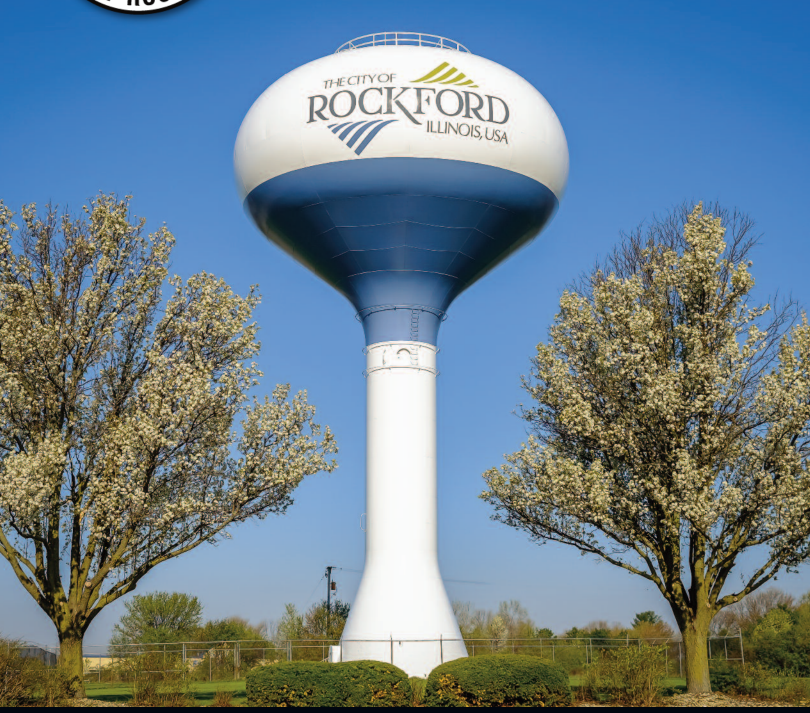


# **CONSUMER CONFIDENCE** WATER QUALITY REPORT Rockford Water Division



Taste The Rockford Water Difference.





# **2022 WATER QUALITY REPORT**

# **Rockford Water Division**

# Annual Drinking Water Quality Report Rockford IL 2010300

# Annual Water Quality Report for the period of January 1 to December 31, 2022

This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.

The source of drinking water used by ROCKFORD is Ground Water

For more information regarding this report contact:

Jamie Rott, Water Superintendent Phone: 779-348-7654

Este informe contiene información muy importante sobre el agua que usted bebe. Tradúzcalo ó hable con alguien que lo entienda bien.

# **Source of 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 from human activity.

## Contaminants 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, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

# **Information About Inorganic Contaminants**

**Iron:** This contaminant is not currently regulated by USEPA. However, the state has set an MCL for this contaminant for supplies serving a population of 1000 or more.

**Manganese:** This contaminant is not currently regulated by USEPA. However, the state has set an MCL for this contaminant for supplies serving a population of 1000 or more.

**Sodium:** There is not a state or federal MCL for sodium. Monitoring is required to provide information to consumers and health officials that are concerned about sodium intake due to dietary precautions. If you are on a sodium-restricted diet, you should consult your physician about this level of sodium in the water.

Arsenic: While your drinking water meets EPA standards for arsenic, it does contain low levels of arsenic. EPAs standard balances the current understanding of arsenics possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

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 EPAs Safe Drinking Water Hotline at (800) 426-4791.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establis limits for contaminants in bottled water which must provide the same protection for public health.

Some people may be more vulnerable to contaminants in drinking water than the general population.

Immuno-compromised 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/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 (800-426-4791).

If present, elevated levels of lead 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. We cannot control the variety of materials used in plumbing components. When your water has been sitting 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 or at http://www.epa.gov/safewater/lead.

