of Analysis	MCL	MCLG	Level Found in Fargo Water	Range of Detections	Typical Source in Drinking
Atrazine	ppb	07/31/01	3.0	3.0	0.1		Runoff from herbicide use on r
Haloacetic Acids	ppb	9/30/04	60		26	3.16-51.4	By-product of drinking water di
Total Trihalomethanes	ppb	6/30/01	80		20	0.743-46.66	By-product of drinking water ch
Uranium	ppb	7/30/03	30		0.754	_	Erosion of natural depos
Turbidity	NTU	daily	TT; 1.0 and < 0.3	_	100% of	Highest Reading:	Soil runoff
			95% of the time		samples < 0.3	0.187	
Lead	ppb	08/05	90% of samples must		90% of samples	One sample	Corrosion of home plumbing system
			be <15 ppb (AL)		< 5.0	exceeded 15 ppb	natural deposits
Copper	ppm	08/05	90% of samples must		90% of samples	No samples	Corrosion of home plumbing system
			be <1.3 ppm (AL)		< 0.104	exceeded 1.3 ppm	natural deposits, leaching from woo
Bromate	ppb	8/10/05	10	0	6.5	ND-6.5	Erosion of natural deposits, runoff f
							and from glass and electronics prod
Barium	ppm	6/21/04	2	2	0.0235	_	Discharge from drilling wastes and m
							erosion of natural deposition
Fluoride	ppm	6/21/04	4	4	1.25	_	Erosion of natural deposits, wate
							discharge from fertilizer and alumin
Selenium	ppb	6/21/04	50	50	1.61	_	Discharge from petroleum, metal re
							mines, erosion of natural de
Nitrate/Nitrite	ppm	4/11/05	10	10	0.08		Erosion of natural deposits, fertili
(as Nitrogen)							leaching from septic tanks, s
Chloramine	ppm	9/30/05	4	4	3.29	3.06-3.55	Water additive used to control

Total Organic Carbon (TOC) Removal Performance Requirements									
Substance	Date	Highest	Units	Range of	Substance	Date	Highest	Units	Range of
SOURCE WATER		Level Found		Detection	FINISHED WATER		Level Found		Detection
Total Alkalinity	11/08/05	284	ppm	180-284	Total Organic Carbon (TOC)	3/31/05	5.73	ppm	3.99-5.73
Total Organic									
Carbon (TOC)	11/30/05	11	ppm	6.48-11	Bromide	10/11/05	93	ppb	ND-93

Bromide is being tested in our source water. The ozone disinfection by-product bromate can be formed in the finished water when bromide is present in the source water.



Total Organic Carbon (TOC) Removal Performance Requirements The Fargo Water Treatment Plant is required to remove total organic carbon (TOC) from the source water. During 2005, the required removal rate was 25 to 30%. Our removal rate varied between 34.3% and 60.5% in 2005.



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 industrial and petroleum process byproducts and can also come from gas stations, urban stormwater runoff, and septic systems.

Radioactive contaminants, which can occur naturally or result from oil and gas production and mining activities.

Inorganic contaminants,

such as salts and metals, which can be naturallyoccurring or result from urban stormwater runoff, industrial or domestic

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What You Need to Know about Drinking Water **Regulations**

In order to ensure that tap water is safe to drink, the Environmental Protection Agency (EPA) prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water that 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 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 EPA's Safe Drinking Water Hotline (800-426-4791).



If You Have Special Health Requirements

Some people may be more vulnerable to contaminants found in drinking water than the general population. Immunocompromised 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 health care providers. EPA/Centers for Disease Control guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).