

ACCT#

2023 Cross Connection / Backflow Prevention Survey

The IEPA requires updated information on Cross Connection and Backflow Prevention every three years.

It is mandatory that ALL WATER CUSTOMERS complete this SURVEY in its entirety. Customers who are responsible for more than one property may copy the survey or call the Water Company for additional copies. If you have any questions or concerns or if you need help in completing the survey, please call the Water Company and we will be happy to assist you. PLEASE COMPLETE THIS SURVEY IN ITS ENTIRETY, DO NOT LEAVE ANY QUESTION UNANSWERED. Please return completed and signed survey with your next water payment to P.O. Box 287, Pocahontas, IL 62275, fax to 618-669-0222, or email to lori@bondmadison.com Call 618-669-2861 with any questions or concerns.

NAME	NAME DATE			
BILLING ADDRESS				
METER PHYSICAL ADDRESS				
PHONE#:	EMAIL:			
THIS ADDRESS IS A:	□BUSINESS	□RESIDENCE		ВОТН
IF APPLICABLE: BUSINESS NAME:NATURE OF BUSINESS				
DOES THIS PROPERTY / BUI	LDING HAVE:		YES	NO
✤A fire sprinkler system?				
If yes: Number of sprinkler co	onnections			
Are chemicals added to	the sprinkler system?	?		
✤A below-ground lawn sprinkler sys	stem?			
If yes: Is a backflow prevente	r installed (RPZ devic	e)		
A swimming pool?				
Boiler heat (NOT household water				
If yes: Are chemicals added t				
A water softener or other water tre				
✤A private well or cistern connected				
Any lawn hydrants (NOT fire hydr	•			
Are there any chemicals used in co				

SERVICE LINE MATERIAL SURVEY

The IEPA now requires all water distribution systems to keep a materials inventory and annually file a report on all service lines connected to the system. A service line is the pipe that connects to the meter and carries water to the home / building.

Please check your home's service line material type:

\Box PLASTIC	
🗆 lead	

□ COPPER – no lead solder □ COPPER - lead solder □ UNKNOWN □ GALVANIZED □ UNKNOWN – Not Lead □ CAST/DUCTILE IRON or TRASITE

Signature of person completing form

For office use only