# Need help?

Water Quality
After Hours Emergencies
Billing Problems

#### **Source Water Assessment**

We want our valued customers to be informed about their water quality. If you would like to learn more, please feel welcome to attend any of our regularly scheduled meetings. The source water assessment for our supply has been completed by the Illinois EPA. If you would like a copy of this information, please stop by City Hall or call our water operator at 779-348-7151. To view a summary version of the completed Source Water Assessments, including: Importance of Source Water; Susceptibility to Contamination Determination; and documentation/recommendation of Source Water Protection Efforts, you may access the Illinois EPA website at http://www.epa.state.il .us/cgi-bin/wp/swap-fact-sheets.pl.

Source of Water: ROCKFORDTo determine Rockford's susceptibility to groundwater contamination, the Well Site Survey and IRWA's recharge area survey were reviewed. During the surveys of Rockford's source water protection areas, the Rockford Water Department Production Division recorded potential sources, routes, or possible problem sites within the 200 or 400 foot minimum setback zones, 1,000 foot maximum setback zones, and IRWA recorded the sites in the regulated recharge areas. Following are the results of the surveys conducted. Only the wells that have associated sites are listed. The well name is followed by the number of sites within the minimum zone, the maximum zone, and the recharge area, respectively. Group well #1 has 11 sources within 400 feet and 10 within 1,000 feet. Five additional sources are located outside the 1,000 foot zone. Group well #2 has 9 sources within 400 feet and 15 within 1,000 feet. Five additional sources are located outside the 1,000 foot zone. Group well #4 has 3 sources within 400 feet and 19 within 1,000 feet. One additional source is located outside the 1,000 foot zone. Group well #6 has 1 source located within 400 feet and 7 within 1,000 feet. Two additional sources are located outside the 1.000 foot zone. Unit well #4 has 7 sources within 400 feet and 4 sources within 1.000 feet. Unit wells #5 and #5A have 2 sources located within 1,000 feet. Unit well #9A has 8 sources within the recharge area. Six additional sources are located outside the 1,000 foot zone and recharge area. Unit well #10 has 3 sources located

within 200 feet and 8 within 1,000 feet. One additional source is located outside the 1,000 foot zone and recharge area. Unit well #11 has 3 sources within 400 feet and 16 within 1,000 feet. Three sources are located within the recharge area and 1 additional source is located outside the 1.000 foot zone and recharge area. Unit well #12 has two sources within 400 feet. Unit well #13 has 1 source within 200 feet and 1 within 1,000 feet. Unit well #15 has 3 sources within 400 feet and 7 within 1,000 feet. Unit well #16 has 2 sources within 200 feet and 12 within 1,000 feet. Unit well #17 has 1 source located within 1,000 feet. Unit well #18 has 2 sources within 200 feet and 1 within 1,000 feet. Ten sources are associated with abandoned unit well #19. Unit well #20 has 3 sources within 200 feet and 22 within 1,000 feet. Unit well #21 has 12 sources within 1,000 feet. Unit well #22 has 8 sources within 1,000 feet. Unit well #23 has 1 source within 1,000 feet and 15 within the recharge area. Six additional sources are located outside the 1,000 foot zone and recharge area. Unit well #24 has 2 sources within 1,000 feet and 3 within the recharge area. Seven additional sources are located outside the 1,000 foot zone and recharge area. Unit well #25 has 1 source within 200 feet and 5 within 1,000 feet. Unit well #26 has 9 sources within 1,000 feet. Unit well #27 has 2 sources within 1,000 feet. Unit well #28 has 1 source within 400 feet and 2 within 1,000 feet. Three additional sources are located outside the 1,000 foot zone and recharge area. Unit well #30 has 1 source within 200 feet. Unit well #31 has 2 sources located outside the 1,000 foot zone and recharge area. Unit well #35 has 4 sources within 400 feet and 9 within 1,000 feet. One additional source is located outside the 1,000 foot zone and recharge area. Unit well #36 has 3 sources located within 1,000 feet. Unit well #40 has 1 source located outside the 1,000 foot zone and recharge area. The Illinois EPA considers the source water of this facility to be susceptible to contamination. This determination is based on a number of criteria including: monitoring conducted at the wells, monitoring conducted at the entry point to the distribution system, the available hydrogeologic data on the wells, and the land-use activities in the recharge area of the wells.

