

Coventry Hills Source Water Protection Plan

Winnebago County, IL June 2024







SOURCE WATER PROTECTION PLAN

Prairie Path Water Company – Coventry Hills

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SECTION 1: INTRODUCTION

Prairie Path Water Company (PPWC) owns and operates the Coventry Hills Community Water System (CWS) (IL2015150) according to the rules and regulations of the State of Illinois. On July 26, 2019, the Illinois Pollution Control Board passed new and updated regulations for community water systems including Illinois Administrative Code Title 35, Subpart 604, Subpart C - Source Water Protection Plan. The purpose of this new requirement is to facilitate protection of source water quality and quantity throughout the State. It requires each community water supply that treats surface or groundwater as a primary or emergency supply of water to develop a Source Water Protection Plan (SWPP). The SWPP must contain the following minimum elements:

- a) a vision statement;
- b) a source water assessment;
- c) the objectives; and
- d) an action plan.

The specific requirements for each of the elements list above are contained in the regulation, which is included herein as Appendix A. This report is submitted to the Illinois Environmental Protection Agency (IEPA) in fulfillment of the Coventry Hills CWS's requirement under Subpart C – Source Water Protection Plan.

1.1 Background

The Coventry Hills CWS is in Cherry Valley Township, Winnebago County (Exhibit 1-1). The CWS is comprised of a network of various supply, treatment, storage, distribution, and control components. The water system components are specifically designed and operated to provide safe, reliable, and affordable drinking water to the Coventry Hills CWS water customers. The existing supply consists of two sandstone and shale bedrock wells designated Well 1 and Well 2. Wells 1 and 2 both draw from the St. Peter Sandstone and Glenwood Shale aquifers, which are located within the Ancell geologic group in Winnebago County.

The pumped water from Well 1 flows to Coventry Hills CWS's corresponding Water Treatment Plant (TP01). Similarly, the pumped water from Well 2 flows to Coventry Hills CWS's second Water Treatment Plant (TP02). At both treatment plants, the raw groundwater is treated physically with ion exchange media to remove elements of hardness, iron and manganese, then, chemically



with sodium hypochlorite for bacterial disinfection and fluoridation for dental benefits. The water from Well 1 and Well 2 is treated to meet drinking water quality standards and is then distributed to Coventry Hills CWS's residential service population of 765 delivered through 252 residential water service connections.

The effectiveness of the system depends on the availability and quality of the water used as the source of water (source water). Significant changes in source water availability or quality often require costly modifications to the water system. Therefore, the Coventry Hills CWS benefits from Source Water Protection because the program can reduce the risk of source water impairment.

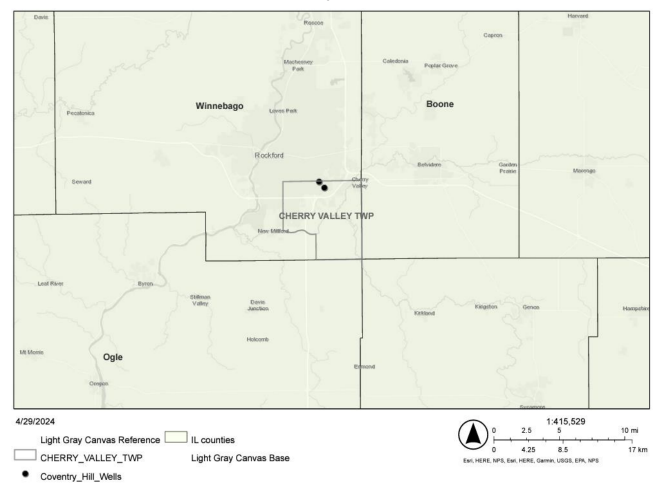


Exhibit 1-1: Coventry Hills CWS Location Map



SECTION 2: VISION STATEMENT

This section presents the System's adherence to the requirements of Section 604.310 Vision Statement, which are:

The vision statement must include the following:

- a) the community water supply's policy and commitment to protecting source water;
- b) an explanation of the community water supply's resources to protect source water;
- c) an explanation of the barriers to protecting source water; and
- d) the names of the individuals who developed the vision statement.

2.1 Policy and Commitment to Protecting Source Water

The Prairie Path Water Company - Coventry Hills CWS policy and commitment to protect source water begins with the following vision statement:

Prairie Path Water Company is committed to Source Water Protection Programs with the purpose of ensuring the safety, integrity and sustainability of our communities' drinking water, for current and future generations to come, all in an effort to help people enjoy a better life and help communities thrive.

2.2 Resources to Protect Source Water

Prairie Path Water Company commits the following resources to protect the source water of the Coventry Hills CWS:

- Human capital and financial resources to protect our source water and to back our commitment to the preservation of safe and sustainable drinking water.
- Staff time and effort to regularly monitor the well supply, monitor changes in potential sources of contamination, and regularly coordinate with local zoning officials to identify future potential sources of contamination.
- Engaging consultants to update the existing source water protection plan to demonstrate the System's commitment to continually improving the plan with updated



information and incorporating lessons learned through experience.

 Development and continual updates to the Coventry Hills CWS Emergency Response Plan.

2.3 Barriers to Protecting Source Water

The key to ensuring clean, safe and reliable drinking water is to understand the drinking water supply from the source all the way to the consumer's tap. This knowledge includes understanding the general characteristics of the water and the land surrounding the water source, as well as mapping all the real and potential threats to the water quality. These threats can be natural, such as seasonal droughts or flooding, or created by human activity, such as agriculture, industrial practices, or recreational activities in the watershed. Threats can also arise in the treatment plant or distribution system thanks to operational breakdowns or aging infrastructure.

The multi-barrier approach takes all these threats into account and makes sure there are "barriers" in place to either eliminate them or minimize their impact. It includes selecting the best available source (e.g., lake, river, aquifer) and protecting it from contamination, using effective water treatment, and preventing water quality deterioration in the distribution system. The approach recognizes that while each individual barrier may not be able to completely remove or prevent contamination, and therefore protect public health, together the barriers work to provide greater assurance that the water will be safe to drink over the long term.

By placing integrated barriers from the source to the consumer at the tap, the Coventry Hills CWS helps protect the population it serves from the risk of contamination and waterborne disease. The System's multiple barrier approach includes:

- Source Water Protection delineation of areas that contribute groundwater to the water supply wells, inventory of existing and future threats also referred to as potential sources of contamination, and management of activities in and around the recharge areas of wells.
- Treatment Systems disinfection to eliminate pathogens that are responsible for waterborne diseases.



- Distribution Systems maintaining adequate pressure within the water distribution system to prohibit inflow of non-potable water, controlling pressure during water main breaks using water system valving, conducting water main repairs quickly, and properly disinfecting water mains before they are placed back into service.
- Monitoring programs 24-hour a day monitoring of the water system using a customized Supervisory Control and Data Acquisition (SCADA) system, frequently collecting, and analyzing water samples, security fencing, and visual inspections of operating facilities.
- Well security PPWC wellheads are located within locked well houses and or gated off areas to protect from vandalism or intentional contamination efforts.
- Operational Response maintaining an emergency response plan, employing certified operators with proper training and experience to operate the water system, commitment of the organization to continuous improvement, and the assistance of outside experts as needed.

2.4 Names of the Individuals Who Developed the Vision Statement

The names of the individuals who developed the Vision Statement are as follows:

- Justin Kersey, PPWC President
- Mike Miller, PPWC Vice-President of Operations
- David Hankins, PPWC Safety and Compliance Manager
- Kyle Woodworth, PPWC Area Manager
- Tim Holdeman, Engineering Enterprises, Inc.
- Sydney Shaffer, Engineering Enterprises, Inc.
- Jeniece Neville, Engineering Enterprises, Inc.



SECTION 3: SOURCE WATER ASSESSMENT

This section presents the System's adherence to the requirements of Section 604.315 Source Water Assessment, which are:

- a) The source water assessment must contain the following information:
 - 1) statement of the importance of the source water;
 - 2) a list of water supplies that obtain water from this community water supply;
 - 3) delineation of all sources of water used by the community water supply, including:
 - *A)* for surface water, description of the watershed, map of the watershed, and intake locations;
 - *B)* for groundwater, the well identification number, well description, well status and well depth; a description of setback zones, and a description of the aquifer for each well;
 - a report on the quality of the source water for all sources of water delineated in subsection (a)(3), including:
 - *A)* when and where samples used to determine the quality of the source water were taken. These samples must be tested by a certified laboratory; and
 - B) the certified laboratory's results;
 - 5) a report on the quality of the finished water;
 - 6) identification of potential sources of contamination to the source water;
 - 7) analysis of the source water's susceptibility to contamination; and
 - 8) explanation of the community water supply's efforts to protect its source water.

3.1 Statement of the Importance of Source Water

The importance of source water can be conveyed by the importance water plays in the communities it serves. The Coventry Hills CWS provides water to several residential sites. The St. Peter Sandstone and Glenwood Shale aquifers are the primary sources of this water. The Coventry Hills CWS utilizes two (2) active community water supply wells. The system's water supply wells provide an average of approximately 56,326 gallons per day to a population of approximately 765 people (252 service connections) based on the 2020 Census data. Prairie Path Water Company recognizes that no community can exist without a safe, reliable source of drinking water, and protection of that source water is of the utmost importance.



3.2 List of Water Supplies that Obtain Water from the Community Water Supply

The Coventry Hills CWS currently does not supply water to any Community Water Supplies.

3.3 Delineation of all Sources of Water Used by the Community Water Supply

The Coventry Hills CWS operates one (1) groundwater well (Wells 1). A map showing the location of the water utility service area and water supply wells is shown as Exhibit 3-1. Key information about the wells is listed in Table 3-1, including information required by the SWPP regulation and additional information. Additional well information can be found in Appendix B.

The Illinois Groundwater Protection Act (IGPA) in its first phase established setback zones to prohibit the siting of potential sources of contamination within a number of feet of the wellhead. The minimum setback zone prohibits the siting of primary or secondary sources within 200 ft of the wellhead for shallow aquifers. An optional maximum setback zone of 1,000 feet is allowed to prohibit primary sources of contamination from being sited between the minimum setback and 1,000 radial feet of the well.

In the second phase, the IGPA established the delineation of a wellhead protection area (WHPA) for wells that draw from unconfined aquifers out to a 5-year time-of-travel boundary, although it is not used in this report.

