Where Does My Water Come From?

Lane/NJ American Water

Lane/NJ American Water

Groundwater-North Tingley Lane/

Groundwater-North Tingley Lane/

Maple Avenue, Spring Lake

Lane/NJ American Water

Maple Avenue, Spring Lake

Lane/NJ American Water

To find water quality for your town, check the source on the data

table. Note: During water emergencies, Middlesex Water Company

can suspend, increase or decrease supplies from any of its sources.

Surface Water

Surface Water

Surface Water

Lake

Avenel

Carteret

Colonia

Edison (North)

Edison (South)

Fords

Hopelawn Iselin

Keasbey

Menlo Park

Metuchen **Port Reading**

Raritan Center Sewaren

South Amboy

South Plainfield

Woodbridge

IF YOU LIVE IN... Your water is generally obtained from the following sources...

Surface Water & Groundwater-North Tingley

Surface Water & Groundwater-North Tingley

NJ American Water & South Tingley Lane

NJ American Water & South Tingley Lane

Surface Water & Groundwater-Park Avenue,

Surface Water & Groundwater-North Tingley

Surface Water & Groundwater-Park Avenue,

Surface Water & Groundwater-North Tingley

Surface Water & Groundwater-North Tingley

Surface Water & Groundwater-North Tingley

Lane/NJ American Water & South Tingley Lane

Lane/NJ American Water & South Tingley Lane

Groundwater-Park Avenue, Maple Avenue, Spring

Lane/NJ American Water & South Tingley Lane

Lane/NJ American Water & South Tingley Lane

Lane/NJ American Water & South Tingley Lane

main, is prepared to provide for daily and maximum water requirements to meet customer demand. Our five storage facilities are used to supply customers at times of peak demand, outages and emergencies. The Company provides reliable fire protection with nearly 4,500 fire hydrants that it owns and maintains. In 2005, the Company entered its 10th year of a 25-year RENEW program to upgrade the Company's water distribution the water distribution infrastructure. Approximately 9.5 miles of water main were either cleaned and re-lined or replaced in the Iselin and Colonia sections of Woodbridge Township, and sections of Edison Township and the City of South Amboy. Since its re-institution the program has rehabilitated 71 miles of the Company's distribution system.

Middlesex Water, through a subsidiary, offers homeowners a service line maintenance plan, LineCaresm should their water service line break or develop a leak. For details about this program, please call 800-729-4030.

The Company continues to be ever mindful of emergency preparedness and facility safety issues. Middlesex Water Company participated as an observer in Topoff 3 a national security exercise sponsored by the Department of Homeland Security. During the exercise, personnel visited the County Emergency Command Center, monitored events and interacted with State Emergency Management personnel. Recognizing the importance of public safety, Middlesex Water regularly meets with area fire representatives to exchange ideas and discuss common goals such as fire protection, water quality and emergency

Our Distribution System

The Middlesex distribution system, with about 730 miles of system. RENEW extends the life of older pipe and helps to improve overall water quality and service while strengthening

preparedness.

Source Water Assessment

The New Jersey Department of Environmental Protection (NJDEP) has completed and issued the Source Water Assessment Report and Summary for Middlesex Water Company, which is available at www.state.nj.us/dep/swap or by contacting the NJDEP, Bureau of Safe Drinking Water at (609) 292-5550. A summary of this report

The goal of the assessment was to measure each system's susceptibility to influences by potential sources of contamination. The NJDEP evaluated the susceptibility of the source water to various categories of contaminants defined below.

Pathogens - Organisms such as bacteria and viruses. Nutrients - Compounds such as phosphorus and nitrogen that aid in the growth of organisms.

Volatile Organic Compounds (VOCs) - Man-made chemicals used as solvents, degreasers and gasoline components such as MTBE. Pesticides - Man-made chemicals used to control pests and weeds such as Atrazine.

Inorganics - Mineral-based, man-made and naturally occurring, compounds such as arsenic and nitrates.

Radionuclides - Radioactive, man-made and naturally occurring, substances such as radium and uranium.