#### **Definitions:**

**Action Level Goal (ALG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety.

**Action Level:** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

#### **Lead and Copper**

Lead And Copper	Date Sampled	MCLG	Action Level (AL)	90th Percentile	Number of Sites Over AL	Units	Violation	Likely Source of Contamination
Copper	2022	1.3 ppm	1.3 ppm	1.2	4	ppm	No	Erosion of natural deposits; Leaching from wood preservatives Corrosion of household plumbing systems.
Lead	2022	0 ppb	15 ppb	13	8	ppb	No	Corrosion of household plumbing systems; Erosion of natural deposits.

#### **Notes For Charts:**

Highest Level Detected indicates the annual running average of the analyte listed.

NOTE: The state requires monitoring of certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Therefore, some of this data may be more than one year old.

# The Rockford Water Division is pleased to provide you this Water Quality Report.

If, upon its review, you should have questions or concerns, please contact Jamie Rott, Water Superintendent (1-779-348-7654).

For other information and updates to activities at the Water Division, please visit our web site at www.rockfordil.gov.





**Definitions:** The following tables contain scientific terms and measures, some of which may require explanation.

**Avg:** Regulatory compliance with some MCLs are based on running annual average of monthly samples.

**Level 1 Assessment:** A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

**Level 2 Assessment:** A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

**Maximum Contaminant Level or MCL:** 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.

**Maximum Contaminant Level Goal or MCLG:** 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.

Maximum residual disinfectant level or MRDL: 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.

Maximum residual disinfectant level goal or MRDLG: 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: not applicable.

