Cross-Connection Control and Backflow Prevention Program



WHAT IS THE LAW?

Louisiana Administrative Code 51:XII & 17:I requires public water suppliers to protect their water systems from cross-connections and prevent backflow situations. Public water suppliers must evaluate any cross-connection hazards posed by their customers. If a customer has a cross-connection hazard, the customer will be required to eliminate the hazard and/or install a backflow prevention device.

WHO IS RESPONSIBLE?

In Louisiana, the responsibility for preventing backflow is divided. In general, state and local plumbing codes have authority over plumbing systems within buildings, while Louisiana Department of Health and Hospitals regulates protection of the water distribution system.

WHY IS OUR WATER SYSTEM ESPECIALLY VULNERABLE?

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Our water system is particularly vulnerable to backflow contamination because most people are unaware of the dangers associated with backflow issues.

WHAT IS BACKFLOW AND CROSS-CONNECTION? Backflow, within the context of the water industry, is a reversal of the flow of water from the customer's plumb-ing system, back to the public water supply. This condi-tion can occur when there is a loss of pressure in the public water system's distribution lines, allowing water from the customer's plumbing to drain or siphon back into the public water distribution lines buried beneath the ground.

A cross-connection is any physical connection between a potable water supply and a non-potable water supply, or one of questionable water quality.

HOW CAN YOU PREVENT CONTAMINATION OF YOUR DRINKING WATER?

- Be aware of and eliminate cross-connections.
- Maintain air gaps. Do not submerge hoses or place them where they can become submerged.
- Use hose bib vacuum breakers on fixtures (hose connections in the laundry room and outside faucets.
- Make sure toilets have anti-siphon ballcock assemblies.
- Install approved, testable backflow prevention devices on lawn irrigation systems.
- Install an approved testable backflow prevention device at your homes water service connection.
- Do not create a connection between an auxiliary water system (well, cistern, body of water) and the water supply plumbing.

WATER USE SURVEY

Customer Name:					
Phone:	_Acct. No:				
Service Address:					
City:	_ State: Zip:				
Please check which applies: Busine	ess Residential				

The following is a list of plumbing profiles which will requi appropriate backflow prevention devices or method of contain isolation. Please check all plumbing profiles that currently ex your premises.

YES NO CONTAINMENT/ISOLATION REQUIRED Fire Protection/Sprinkler Utilizing non-potable water as an alternative or primary source of v Private Well

Swimming Pools, Spas, Hot Tubs
Ornamental Fountains
Cooling Towers
Chemical Tanks
Commercial Dishwashers in commercial establish ments Baptismal Fonts
Animal Watering Troughs
Agricultural Chemical Mixing
Tanks Water Hauling Tank Trucks

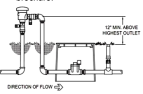
PRESSUE VACUUM BREAKER ASSEMBLY /SPILL RESISTANT VACUUM BREAKER ASSY. DEVICE REQUIRED

YES	NO	IRRIGATION/LAWN		
		SPRINKLER SYSTEM		

WHAT HAZARDS CAN OCCUR FROM BACKFLOW AND CROSS-CONNECTIONS? Ironically, a submerged garden hose is the most common offender when used to fill laundry sinks, swimming pools, lawn sprayers, aquariums, etc. Lawn sprinkler systems with sprinkler heads installed below the ground level can also allow water, that has been in con-tact with fertilizers and weed killers, to drain into the public water distribution system when pressure is lost. Toilet tanks are often treated with COMMO cleansing chemicals that could eventually Ove anter into the public water distribution system if anti-siphon ballcock assemblies are not installed

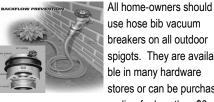
QUESTIONS ABOUT BACKFLOW? You may call West Vernon Parish Waterworks District at 337-238-2656 if you have any questions. Additional information on backflow prevention can be found on the web at: www.wvwater.myruralwater.com

HOW WILL CUSTOMERS COMPLY? We ask that customers implement the recommendation outlined in this brochure.



Anyone with an in-ground sprinkler or irrigation system will be required to have an approved, testable backflow prevention device. Installations should be made in accordance with the Louisiana State Plumbing Code. Customers must also provide proof that the backflow pre-vention device has been inspected by a certified tester on an annual basis. Lawn irrigation installers or local licensed plumbers can provide these

services It is illegal to directly connect a private well or auxiliary water system to a public water supply, even if a gate valve or check valve is used to separate the two.



breakers on all outdoor spigots. They are available in many hardware stores or can be purchased on-line for less than \$8.

Public water supply Well Water Meter Gate Valve

TO AVOID THE POSSIBILITY OF DISCONNECTION OF SERVICE, THE WATER USE SURVEY BELOW

MUST BE RETURNED TO OUR OFFICE BY

11/15/2021.

	Hospitals, Out Patient Surgical Facility, Renal D Veterinary Clinic	ialysis Facility	,	
	Funeral Home, Mortuaries Car Wash Sewerage Facility (Home Treatment Plants Not Chemical or Petroleum Processing Plant Animal/Poultry Feedlots or Brooding Facilities Metal Plating Plants Food/Meat Processing Plants, Beverage Proces Fire Protection/Sprinkler Systems Using Antifree Irrigation/Lawn Sprinkler Systems with Fertilizer Marinas/Docks Radiator Shops Commercial Pesticide/Herbicide Application Photo/X-Ray/Film Processing Laboratories Multiple Commercial Units Served by a Master I Any type of occupancy or any other facility havin Single-walled Heat Exchanger or Double-walled Exchangers which uses any cl corrosion inhibitor etc. in the heating/cooling me Premises where access/entry is prohibited Ye a backflow Prevention Device already installed?	Included) ssing Plants eze Injection Meter ng one or more hemical additiv	 	DOUBLE CHECK VALVE ASSEMBLY DEVICE REQUIRED Fire Protection/ Sprinkler Systems (a dector type double check valve is recommended on unmetered fire lines) Multiple Residential Dwelling Units served by a Master Meter Multistoried Office/ Commerical Building (over floors) Jails, Prisions, and Other Places of Detention or Incarceration
Re Re Do Do	duced Pressure Zone (RP) duced Pressure Principle Detector Assembly (RPDA) uble Check Valve (DC) uble Check Detector Assembly (DCDA) ter	Model: Serial No	urer:	Size:

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Please note, if you require one of the plumbing profiles listed in the future, you must request a Water Use Survey Form and submit the executed form to our office.

Data: