

BLUFF DALE WATER SUPPLY CORPORATION P.O. Box 232

Bluff Dale, Texas 76433

Phone: 254-592-5619

Email: bdws2013@gmail.com

Website: www.bluffdalewater.com

CROSS-CONNECTION AND BACKFLOW CONTROL QUESTIONAIRE

Cross-Connection control, also referred to as backflow prevention, protects the pubic water system from pollution and cross-contamination. It is the responsibility of the water purveyor as well as the Owner/Developer to prevent cross-contamination. Owner/Developer involvement and cooperation is vital to the success of the program required by TCEQ, the EPA and the Texas Safe Water Drinking Act.

To protect the public water supply from cross-connections, Bluff Dale Water Supply under the regulations of the TCEQ; require an approved backflow prevention assembly to be installed directly behind the water meter is an actual or potential cross-connection exists. This questionnaire will assist Bluff Dale Water in assessing whether a backflow prevention assembly will be required on the property.

The completed questionnaire will become part of BDWSC's customer records as required in BDWSC's procedure for new or existing service. BDWSC may also request a questionnaire to be completed at a later date to confirm that no changes have been made to the plumbing system on the property.

To obtain information required for installation and testing of an approved backflow prevention assembly, please contact BDWSC's licensed operator at 254-592-3150 or the office at 254-592-5619. You may also see the list on BDWSC's website at www.bluffdalewater.com.

Thank you for your help and cooperation with this vitally important issue.

Applicant Information (Please print)

Customer/Applicant Name:	
Parcel#:	
Service Address:	
Phone#:	
Customer Account Number:	

Important: answer all questions accurately and sign questionnaire.

 If YES above, will the system be connected to the same water system as the potable water meter? Do you currently or in the future plan to use fertilizer or chemical injection system? Is there any type of pump, low pressure boiler, or cooling tower installed on the system? Do you have any direct connections between the sewage system and the potable water system? Please list any chemicals or toxic materials that are stored or handled on the property which, if accidentally introduced into your water system would pollute or contaminate the potable water system? Do you plan to have an agricultural system, other than lawn or shn. Do you have a faucet that is below ground on your property? Is there currently or in the future plan for gray water use on the property? Is there currently or in the future plan for recycled water use on the property? Are anti-siphon devices installed on all hose bibs? 	☐ Yes ☐ No
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9. Do you have a faucet that is below ground on your property?10. Is there currently or in the future plan for gray water use on the property?11. Is there currently or in the future plan for recycled water use on the property?	☐ Yes ☐ No
10. Is there currently or in the future plan for gray water use on the property? 11. Is there currently or in the future plan for recycled water use on the property?	☐ Yes ☐ No
11. Is there currently or in the future plan for recycled water use on the property?	☐ Yes ☐ No
	□ Yes □ No
12. Are anti-siphon devices installed on all hose bibs?	☐ Yes ☐ No
	☐ Yes ☐ No
13. Is or will this meter service be utilized in any of the facilities listed below: (Please ☐ Medical / Dental ☐ Multiple Story Housing Com ☐ Mortuary / Morgue ☐ Place of Public Assembly. ☐ Hospital / Urgent Care ☐ Office Building ☐ Car Wash ☐ Industrial / Commercial ☐ Irrigation System ☐ Irrigation System ☐ Educational Institute ☐ Laundry / Dry Cleaning ☐ Animal Care / Veterinarian ☐ Nursery, Ranch, or Farm	
14. Do you currently have an approved backflow prevention assembly installed on your water service? Type: □ RP □ DC □ PVB □ SPV Serial Number:	□ Yes □ No
5. Do you have a shut off on your side of the meter?	☐ Yes │ ☐ No

Customer Questionnaire for Lead and Copper Testing of Drinking Water

The				
three years at different locations within our distribution system. In order to compile a database of the materials used in our customer's service lines and plumbing required by our sampling plan, please take a few minutes to complete this questionnaire and return to:				
1	e fill out form completely. Please drop off at drop slot at 169 Glen St. at the white picket fence in the mailbox with the ination lock or mail to Bluff Dale Water Supply PO Box 232 Bluff Dale, Texas 76433			
For Q	uestions please feel free to call or text Deborah Morris at 254-592-5619 or email the office at bdws2013@gmail.com			
	thank you for your cooperation in helping us with this to continue to serve clean and safe drinking water to our omers.			
Cont	tact Information			
Nam	ne of Person filling out this questionnaire:			
Phor	ne Number should we have questions:			
Prop	perty Information			
Addr	ress (use separate sheet for each property):			
Туре	: Single Family Multi-Family Commercial Industrial			
Year	Built: Before 1982 After 1982			
Ma	terials List			
1.	What material is your service line (3) made of? (Check all that apply)			
	Lead Copper Galvanized steel P.E. (polyethylene) Unknown			
2.	When was the service line going into your house or business installed?			
	☐ Before 1982 ☐ After 1982			
•	What material are the pipes in your house or business made of? (Check all that apply)			
3.	Lead Copper Galvanized PVC PEX			
	Leau Copper Carvanized C. 10			
4.	How old are the pipes inside your house?			
	Installed before 1982 Installed after 1982			
5.	Do you have a water softener or a whole home water purification system or any other treatment device installed in your house or business? Yes No			
	If you answered yes to question 5, do you have an untreated, cold water kitchen or bathroom faucet?			
6.	Yes No			
7.	If your home or business meets the criteria for lead and copper sampling, would you be willing to participate in this testing? During testing, a Water Supply Employee would bring an empty bottle to your house, provide you with documentation and instructions on collecting the sample, and pick it up the next morning. Sampling frequency is typically every three years. Yes No			

NOTE: Customers are required to notify Bluff Dale Water Supply Corp in writing prior to implementing changes that would affect responses to any of the questions above. By signing this form, the applicant, or member attests that all responses are true and correct to the best of the applicant/member's knowledge.

Signauture:	Date	•
DiBilageni C.		

Thank you for participating in this survey; the data collected will allow us to provide accurate sampling and test results to determine the level of lead and copper found in our homes and businesses and to make appropriate treatment changes to lower or eliminate lead or copper leaching from service lines, plumbing, and fixtures in our customers' homes and businesses.