Radon - Naturally occurring gas. **Disinfection Byproduct Precursors - Naturally occurring organic**

matter, mainly in surface waters, that when combined with disinfectants, such as chlorine, produce unwanted byproducts. A public water system's susceptibility rating (Low, Medium or High)

is a combination of two factors: • How sensitive the water supply is to potential contamination.

• How often a contaminant is used or exists near the source water. The ratings are based on the potential for a contaminant to be at or above 50% of the MCL (High), between 10% and 50% of the MCL (Medium) and less than 10% of the MCL (Low).

DEP considered all surface water highly susceptible to pathogens, therefore, all intakes received a high rating for the pathogen category. For the purpose of the Source Water Assessment Program, radionuclides are more of a concern for groundwater than surface water. As a result, surface water intakes' susceptibility to radionuclides was not determined and they all received a low rating.

If a system is rated highly susceptible for a contaminant category, it does not mean a customer is or will be consuming contaminated drinking water. The rating reflects the potential for contamination of source water, not the existence of contamination. Public water systems are required to monitor for regulated contaminants and to install treatment if any contaminants are detected at frequencies and concentrations above allowable levels. As a result of the assessments, the DEP may customize (change existing) monitoring schedules based on the susceptibility ratings.

Susceptibility Ratings for the Middlesex Water Company System

The table below illustrates the susceptibility ratings for each contaminant category for each source in the system. For susceptibility ratings of purchased water, refer to the specific water system's source water assessment report.

Parameter	31 Wells	1 Surface Water Intake
Pathogens	Medium - 29	High
	Low - 2	
Nutrients	High - 10	High
	Medium - 21	
Pesticides	Medium - 4	Medium
	Low - 27	
VOCs	High - 31	Medium
Inorganics	High - 14	High
	Medium - 17	
Radionuclides	High - 3	Low
	Medium - 28	
Radon	High - 31	Low
Disinfection	High - 14	High
Byproduct Precursors	Medium - 17	

For more information about our water sources, please contact Middlesex Water Company at (732) 634-1500, Ext. 610. We can all play a role in protecting our water sources by disposing of waste such as motor oil, paint and household cleaners, and limiting the use of fertilizer, pesticides and herbicides. Contact your local Public Works Department for proper household hazardous waste disposal.

PWSID #1225001 **Water Quality Report**



This report contains important information about your drinking water. If you do not understand it, please have someone translate it for you.

经分额各类有价约数水均量更常许。 设款人 翻著 1 或对语的人解释检查题:

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

Landlords, businesses, schools, hospitals and other groups are encouraged to share this Water Quality Report with all water consumers at their locations



1500 Ronson Road Iselin, New Jersey 08830 (732) 634-1500

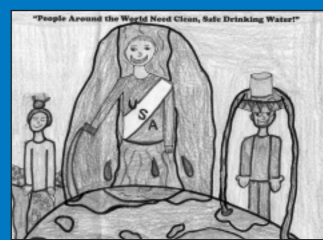
PWSID# 1225001

Online bill payment is now available. *Visit www.middlesexwater.com for details*

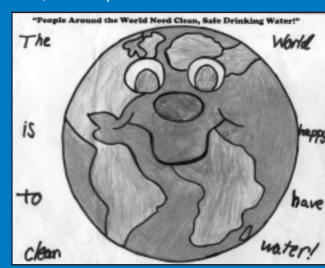
Public Outreach

Middlesex Water encourages customers to learn more about their water supply. We regularly provide information via bill inserts, construction notices, customer updates, advertisements, door hangers, special mailings and our website. We also sponsor water awareness contests for school children, provide speakers for organizations, and visit area schools to educate people about the importance of safe drinking water, wise water use and careers in the water industry.

In 2005, the Company sponsored a poster contest for young students which drew hundreds of entries from area schools. The contest encouraged students in grades 2-5, to design a poster on the theme, "People Around the World Need Clean, Safe Drinking Water." Six winners were selected and each was presented with a U.S. Savings Bond.



