





May 4, 2011

RE: Navasota Backflow Program Procedures

Dear Tester,

As a valued member of the backflow testing community, we wish to inform you that the City of Navasota has partnered with Backflow Solutions, Inc (BSI) and adopted a new method for backflow test report submittal. The new procedures are detailed as follows:

- Beginning on June 16th, 2011, all annual backflow assembly test reports must be submitted electronically via the BSI Online system at www.bsionlinetracking.com. This will not require you to scan your test reports you will simply be transferring information from your report onto the site. From now till June 15th, 2011, please simply mail or fax all test reports directly to BSI at PO Box 46, Worth, IL 60482 or 888-414-4990.
- There will be a filing fee of \$9.95 for each backflow test report submitted, which must be paid via credit card at the time of online submittal. This fee will go into effect on **June 16**th, **2011**.
- There will also be no filing fee in the initial year for any previously undiscovered backflow
 assemblies. If you locate an existing assembly that the City is unaware of and not currently
 tracking, simply send the applicable information to BSI. We will enter it on your behalf for the
 initial year. This also applies to brand new backflow assemblies (for the initial test).
- Testers must submit up to date copies of their test kit calibration certificates to BSI. If a valid certificate is not on file, your test reports will not be accepted and your customers will be listed as non-compliant.
- Detailed instructions for BSI Online are enclosed. The site is fairly simple to operate, but please feel free to contact us. We are more than happy to help walk you through the system.

There will be many benefits for the test companies with this new program, including email notification to the last tester of record when a test due notice is sent to the backflow assembly owner. The last tester of record's company name and phone number will also be listed on customer's notice, helping your customers reach you more quickly.

It is imperative that you register your company on BSI Online, so that your company will be listed as the last tester of record for all reports submitted by you for the past year. We look forward to working with you in protecting the City of Navasota's water. Please feel free to contact us with any questions. Thank you.

For your convenience, here is the BSI contact information:

Address: PO Box 246, Worth, IL 60482 Phone: 800-414-4990 Fax: 888-414-4990

Sincerely,

Brad Stancampiano, Executive Vice President Backflow Solutions, Inc (BSI) / Agent for the City of Navasota







Submit this report upon completion electronically via BSI Online system at www.bsionlinetracking.com

Backflow Prevention Assembly Test and Maintenance Report

	Dackilow	Frevention Asse	indiy restand i	viaintenance ne	(PWS # 0930001)	
Backflow Assembly Information				ase Print	(L AA2 # 032000T)	
Resident / Physical A	nber: RPZ	Manufactu ☐DCA ☐ PVB 〔	rer: RPZ-D DCA	Model: -D		
Is the asser		ty: led: Fireline rdance with manufac codes?: Yes		Irrigation		
Initial Test	Reduced Pressure Backflow Prevention Assembly			Pressure Vacuum Breaker		
	Double-Check Valve Assembly		Pressure	riessure vacuum breaker		
	1 st Check	2 nd Check	Relief Valve	Air Inlet	Check Valve	
	Held at PSID	Held at PSID	Opened at PSID	Opened at PSID	Held at PSID	
	Closed Tight Leaked	Closed Tight Leaked	Did Not Open	Did Not Open	Did Not Open	
Repairs And Material Used						
Test After Repairs	Held at PSID	Held at PSID	Opened at PSI	Opened at PSI	Held at PSI	
	Closed Tight	Closed Tight				
maintained	w prevention assembly by TCEQ Regulations ar ithin acceptable param		and	YES	О NO	
l ce	rtify that all inform	ation on this repor	t is true and corre	ct at the time of te	sting.	
Gauge Calibration Date: Gauge Model:						
Gauge Serial #:				License #: Exp:		
Firm Name: Firm Address:				Backflow		
Firm Addre	SS:		Technicia	an:	·	
Date:	///			Signature:		