	INFORMATION REQUIRED BY SWPP REGULATION						ADDITIONAL IN	FORMA	TION
WELL ID	WELL	WELL	WELL	CASING	MINIMUM			GPM	
NUMBER	NAME	STATUS	DEPTH	LENGTH	SETBACK	AQUIFER	ADDRESS	(AVG)	YEAR DRILLED
WL11679	1	Active	520	No Record	200	Ancell - St. Peter and Glenwood	6110 Abington Dr, Rockford IL	300	1973
WL11681	2	Active	590	No Record	200	Ancell - St. Peter and Glenwood	5758 Deb Ellen Dr, Rockford IL		2006, Emergency to Permanent

Table 3-1: Water Supply Well Information

Exhibit 3-1: Coventry Hills Water Supply Wells



6/30/2024	0 0.0	1:12,985 7 0.15	0.3 mi
Coventry_Hill_Wells	⊢	, ',	,
200ft_Well_Setback	0 0.1 Earthstar Geographics	3 0.25	0.5 km
1000ft_Well_Setback			



3.4 Report on The Quality of the Source Water for All Sources of Water

An analysis of the quality of groundwater from the Devonian and Silurian - Dolomite aquifers used by the System as its source water was conducted as part of the Source Water Assessment. Water quality data from groundwater samples from the System's well collected from 2012 to 2022 is presented in Table 3-2. A select number of analytical results are included in Appendix B.

The concentration of inorganic constituents in the groundwater pumped by the System's well is summarized and compared to Class 1 Water Quality Standards for Groundwater (35 III. Admin. Code Part 620). No inorganic materials are close to violating the Water Quality Standards. There is a noticeable difference in barium concentration between the groundwater pumped from Well 1 and Well 2, however, neither well's groundwater nears the Standard of 2000 ug/L All organic compounds including the Volatile Organic Compounds (VOCs) and Synthetic Organic Compounds (SOCs) were reported below the detection limits of each testing method.

Exhibit 3-2 is a graph of barium concentrations from both Well 1 and Well 2. The graph shows the difference in barium concentrations between both wells from 2015 to 2021. Although both wells draw from similar aquifers, the barium-containing minerals in local geology surrounding Well 2 is likely higher than that of Well 1's local geology.



	Wells		1 and 2 (WL11679 and WL11681)	Class 1 GW Qual. Std.
	Sand and Grav	/el		
	Silurian Dolom			
fer	Glenwood Sha	-	•	
Aquifer	St. Peter Sandst		•	
Ā	Ironton-Galesville Sa			-
	Eau Claire Sands Mt. SimonSands			-
	Antimony	(μg/L)	ND	6
	Arsenic	(μg/L)	ND - 1.2	10
	Barium	(μg/L)	48 - 390	2000
	Berylium	(μg/L)	ND	4
	Boron	(mg/L)	NR	2
	Cadmium	(μg/L)	ND	5
s S	Chloride	(mg/L)	11 - 72.0	200
nn	Chromium	(g/L) (μg/L)	ND - 6.7	100
odu	Cyanide	(mg/L)	ND	0.2
Con	Fluoride	(mg/L)	0.378 - 1.16	4
Inorganic Compounds	Iron	(mg/L)	0.039 - 0.14	5
gar	Manganese	(g/_) (μg/L)	ND - 46	150
nor	Mercury	(μg/L)	ND	2
-	Nickel	(μg/L)	ND	100
	Selenium	(μg/L)	ND - 1	50
	Sodium	(mg/L)	8.8 - 31	
	Sulfate	(mg/L)	6.7 - 33	400
	Thallium	(μg/L)	ND	2
	Total Dissolved Solids	(mg/L)	310 - 470	1200
als	ALPHA, Gross	pCi/L	ND	
Radiologicals	Radium-226	pCi/L	0.721 - 1.28	20
diolo	Radium-228	pCi/L	ND	20
Rad	Combined Radium	pCi/L	1.28 - 1.322	
	SOCs ^b	(µg/L)	ND	
	VOCs ^b	(µg/L)	ND	

Table 3-2: Source Water Quality Summary

Notes:

 ^a Results from Safe Drinking Water Information System (SDWIS) Lab Sample Numbers EJ04855-01, EG02429-01, 8110966-0Z, 8081299-01, 5103429-01, 5072874-01, 2101365-01, 0012487-01, 0012487-02, 0012487-01, 0012487-02, 4012966-01, 4012966-02, FD04515-01, 0080738-01, 30124888001, 3091365001 NR = No Record ND = Non Detect

^b Detailed laboratory results can be found in Appendix C

Highlighted value indicates raw water concentration exceeds Class 1 Groundwater Quality Standards. In all cases, treatment is in place to reduce concentration below the standard, and routine monitoring is required.

Highlighted value indicates raw water concentration for parameter that may be approaching the Groundwater Quality Standard or may cause water quality issues. In some cases, treatment is in place to reduce concentration below the standard, and routine monitoring is recommended.



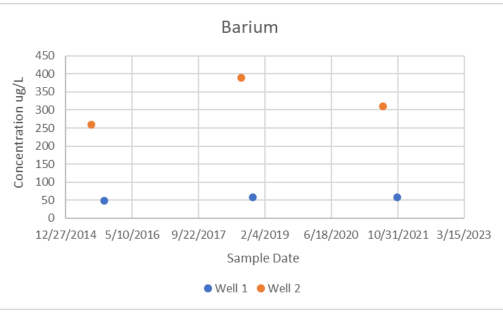


Exhibit 3-2: Barium Concentration Trend

3.5 Report on the Quality of the Finished Water

An analysis of Coventry Hills's finished water was conducted as part of the Source Water Assessment. Table 3-3 presents a summary of the System's finished water quality based on analytical results from 2020 to 2023. Based on the water quality sampling results shown in Table 3-3, the System's finished water does not exceed any primary maximum contaminant levels (MCLs).

Shallow aquifers in much of Northeastern Illinois are experiencing elevated Per- and Polyfluoroalkyl Substances (PFAS) levels. The IEPA has initiated a statewide testing program to test for and monitor PFAS levels of 18 PFAS compounds in water supplies throughout the state but has not yet set enforceable drinking water standards for these compounds. Rather, it has set a health guidance level for six (6) PFAS compounds. The USEPA has recently finalized MCLs for PFOS and PFOA and four (4) other PFAS compounds, although those will not take effect until 2029. The Coventry Hills System has no detectable PFAS levels in its finished water. The treatment processes applied in the Coventry Hills CWS do not remove PFAS compounds, therefore the finished water sample results are representative of PFAS compounds in the source water.



The water quality reports in the form of Consumer Confidence Report can be found on the System's website at: <u>https://www.myutility.us/prairiepathwater/water-safety/water-quality-reports</u>.



			Well Effluent ^a	MCLG ^b	MCL ^b
	Sand and Grav				
	Silurian Dolomi				
ifer	Glenwood Sha	-	•		
Aquifer	St. Peter Sandste	•			
◄	Ironton-Galesville Sa Eau Claire Sands				
	Mt. SimonSandst				
	Copper	ppm	0.21	1.3	1.3
	Lead	pph	3.2 - 9.3		15
	Arsenic	ppb	1.2		10
	Barium	ppp	0.057 - 0.31	2	2
	Iron		0.072 - 0.24	-	1
	Manganese	ppm	5.1 - 28	150	150
locs	Total Nitrate & Nitrite	ppb	0.1-20 NR	10	190
<u>0</u>		ppm		-	
	Nitrate as N	ppm	0.58	10	10
	Fluoride	ррт	0.378 - 0.761	4	4
	Sulfate	ppm	NR		
	Selenium	ppb	1	50	50
	Sodium	ppm	9.5 - 31		
	Zinc	ppm	0.019 - 0.22	5	5
ints	TTHMs	ppb	5.95 - 6.2		80
Disinfectants	HAA5	ppb	4.6 - 5.47		60
sinf	Chlorine as Cl ₂	ррт	0.45 - 1.64	4	4
	TOC	n/a	NR		
als	Turbidity	NTU	NR		1
Microbials	Turbidity (%<+ 0.3NTU)		NR		≤ 0.3
Mic	Total Coliform Bacteria	#pos/mo	NR	1	
Radiologicals	Comb. Radium	ррт	1.322		5
Radiolo	Gross ALPHA	(pCi/L)	1.77		15
	SOCs		NR		
	VOCs		NR		

Table 3-3: Finished Water Quality Summary

Notes:

Results are from Coventry Hills 2020 - 2023 Water Quality Reports. NR = No Record

^a The Well Effluent column reflects the water in the distribution system. ND = Non Detect

^b MCL = Maximum Contaminant Level MCLG=Maximum Contaminant Level Goal

Highlighted value indicates raw water concentration exceeds Primary MCL for parameter. In all cases, treatment is in place to reduce concentration below the MCL, and routine monitoring is required.

Highlighted value indicates raw water concentration exceeds Secondary MCL for parameter. In some cases, treatment is in place to reduce concentration below the MCL, and routine monitoring is recommended.

Highlighted value indicates raw water concentration for parameter that may be approaching Primary or Secondary MCL or may cause water quality issues. In some cases, treatment is in place to reduce concentration below the MCL, and routine monitoring is recommended.



3.6 Identification of Potential Sources of Contamination to the Source Water

To identify all potential sources of contamination to the source water, both land use contamination and point source contamination were investigated. The proximity of the well to shallow water bodies was also considered.

The point sources were identified using several hazardous chemical inventory databases. A list of a select number of databases used to determine potential sources of contamination to the System's well are as follows:

- Agency Facility Inventory and Information Search System (AFIIS) (IEPA)
- Environmental Compliance and History Online (ECHO) (USEPA)
- Tier 2 Hazardous Chemical Database (IEMA Tier 2) (IEMA)
- Illinois Underground Storage Tank Database (IUST) (ISFM)
- Leaking Underground Storage Tank Database (LUST) (IEPA)
- Site Remediation Program Database (SRP) (IEPA)
- National Priority List (NPL)
- Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
- Resource Conservation and Recovery Act Generator List (RCRA LQG)
- Emergency Response Notification System (ERNS)
- Facility Response Plan (FRP)
- FEMA Underground Storage Tank Listing (FEMA UST)
- Clean Construction or Demolition Debris (CCDD)
- Above Ground Storage Tank (AST)

An environmental consultant, A3 Environmental, was engaged to assist in identifying potential sources of contamination within the maximum setback zone of each well. The consultant performed a search of publicly available information from environmental contamination databases belonging to federal, state, tribal, and local sources. These databases contain site specific history and details that aid in identifying if the contaminant is a threat to the source water.



In addition to these databases, the location of oil and gas pipelines and railroad lines were also evaluated. Sites within the well's 200- and 1,000-foot setback zones were considered as possible threats to groundwater quality. As shown in Exhibit 3-3, four point source contaminants were identified for Well 2 within the 1,000-foot setback zone of the well. The exact locations of these sources are listed in Table 3-4. Friendly Freeport and Harrison Ave Mart are considered high risk because they are gas stations with gasoline stored in underground storage tanks which are likely to leak over time. MC Cleaners is also a high risk because the solvents used in the cleaning process are often mishandled by leaks or spills. Ferguson-3546 is considered low risk.