David Gerlach, Grade 5, Perth Amboy Catholic Intermediate School, Perth Amboy



srael Grade 3 St. John Vianney School Co

Your Drinking Water Meets or is Better Than State and Federal Primary Standards for Drinking Water Quality

This document is an annual report on the quality of water delivered by Middlesex Water Company in 2005. It meets the Federal Safe Drinking Water Act for "Consumer Confidence Reports" and contains information on the sources of our water, its constituents, and the health risks associated with any contaminants.

Middlesex Water is pleased to tell you we had no Safe Drinking Water Act violations in 2005. We believe high quality drinking water is vital to the well-being of our communities and are committed to delivering a safe and plentiful drinking water supply. We encourage you to read this report to gain a better understanding of all that's involved in bringing clean, clear tap water to your home.

How to Contact Us

If you have questions about this report, would like more information about your water quality and/or opportunities for public participation in decisions about our drinking water, please call Frank Falco, Director of Production, at (732) 634-1500, Ext. 610. You may also write the Company at: Middlesex Water Company, 1500 Ronson Road, Iselin, NJ 08830. More information is available at our website at www.middlesexwater.com

You may obtain additional information about drinking water regulatory programs by contacting the Environmental Protection Agency (EPA) Safe Drinking Water Hotline at (800) 426-4791.

Water...When You Need It!

The Middlesex system produced 17.4 billion gallons of water in 2005. We utilize both surface and groundwater supplies during various times of the year and customers may receive either or a blend of both sources depending upon location and demands. Middlesex Water Company's water supplies are not fluoridated.

Surface water is obtained from the Delaware and Raritan Canal (D&R Canal), which is owned by the State of New Jersev and operated by the New Jersey Water Supply Authority. These supplies are supplemented by supplies from the Round Valley and Spruce Run Reservoir System. Surface water sources provide 71 percent of the water distributed by the system. The remainder comes from our wells (22 percent) and purchased water (7 percent).



The Company obtains groundwater from its Park Avenue and Spring Lake Wellfields in South Plainfield and from its Tingley Lane Wellfields in North and South Edison. The Middlesex System has 31 wells, which, in 2005, produced over 3.8 billion gallons of water. Groundwater comes from an underground source of water known as the Brunswick Aquifer.

Water quality is monitored at the Plant, at each wellfield, and throughout the distribution system to determine that water delivered to our consumers meets federal and state drinking water quality standards.

In early March 2005, the Company's second raw water pipeline went into operation. The 6,250-foot 60-inch pipeline, from the raw water pump station on the Delaware & Raritan Canal to the CJO water treatment plant, will provide additional security and reliability, as well as added capacity to the Company's water treatment system. Modifications to the Raw water pump station were completed by the end of April 2005.

With the help of a grant from the BPU Office of Clean Energy, Renewable Energy Program, the Company started the installation of a 502 kilowatt Solar Electric System at its CJO water treatment plant. The system, which is a combination of fixed roof panels and a tracker system, is designed to produce about 562 megawatts of power in the first full year of operation which is approximately 4% of the power used at the Company's plant.

In its continuing efforts to conserve water and reduce operating costs, in 2005, the Company initiated a systematic leak detection program. During 2005, 115 miles of main were surveyed. A review of the entire system will be performed over several years. A preliminary estimate of the leaks found during this year's survey was 142 million gallons per year or 0.7% of the Company's yearly production.

Safeguarding Our Water

Middlesex Water Company treats and filters surface water at its Edison plant to ensure its safety and potability. Groundwater from our wells passes through layers of soil and gravel which act as a natural filter. Our wells in South Plainfield utilize air-stripping technology to ensure the complete removal of certain volatile organic compounds (VOCs).

At Middlesex Water, our staff, working in our state-certified laboratory, conducts more than 60,000 water quality tests each year to assure that the required level of drinking water quality is maintained. Water is tested for numerous constituents including bacteria, pH, color, alkalinity, VOCs, and chlorine residuals. Samples of treated and untreated water are taken regularly to assure quality that complies with state and federal standards for quality and safety.