**mrem:** millirems per year (a measure of radiation absorbed by the body)

**ppb:** micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.

**ppm:** milligrams per liter or parts per million - or one ounce in 7,350 gallons of water.

**Treatment Technique or TT:** A required process intended to reduce the level of a contaminant in drinking water.

Fluoride 2022 0.681 0.681 - 0.681 4 4.0 ppm No Erosion of natural deposits; Water additive with promotes strong teeth; Discharge from fertilize use, Leaching from septic transcription of natural deposits of the promotes strong teeth; Discharge from fertilize and aluminum factories  Nitrate (Measured as Nitrogen) 2022 3 0-2.5 10 10 ppm No Runoff from Ertilizer use, Leaching from septic transcription of natural deposits and aluminum factories  Sodium 2022 6.3 6.3 -6.3 ppm No Erosion from naturally occurring deposits: Used in water softener regeneration.  Arsenic 2022 1 1 1-1 0 10 ppm No Erosion from naturally occurring deposits: Used in water softener regeneration.  Arsenic 2022 1 1 1-1 0 ppm No Erosion from naturally occurring deposits: Used in water softener regeneration.  Arsenic 2022 1 1 1-1 0 ppm No Erosion of natural deposits; Runoff from orchards; runoff from grass and electronics production wastes.  Radioactive Contaminants Date Detected Detected Detected NCLG MCL Units Violation Likely Source of Contamination  Combined Radium 226/228 2022 5 0.9-7.2 0 5 pcV/L No Erosion of natural deposits: Runoff from grass and electronics production wastes.  Volatile Organic Collection Date Detected NCLG MCL Units Violation Likely Source of Contamination  1, 1, 1-Trichloroethylene 2022 1, 0-1, 0-1, 0-1, 0-1, 0-1, 0-1, 0-1, 0				Kegula	ated Cor	ntamii	nants		
Haloacetic Acids (HAA5)  2022  14  1.536 - 17.3  No goal for the total 60 ppb No By-product of drinking water disinfection Total Trihalomethanes (TTHM)  2022  14  1.536 - 17.3  No goal for the total 80 ppb No By-product of drinking water disinfection ppb No By-product of drinking water disinfection ppb No By-product of drinking water disinfection Increase (Collection Date Detected Detect						MCL	Units	Violation	Likely Source of Contamination
Total Trihalomethanes (THMI) 2022 14 1.536 - 17.3 No goal for the total 80 ppb No By-product of drinking water disinfection blode Date Detected Date Detected MCLG MCL Units Violation Likely Source of Contamination  Barium 2022 0.15 0.15 - 0.15 2 2 ppm No Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits. When additive win promotes strong teeth; Discharge from feetling and adminium factories  Fluoride 2022 0.681 0.681 - 0.681 4 4.0 ppm No Erosion of natural deposits. Water additive win promotes strong teeth; Discharge from feetling and adminium factories  Nitrate (Measured as Nitrogen) 2022 3 0.681 - 0.681 0.681 0.081	Chlorine	12/31/2022	1	1 - 1	MRDLG=4	MRDL=4	ppm	No	Water additive used to control microbes
Inorganic Contaminants   Collection   Highest Level   Detected	Haloacetic Acids (HAA5)	2022	3	0 - 5.64	No goal for the tota	ıl 60	ppb	No	By-product of drinking water disinfection
Barium 2022 0.15 0.15 - 0.15 2 2 ppm No Discharge of drilling wastes; Discharge from metal refinences; Erosino of natural deposits; Fluoride 2022 0.681 0.681 - 0.681 4 4.0 ppm No Discharge of drilling wastes; Discharge from metal refinences; Erosino of natural deposits; Fluoride 2022 0.681 0.681 - 0.681 4 4.0 ppm No Erosino of natural deposits; Water additive with promotes strong teeth; Discharge from fertilize and aluminum factories wards (Mitrage) 2022 3 0 - 2.5 10 10 ppm No Runoff from fertilizer use; Leaching from septic to sewage; Erosino of natural deposits; Sodium 2022 6.3 6.3 6.3 - 6.3 ppm No Erosino from naturally occurring deposits; Used in water softener regeneration. Arsenic 2022 1 1 1 - 1 0 10 ppm No Erosin from naturally occurring deposits; Used in water softener regeneration. Arsenic 2022 1 1 1 - 1 0 10 ppm No Erosin of natural deposits; Runoff from orchards; runoff from grass and electronics production wastes. Radioactive Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination Combined Radium 2269/228 2022 5 0.9 - 7.2 0 5 pCi/L No Erosin of natural deposits; Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination 1, 1, 1-Trichloroethylene 2022 1.9 0 - 1.9 0 5 pCi/L No Erosin of natural deposits; and often fractories and other fractories	Total Trihalomethanes (TTHM)	2022	14	1.536 - 17.3	No goal for the tota	ıl 80	ppb	No	By-product of drinking water disinfection