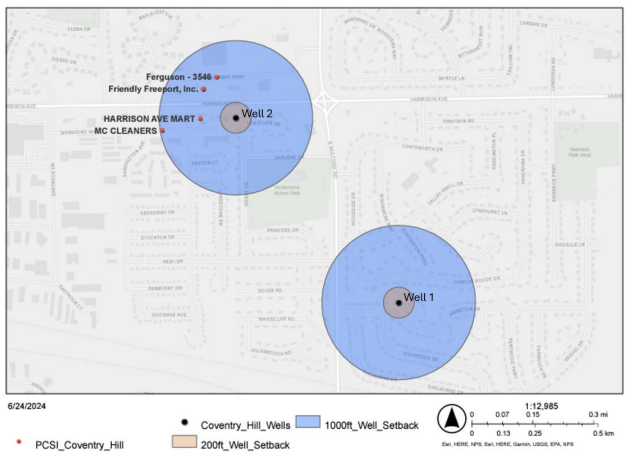


Exhibit 3-3: Map of Potential Sources of Contamination



Facility Name	Within 200 ft?	Facility Adress	Facility City		Facility Zip
Ferguson-3546	No	5730 Columbia Pkwy	Rockford	IL	61108
Rockford BP Real Estate, Inc./Friendly Freeport, Inc.	No	2542 Stowmarket Ave	Rockford	IL	61108
Harrison Mobil/Harrison Ave Mart	No	2624 Stowmarket Ave	Rockford	IL	61108
MC Cleaners	No	5641 Wansford Way	Rockford	IL	61109

Table 3-4: List of Potential Sources of Contamination

3.7 Analysis of the Source Water's Susceptibility to Contamination

The well operated by the Coventry Hills CWS is a shallow bedrock well drawing from sandstone and shale aquifers. The St. Peter Sandstone and Glenwood Shale aquifers are integral to many northern Illinois community water supplies including Coventry Hills. Shallow wells are typically more vulnerable to surface contamination than deep wells because of their lack of bedrock cover due to their proximity to the surface.

Exhibit 3-4 shows the map of geologic susceptibility along with the locations of Well 1 and Well 2. Both wells are located in an area with a geologic susceptibility rating of A1, and Well 1 slightly includes area rated as C1 as well. A1 is characterized as permeable bedrock at 20 feet or less from the surface with varying overlay material. C1 is characterized as permeable bedrock within 20 to 50 feet of the surface overlain with till or other fine-grained material. The system's wells are shallow bedrock wells, so they are somewhat susceptible to contamination due to their proximity to the surface. The A1 and C1 ratings increase their susceptibility. Therefore, the geologic susceptibility to contamination of groundwater pumped by the well is considered high.





Exhibit 3-4: Groundwater Susceptibility



3.8 Explanation of the Community Water Supply's Efforts to Protect its Source Water

- The Illinois Environmental Protection Act provides a minimum protection zone of 200 feet for Well 1 and Well 2. These minimum protection zones are regulated by the Illinois EPA.
- The System's SCADA system monitors each well 24/7.
- The Coventry Hills CWS maintains the Emergency Response Plan as contingency planning documents to ensure that, through emergency preparedness, the community minimizes its risk of being without safe and adequate drinking water.
- The following regulations, which contribute to source water protection are currently active in the System:

1. Minimum Setback Zones (200 and 400 feet, as designated by Illinois EPA) (415 ILCS 5/14.1 - 14.3)

2. Well Construction and Pump Installation (77 ILL ADMIN CODE PART 915, 920 and 925)

3. Backflow and Cross-Connection Programs Required (Illinois Plumbing Code, 77Ill. Adm. Code 890)

4. Stormwater Regulations (Winnebago County Code of Ordinances, Chapter 50, Article IV., Surface Water Management.



SECTION 4: SOURCE WATER PROTECTION PLAN OBJECTIVES

This section presents the Coventry Hills CWS's adherence to the requirements of Section 604.320 Source Water Protection Plan Objectives, which are:

The source water protection plan must contain a list of the community water supply's objectives for protecting source water. These objectives can include meeting the requirements of any of the Sections in this Subpart, including developing a vision statement or performing a source water assessment. Objectives may also address the specific problems or issues identified in the source water assessment and should consider current and potential future issues.

4.1 Identified Concerns

The following concerns regarding the Coventry Hills CWS's source water were identified based on the source water assessment.

- Impacts of existing and potential future contamination on the Coventry Hills CWS's source water.
- Impacts of source water contamination on the Coventry Hills CWS's finished drinking water quality.
- Implications of removing existing and potential future contamination from the Coventry Hills CWS's source water to meet drinking water standards.
- Identifying and implementing effective programs and activities for protecting the Coventry Hills CWS's source water.

4.2 Objectives

Given the identified concerns, the Coventry Hills CWS developed the following SWPP objectives. These objectives provide a framework for the Coventry Hills CWS's source water protection activities. The specific activities that align with these objectives are outlined in Section 5 of this Plan.

- I. Source Water Characterization / Protection Area Delineation
 - A. Characterize the aquifers used by Coventry Hills CWS as the source of water supply by identifying groundwater flow patterns, estimating hydraulic properties, and analyzing groundwater quality sampling results.



- II. Potential Contaminant Source and Land Use Inventories
 - A. Use local, state, and federal data resources to identify the location and nature of potential sources of groundwater contamination and associated land uses within the source water protection areas of Coventry Hills CWS water supply wells.
- III. Source Water Protection Management
 - A. Public Engagement Engage the community at-large and provide additional opportunities for source water protection stakeholders.
 - B. Source Water Monitoring Continue to monitor the quality of source water as needed to characterize constituents and ensure the safety of drinking water, always seeking to identify potential future threats to source water and finished water.
 - C. Contingency Planning Maintain and update existing emergency response plans, particularly as it pertains to groundwater contamination.
 - D. Existing Regulatory Leverage existing local, state, and federal regulations / programs that include source water protection components and incorporate into Coventry Hills CWS's source water protection program.
 - E. New Regulatory Consider additional programs that will contribute to protecting source water and incorporate those that are applicable into Coventry Hills CWS's source water protection program.
 - F. Planning Actively review, update, and improve all aspects of Coventry Hills CWS's Source Water Protection Plan.



SECTION 5: ACTION PLAN

This section presents the System's adherence to the requirements of Section 604.325 Action Plan, which are:

In the action plan, the community water supply must identify the actions needed to achieve the community water supply's objectives determined under Section 604.320. The action plan must include the following:

- a) descriptions of all projects, programs, and activities developed by the community water supply to meet the objectives listed in Section 604.320;
- b) the community water supply's schedule for implementing projects, programs and activities;
- c) an identification of the necessary resources to implement the plan; and
- d) an identification of the potential problems with and obstacles to implementing the plan.

5.1 Projects, Programs, and Activities to Meet Objectives

To meet its Source Water Protection Objectives, the System will continue its current initiatives (as described in Section 3.8), as well as implement the projects, programs, and activities identified below. The entire Action Plan including objectives; projects, programs, and activities; schedule; necessary resources; and potential problems is presented in Table No. 5-1.

5.2 Schedule for Implementing Projects, Programs, and Activities

The schedule for implementing the projects, programs, and activities of the System's Source Water Protection Program is presented in Table No. 5-1.

5.3 Identification of Necessary Resources to Implement the Plan

The resources necessary for implementation of the plan and the specific projects, programs, and activities requiring these resources are identified in the Action Plan presented in Table No. 5-1.



5.4 Identification of Potential Problems and Obstacles in Implementing the Plan

The potential problems and obstacles in implementing the plan and the specific projects, programs, and activities requiring these resources are identified in the Action Plan presented in Table No. 5-1.

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DDAIDIE DATIL MAT ED COMPANY COVENTRY HILLS OWS SOURCE WATER PROTECTION REAN (1.1.1. 2024)

	PRAIRIE PAT	H WATER COMPANY - COVENTRY HILLS CWS SOURCE WATER PROTECTION PLAN	(July 2024)		PRAIRIE PATH WATER COMPANY - COVENTRY HILLS CWS SOURCE WATER PROTECTION PLAN (July 2024)					
Category	Objective	Projects, Programs, and Activities	Schedule	Necessary Resources	Potential Problems					
ection		1. Review delineated maximum setback and recharge zones refine/update as necessary.	July 2029	Staff time	Limited data available					
I. Source Water acterization / Protection Area Delineation	A. Characterize the aquifers used by Coventry Hills CWS as the source of water supply by identifying groundwater flow patterns, estimating hydraulic properties, and	2. Collect static and pumping water levels along with well pumping rates; Collect well performance data during well rehabilitation and testing. Analyze these data for anomalies and trends.	Annually	Staff time	Other priorities					
Char	analyzing groundwater quality sampling results.	3. Designate source water protection areas for each of PPWC's water supply wells. For example: minimum setback zone (200 or 400 feet), maximum setback zone (1,000 feet), or recharge areas.	Completed	N/A	N/A					
II. Potential ontaminant Source and Land Use Inventories	A. Use local, state, and federal data resources to identify the location and nature of	1. PPWC staff conduct visual surveys of activities within the minimum and maximum setback zones of water supply wells.	Monthly	Staff time	None					
. Poten minant d Land iventoi	potential sources of groundwater contamination and associated land uses within the source water protection areas of	2. Coordinate with jurisdictional authorities to monitor land use changes within the protection areas.	July 2029	Staff time	Cooperation of jurisdictions					
II. Contai ano Ir	Coventry Hills CWS water supply wells.	3. Establish program to engage local Fire Protection Authorities.	July 2029	Staff Time	Interest of jurisdictions					
	A. Public Engagement - Engage the community at-large and provide additional opportunities for source water protection stakeholders.	 Public Awareness - Develop and distribute information regarding PPWC source water, including: Newsletters Annual Water Quality Report Bill stuffers / Specialty mailers 	Annually	Staff time	None -WQ Report must be updated for compliance					
agement		2. Public Education - Educate community and property owners on how they can participate in PPWC's source water protection efforts.	July 2029	Staff time	Stakeholder interest					
otection Mar		3. Public Involvement - Consider creating local source water protection group to promote communication and collaboration on all matters pertaining to source water protection.	July 2029	Staff time	Stakeholder interest					
III. Source Water Pro	B. Source Water Monitoring - Continue to monitor the quality of source water as needed to characterize constituents and ensure the safety of drinking water, always seeking to identify potential future threats to source water and finished water.	1. Monitor known and emerging contaminants, including the collection of source water samples for current and emerging contaminants and the analysis of these data for anomalies and trends.	As required	Staff time	None - Must be completed for compliance					
=	C. Contingency Planning - Maintain and update existing emergency response plans, particularly as it pertains to groundwater contamination.	1. Update Emergency Response Plan (ERP)	Annually	Staff time	Competing priorities					



Source Water Protection Management (continued)

≡

source water and incorporate those that are

applicable into Coventry Hills CWS's source

F. Planning - Actively review, update, and

improve all aspects of Coventry Hills CWS's

water protection program.

Source Water Protection Plan.

	TRAIRETATI WATER COMPANY - COVENTRY THEED OWO SOURCE WATER TROTECTION FEAD page 2 (5)					
	D. Existing Regulatory - Leverage existing	1. Minimum Setback Zones (200 and 400 feet, as designated by Illinois EPA) (415 ILCS 5/14.1 - 14.3)	Ongoi			
	local, state, and federal regulations / programs that include source water protection	2. Well Construction and Pump Installation (77 ILL ADMIN CODE PART 915, 920 and 925)	Ongoi			
	omponents and incorporate into Coventry ills CWS's source water protection program.	3. Backflow and Cross-Connection Programs Required (Illinois Plumbing Code, 77 III. Adm. Code 890)	Ongoii			
		4. Stormwater Regulations (Winnebago County Code of Ordinances, Chapter 50, Article IV., Surface Water Management	Ongoi			
	E. New Regulatory - Consider additional	1. Overlay Ordinance establishing a 1,000-foot maximum setback zone.	July 20			
	programs that will contribute to protecting					

2. Support County Water Sustainability efforts (if applicable).

2. Signage at wells and water treatment facilities

3. Land acquisition / Conservation easements

planning agencies.

PRAIRIE PATH WATER COMPANY - COVENTRY HILLS CWS SOURCE WATER PROTECTION PLAN page 2 (July 2024)

1. Participation in the Local Emergency Planning Committee (LEPC) or other local water resources

3. Periodic review and updating of the Source Water Protection Plan Vision statement, Source Water Assessment, Objectives, and Action Plan with input from external stakeholders.

,,		
going	Staff time	None - State regulation
going	Staff time	None - local regs.
going	Staff time	None - State regulation
going	Staff time	None - local regs.
2029	Staff time	Cooperation of local jurisdiction
2029	Staff time, cost of signs	None
2029	Staff time, funding	Availability of land
2029	Staff time	Competing priorities
2029	Staff time	Existence of such programs
2029	Staff time / Consultant	None -required for compliance

July

July

July

July

July



APPENDIX A

Illinois Administrative Code Title 35, Subpart 604, Subpart C -Source Water Protection Plan

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE F: PUBLIC WATER SUPPLIES CHAPTER I: POLLUTION CONTROL BOARD

PART 604 DESIGN, OPERATION AND MAINTENANCE CRITERIA

SUBPART C: SOURCE WATER PROTECTION PLAN

Section 604.300 Purpose

The purpose of the following requirements is to facilitate protection of source water quality and quantity.

Section 604.305 Source Water Protection Plan Requirement and Contents

Each community water supply that treats surface or groundwater as a primary or emergency supply of water must develop a source water protection plan that contains the following minimum elements:

- a) a vision statement as set forth in Section 604.310;
- b) a source water assessment as set forth in Section 604.315;
- c) the objectives set forth in Section 604.320; and
- d) an action plan as set forth in Section 604.325.

Section 604.310 Vision Statement

The vision statement must include the following:

- a) the community water supply's policy and commitment to protecting source water;
- b) an explanation of the community water supply's resources to protect source water;
- c) an explanation of the barriers to protecting source water; and
- d) the names of the individuals who developed the vision statement.

Section 604.315 Source Water Assessment

- a) The source water assessment must contain the following information:
 - 1) statement of the importance of the source water;

- 2) a list of water supplies that obtain water from this community water supply;
- 3) delineation of all sources of water used by the community water supply, including:
 - A) for surface water, description of the watershed, map of the watershed, and intake locations;
 - B) for groundwater, the well identification number, well description, well status and well depth; a description of setback zones, and a description of the aquifer for each well;
- 4) a report on the quality of the source water for all sources of water delineated in subsection (a)(3), including:
 - A) when and where samples used to determine the quality of the source water were taken. These samples must be tested by a certified laboratory; and
 - B) the certified laboratory's results;
- 5) a report on the quality of the finished water;
- 6) identification of potential sources of contamination to the source water;
- 7) analysis of the source water's susceptibility to contamination; and
- 8) explanation of the community water supply's efforts to protect its source water.
- b) Upon request, the Agency will provide technical assistance to a community water supply in conducting the source water assessment.
- b) A community water supply may use a Source Water Assessment Program Fact Sheet prepared by the Agency to fulfill the requirements of this Section.

Section 604.320 Source Water Protection Plan Objectives

The source water protection plan must contain a list of the community water supply's objectives for protecting source water. These objectives can include meeting the requirements of any of the Sections in this Subpart, including developing a vision statement or performing a source water

assessment. Objectives may also address the specific problems or issues identified in the source water assessment and should consider current and potential future issues.

Section 604.325 Action Plan

In the action plan, the community water supply must identify the actions needed to achieve the community water supply's objectives determined under Section 604.320. The action plan must include the following:

- a) descriptions of all projects, programs, and activities developed by the community water supply to meet the objectives listed in Section 604.320;
- c) the community water supply's schedule for implementing projects, programs and activities;
- c) an identification of the necessary resources to implement the plan; and
- d) an identification of the potential problems with and obstacles to implementing the plan.

Section 604.330 Submission

- a) A community water supply that first commenced construction after July 26, 2019, must develop and submit a source water protection plan simultaneously with the construction permit application.
- b) A community water supply in existence as of July 26, 2019, must develop and submit to the Agency for approval a source water protection plan within the following time frame after July 26, 2019:
 - 1) within 3 years, for a community water supply serving a population greater than 50,000 persons;
 - 2) within 4 years, for a community water supply serving a population of greater than 3,000 but less than or equal to 49,999 persons; or
 - 3) within 5 years, for a community water supply serving a population of less than or equal to 2,999 persons.
- d) An existing community water supply that anticipates using a new source of water for its supply must develop and submit a revised source water protection plan simultaneously with the construction permit application.

Section 604.335 Agency Approval

The Agency, not later than 45 days after the receipt of the source water protection plan, will either approve or disapprove the plan. If the Agency takes no action within the 45 days, the community water supply may deem the plan approved. A community water supply may waive the requirement that the Agency take an action within the 45 days by so advising the Agency in writing.

Section 604.340 Evaluation and Revision

The community water supply must review, and revise as necessary, its source water protection plan no less frequently than every five years. If the community water supply revises its source water protection plan, it must submit the plan to the Agency for approval under Section 604.335.



APPENDIX B

Representative Source Water Quality Analytical Lab Reports

Coventry Hills Water System

		All results reported as Nanograms per liter(ng/L)				
Sampling Location	Date Sampled	PFOS	PFOA	Combined PFOS + PFOA	EPA Health Advisory Level	Result Below Health Advisory Level?
Entry Point Well 1	7/15/2020	ND	ND	ND	70	Y
Entry Point Well 2	7/15/2020	ND	ND	ND	70	Y

- **PFOS** Perfluorooctane Sulfonate
- **PFOA** Perfluorooctanoic Acid
- Health Advisory Level (HAL) To provide Americans, including the most sensitive populations, with a margin of
 protection from a lifetime of exposure to PFOA and PFOS from drinking water, EPA established the health advisory
 levels at 70 parts per trillion.
- **Ng/L** Nanograms per liter(ng/L) which equals Parts per trillion (ppt) One part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000.
- ND (No Detect) Laboratory analysis indicates that the constituent is not present. 2.0 ng/L is the minimum level the lab is reporting a detection for these parameters. The ND (No Detect) represented in the table is indicating there was no detection.

Drinking Water Branch

Chem/Rad Sample Results

Return Links

<u>Chem/Rad</u> <u>Samples</u>

Analyte List

<u>Water System</u> Detail

С Water System No. : IL2015150 Federal Type : PRAIRIE PATH WATER С Water System Name : State Type : COMPANY-COVENTRY HILL **Principal County** WINNEBAGO **Primary Source :** GW Served : Α Activity Date : 01-01-1973 Status : EJ04855-01 Lab Sample No. : **Collection Date :** 10-26-2021

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

Water	Analyte	Analyte	Method	Less	Level	Reporting	Concentration	Monitoring Period	Monitoring Period End
<u>Systems</u>	Code	Name	Code	than Indicator	Туре	Level	level	Begin Date	Date
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
Search	1010	BARIUM	200.8			0	57 UG/L	01-01-2020	12-31-2022
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
<u>County Map</u>	1017	CHLORIDE	300.0			0	65 MG/L	01-01-2020	12-31-2022
	1020	CHROMIUM	200.8	Y	MRL	4 UG/L		01-01-2020	12-31-2022
Glossary	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
-	1025	FLUORIDE	4500F-C			0	0.378 MG/L	01-01-2020	12-31-2022
	1028	IRON	200.7			0	0.13 MG/L	01-01-2020	12-31-2022
	1031	MAGNESIUM	200.7			0	43 MG/L		
	1032	MANGANESE	200.8			0	5.2 UG/L	01-01-2020	12-31-2022
	1035	MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2020	12-31-2022
	1036	NICKEL	200.8	Y	MRL	5 UG/L		01-01-2020	12-31-2022
	1045	SELENIUM	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
	1052	SODIUM	200.7			0	28 MG/L	01-01-2020	12-31-2022
	1055	SULFATE	300.0			0	30 MG/L	01-01-2020	12-31-2022
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2020	12-31-2022
	10/5	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
	1085	THALLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
	1095	ZINC	200.8			0	19 UG/L	01-01-2020	12-31-2022
	1915	HARDNESS, TOTAL (AS CACO3)	2340B			0	390 MG/L	01-01-2020	12-31-2022
	1919	CALCIUM	200.7			0	83 MG/L	01-01-2020	12-31-2022
	1927	ALKALINITY, TOTAL	2320B			0	340 MG/L	01-01-2020	12-31-2022
	1930	TDS	2540C			0	470 MG/L	01-01-2020	12-31-2022

Total Number of Records Fetched = 23

Drinking Water Branch

Chem/Rad Sample Results

Return Links

Chem/Rad Samples

Analyte List

<u>Water System</u> Detail

Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status : Lab Sample No. :	A EG02429-01	Activity Date : Collection Date :	01-01-1973 07-13-2021