Partnership for Safe Water

In 2005, Middleses Water continued to participate in the Partnership for Safe Drinking Water, an association of water utilities and government, which challenges utilities. to seek continuous improvement in their facilities and operations through self-assessment and peer review.

Ensuring Water Quality

To ensure that tap water is safe to drink, the EPA and the DEP Dureau of Safe Drinking Water prescribe regulations. which limit the amount of certain contaminants in water. provided by public water systems. The 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 contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA Safe Drinking. Water Hotline at (800) 426-4791.

Help Preserve Our Water Resources

Middlesex Water encourages customers to use water wisely. year-round. The Company has an ample water supply to enable it to consistently meet its customers' demands for water. The following tips will not only help preserve our water supplies, but may also help to lower your water bill:

- Fix leaks immediately.
- In hot weather, water grass early in the morning. Select the appropriate water level when doing laundry.
- Check sprinkler heads periodically to ensure they are -aimed correctly.
- Get a cover for your swimming pool so that water does.
- not evaporate. Soak dishes before washing.
- Run the dishwasher only when full.

What the Numbers Mean to You: The table shows the results of our monitoring during 2005. The EPA requires monitoring of over 100 drinking water contaminants. Those listed are the only contaminants detected. For a complete list of monitored contaminants, contact Middlesex Water Company at (732) 634-1500. As you can see, the Middlesex Water system had no MCL violations. The EPA has determined that your water is safe at these levels. The State requires water systems to monitor for certain contaminants less than once a year because the concentration of these contaminants is not expected to vary significantly from year to year. Therefore, some of these data may represent prior period testing that is considered representative of water quality.

Definitions & Abbreviations used below:

Primary Standards: Standards which relate to public health. 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. 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. MRDL: Maximum Residual Disinfectant Level. The highest level of a 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 contamination. **Waiver:** State permission to reduce monitoring frequency because previous results have consistently been below the MCL. **PPB:** Parts Per Billion. 1 part per billion corresponds to 1 minute in 2000 years or 1 penny in \$10 million. **PPM:** Parts Per Million. 1 part per million corresponds to 1 minute in 2 years or 1 penny in \$10 thousand. **mrem/year:** Millirems per year. A measure of

radiation absorbed by the body. N/A: Not Applicable.
ND: None Detectable at testing limit. NR: Not Reported.
Less Than. AL: Action Level. The concentration of a
contaminant which, if exceeded, triggers treatment or
other requirements which a water system must follow.
CNR: Currently Not Regulated. NTU: Nephelometric
Turbidity Unit. Used to measure cloudiness in drinking
water. We monitor turbidity because it is a good
indicator that our filtration system is functioning
properly. High turbidity can hinder the effectiveness
of disinfectants. pCi/l: Picocuries per Liter. A measure
of the radioactivity in water.

Note 1:	Middlesex Water is on reduced monitoring, once
	per three-year cycle. The listed Lead and Copper
	concentrations are the 90th Percentile Value from 2004
	The highest level detected was 17 ppb for Lead and
	0.347 ppm for Copper.

Note 2: MCLs for these chemicals were set by the NJDEP below those set by the EPA.

Note 3: Compliance is based on running annual average of quarterly sampling.

Note 4: TT (Treatment Technique) - A required process intended to reduce the level of a contaminant in drinking water.

The TT does not apply to groundwater. Turbidity MCL - The Turbidity Level must be less than or equal to 0.3 ntu's in 95% of the samples taken every month and at

no time exceed 1 ntu.

Note 5: All sites were grandfathered from the initial sampling for the new Radiological Rule in 2005 except for North Tingley Lane/ NJ American Water. Data is from 2003 for all other sites. The Highest Level used for Compliance was 0.08 pCi/l for Radium 226 & 228 and 5.9 pCi/l for Gross Alpha emitters.

