Dept. of Natural Resources Bureau of Drinking Water P.O. Box 7921 Madison WI 53707

## ARSENIC ANALYSIS (ENCLOSE FORM WHEN SENDING SAMPLE TO LAB)

Public Water Supply Form Number: 5744 Revision: 20230517 Generated: 6/13/2023

Section I: System Information	(to be completed by Department	of Natural Re	sources/SAMPL	ER)		
System Name:	PWS ID:					
DNR Contact:		Region:	System Type:	$\square MC  \square NN$	$\Box$ OC	$\Box TN$
System Address:	(	City:		County:		
Entry Point ID: WI	Unique Well No: No	ote:				
Sampler Contact Info: (Notify	DNR Contact of Corrections)	Provide inform		ults faxed or ema	iled or to	
Sample Source: (Location)	Sample Type: (Check Only One)					
W - Well Source	D - Compliance Sample	e				
E - Entry Point	C - Confirmation Samp	le				
·						
D - Distribution System	I - Investigation Sample	e				
	W - Raw Water Sample	;				
Special Instructions:						
Collect Sample between:	and					
Section II: Sample Informatio	n (to be completed by SAMPLER	R ALL ITEM	IS REQUIRED)			
Sample Collection Date:	/ / (mm/dd/yyyy)	Time:	: a	.m. □p.m.		
Address where sample was co	ollected:					
Monitoring Site ID:	Sample Tap Location (e.g. k	itchen sink):_				
First Initial and Last Name of	`Sampler:		Sampler Pl	none:		
Section III: To be completed b	y LAB. Report results on back fo	r PWS and ele	ectronically to D	NR within 10 da	ys per N	R 809.80
	of the parameters were analyzo must be completed by each lab			neters which th	at lab ar	ıalyzed.
Laboratory ID:	Laboratory	y Name:				
Date Sample Received:/	/ Time::	Lab	Sample ID:			
Signature of Receiving Lab C	official:		Date Repo	rted to PWS:	_ /	/
Condition of Sample Upon Re	eceipt:					

## ARSENIC ANALYSIS System Name:

To be completed by the laboratory performing analysis. PWS ID:

Lab Sample ID:

Storet Code	Parameter	SDWA Method	MDL	Results	MCL	Units
1002	ARSENIC TOTAL				0.010	MG/L

Approved By: QA Officer:	Date:
Laboratory Manager:	Date:
Comments:	