

BACKFLOW - SELF ASSESSED SURVEY

TO BE COMPLETED BY PROPERTY OWNERS

City of Hamilton Backflow Prevention Program 330 Wentworth Street North Hamilton, Ontario L8L 5W2

PW-WW-CS-F-013-004 - Rev #8.2

Date of Survey: (mm/dd/yy)

It is an offence under the Backflow Prevention By-law to submit a Self Assessed Survey form that contains inaccurate or false information. Please complete the information below as requested in accordance with the Backflow Prevention By-law #10-103

	- rouge complete the morning						
lf y	our property or building has m	nore than one business located	on it, this survey must be completed for each business loc	cated on your property.			
1	Facility or Business Name:						
	Facility or Business Address:	Street #:	Street:	Postal Code:			
2		City:		Phone #:			
	Property Owner Information:	Name:	Email:				
3		Street #:	Street:	Postal Code:			
		City:		Phone #:			
4	Contact Person if Different that	an Owner - Name:	Email:	Phone #:			
PROPERTY OWNER'S SIGNATURE:			DATE:				
5	Select your facility type f	rom the list below. 🏈					
	Animal feed lot or anim	nal stock yard:	Fish farm or fish hatcheries	Plating shop			
Aquaculture farm Aquarium (public)			Food processing plant	Power generating facility			
			Garbage transfer facility	Printing plant			
Asphalt plant			Hospital	Pulp and/or paper plant			
Beverage processing plant (includes distillery and brewery)			Laboratory	Recycling facility			
			Laundry facility	Refinery, petroleum processing			
	Blood clinic		(commercial only not coin operated)	Research facility			
	Campsite with RV hook	k-ups or dump-stations	Marina (pleasure boat)	Sewage dump station			
	Carwash		Meat packing plant	Sewage treatment plant			
	Chemical plant		Medical clinic (surgical)	Steel manufacturing plant			
Concrete plant			Milk processing plant	Veterinary clinic			
Dental surgery facility			Mining facility	Waste disposal plant			
Dock and marine facility			Mortuary or morgue	Wastewater facility			
Dry cleaning plant			Oil refinery	Wastewater pump station			
Dye plant			Paint manufacturing plant	Wastewater treatment plant			
Exhibition grounds			Petroleum processing or storage facility	Water filling station			
Film or photo processing facility (that uses chemicals)			Pharmaceutical manufacturing facility	Water treatment plant			
			Plastic manufacturing plant	Water treatment pump station Zoo			
If	If you HAV	E checked off any of the above	ntinue to fill out the remaining pages and submit all 3 we properties or facility types, then you are not required to comply with the Backflow Prevention By-law. Please subm	pages to the address at the top of the page. complete any more			

6	Indicate the serial number of your water meter as listed on your Alectra u	utility bill under "Meter Number"	' beside "Water". Serial Numb	per:
7	Indicate the size of your City water meter located on your water service line et 0015 0016 0020	ntering your building or property a 0025	as listed on your Alectra utility bill 0038	under "Meter Type" beside "Water".
8	Describe the size and type of your water service line entering your buildi	ng or property using the measu	uring tape provided on page 4.	
	15mm 17mm 20mm 25mm 38mm	Greater than 38mm	Service type: Copper	Iron
9	Describe the type of business activity below (please be specific, i.e. $dry \ \sigma$	cleaner, shoe retailer, dental of	fice, pet store, real estate office	e, variety store, hair dresser, etc.)
10	Does your building or property have a separate water service line for a Fire Suppression System (sprinklet heads for fire)?		rty or building has a fire supres in any chemicals or additives o	
11	Please list any other equipment or process connected to your water service	line that uses City water that ha	s not been indicated on page #3	(Water use information) of this form.
	For Office use Only: TRN #	Degree of Hazard:	Backflow Device required:	Date C.C.C.S Form received:
	Comments: Is this building or property required to comply at this time.	Moderate	Yes RP	
	Yes No	High	No DCVA	

Step 6 & 7
Example from
Alectra Bill

Service	Meter	From	То	# Days	Previous Reading	Current Reading	Read Type	Multiplier	Usage	Adjustment Factor	Adjusted Usage
Electric	HZN6065174	01/27/2019	03/06/2019	38	97714.00	98322.00	Actual	1.00	608.000 KWH	1.037900	631.043
Water	71147383	01/24/2019	03/06/2019	41	1955.00	1979.00	Actual	1.00	24.000 M3		