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

Water	Analyte	Analyte	Method	Less	Level	Reporting	Concentration	Monitoring	0
<u>Systems</u>	Code	Name	Code	than	Туре	1 0	level	Period	Period End
-	Couc	Ivanic	Couc	Indicator	турс	LUU	ICVCI	Begin Date	Date
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
Search	1010	BARIUM	200.8			0	310 UG/L	01-01-2020	12-31-2022
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
<u>County Map</u>	1017	CHLORIDE	300.0			0	11 MG/L	01-01-2020	12-31-2022
		CHROMIUM	200.8	Y	MRL	4 UG/L		01-01-2020	12-31-2022
<u>Glossary</u>	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
-	1025	FLUORIDE	4500F-C			0	0.761 MG/L	01-01-2020	12-31-2022
		IRON	200.7			0	0.14 MG/L	01-01-2020	12-31-2022
	1031	MAGNESIUM	200.7			0	37 MG/L		
		MANGANESE	200.8			0	8.8 UG/L	01-01-2020	12-31-2022
		MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2020	12-31-2022
		NICKEL	200.8	Y	MRL	5 UG/L		01-01-2020	12-31-2022
		SELENIUM	200.8			0	1 UG/L	01-01-2020	12-31-2022
		SODIUM	200.7			0	9.5 MG/L	01-01-2020	12-31-2022
	1055	SULFATE	300.0			0	12 MG/L	01-01-2020	12-31-2022
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2020	12-31-2022
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
	1085	THALLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2020	12-31-2022
	1095	ZINC	200.8			0	220 UG/L	01-01-2020	12-31-2022
	1915	HARDNESS, TOTAL (AS CACO3)	2340B			0	330 MG/L	01-01-2020	12-31-2022
	1919	CALCIUM	200.7			0	73 MG/L	01-01-2020	12-31-2022
	1927	ALKALINITY, TOTAL	2320B			0	260 MG/L	01-01-2020	12-31-2022
	1930	TDS	2540C			0	360 MG/L	01-01-2020	12-31-2022

Total Number of Records Fetched = 23

Chem/Rad Sample Results

Return Links

Chem/Rad Samples

Analyte List

<u>Water System</u> Detail

Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status : Lab Sample No. :	A 8110966-01	Activity Date : Collection Date :	01-01-1973 11-06-2018

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

Water	Analyte	Analyte	Method	Less	Lovol	Poporting	Concentration	Monitoring	Monitoring
<u>Systems</u>	Code	Name	Code	unan	Туре	Level	level	Period	Period End
	Coue		Coue	Indicator	Type	Level	ICVCI	Begin Date	Date
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2017	12-31-2019
Search	1010	BARIUM	200.8			0	58 UG/L	01-01-2017	12-31-2019
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2017	12-31-2019
<u>County Map</u>		CHLORIDE	300.0			0	72 MG/L	01-01-2017	12-31-2019
	1020	CHROMIUM	200.8	Y	MRL	5 UG/L		01-01-2017	12-31-2019
<u>Glossary</u>		CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2011	12-31-2019
		FLUORIDE	4500F-C			0	0.517 MG/L	01-01-2017	12-31-2019
		IRON	200.7			0	0.072 MG/L	01-01-2017	12-31-2019
	-	MAGNESIUM	200.7			0	46 MG/L		
		MANGANESE	200.8			0	5.1 UG/L	01-01-2017	12-31-2019
		MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2017	12-31-2019
		NICKEL	200.8	Y	MRL	5 UG/L		01-01-2017	12-31-2019
		SELENIUM	200.8	Y	MRL	2 UG/L		01-01-2017	12-31-2019
		SODIUM	200.7			0	31 MG/L	01-01-2017	12-31-2019
	1055	SULFATE	300.0			0	33 MG/L	01-01-2017	12-31-2019
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2017	12-31-2019
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2017	12-31-2019
	1085	THALLIUM, TOTAL	200.8	Y	MRL	2 UG/L		01-01-2017	12-31-2019
	1095	ZINC	200.8			0	81 UG/L	01-01-2017	12-31-2019
	1915	HARDNESS, TOTAL (AS CACO3)	2340B			0	410 MG/L	01-01-2017	12-31-2019
	1919	CALCIUM	200.7	Ν		0	89 MG/L	01-01-2017	12-31-2019
	1927	ALKALINITY, TOTAL	2320B			0	340 MG/L	01-01-2017	12-31-2019
	1930	TDS	2540C			0	440 MG/L	01-01-2017	12-31-2019

Chem/Rad Sample Results

Return Links

Chem/Rad Samples

Analyte List

<u>Water System</u> Detail

С Water System No. : IL2015150 Federal Type : PRAIRIE PATH WATER С Water System Name : State Type : COMPANY-COVENTRY HILL **Principal County** WINNEBAGO **Primary Source :** GW Served : Status : А Activity Date : 01-01-1973 8081299-01 Lab Sample No. : **Collection Date :** 08-07-2018

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

Water	Analyte	Analyte	Method	Less	Lovol	Doporting	Concentration	Monitoring	Monitoring
Systems	Code	Name	Code	than		1 0	level	Period	Period End
	Coue	Ivame	Coue	Indicator	Туре	Level	level	Begin Date	Date
Water System	1005	ARSENIC	200.8			0	1.2 UG/L	01-01-2017	12-31-2019
Search .	1010	BARIUM	200.8			0	390 UG/L	01-01-2017	12-31-2019
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2017	12-31-2019
County Map	1017	CHLORIDE	300.0			0	8.5 MG/L	01-01-2017	12-31-2019
	1020	CHROMIUM	200.8			0	6.7 UG/L	01-01-2017	12-31-2019
<u>Glossary</u>		CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2011	12-31-2019
-	1025	FLUORIDE	4500F-C			0	0.587 MG/L	01-01-2017	12-31-2019
		IRON	200.7			0	0.24 MG/L	01-01-2017	12-31-2019
	1031	MAGNESIUM	200.7			0	33 MG/L		
	1032	MANGANESE	200.8			0	28 UG/L	01-01-2017	12-31-2019
		MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2017	12-31-2019
		NICKEL	200.8	Y	MRL	5 UG/L		01-01-2017	12-31-2019
		SELENIUM	200.8	Y	MRL	2 UG/L		01-01-2017	12-31-2019
		SODIUM	200.7			0	8.8 MG/L	01-01-2017	12-31-2019
		SULFATE	300.0			0	6.7 MG/L	01-01-2017	12-31-2019
	111/4	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2017	12-31-2019
	10/5	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2017	12-31-2019
	1085	THALLIUM, TOTAL	200.8	Y	MRL	2 UG/L		01-01-2017	12-31-2019
	1095	ZINC	200.8			0	23 UG/L	01-01-2017	12-31-2019
	1915	HARDNESS, TOTAL (AS CACO3)	2340B			0	310 MG/L	01-01-2017	12-31-2019
		CALCIUM	200.7	N		0	71 MG/L	01-01-2017	12-31-2019
	1927	ALKALINITY, TOTAL	2320B			0	340 MG/L	01-01-2017	12-31-2019
	1930	TDS	2540C			0	310 MG/L	01-01-2017	12-31-2019

Chem/Rad Sample Results

Return Links

<u>Chem/Rad</u> <u>Samples</u>

Analyte List

<u>Water System</u> Detail

С Water System No. : IL2015150 Federal Type : PRAIRIE PATH WATER С Water System Name : State Type : COMPANY-COVENTRY HILL **Principal County** WINNEBAGO **Primary Source :** GW Served : Status : Α Activity Date : 01-01-1973 5103429-01 Lab Sample No. : **Collection Date :** 10-14-2015

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water</u> Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	Period End
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
Search	1010	BARIUM	200.8			0	48 UG/L	01-01-2014	12-31-2016
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
County Map	1020	CHROMIUM	200.8	Y	MRL	4 UG/L		01-01-2014	12-31-2016
Glossary	1024	CYANIDE	4500CN- C	Y	MRL	0.2 MG/L		01-01-2011	12-31-2019
<u></u>	1025	FLUORIDE	4500F-C			0	1.02 MG/L	01-01-2014	12-31-2016
	1028	IRON	200.7			0	0.039 MG/L	01-01-2014	12-31-2016
	1032	MANGANESE	200.8			0	3.9 UG/L	01-01-2014	12-31-2016
	1035	MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2014	12-31-2016
	1036	NICKEL	200.8	Y	MRL	5 UG/L		01-01-2014	12-31-2016
	1045	SELENIUM	200.8	Y	MRL	5 UG/L		01-01-2014	12-31-2016
	1052	SODIUM	200.7			0	28 MG/L	01-01-2014	12-31-2016
	1055	SULFATE	300.0			0	32 MG/L	01-01-2014	12-31-2016
	10.14	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2014	12-31-2016
	10:75	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
	1085	THALLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
	1095	ZINC	200.8			0	74 UG/L	01-01-2014	12-31-2016

Chem/Rad Sample Results

Return Links

<u>Chem/Rad</u> <u>Samples</u>

Analyte List

<u>Water System</u> Detail

С Water System No. : IL2015150 Federal Type : PRAIRIE PATH WATER С Water System Name : State Type : COMPANY-COVENTRY HILL **Principal County** WINNEBAGO **Primary Source :** GW Served : Status : Α Activity Date : 01-01-1973 5072874-01 07-09-2015 Lab Sample No. : **Collection Date :**

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water</u> Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	Monitoring Period End Date
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
Search		BARIUM	200.8			0	260 UG/L	01-01-2014	12-31-2016
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
<u>County Map</u>	1020	CHROMIUM	200.8	Y	MRL	4 UG/L		01-01-2014	12-31-2016
Glossary	1024	CYANIDE	4500CN- C	Y	MRL	0.2 MG/L		01-01-2011	12-31-2019
	1025	FLUORIDE	4500F-C			0	1.16 MG/L	01-01-2014	12-31-2016
	1028	IRON	200.7			0	0.1 MG/L	01-01-2014	12-31-2016
	1032	MANGANESE	200.8			0	12 UG/L	01-01-2014	12-31-2016
	1035	MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2014	12-31-2016
	1036	NICKEL	200.8	Y	MRL	5 UG/L		01-01-2014	12-31-2016
	1045	SELENIUM	200.8	Y	MRL	5 UG/L		01-01-2014	12-31-2016
	1052	SODIUM	200.7			0	9.1 MG/L	01-01-2014	12-31-2016
	1055	SULFATE	300.0			0	11 MG/L	01-01-2014	12-31-2016
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2014	12-31-2016
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
	1085	THALLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2014	12-31-2016
	1095	ZINC	200.8			0	76 UG/L	01-01-2014	12-31-2016

Chem/Rad Sample Results

Return Links

<u>Chem/Rad</u> <u>Samples</u>

Analyte List

<u>Water System</u> Detail

С Water System No. : IL2015150 Federal Type : PRAIRIE PATH WATER С Water System Name : State Type : COMPANY-COVENTRY HILL **Principal County** WINNEBAGO **Primary Source :** GW Served : Status : Α Activity Date : 01-01-1973 2101365-01 10-04-2012 Lab Sample No. : **Collection Date :**