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Sodium 2022 6.3 6.3 -6.3 ppm No Erosion from natural deposits:  When the properties of the properties	Fluoride	2022	0.681	0.681 - 0.681	4	4.0	ppm	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Arsenic 2022 1 1 1-1 0 10 ppm No Erosion of natural deposits; Runoff from orchards; runoff from grass and electronics production wastes.  Radioactive Contaminants Collection Date Detected Detected Detected Detected Detected NCLG NCL Units Violation Likely Source of Contamination  Combined Radium 226/228 2022 5 0.9 - 7.2 0 5 pci/L No Erosion of natural deposits  Gross Alpha Excluding 26/228 2022 4 0.8 - 4.4 0 15 pci/L No Erosion of natural deposits:  Radioa & Uranium  Volatile Organic Collection Date Detected Detected Detected NCLG NCL Units Violation Likely Source of Contamination  1, 1, 1-Trichloroethane 2022 0.65 0 - 0.65 200 200 ppb No Discharge from metal degreasing sites and other factories  Tetrachloroethylene 2022 1.9 0 - 1.9 0 5 ppb No Discharge from metal degreasing sites and other factories  Trichloroethylene 2022 1.9 0 - 1.9 0 5 ppb No Discharge from metal degreasing sites and other factories  Tirchloroethylene 2022 1.4 0 - 1.4 70 70 ppb No Discharge from industrial chemical factories  trans-1,2-Dichloroethylene 2022 1.0 0.84 100 100 ppb No Discharge from industrial chemical factories  State Regulated Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination  1, 1, 1-Trichloroethylene 2022 1.9 0 - 0.85 200 200 ppb No Discharge from metal degreasing sites and other factories  cis-1,2-Dichloroethylene 2022 1.0 0 - 0.84 100 100 ppb No Discharge from industrial chemical factories  State Regulated Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination  Manganese 2022 10 10 - 10 - 15 150 ppb No This contaminant is not currently regulated by the Letter of the Nowever, the state regulates. Errosion of natural deposits:  1	Nitrate (Measured as Nitrogen)	2022	3	0 - 2.5	10	10	ppm	No	Runoff from fertilizer use; Leaching from septic tank sewage; Erosion of natural deposits
Radioactive Contaminants  Collection Date Detected Detect	Sodium	2022	6.3	6.3 - 6.3			ppm	No	
Radioactive Contaminants  Date  Detected  Detected  MCLG  MCL  Units  Violation  Likely Source of Contamination  Combined Radium 226/228  2022  5  0.9 - 7.2  0  5  pCi/L  No  Erosion of natural deposits  Radon & Uranium  Collection  Date  Detected  Detected  Detected  MCLG  MCL  Units  Violation  Likely Source of Contamination  Erosion of natural deposits:  Radon & Uranium  Contaminants  Collection  Date  Detected  Detected  Detected  MCLG  MCL  Units  Violation  Likely Source of Contamination  Detected  MCLG  MCL  Units  Violation  Likely Source of Contamination  Likely Source of Contamination  Likely Source of Contamination  Detected degreasing sites and other factories  and other factories and dry cleaners  Trichloroethylene  2022  1.9  0-1.9  0-1.9  0-1.0  5  ppb  No  Discharge from metal degreasing sites and other factories  and other factories  cis-1,2-Dichloroethylene  2022  14  0-14  70  70  ppb  No  Discharge from industrial chemical factories  trans-1,2-Dicholoroethylene  2022  1 0-0.84  100  100  ppb  No  Discharge from industrial chemical factories  State Regulated Contaminants  Date  Detected  Detected  Detected  MCLG  MCL  Units  Violation  Likely Source of Contamination  Likely Source of Contamination  Prover, the state regulates. Errosion of natural degreasing of the However, the state regulates. Errosion of natural degreasing of the However, the state regulates. Errosion of natural degreasing of the Long	Arsenic	2022	1	1 - 1	0	10	ppm	No	orchards; runoff from grass and
Gross Alpha Excluding Radon & Uranium  Volatile Organic Collection Date Detected Det	Radioactive Contaminants					MCL	Units	Violation	Likely Source of Contamination
Radon & Uranium  Volatile Organic Contaminants  1, 1, 1-Trichloroethane  2022  0.65  0 - 0.65  200  200  ppb  No  Discharge from metal degreasing sites and other factories  Tetrachloroethylene  2022  1.9  0 - 1.9  0 - 1  0 - 1  0 - 5  ppb  No  Discharge from factories and dry cleaners  Trichloroethylene  2022  1 0 - 1  0 - 1  0 - 5  ppb  No  Discharge from metal degreasing sites and other factories  Toleroethylene  2022  1 0 - 1  0	Combined Radium 226/228	2022	5	0.9 - 7.2	0	5	pCi/L	No	Erosion of natural deposits