Note 6: EPA considers 50 pCi/l to be the level of concern for

Note 7: Uranium testing is performed when Gross Alpha is >15

Note 8: MRDL and MRDLG are Maximum Disinfectant (Chlorine Residual) levels.

Note 9: Only North Tingley Lane/NJ American Water was sampled in 2005. Spring Lake and Maple Ave. were not used in 2005, all others were previously ND.

				ANNUAL WATER	QUALITY RESULTS	S - 2005			
Parameter	Units	MCL (State/Federal Standard)	MCLG (Ideal Goal)	Surface Water	Groundwater North Tingley Lane/ NJ American Water	Groundwater South Tingley Lane	Groundwater Park Ave./Maple Ave./Spring Lake	Major Sources in Drinking Water	MCL Violation Yes/No
Inorganic									
Arsenic	ppb	50	N/A	ND	1.1	4.1	1.7	Erosion of natural deposits	No
Lead (Note 1)	dqq	AI =15	0	6.0	6.0	6.0	6.0	Corrosion of household plumbing	No
Copper (Note 1)	ppm	AL=1.3	1.3	0.259	0.259	0.259	0.259	Corrosion of household plumbing	No
Nitrate	ppm	10	10	1.2	1.3	1.5	3.9	Erosion of natural deposits	No
Volatile Organic Chemicals	ppiii	10	10	1.2	1.5	1.5	0.5	Erosion of flatural deposits	110
Trichloroethylene (Notes 2 & 3)	daa	1	0	ND	ND - 0.5	0.5	ND	Discharge from metal degreasing sites	No
Turbidity	NTU's	TT (Note 4)	N/A	100% 0.06 - 0.19	99% 0.04 - 0.42	N/A	N/A	Soil runoff	N/A
Microbiological	14103	11 (Note 4)	IN/A	100 % 0.00 - 0.19	99% 0.04 - 0.42	IWA	IV/A	Soil fulloil	IN/A
Total Coliform Bacteria			0	00/	00/	00/	0%	Nietowello was east in the consideration	NI-
	MCL: Foun	d in > 5% of samples	0	0%	0%	0%		Naturally present in the environment	No
Fecal Coliform	IN/A	N/A	U	ND	ND	ND	ND	Human and animal fecal waste	No
Radiological (Note 5)	·- O:/I	_	0	0.10	.0217	ND 0.00		- · · · · · · · ·	No
Radium 226 & 228	pCi/l	5		0.13	4.9 - 8	ND - 0.09	ND - 0.36	Erosion of natural deposits	No
Beta & Photon emitters (Note 6)	pCi/I	50	0	3.7 - 12		8.8 - 15	2.9 - 6.3	Decay of natural and man-made deposits	No
Gross Alpha emitters	pCi/I	15	0	0.54 - 0.63	4.5 - 7.2	3.0 - 4.0	4.1 - 8.8	Erosion of natural deposits	
Uranium	ppb	30	0	(Note 7)	(Note 7)	19.4 - 20.9	(Note 7)	Erosion of natural deposits	No
		MCL		Highest Level	Highest Level	Highest Level	Highest Level		MCF
Parameter	Units	(State/Federal Standard)	MCLG (Ideal Goal)	Used for Range Compliance	Used for Range Compliance	Used for Range Compliance	Used for Range Compliance	Major Sources in Drinking Water	Violation Yes/No
Pitterito B. Bollon									
Disinfection By-Products									
Total Trihalomethanes (Note 3)	ppb	80	N/A	29.2 11.34 - 57.4	29.2 2.0 - 14.4	29.2 2.0 - 14.4	29.2 2.0 - 14.4	By-product of drinking water chlorination	No
Chloroform	ppb	N/A	N/A	4.7 - 39.1	ND - 7.4	ND - 7.4	ND - 7.4	By-product of drinking water chlorination	No
Bromodichloromethane	ppb	N/A	0	3.8 - 14.7	ND - 2.9	ND - 2.9	ND - 2.9	By-product of drinking water chlorination	No
Dibromochloromethane	ppb	N/A	60	0.74 - 3.7	0.6 - 3.2	0.6 - 3.2	0.6 - 3.2	By-product of drinking water chlorination	No
Bromoform	ppb	N/A	0	ND - 2.7	1.4 - 4.5	1.4 - 4.5	1.4 - 4.5	By-product of drinking water chlorination	No
T / / / / / / / / / / / / / / / / / / /			21/2				23.0 ND - 1.8	Du anadorat of defections well as a children	
Total Haloacetic Acids (Note 3)	ppb	60	N/A	23.0 11.0 - 44.6	23.0 ND - 1.8	23.0 ND - 1.8	23.0 ND - 1.8 ND	By-product of drinking water chlorination By-product of drinking water chlorination	No
Monochloracetic Acid	ppb	N/A	N/A	ND - 2.2	ND	ND			No
Dichloroacetic Acid	ppb	N/A	0	4.7 - 19.1	ND - 4.5	ND - 4.5	ND - 4.5	By-product of drinking water chlorination	No
Trichloroacetic Acid	ppb	N/A	300	5.1 - 23.3	ND - 6.1	ND - 6.1	ND - 6.1	By-product of drinking water chlorination	No
Bromoacetic Acid	ppb	N/A	N/A	ND - 1.0	ND	ND	ND ND 1.4	By-product of drinking water chlorination	No
Dibromoacetic Acid	ppb	N/A	N/A	ND - 1.6	ND - 1.4	ND - 1.4	ND - 1.4	By-product of drinking water chlorination	No
Disinfectant Residuals (Note 8)	ppm	4 ppm MRDL	4 ppm MRDLG	0.77 ND - 1.7	0.77 ND - 1.5	0.77 ND - 1.5	0.77 ND - 1.5	Result of water disinfection	No
Additional Monitoring									
	onitor that are o	currently not regul	ated by the FPA						
Additional contaminants for which we m	Utilitut tilat ale t								
Additional contaminants for which we m Perchlorate (Note 9)	oriitoi triat are c	CNR	N/A	-	1.0 ND - 2.4		-	Oxygen additive in solid fuel propellant for rockets	N/A

