

## Residential Cross Connection Plumbing Survey

Name:		Date:		
Address:				
City/Stat	te/Zip Code:			
Telephone Number:				
Email (Optional):			□ Property □ Tenant □ Owner	
	Please check the box or boxes that best d	lescribe t	he use of water at your residence.	
	☐ Typical water usage, such as bathrooms, household laundry or dishwashing appliances.			
	Private well(s) supplying any part of your residence.  Connected into a chemical or agricultural	-	<ul> <li>Home based business (which utilizes additional water connections).</li> <li>Please Clarify:</li> </ul>	
	process.		Water Cooled Compressor Exterior drive radiant heating system	
External Water Usage				
0	Underground lawn sprinkler or irrigation system connected to City Water Supply. Irrigation system has a chemical or fertilizer system.		Pond with water fill other than a garden hose. Pool with water fill other than a garden hose.	
	Outside water faucet(s). Frost free or anti siphon water faucet(s).		Hot Tub with water fill other than a garden hose.	
	Internal W	ater Usa	ge	
	Sump pump w/ water-assisted backup.		Steam bath.	
	Pool with water filled other than a garden hose.		Pond with water fill other than a garden hose.	
	Hot Tub (other than typical garden tub master bath).		Connected into a solar power system.	
	Fire sprinkler suppression system. If yes, chemical additives utilized in		Connected into a boiler (other than hot water heater).	
	the fire suppression system?		If yes, chemical used in the system?	
Testable backflow devices are required to be tested by an Approved Certified Backflow Testing Contractor who is also a Licensed Plumber at a frequency of every three (3) years.				
Survey must be completed and returned within 30 days of receipt. Backflow testing must be completed within 60 days of receipt				
	survey and test report results to: Auburn Hills / Department of Public Works, Pu	ublic Util	ities Division 1500 Brown Rd., Auburn Hills	
(this document can also be faved to (248) 391-4895 or emailed to backflownrevention@auburnhills.org				