This list displays sample/results of all non-microbial analytes

(TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water</u> Systems	Analyte Code	Analyte Name	Method Code	Less than Indicator	Level Type	Reporting Level	Concentration level	Monitoring Period Begin Date	Period End
Water System	1005	ARSENIC	200.8	Y	MRL	1 UG/L		01-01-2011	12-31-2013
Search	1010	BARIUM	200.8			0	52 UG/L	01-01-2011	12-31-2013
	1015	CADMIUM	200.8	Y	MRL	1 UG/L		01-01-2011	12-31-2013
<u>County Map</u>	1020	CHROMIUM	200.8	Y	MRL	4 UG/L		01-01-2011	12-31-2013
Glossary	1024	CYANIDE	4500CN- C	Y	MRL	0.2 MG/L		01-01-2011	12-31-2019
<u></u>	1025	FLUORIDE	4500F-C			0	0.971 MG/L	01-01-2011	12-31-2013
	1028	IRON	200.7			0	0.062 MG/L	01-01-2011	12-31-2013
	1032	MANGANESE	200.8			0	5 UG/L	01-01-2011	12-31-2013
	1035	MERCURY	200.8	Y	MRL	0.2 UG/L		01-01-2011	12-31-2013
	1036	NICKEL	200.8			0	5.7 UG/L	01-01-2011	12-31-2013
	1045	SELENIUM	200.8	Y	MRL	5 UG/L		01-01-2011	12-31-2013
	1052	SODIUM	200.7			0	28 MG/L	01-01-2011	12-31-2013
	1055	SULFATE	300.0			0	36 MG/L	01-01-2011	12-31-2013
	1074	ANTIMONY, TOTAL	200.8	Y	MRL	3 UG/L		01-01-2011	12-31-2013
	1075	BERYLLIUM, TOTAL	200.8	Y	MRL	1 UG/L		01-01-2011	12-31-2013
	1085	THALLIUM, TOTAL	200.8	Y	MRL	2 UG/L		01-01-2011	12-31-2013
	1095	ZINC	200.8			0	10 UG/L	01-01-2011	12-31-2013

Chem/Rad Sample Results

Return	Г	Water System No. : IL	2015150			Federa	І Туре :	С	
Links		Water System Name	RAIRIE PATH		MPAN	Y- State T	ype:	С	
			OVENTRY HI INNEBAGO	LL			y Source :	GW	
C1 /D 1		Status : A					/ Date :	01-01-1973	
Chem/Rad			12487-01				ion Date :	01-14-2020	
<u>Samples</u>	ட Т	his list displays sample/results		vicrobial a	nalvte				8)
Analyta		ssociated to the selected sample						$DL \sim MOI$	()
<u>Analyte</u> List	u.	soluted to the selected sample	. Results 10	1 1011010010	ii / tiiu	lytes are no	t meruded.		
I				Less				Monitoring	Monitoring
Water	Analyte	e Analyte Name	Method	than	Level	Reporting	Concentration	Period	Period End
System	Code	Analyte Mame	Code	Indicator	Туре	Level	level	Begin Date	Date
Detail	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
	2005	ENDRIN	525.2	Y	MRL	0.2 WG/L		01-01-2020	12-31-2028
Water	2003	BHC-GAMMA	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
Systems	2015	METHOXYCHLOR	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
	2020	ТОХАРНЕНЕ	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
Water	2021	CARBARYL	531.1	Y	MRL	2 UG/L			
<u>System</u>	2022	METHOMYL	531.1	Y	MRL	0.5 UG/L			
Search	2031	DALAPON	515.3	Y	MRL	5 UG/L		01-01-2020	12-31-2028
İ	2032	DIQUAT	549.2	Y	MRL	2 UG/L		01-01-2020	12-31-2028
<u>County</u>	2033	ENDOTHALL	548.1	Y	MRL	9 UG/L		01-01-2020	12-31-2028
<u>Map</u>	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	0.6 UG/L		01-01-2020	12-31-2028
	2036	OXAMYL	531.1	Y	MRL	2 UG/L		01-01-2020	12-31-2028
<u>Glossary</u>	2037	SIMAZINE	525.2	Y	MRL	0.35 UG/L		01-01-2020	12-31-2028
	2039	DI(2-ETHYLHEXYL) PHTHALATI	E 525.2	Y	MRL	1.8 UG/L		01-01-2020	12-31-2028
	2040	PICLORAM	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2041	DINOSEB	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2042	HEXACHLOROCYCLOPENTADIE		Y	MRL	0.5 UG/L		01-01-2020	12-31-2028
	2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L		01-01-2020	12-31-2028
	2050	ATRAZINE	525.2	Y	MRL	0.3 UG/L		01-01-2020	12-31-2028
-	2051	LASSO	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
	2065	HEPTACHLOR	525.2	Y	MRL	0.04 UG/L		01-01-2020	12-31-2028
	2066	3-HYDROXYCARBOFURAN	531.1	Y	MRL	1 UG/L		01 01 2020	12 21 2020
	2067	HEPTACHLOR EPOXIDE	525.2	Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
	2070 2077	DIELDRIN PROPACHLOR	525.2 525.2	Y Y	MRL MRL	0.25 UG/L 0.5 UG/L		01-01-2020	12-31-2028
	2105	2,4-D	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
ł	2103	2,4.5-TP	515.3	Y	MRL	1 UG/L 1 UG/L		01-01-2020	12-31-2028
1	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2028
ł	2274	HEXACHLOROBENZENE	525.2	Y	MRL	0.3 UG/L 0.1 UG/L		01-01-2020	12-31-2028
ł	2306	BENZO(A)PYRENE	550	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
ł	2326	PENTACHLOROPHENOL	515.3	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
ł	2356	ALDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
t	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
t	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
t	2383	TOTAL POLYCHLORINATED	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
		BIPHENYLS (PCB)						01-01-2020	12-31-2020
ļ	2440	DICAMBA	515.3	Y	MRL	0.3 UG/L			
	2775	TOTAL DDT	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2931	1,2-DIBROMO-3-CHLOROPROPA		Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L		01-01-2020	12-31-2028
ł	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
ł	2959	CHLORDANE	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
l	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025

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2968 O-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020 2969 P-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020 2976 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L 01-01-2020 2977 1,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025 12-31-2025 12-31-2025
2976 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L	
	12-31-2025
2977 1,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2979 TRANS-1,2-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2980 1,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2981 1,1,1-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2982 CARBON TETRACHLORIDE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2983 1,2-DICHLOROPROPANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2984 TRICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2985 1,1,2-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2987 TETRACHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2989 CHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2990 BENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2991 TOLUENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2992 ETHYLBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2996 STYRENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025

Chem/Rad Sample Results

Return	Г	Water System No. : IL	2015150			Federa	I Type :	С	
Links		Wator System Name	RAIRIE PATH		MPAN	Y- State T	vpe:	С	
		- 0	OVENTRY HI INNEBAGO	LL			y Source :	GW	
C1 /D 1		Status : A					y Date :	01-01-1973	
Chem/Rad)12487-02				ion Date :	01-14-2020	
<u>Samples</u>		his list displays sample/results		iorchiala	noluto				
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<u>Analyte</u>	a	ssociated to the selected sample	. Results 10		II AIIa	lytes are ne	n menuded.		
List				Lana					
Water	Analyte	Amelute Nome	Method	Less	Level	Reporting	Concentration	Monitoring	Period End
System	Code	Analyte Name	Code	than Indicator	Туре	Level	level	Period Begin Date	Date
Detail	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
Detail	2005	ENDRIN	525.2	Y	MRL	0.2 MG/L 0.1 UG/L		01-01-2020	12-31-2028
Water	2003	BHC-GAMMA	525.2	Y	MRL	0.1 UG/L 0.1 UG/L		01-01-2020	12-31-2028
Systems	2010	METHOXYCHLOR	525.2	Y	MRL	0.1 UG/L 0.1 UG/L		01-01-2020	12-31-2028
<u>o y stems</u>	2013	TOXAPHENE	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
Water	2020	CARBARYL	531.1	Y	MRL	2 UG/L		01-01-2020	12-31-2028
System	2021	METHOMYL	531.1	Y	MRL	0.5 UG/L			
Search	2022	DALAPON	515.3	Y	MRL	5 UG/L		01-01-2020	12-31-2028
	2031	DIQUAT	549.2	Y	MRL	2 UG/L		01-01-2020	12-31-2028
County	2032	ENDOTHALL	548.1	Y	MRL	9 UG/L		01-01-2020	12-31-2028
Map	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	0.6 UG/L		01-01-2020	12-31-2028
	2035	OXAMYL	531.1	Y	MRL	2 UG/L		01-01-2020	12-31-2028
Glossary	2037	SIMAZINE	525.2	Y	MRL	0.35 UG/L		01-01-2020	12-31-2028
	2039	DI(2-ETHYLHEXYL) PHTHALAT		Y	MRL	1.8 UG/L		01-01-2020	12-31-2028
	2040	PICLORAM	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2041	DINOSEB	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2042	HEXACHLOROCYCLOPENTADI		Y	MRL	0.5 UG/L		01-01-2020	12-31-2028
	2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L		01-01-2020	12-31-2028
	2050	ATRAZINE	525.2	Y	MRL	0.3 UG/L		01-01-2020	12-31-2028
	2051	LASSO	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
	2065	HEPTACHLOR	525.2	Y	MRL	0.04 UG/L		01-01-2020	12-31-2028
	2066	3-HYDROXYCARBOFURAN	531.1	Y	MRL	1 UG/L			
	2067	HEPTACHLOR EPOXIDE	525.2	Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
	2070	DIELDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
	2077	PROPACHLOR	525.2	Y	MRL	0.5 UG/L			
	2105	2,4-D	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
]	2110	2,4,5-TP	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
]	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L			
]	2274	HEXACHLOROBENZENE	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
	2306	BENZO(A)PYRENE	550	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
	2326	PENTACHLOROPHENOL	515.3	Y	MRL	0.4 UG/L		01-01-2020	12-31-2028
	2356	ALDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
	2383	TOTAL POLYCHLORINATED	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
	2440	BIPHENYLS (PCB) DICAMBA	515.3	Y	MRL	0.3 UG/L			┟─────┤
	2440	TOTAL DDT	515.3	Y Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2775	1,2-DIBROMO-3-CHLOROPROPA		Y Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
	2931	ETHYLENE DIBROMIDE	504.1 504.1	Y Y	MRL	0.02 UG/L 0.01 UG/L		01-01-2020	12-31-2028
	2940	XYLENES, TOTAL	524.2	Y	MRL	0.01 UG/L 0.5 UG/L		01-01-2020	12-31-2028
	2955	CHLORDANE	525.2	Y	MRL	0.3 UG/L 0.2 UG/L		01-01-2020	12-31-2023
	2939	DICHLOROMETHANE	523.2	Y	MRL	0.2 UG/L 0.5 UG/L		01-01-2020	12-31-2028
l	2204	PICILOROWETHANE	524.2	1	WITL	0.5 UU/L		01-01-2020	12-31-2023

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2968 O-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020 2969 P-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020 2976 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L 01-01-2020 2977 1,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025 12-31-2025 12-31-2025
2976 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L	
	12-31-2025
2977 1,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2979 TRANS-1,2-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2980 1,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2981 1,1,1-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2982 CARBON TETRACHLORIDE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2983 1,2-DICHLOROPROPANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2984 TRICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2985 1,1,2-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2987 TETRACHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2989 CHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2990 BENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2991 TOLUENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2992 ETHYLBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025
2996 STYRENE 524.2 Y MRL 0.5 UG/L 01-01-2020	12-31-2025