ContaminantsDateDetectedDetectedMCLUnitsViolationLikely Source of Contamination1, 1, 1-Trichloroethane20220.650 - 0.65200200ppbNoDischarge from metal degreasing sites and other factoriesTetrachloroethylene20221.90 - 1.905ppbNoDischarge from factories and dry cleanersTrichloroethylene202210 - 105ppbNoDischarge from metal degreasing sites and other factoriescis-1,2-Dichloroethylene2022140 - 147070ppbNoDischarge from industrial chemical factoriestrans-1,2-Dichloroethylene202210 - 0.84100100ppbNoDischarge from industrial chemical factoriesState Regulated ContaminantsDateDetectedDetectedMCLUnitsViolationLikely Source of ContaminationIron20220.0770.077 - 0.0771.0ppmNoThis contaminant is not currently regulated by the Universe; the state regulates. Errosion of natural defendenceManganese20221010 - 10150150ppbNoThis contaminant is not currently regulated by the Universe;		2022	4	0.8 - 4.4	0	15	pCi/L	No	Erosion of natural deposits:
Tetrachloroethylene 2022 1.9 0 - 1.9 0 5 ppb No Discharge from factories and dry cleaners Trichloroethylene 2022 1 0 - 1 0 5 ppb No Discharge from metal degreasing sites and other factories cis-1,2-Dichloroethylene 2022 14 0 - 14 70 70 ppb No Discharge from industrial chemical factories trans-1,2-Dichloroethylene 2022 1 0 - 0.84 100 100 ppb No Discharge from industrial chemical factories  State Regulated Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination Iron 2022 0.077 0.077 - 0.077 1.0 ppm No This contaminant is not currently regulated by the Units Violation However, the state regulates. Errosion of natural de  Manganese 2022 10 10 - 10 150 150 ppb No This contaminant is not currently regulated by the Units Violation However.						MCL	Units	Violation	Likely Source of Contamination
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and other factories  cis-1,2-Dichloroethylene 2022 14 0 - 14 70 70 ppb No Discharge from industrial chemical factories  trans-1,2-Dicholoroethylene 2022 1 0 - 0.84 100 100 ppb No Discharge from industrial chemical factories  State Regulated Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination  Iron 2022 0.077 0.077 - 0.077 1.0 ppm No This contaminant is not currently regulated by the Units Violation However, the state regulates. Errosion of natural detection of the Normal Contaminant is not currently regulated by the Units Violation However, the state regulates of the Violation However, the Violation However, the State regulates of the Violation However, the Violat	Tetrachloroethylene	2022	1.9	0 - 1.9	0	5	ppb	No	Discharge from factories and dry cleaners
trans-1,2-Dicholoroethylene 2022 1 0 - 0.84 100 100 ppb No Discharge from industrial chemical factories  State Regulated Contaminants Date Detected Detected MCLG MCL Units Violation Likely Source of Contamination  Iron 2022 0.077 0.077 - 0.077 1.0 ppm No This contaminant is not currently regulated by the Units Violation Likely Source of Contamination  Manganese 2022 10 10 - 10 150 150 ppb No This contaminant is not currently regulated by the Units Violation Likely Source of Contamination  No This contaminant is not currently regulated by the Units Violation Likely Source of Contamination	Trichloroethylene	2022	1	0 - 1	0	5	ppb	No	
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Iron 2022 0.077 0.077 - 0.077 1.0 ppm No This contaminant is not currently regulated by the U However, the state regulates. Errosion of natural de Manganese 2022 10 10 - 10 150 150 ppb No This contaminant is not currently regulated by the U	trans-1,2-Dicholoroethylene	2022	1	0 - 0.84	100	100	ppb	No	Discharge from industrial chemical factories
However, the state regulates. Errosion of natural de Manganese 2022 10 10 - 10 150 150 ppb No This contaminant is not currently regulated by the U	State Regulated Contaminants	Date	Detected	Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
	Iron	2022	0.077	0.077 - 0.077		1.0	ppm	No	This contaminant is not currently regulated by the USI However, the state regulates. Errosion of natural depo
	Manganese	2022	10	10 - 10	150	150	ppb	No	This contaminant is not currently regulated by the US However, the state regulates. Errosion of natural depo

#### IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

#### Monitoring Requirements Not Met for City of Rockford (IL2010300)

Our water system violated certain monitoring requirements over the past year. Even though these were not emergencies, as our customers, you have a right to know what happened and what we did to correct these situations.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. During 1/1/2020-12/31/2022 and 1/1/2022-12/31/2022, we did not complete all of the required monitoring or testing for nitrate and nitrite at certain wells due to the facilities being out of service for routine maintenance. Although the wells do not have a history of elevated nitrate or nitrite levels, without the monitoring results, we cannot confirm the quality of our drinking water during that time.

#### What should I do?

There is nothing you need to do at this time.

The table below lists the contaminant(s) we did not adequately test for during the last year, how often we are supposed to sample for these contaminants, how many samples we are supposed to take, how many samples we took, when samples should have been taken, and the date on which follow-up samples were taken.

Contaminant	Required sampling frequency	Number of samples taken	When all samples should have been taken	When follow-up samples were taken
Nitrate (Well 30)	1	0	1/1/2022-12/31/2022	2/7/2023
Nitrite (Well 30)	1	0	1/1/2022-12/31/2022	2/15/2023
Nitrite (Well 13)	1	0	1/1/2020-12/31/2022	2/7/2023

#### What happened? What is being done?

The City of Rockford has 25 wells that undergo frequent testing to ensure that customers are provided safe, quality drinking water and that all drinking water standards set by the EPA are adhered to. The nitrate and nitrite samples for Well 30 and Well 13 were not submitted due to the wells being out of service during the monitoring period that they were due to be sampled within. Once the sites returned to service, samples from that past monitoring period should have been taken but due to a clerical error they were not. Once the City was made aware of this error, samples were pulled immediately. Those samples showed no detects for nitrate or nitrite. Please note that there is no history of elevated nitrate or nitrite levels at either well site. In addition, the City has implemented several new procedures and monitoring processes to ensure that no future samples will be missed in the event of a well not being in-service during a monitoring period.

For more information, please contact Jamie Rott at (779) 348 - 7654 or 1111 Cedar Street, Rockford IL, 61102.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

This notice is being sent to you by City of Rockford Water System ID# 2010300 Date distributed May 2023





# Lead Awareness At The City Of Rockford

# **Lead In Drinking Water**

Drinking water that the City of Rockford Water Division delivers to each of the service connections in the community contains no detectible levels of lead. Drinking water is essentially lead free when leaving the water treatment plant, but lead can be released when the water comes in contact with pipes and plumbing fixtures that may contain lead. Lead sources and lead levels will vary from home to home, so it is important to identify and remove any lead sources in each household. Lead in drinking water is primarily attributed to the corrosion of lead-based materials associated with service lines and household plumbing. The water service line, which is owned by the property owner, connects the water main in the street via a cut-off box located at your property line. The City owns the small portion of piping that runs from the cut off box to the water main completing the connection. The City of Rockford Water Division is responsible for providing high quality drinking water but cannot control the variety of materials used in household plumbing components.

If present, elevated levels of lead can cause serious health problems especially for pregnant women and children. When your water has been sitting in household plumbing unused for several hours, you can minimize the potential for lead exposure by flushing your cold water tap for at least two minutes before using the water for drinking or cooking. If you are concerned about lead in your drinking water, you should determine if you have lead plumbing or other sources of lead on your property. You may refer to the interactive Water Service Line map on the City website that shows the service line material, if available for each home. You may also consider having your water tested for lead. To request a free lead test kit from the Rockford Water Division, please contact our Water Quality Group at 779-348-7151 to make arrangements to have your kit delivered.

Until all household sources of lead in drinking water have been removed, pregnant or nursing women and children under the age of six may want to use filtered tap water for drinking and cooking. This includes water used for making infant formula, beverages and ice. Filters should be certified to meet NSF Standard 53 for lead removal. Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the EPA's Safe Drinking Water Hotline (800-426-4791); https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water or https://rockfordil.gov/city-departments/public-works/water-division/lead-and-drinking-water/.

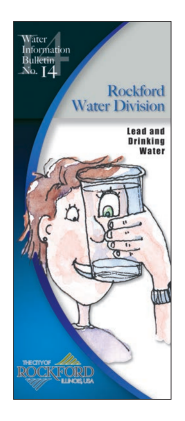
# **Service Line Map**

# Use our map to check for lead service lines on your property

Lead service lines were predominantly installed prior to 1960 in the City of Rockford. You can use our service line map to see the information the Water Division has about your service line. http://rockfordil.gov/rockford-maps/interactive-lead-service-identification-map/

# Interactive Lead Service Line Identification Map





# **Download Our Brochure**

# Lead And Drinking Water

Visit rockfordil.gov or contact us at lead@rockfordil.gov

Reminder: Remove and clean faucet aerators every 3 months.

