10/27/2023

09:59:14 AM

$\begin{tabular}{ll} Wisconsin \begin{tabular}{ll} Per partment of Natural Resources \end{tabular} Are proposed by the proposed of the proposed pr$ **Drinking Water System**

Routine Monitoring Requirements

Period: 01/01/2023 to 12/31/2023

Subject to change -- based on information provided to DNR as of 10/27/2023

If any of the following information has changed, please contact your DNR representative with any corrections:

PRIEST, KYLE WISCONSIN RAPIDS, WI 54494

Phone: (715) 315-8094 Email: KYLE.PRIEST@WISCONSIN.GOV

System Name: KRONENWETTER WATER & SEWER UTILITY PWS ID#: 73717006 Population: 6,931

Sampler:

OIC MARK MACKEY

Owner:

VILLAGE OF KRONENWETTER - WATER & SEWER UTILITY

The following is a table of the routine monitoring required for this water system (additional monitoring may be required based on results of this monitoring). Each row represents a DNR monitoring requirement. Failure to complete a requirement may result in a monitoring violation. Please make sure that you are using the correct lab sheet for each sample, based on the correct time period, sample location and sample group.

Completed?	Monitoring Period	Sample Source	Sample Group	# of samples	# of contams
-	JANUARY	Distribution	Coliform Bacteria	8	1
	JANUARY	Distribution	Fluoride - Operator/Lab Split	1	1
	JANUARY - MARCH	1 Raw	Coliform Bacteria	1	1
	JANUARY - MARCH	2 Raw	Coliform Bacteria	1	1
	JANUARY - MARCH	EP 2	Inorganics	1	2
	JANUARY - SEPTEMBER	EP 1	Inorganics	1	14
	JANUARY - SEPTEMBER	EP 2	Inorganics	1	14
	JANUARY - SEPTEMBER	EP 1	Synthetic Organics	1	23
	JANUARY - SEPTEMBER	EP 2	Synthetic Organics	1	23
	JANUARY - SEPTEMBER	EP 1	Volatile Organics	1	21
	JANUARY - SEPTEMBER	EP 2	Volatile Organics	1	21
COMPLETE		Distribution	Coliform Bacteria	8	1
COMPLETE		Distribution	Fluoride - Operator/Lab Split	1	1
COMPLETE		Distribution	Coliform Bacteria	8	1
	MARCH	Distribution	Fluoride - Operator/Lab Split	1	1
COMPLETE		Distribution	Coliform Bacteria	8	1
COMPLETE		Distribution	Fluoride - Operator/Lab Split	1	1
	APRIL - JUNE	1 Raw	Coliform Bacteria	1	1
	APRIL - JUNE	2 Raw	Coliform Bacteria	1	1
	APRIL - JUNE	EP 2	Inorganics	1	2
	APRIL - JUNE	EP 1	PFOA/PFOS	1	2
	APRIL - JUNE	EP 2	PFOA/PFOS	1	2
COMPLETE		Distribution	Coliform Bacteria	8	1
COMPLETE		Distribution	Fluoride - Operator/Lab Split	1	1
COMPLETE		Distribution	Coliform Bacteria	8	1
COMPLETE		Distribution	Fluoride - Operator/Lab Split	1	1
	JUNE - SEPTEMBER	Distribution	Lead and copper	20	2
COMPLETE		Distribution	Coliform Bacteria	8	1
COMPLETE		Distribution	Fluoride - Operator/Lab Split	1	1
	JULY - SEPTEMBER	1 Raw	Coliform Bacteria	1	1
	JULY - SEPTEMBER	2 Raw	Coliform Bacteria	1	1
	JULY - SEPTEMBER	Distribution	Haloacetic Acids	1	6
	JULY - SEPTEMBER	EP 2	Inorganics	1	2
	JULY - SEPTEMBER	Distribution	Total Trihalomethane Sample	1	5
COMPLETE	AUGUST	Distribution	Coliform Bacteria	8	1
COMPLETE	AUGUST	Distribution	Fluoride - Operator/Lab Split	1	1
	SEPTEMBER	Distribution	Coliform Bacteria	8	1
COMPLETE COMPLETE	SEPTEMBER	Distribution	Fluoride - Operator/Lab Split	1	1
COMPLETE	OCTOBER	Distribution	Coliform Bacteria	8	1
	OCTOBER	Distribution	Fluoride - Operator/Lab Split	1	1
COMPLETE	OCTOBER - DECEMBER	1 Raw	Coliform Bacteria	1	1
	OCTOBER - DECEMBER	2 Raw	Coliform Bacteria	1	1
	OCTOBER - DECEMBER	EP 2	Inorganics	1	2
	OCTOBER - DECEMBER	L1 2	morganios	•	10/27/2023,

n.	-	•	
H 1	ref	OX	

(Completed?	Monitoring Period	S	ample Source	Sample Group	portalpub/FLARE # of samples	E/Results/Monitoring # of contams		
	NOVEMBER		Dis	tribution	Coliform Bacteria	8	1		
		NOVEMBER	Distribution Distribution		Fluoride - Operator/Lab Split	1	1		
		DECEMBER			Coliform Bacteria	8	1		
		DECEMBER		tribution	Fluoride - Operator/Lab Split	1	1		
	Waivers:								
Asbestos (Inorganic Report Form)			1	Waiver issued - No sampling required during calendar year 2023					
	Asbestos (Inorganic Report Form)		2	Waiver issued - No sampling required during calendar year 2023					
	Benzo(A)Pyrene (Synthetic Form)			1 Waiver issued - No sampling required during calendar year 2023					
Benzo(A)Pyrene (Synthetic Form)			Waiver issued - No sampling required during calendar year 2023						
Cyanide (Inorganic Report Form)			1	1 Waiver issued - No sampling required during calendar year 2023					
Cyanide (Inorganic Report Form)			2	Waiver issued - No sampling required during calendar year 2023					
	Dioxin (Synthet	ic Report Form)	1	Waiver issued	d - No sampling required during ca	alendar year 2023			
	Dioxin (Synthet	ic Report Form)	2	Waiver issued	d - No sampling required during ca	alendar year 2023			
EDB/DBCP (Synthetic Report Form)				Waiver issued - No sampling required during calendar year 2023					
EDB/DBCP (Synthetic Report Form)			2	Waiver issued - No sampling required during calendar year 2023					
	Industrial Chem	icals (Synthetic Form)	1	Waiver issued	d - No sampling required during ca	alendar year 2023			
Industrial Chemicals (Synthetic Form)				Waiver issued	ver issued - No sampling required during calendar year 2023				

https://apps.dnr.wi.gov/dwsportalpub/FLARE/Results/Monitoring_...

CCR Requirements: By July 1 of each year, your system must prepare and distribute a Consumer Confidence Report for the previous calendar year. You must also complete a CCR Certification form and send it to the DNR with a copy of your CCR by July 1st. Instructions and a template for preparing a CCR are available at: http://dnr.wi.gov/topic/DrinkingWater/CCR.html

Wholesale systems are required to deliver relevant monitoring and compliance data to their consecutive system(s) for incorporation into the consecutive system's CCR. Data must be provided to the consecutive system no later than April 1, unless the wholesaler and the consecutive system mutually agree upon a different date and specify it in a contract between them. Written notification of compliance with this requirement must be made by the wholesaler to DNR.