HEALTH INFORMATION — Health Effects of Detected Contaminants (Required Language)

Arsenic - Some people who drink water containing arsenic in excess of the MCI over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

Lead - Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure. **Copper** - Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor. **Nitrate** - Infants below the age of six months who drink water containing nitrate in excess of the MCL could become seriously ill and, if untreated, may die. Symptoms include shortness of breath and blue baby syndrome.

Trichloroethylene - Some people who drink water containing trichloroethylene in excess of the MCL over many years could experience problems with their liver and may have an increased risk of getting cancer.

Turbidity - Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms include bacteria, viruses and parasites, which can cause symptoms such as nausea, cramps, diarrhea and associated headaches.

Total Coliform Bacteria - Coliforms are bacteria which are naturally present in the environment and are used as an indicator that other, potentially harmful, bacteria may be present.

Radium 226 & 228 - Some people who drink water containing radium 2.26 or 2.28 in excess of the MCI over many years have an increased risk of getting cancer.

Beta & Photon emitters - Certain minerals are radioactive and may emit forms of radiation known as photons and beta radiation. Some people who drink water containing beta and photon emitters in excess of the MCI over many years may have an increased risk of getting cancer.

Gross Alpha emitters - Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCI over many years may have an increased risk of getting cancer.

Uranium - Some people who drink water containing uranium in excess of the MCI over many years may have an increased risk of getting cancer and kidney toxicity. **Total Trihalomethanes -** Some people who drink water containing trihalomethanes in excess of the MCI over many years may experience problems with their liver, kidneys or central nervous systems and may have an increased risk of getting cancer.

Monitoring Waivers

The Safe Drinking Water Act regulations allow monitoring waivers to reduce or eliminate the monitoring requirements for some compounds because previous results have consistently been below the MCL. Middlesex Water Company received waivers for the following contaminants in both its surface and groundwater supplies: Synthetic Organic Chemicals and Nitrites.