# **Pipe Identification Procedures**

# **How To Identify A Lead Water Service Pipe**

### **Tools Needed:**

Flathead Screwdriver, Refrigerator Magnet & A Penny (or other coin)

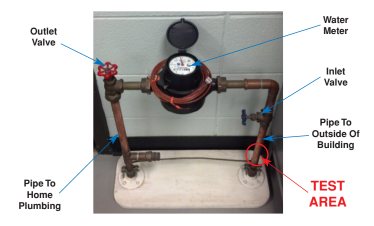
# Step 1: Locate the water service line coming into the building.

This is typically found in the basement. An "inlet valve" and the water meter are installed on the pipe after the point of entry.

Identify a test area on the pipe between the point where it comes into the building and the inlet valve. If the pipe is covered or wrapped, expose a small area of metal.

# Step 2: Scratch the surface of the pipe.

Use the flat edge of a screwdriver or other tool to scratch through any corrosion that may have built up on the outside of the pipe.



# Step 3: Compare your pipe to the chart below.

Each type of pipe will produce a different type of scratch, react to the magnet differently and produce a unique sound when tapped with a metal coin.



# **Lead Pipes**

#### **The Scratch Test**

If the scraped area is shiny and silver, your service line is lead.

# The Magnet Test

A magnet will not stick to a lead pipe.

## **The Tapping Test**

Tapping a lead pipe with a coin will produce a dull noise.



# **Copper Pipes**

#### The Scratch Test

If the scraped area is copper in color, like a penny, your service line is copper.

# The Magnet Test

A magnet will not stick to a copper pipe.

### **The Tapping Test**

Tapping a copper pipe with a coin will produce a metallic ringing noise.





# **Galvanized Pipes**

#### The Scratch Test

If the scraped area remains a dull gray, your service line is galvanized steel.

# The Magnet Test

A magnet sticks to a galvanized pipe.

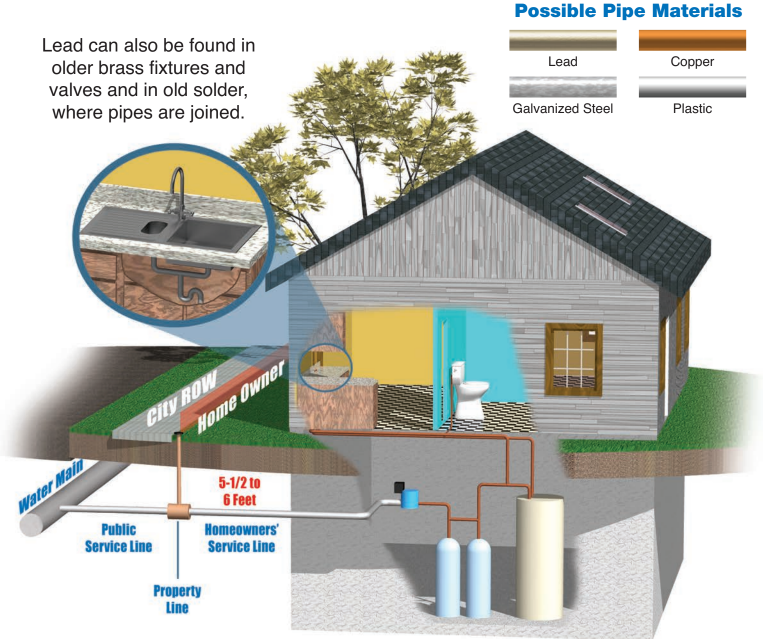
### The Tapping Test

Tapping a galvanized pipe with a coin will produce a metallic ringing noise.

# Where Can Lead Be Found In Home Plumbing?

The City's water main system is lead free.

However, some homes may have a water service line,
(running from the water main to homes) that is made of lead.



# **Water Service Line:**

Homeowners' pipes may be made of lead, copper, galvanized steel or plastic.