Chem/Rad Sample Results

Return	Г	Water System No. : IL	2015150			Federa	І Туре :	С	
Links		Water System Name	AIRIE PATH		MPAN	Y- State T	vpe:	С	
			OVENTRY HI	LL				CW	
C1 /D 1		Principal County Served : W Status : A	INNEBAGO				y Source : / Date :	GW 01-01-1973	
Chem/Rad			12487-01				ion Date :	01-01-1973	
<u>Samples</u>				· · · · 1. · · 1 ·	1				
		his list displays sample/results						DE <> MOR	()
<u>Analyte</u>	as	ssociated to the selected sample	e. Results to	r Microbia	li Ana	lytes are no	ot included.		
<u>List</u>		1		Ŧ					
NV - 4 - u	Analyte		Method	Less	Level	Reporting	Concentration	Monitoring	
water	Code	Analyte Name	Code	than	Туре	Level	level		Period End
<u>System</u> Detail				Indicator				Begin Date	Date
<u>Detail</u>	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
Watan	2005	ENDRIN	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
<u>Water</u>	2010	BHC-GAMMA	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
<u>Systems</u>	2015	METHOXYCHLOR	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
Water	2020	TOXAPHENE	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
System	2021	CARBARYL	531.1	Y	MRL	2 UG/L			
Search	2022	METHOMYL	531.1	Y Y	MRL	0.5 UG/L		01.01.2020	12 21 2020
<u>Searen</u>	2031	DALAPON	515.3	Y Y	MRL	5 UG/L		01-01-2020	12-31-2028
County	2032	DIQUAT	549.2	Y Y	MRL	2 UG/L 9 UG/L		01-01-2020	12-31-2028
Map	2033 2035	ENDOTHALL DI(2-ETHYLHEXYL) ADIPATE	548.1 525.2	Y Y	MRL MRL	9 UG/L 0.6 UG/L		01-01-2020	12-31-2028 12-31-2028
withp	2035	OXAMYL	523.2	Y	MRL	2 UG/L		01-01-2020	12-31-2028
Glossary	2030	SIMAZINE	525.2	Y	MRL	0.35 UG/L		01-01-2020	12-31-2028
<u>Giossai</u> y	2037	DI(2-ETHYLHEXYL) PHTHALATI		Y	MRL	1.8 UG/L		01-01-2020	12-31-2028
	2039	PICLORAM	515.3	Y	MRL	1.8 UG/L		01-01-2020	12-31-2028
ł	2040	DINOSEB	515.3	Y	MRL	1 UG/L 1 UG/L		01-01-2020	12-31-2028
ł	2041	HEXACHLOROCYCLOPENTADIE		Y	MRL	0.5 UG/L		01-01-2020	12-31-2028
1	2042	CARBOFURAN	531.1	Y	MRL	0.9 UG/L		01-01-2020	12-31-2028
t	2010	ATRAZINE	525.2	Y	MRL	0.3 UG/L		01-01-2020	12-31-2028
ł	2050	LASSO	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
ł	2065	HEPTACHLOR	525.2	Y	MRL	0.04 UG/L		01-01-2020	12-31-2028
	2066	3-HYDROXYCARBOFURAN	531.1	Y	MRL	1 UG/L		01 01 2020	12 01 2020
	2067	HEPTACHLOR EPOXIDE	525.2	Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
1	2070	DIELDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
1	2077	PROPACHLOR	525.2	Y	MRL	0.5 UG/L			
1		2,4-D	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
1	2110	2,4,5-TP	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
İ	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L			
İ	2274	HEXACHLOROBENZENE	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
ļ	2306	BENZO(A)PYRENE	550	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
Ì	2326	PENTACHLOROPHENOL	515.3	Y	MRL	0.4 UG/L		01-01-2020	12-31-2028
I	2356	ALDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
Ī	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
Ī	2383	TOTAL POLYCHLORINATED	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
		BIPHENYLS (PCB)						01 01 2020	12 01 2020
	2440	DICAMBA	515.3	Y	MRL	0.3 UG/L			
	2775	TOTAL DDT	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2931	1,2-DIBROMO-3-CHLOROPROPA		Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
ļ	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L		01-01-2020	12-31-2028
ł	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
ł	2959	CHLORDANE	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
l	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025

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2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2969	P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L		
2977	1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2979	TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2980	1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2981	1,1,1-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2989	CHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2990	BENZENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2991	TOLUENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2992	ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025
2996	STYRENE	524.2	Y	MRL	0.5 UG/L	01-01-2020	12-31-2025

Chem/Rad Sample Results

Return	Г	Water System No. : IL	2015150			Federa	I Type :	С	
Links		Water System Name	RAIRIE PATH		MPAN	Y- State T	ype :	С	
			OVENTRY HI INNEBAGO	LL			y Source :	GW	
C1 /D 1		Status : A					y Date :	01-01-1973	
Chem/Rad			12487-02				ion Date :	01-14-2020	
<u>Samples</u>	ட Т	his list displays sample/results		vicrobial a	nalvte				2)
Analyta		ssociated to the selected sample						$DL \sim MOI$	()
<u>Analyte</u> List	u.	soluted to the selected sample	. Results 10	1 1011010010	ii / tiiu	lytes are no	n merudeu.		
I				Less				Monitoring	Monitoring
Water	Analyte	e Analyte Name	Method	than	Level	Reporting	Concentration	Period	Period End
System	Code	Analyte Ivanie	Code	Indicator	Туре	Level	level	Begin Date	Date
Detail	1024	CYANIDE	335.4	Y	MRL	0.2 MG/L		01-01-2020	12-31-2028
	2005	ENDRIN	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
Water	2000	BHC-GAMMA	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
Systems	2015	METHOXYCHLOR	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
~	2020	TOXAPHENE	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
Water	2021	CARBARYL	531.1	Y	MRL	2 UG/L			
<u>System</u>	2022	METHOMYL	531.1	Y	MRL	0.5 UG/L			
Search	2031	DALAPON	515.3	Y	MRL	5 UG/L		01-01-2020	12-31-2028
İ	2032	DIQUAT	549.2	Y	MRL	2 UG/L		01-01-2020	12-31-2028
<u>County</u>	2033	ENDOTHALL	548.1	Y	MRL	9 UG/L		01-01-2020	12-31-2028
<u>Map</u>	2035	DI(2-ETHYLHEXYL) ADIPATE	525.2	Y	MRL	0.6 UG/L		01-01-2020	12-31-2028
	2036	OXAMYL	531.1	Y	MRL	2 UG/L		01-01-2020	12-31-2028
<u>Glossary</u>	2037	SIMAZINE	525.2	Y	MRL	0.35 UG/L		01-01-2020	12-31-2028
	2039	DI(2-ETHYLHEXYL) PHTHALAT	E 525.2	Y	MRL	1.8 UG/L		01-01-2020	12-31-2028
	2040	PICLORAM	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2041	DINOSEB	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2042	HEXACHLOROCYCLOPENTADI		Y	MRL	0.5 UG/L		01-01-2020	12-31-2028
	2046	CARBOFURAN	531.1	Y	MRL	0.9 UG/L		01-01-2020	12-31-2028
	2050	ATRAZINE	525.2	Y	MRL	0.3 UG/L		01-01-2020	12-31-2028
-	2051	LASSO	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
	2065	HEPTACHLOR	525.2	Y	MRL	0.04 UG/L		01-01-2020	12-31-2028
	2066	3-HYDROXYCARBOFURAN	531.1	Y	MRL	1 UG/L		01 01 2020	12 21 2020
	2067	HEPTACHLOR EPOXIDE	525.2	Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
ł	2070 2077	DIELDRIN PROPACHLOR	525.2 525.2	Y Y	MRL MRL	0.25 UG/L 0.5 UG/L		01-01-2020	12-31-2028
	2105	2,4-D	515.3	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2103	2,4-D 2,4,5-TP	515.3	Y	MRL	1 UG/L 1 UG/L		01-01-2020	12-31-2028
1	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-51-2028
ł	2274	HEXACHLOROBENZENE	525.2	Y	MRL	0.3 UG/L 0.1 UG/L		01-01-2020	12-31-2028
ł	2306	BENZO(A)PYRENE	550	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
ł	2326	PENTACHLOROPHENOL	515.3	Y	MRL	0.4 UG/L		01-01-2020	12-31-2028
ł	2356	ALDRIN	525.2	Y	MRL	0.25 UG/L		01-01-2020	12-31-2028
1	2378	1,2,4-TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
t	2380	CIS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
t	2383	TOTAL POLYCHLORINATED	525.2	Y	MRL	0.1 UG/L		01-01-2020	12-31-2028
		BIPHENYLS (PCB)						01-01-2020	12-31-2020
ļ	2440	DICAMBA	515.3	Y	MRL	0.3 UG/L			
	2775	TOTAL DDT	525.2	Y	MRL	1 UG/L		01-01-2020	12-31-2028
	2931	1,2-DIBROMO-3-CHLOROPROPA		Y	MRL	0.02 UG/L		01-01-2020	12-31-2028
	2946	ETHYLENE DIBROMIDE	504.1	Y	MRL	0.01 UG/L		01-01-2020	12-31-2028
ł	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025
ł	2959	CHLORDANE	525.2	Y	MRL	0.2 UG/L		01-01-2020	12-31-2028
l	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2020	12-31-2025