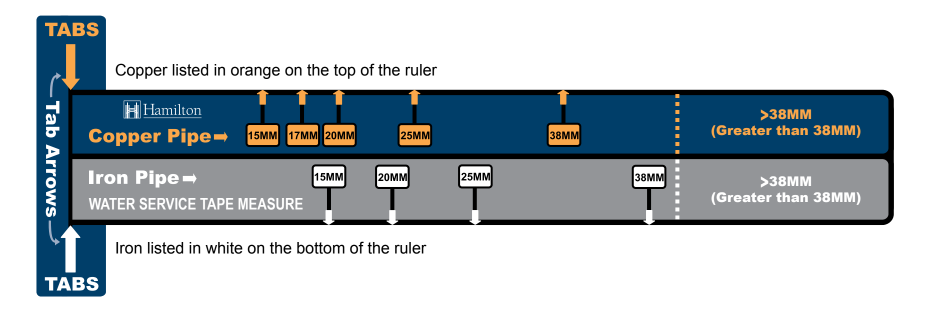
Your Water/Wastewater Charges: Residential

Water Meter Size - 16 mm

Any personal information on this form is collected under the authority of By-law No. 10-103 and will be used for the protection of the City of Hamilton's Water Distribution System from reverse flow. Information collected for the Backflow Prevention Bylaw will be stored on servers located in Canada and the United States, and may be subject to Canadian and/or American laws. Questions about the collection of this information should be directed to City of Hamilton, Backflow Prevention Program. 330 Wentworth Street North Hamilton, Ontario L8L 5W2. backflow@hamilton.ca

Water Use Information 🏈						
	YES	NO	If you answered yes to			
Does the building or property use City water in any manufacturing, industrial or process applications? If yes, please specify how it is used:			any of these questions and a Backflow Device is present, enter device type from selection below			
Does the property use any hazardous or toxic materials or chemical that has a connection to the City water supply?		1				
Do any hot water boilers, steam boilers, heat exchangers exist on the property? If yes, does any of this equipment use chemical additives?						
Does your property have a lawn irrigation system that uses any type of chemical injection?						
Does your property have any type of water supply other than the water supplied in the City?		Ì				
Does your property have any cooling towers or chillers?		Ì				
Are there any solar heating systems on the property?						
Is there any autopsy or mortuary equipment of any kind located on your property?						
Is there a kitchen hood (canopy washer) with a direct City water supply connected to the washer located on your property?		1				
Do you have any type of automatic chlorinating/de-chlorinating equipment on your property?						
Do you have any water cooled equipment on your property with a solenoid valve after the compressor (walk-in cooler, ac units)?		1				
Are there any industrial wahsing machines located on your property (anything other than a coin-operated laundromat)?		1				
Is there any type of dental or surgical equipment with a connection to internal water piping located in your Building?		1				
Do you have type of food processing equipment on your property that is directly connected to your City Water supply?		1				
If yes, please specify how it is used:		<u> </u>				
Do you supply any type of dockside facilities (water supply to any type of pleasure craft)?						
Is there any type of photo processing equipment located on your property that is connected to your City water supply?						
Do you have any type of water re-circulating system on your property?						
Do you use any type of degreasing equipment that is connected to the City water supply on your property?						
Is there a power washer with chemical additives on your property?						
Do you use any type of automatic chemical dispensers?						
Do you have any type of garbage washing or garbage disposal equipment that has a City water supply connected to it?						
Is there any commercial ice making equipment located on the property?						
Do you have any livestock equipment with a connection to your City water supply?						
Do you have any type of radiator flushing equipment?						
Is your property equipped with any type of sewage pump that is connected to your City water supply?						
Do you have any type of wash tanks on your property that are connected to your City water supply?						
Do you use City water to supply any type of water hauling equipment?						
Does your property have any x-ray equipment?						
Device Selection for Property/Building Cross Connections found: DCAP - Dual check valve type with atmospheric port LFVB - Laboratory faucet type vacuum breaker HCVB - Hose connection type vacuum breaker AVB - Atmospheric type vacuum breaker RSCV - Resilient seated check valve RPDA - Reduced pressure detector assembly DCDA - Double check detector assembly DCDA - Double check detector assembly DCVA - Double check valve assembly PVB - Pressure type vacuum breaker RP - Reduced pressure principle type N - None						

Step 8Water Service Tape Measure



Directions for using the Water Service Tape Measure

- 1: Cut out the tape measure
- 2: Find your water service pipe where it enters your building/property
- 3: Hold "TABS" tight against the water service pipe
- 4: Wrap the measuring tape around the pipe
- 5: Line up "Tab Arrows" with the closest Copper or Iron MM arrow
- 6: Indicate this MM number and type of pipe above in Step 8