What Substances May Be Found in Drinking Water Sources?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water moves over land or through the ground, it dissolves naturally occurring minerals and organics and can pick up substances resulting from the presence of animal or human activity. Substances that may be present in source waters prior to the treatment process include:

Microbial Contaminants: Such as viruses and bacteria, which may come from sewage treatment plants, septic systems, livestock and wildlife.

Inorganic Contaminants: Such as salts and metals, which can be naturally occurring or result from storm water runoff, wastewater discharges, or farming.

Pesticides and Herbicides: Which may come from a variety of sources such as agriculture, storm water runoff, and residential uses.

Organic Chemical Contaminants: Including natural, synthetic and volatile organic chemicals, which are by-products of nature and industrial processes and petroleum production and can also come from gas stations, storm water runoff and septic systems.

Radioactive Contaminants: Which can be naturally occurring or may be the result of oil and gas production and mining activities.

Required Additional Health Information

Lead - Infants and young children are typically more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your home plumbing. If you are concerned about elevated lead levels in your home water, you may wish to have your water tested and flush your tap for 30 seconds to 2 minutes before using tap water. Additional information is available from the EPA Safe Drinking Water Hotline at (800) 426-4791.

Nitrate - Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant, you should ask for advice from your health

care provider.

Special Considerations Regarding Children, Pregnant Women, Nursing Mothers, and Others

Children may receive a slightly higher amount of a contaminant present in the water than do adults, on a body weight basis, because they may drink a greater amount of water per pound of body weight than do adults. For this reason, reproductive or developmental effects are used for calculating a drinking water standard if these effects occur at lower levels than other health effects of concern. If there is insufficient toxicity information for a chemical (for example, lack of data on reproductive or developmental effects), an extra uncertainty factor may be incorporated into the calculation of the drinking water standard, this making the standard more stringent, to account for additional uncertainties regarding these effects. In the cases of lead and nitrate, effects on infants and children are the health endpoints upon which the standards are based.



A Word of Caution

Our treatment systems are designed and operated to produce water that meets all state and federal standards. Many substances and microscopic organisms found in water may be a concern if they occur at high concentrations. For some contaminants, MCI levels have not been set because the EPA has not determined at what level they pose a public health risk. This is often because a reliable detection method is unavailable and/or because the contaminant is rarely found in treated water.

Some naturally occurring organisms commonly found in the natural water supplies may not be eliminated during the treatment process. This means that even a well-run system may contain low levels of microscopic organisms. The levels, however, are normally of little concern to healthy individuals. It should be noted, however, that under certain circumstances, these organisms might amplify to dangerous levels within a customer's own water supply system.

All customers, including residential, commercial and industrial customers, and other large facilities such as schools, hospitals and hotels/motels, should follow appropriate procedures for maintaining their own internal plumbing systems and appliances. If you have any concerns about these matters, please call the EPA Safe Drinking Water Hotline at (800) 426-4791.

For Your Safety – A Message for People with Compromised Immune Systems

Although our drinking water meets all state and federal regulations, some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised individuals such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIWAIDS or other immune system disorders, some elderly and infants can be particularly at risk from Vinfections. These individuals should seek advice fabout drinking water from their health care providers. FPA/Centers for Disease Control guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial pathogens are available from the FPA Safe Drinking Water Hotline at (800) 426-4291.

General Safety Suggestions Regarding Water Main Breaks

During main breaks or other system disruptions, Middlesex Water Company routinely encourages. customers to boil their water, used for drinking, for one minute prior to use. This suggestion is offered to provide an extra margin of safety to our customers. and may be of particular interest to people with compromised immune systems, the elderly and infants who may be more vulnerable to possible contaminants. in drinking water than the general population. The Company suggests that these individuals discuss the boil water safety recommendation with their health. care providers, should they experience any water. service disruption to their homes in the future. This precautionary advisory is typically in effect from the time of the break, until 48 hours after service is : restored and water quality analyses on the affected. main are completed.