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O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L			
1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
TRANS-1,2-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
1,1,1-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
CHLOROBENZENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
BENZENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
TOLUENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
STYRENE	524.2	Y	MRL	0.5 UG/L	01-0	01-2020	12-31-2025
	P-DICHLOROBENZENE VINYL CHLORIDE I,1-DICHLOROETHYLENE IRANS-1,2-DICHLOROETHYLENE I,2-DICHLOROETHANE I,1,1-TRICHLOROETHANE CARBON TETRACHLORIDE I,2-DICHLOROPROPANE IRICHLOROETHYLENE I,1,2-TRICHLOROETHYLENE I,1,2-TRICHLOROETHYLENE CHLOROBENZENE BENZENE FOLUENE ETHYLBENZENE	P-DICHLOROBENZENE 524.2 VINYL CHLORIDE 524.2 I,1-DICHLOROETHYLENE 524.2 I,1-DICHLOROETHYLENE 524.2 I,2-DICHLOROETHANE 524.2 I,1,1-TRICHLOROETHANE 524.2 I,1,1-TRICHLOROETHANE 524.2 I,2-DICHLOROPROPANE 524.2 IRICHLOROETHYLENE 524.2 IRICHLOROETHYLENE 524.2 ITRICHLOROETHYLENE 524.2 ITRACHLOROETHYLENE 524.2 ITETRACHLOROETHYLENE 524.2 ITETRACHLOROETHYLENE 524.2 ICHLOROBENZENE 524.2 ITETRACHLOROETHYLENE 524.2	P-DICHLOROBENZENE524.2YWINYL CHLORIDE524.2YI,1-DICHLOROETHYLENE524.2YI,1-DICHLOROETHYLENE524.2YI,2-DICHLOROETHANE524.2YI,1,1-TRICHLOROETHANE524.2YI,2-DICHLOROETHANE524.2YI,2-DICHLOROETHANE524.2YI,2-DICHLOROPROPANE524.2YI,2-DICHLOROETHYLENE524.2YI,2-DICHLOROETHYLENE524.2YI,1,2-TRICHLOROETHANE524.2YI,1,2-TRICHLOROETHYLENE524.2YCHLOROBENZENE524.2YBENZENE524.2YTOLUENE524.2YETHYLBENZENE524.2Y	P-DICHLOROBENZENE 524.2 Y MRL VINYL CHLORIDE 524.2 Y MRL I,1-DICHLOROETHYLENE 524.2 Y MRL I,1-DICHLOROETHYLENE 524.2 Y MRL I,2-DICHLOROETHANE 524.2 Y MRL I,2-DICHLOROETHANE 524.2 Y MRL I,1,1-TRICHLOROETHANE 524.2 Y MRL I,2-DICHLOROPROPANE 524.2 Y MRL I,2-DICHLOROPROPANE 524.2 Y MRL I,2-DICHLOROETHYLENE 524.2 Y MRL I,2-DICHLOROETHYLENE 524.2 Y MRL I,1,2-TRICHLOROETHANE 524.2 Y MRL I,1,2-TRICHLOROETHANE 524.2 Y MRL I,1,2-TRICHLOROETHYLENE 524.2 Y MRL IETRACHLOROETHYLENE 524.2 Y MRL IETRACHLOROETHYLENE 524.2 Y MRL CHLOROBENZENE 524.2 Y MRL IETRACHLOROETHYLENE 524.2 Y MRL IETHYLBENZENE 524.2 Y MRL IETHYLBENZENE 524.2 Y MRL	P-DICHLOROBENZENE524.2YMRL0.5 UG/LVINYL CHLORIDE524.2YMRL0.5 UG/L1,1-DICHLOROETHYLENE524.2YMRL0.5 UG/LTRANS-1,2-DICHLOROETHYLENE524.2YMRL0.5 UG/L1,2-DICHLOROETHANE524.2YMRL0.5 UG/L1,1-TRICHLOROETHANE524.2YMRL0.5 UG/L1,1,1-TRICHLOROETHANE524.2YMRL0.5 UG/L1,2-DICHLOROETHANE524.2YMRL0.5 UG/L1,2-DICHLOROPROPANE524.2YMRL0.5 UG/L1,2-DICHLOROETHYLENE524.2YMRL0.5 UG/L1,2-DICHLOROETHYLENE524.2YMRL0.5 UG/L1,2-DICHLOROETHYLENE524.2YMRL0.5 UG/L1,1,2-TRICHLOROETHYLENE524.2YMRL0.5 UG/L1,1,2-	P-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-0 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L 01-0 I,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-0 I,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-0 I,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-0 I,1-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROPROPANE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-0 I,2-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-0 I,1,2-TRICHLOROETHYLENE<	P-DICHLOROBENZENE 524.2 Y MRL 0.5 UG/L 01-01-2020 VINYL CHLORIDE 524.2 Y MRL 0.5 UG/L 01-01-2020 I,1-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020 TRANS-1,2-DICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,2-DICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,1,1-TRICHLOROETHANE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,2-DICHLOROPROPANE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,2-DICHLOROPROPANE 524.2 Y MRL 0.5 UG/L 01-01-2020 TRICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020 1,1,2-TRICHLOROETHYLENE 524.2 Y MRL 0.5 UG/L 01-01-2020 TRACHLOROETHYLENE 524.2 Y MRL 0.5 UG/L

Chem/Rad Sample Results

Return		Water System No. :	IL201515	0		Fed	leral Type :	С	
Links		-		PATH WAT	ER COI	MDANV	•••	C	
			COVENT				te Type :	-	
			WINNEB	AGO			mary Source :	GW	
Chem/Rad		Status :	A	0.1			ivity Date :	01-01-1973	
Samples			4012966-				lection Date :	01-16-2014	
		nis list displays sample/res							>
Analyte	Μ	OR) associated to the sele	cted sam	ple. Resul	lts for	Microbial A	Analytes are not	t included.	
List			1	1	T	1	1	1	
TT <i>T</i> (Analyte		Method	Less	Level	Reporting	Concentration	Monitoring	0
Water	Code	Analyte Name	Code	than	Туре	Level	level	Period	Period End
System	0040		0.0.646	Indicator	-JP*			Begin Date	Date
Detail	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L			
<u>Water</u> Systems	2378	1,2,4- TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Water	2380	CIS-1,2- DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
System	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Search	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Dearon	2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>County</u>	2969	P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>Map</u>	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L			
map	2977	1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>Glossary</u>	2979	TRANS-1,2- DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2980	1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2981	1,1,1-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2987	TETRACHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2989	CHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2990	BENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2991	TOLUENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2992	ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2996	STYRENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019

Chem/Rad Sample Results

Return	Г	Water System No. :	IL201515	0		Fed	leral Type :	С	
Links		-		PATH WAT	ER COI	MDANIV	•••		
		Water System Name :	COVENT			Sta	te Type :	С	
		Principal County Served :	WINNEB	AGO		Prir	mary Source :	GW	
Chem/Rad		Status :	А				ivity Date :	01-01-1973	
Samples 5 1		Lab Sample No. :	4012966-				lection Date :	01-16-2014	
		nis list displays sample/res							>
<u>Analyte</u>	Μ	OR) associated to the sele	cted sam	ple. Resul	lts for	Microbial A	Analytes are no	t included.	
List						-			
	Analyte		Method	Less	Level	Reporting	Concentration	Monitoring	0
Water	Code	Analyte Name	Code	than	Туре		level	Period	Period End
System	Couc		Cour	Indicator	Type	LICYCI	itvei	Begin Date	Date
Detail	2251	METHYL TERT-BUTYL ETHER	524.2	Y	MRL	0.5 UG/L			
<u>Water</u> Systems	2378	1,2,4- TRICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Water	2380	CIS-1,2- DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
System	2955	XYLENES, TOTAL	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>Search</u>	2964	DICHLOROMETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Searen	2968	O-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>County</u>	2969	P-DICHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
Map	2976	VINYL CHLORIDE	524.2	Y	MRL	0.5 UG/L			
<u></u>	2977	1,1-DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
<u>Glossary</u>	2979	TRANS-1,2- DICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2980	1,2-DICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2981	1,1,1-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2982	CARBON TETRACHLORIDE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2983	1,2-DICHLOROPROPANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2984	TRICHLOROETHYLENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2985	1,1,2-TRICHLOROETHANE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2987	TETRACHLOROETHYLENE		Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2989	CHLOROBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2990	BENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2991	TOLUENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2992	ETHYLBENZENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019
	2996	STYRENE	524.2	Y	MRL	0.5 UG/L		01-01-2014	12-31-2019

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Water System Detail

Water Systems

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Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status :	А	Activity Date :	01-01-1973
Lab Sample No. :	FD04515-01	Collection Date :	04-26-2022

This list displays sample/results of all non-microbial analytes (TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water System</u> Search	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	1	Concentration level	Monitoring Period Begin Date	Period End
<u>County Map</u> Glossary		COMBINED RADIUM (-226 & -228)	null	Y	MRL	0.831 PCI/L		01-01-2017	12-31-2025
<u> </u>	4020	RADIUM- 226	903.1	Y	MRL	0.506 PCI/L		01-01-2017	12-31-2025
	4030	RADIUM- 228	904.0	Y	MRL	0.831 PCI/L		01-01-2017	12-31-2025
	4109	GROSS ALPHA PARTICLE ACTIVITY	900.0	Y	MRL	2.99 PCI/L		01-01-2017	12-31-2025

Chem/Rad Sample Results

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Analyte List

Water System Detail

Water Systems

Glos

Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status :	А	Activity Date :	01-01-1973
Lab Sample No. :	0080738-01	Collection Date :	08-04-2020

This list displays sample/results of all non-microbial analytes (TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water System</u> Search	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	1 0	Loncentration	Monitoring Period Begin Date	Period End
<u>County Map</u> Glossary		COMBINED RADIUM (-226 & -228)	null	Y	MRL	0.848 PCI/L		01-01-2020	12-31-2025
<u> </u>	4020	RADIUM- 226	903.1	Y	MRL	0.599 PCI/L			
	4030	RADIUM- 228	904.0	Y	MRL	0.848 PCI/L			
	4109	GROSS ALPHA PARTICLE ACTIVITY	900.0	Y	MRL	2.98 PCI/L		01-01-2020	12-31-2025

Chem/Rad Sample Results

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Analyte List

Water System Detail

Water Systems

Search

Gloss

Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status :	А	Activity Date :	01-01-1973
Lab Sample No. :	30124888001	Collection Date :	07-03-2014

This list displays sample/results of all non-microbial analytes (TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water System</u> Search	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	1	Concentration level	0	Monitoring Period End Date
<u>County Map</u> Glossary	4010	COMBINED RADIUM (-226 & -228)	null	null	MRL	null null	1.322 PCI/L	01-01-2014	12-31-2019
<u> </u>	4020	RADIUM- 226	903.1	Ν	MRL	0	0.721 PCI/L		
	4030	RADIUM- 228	904.0	Ν	MRL	0	0.601 PCI/L		
	4109	GROSS ALPHA PARTICLE ACTIVITY	900.0	N	MRL	0 PCI/L	1.77 PCI/L	01-01-2014	12-31-2019

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Water System Detail

Water Systems

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Water System No. :	IL2015150	Federal Type :	С
Water System Name :	PRAIRIE PATH WATER COMPANY-COVENTRY HILL	State Type :	С
Principal County Served :	WINNEBAGO	Primary Source :	GW
Status :	А	Activity Date :	01-01-1973
Lab Sample No. :	3091365001	Collection Date :	04-04-2013

This list displays sample/results of all non-microbial analytes (TSAANLYT.TYPE_CODE <> MOR) associated to the selected sample. Results for Microbial Analytes are not included.

<u>Water System</u> Search	Analyte Code	Analyte Name	Method Code	Less than Indicator	Type	- · · ·	Concentration level	Monitoring Period Begin Date	Period End
<u>County Map</u> Glossary		COMBINED RADIUM (-226 & -228)	null	null	MRL	null null	1.28 PCI/L	01-01-2011	12-31-2016
<u> </u>	4020	RADIUM- 226	903.1	Ν	MRL	0.542 PCI/L	1.28 PCI/L		
	4030	RADIUM- 228	904.0	Y	MRL	0.668 PCI/L			
	4109	GROSS ALPHA PARTICLE ACTIVITY	900	Y	MRL	2.96 PCI/L		01-01-2011	12-31-2016