

BACKFLOW PACKET

Town of Fairview

372 Town Place

Fairview Texas 75069

Phone: 972.886.4209

Fax: 972.548.0268

Inspection Line: 972.886.4250

inspections@fairviewtexas.org

permits@fairviewtexas.org



Contractor Registration Application

(Select Only One Type Per Application)

Contractor Type:	
☐ General Contractor	If renewal check here: \Box
☐ Swimming Pool	Cost for these contractors:
☐ Fence	\$50.00 New
☐ Irrigation	\$25.00 Renewal
□Sign	
Contractor Type:	
☐ Plumbing	
☐ Fire Alarm	There is no charge for these contractor types
☐ Fire Sprinkler (Suppression)	Expiration based on License/Certificate expiration date
☐ Mechanical	If renewal check here:
☐ Backflow/Septic	
☐ Electrical	
Master/CEO Responsible for Supervision:	
License/Certificate #	Expiration Date:
Driver's License #	Expiration Date:
repairs performed in the Town of Fairview under the above further work shall be performed until registration has bee	sponsible for continuous supervision of all installation of all installations and e-named contractor and should such Master Licensee no longer be employed, no n provided to the Building Inspections Department naming a new Master License on of Fairview to ensure compliance with all city regulations applicable for the
Contractor's Signature:	Date:
*****Include a copy of your drivertificate AND liability COI with for processing	ver's license, master's license and/or the Town of Fairview identified as the Insured

***** Email information to: permits@fairviewtexas.org
Information not received thru permits@fairviewtexas.org will not be processed.



Inspection Request

Inspection hours are from 8:00am-4:00 pm Monday – Friday. To request your inspection please call the Inspection Request line at 972-886-4250 or at inspections@fairviewtexas.org before 4:00 PM to receive your inspection the next business day If you call in your inspection on Saturday or Sunday you will not receive your inspection until Tuesday.

Please provide:

- 1. Your name
- 2. The address where work is to be inspected. Suite Numbers. Lock Box code and instructions to the inspector if needed for entry. Example: "Access hatch is in electrical room on north side of building "or "Homeowner will meet you between 11am and 1pm"
- 3. Call back telephone number/ onsite contact if required.
- 4. Permit number
- 5. Type of inspection
- 6. Time you are requesting the inspection to take place.
- 7. If you are requesting an RVI inspection, please have all photos uploaded to your permit prior to calling for RVI inspection.

Please note: When calling for inspections, the inspection will be scheduled for the next business day. If you need same day inspection, we must receive it by 8:00am or it will be assigned the next business day.

Emergency Inspections may be called in at anytime and will incur a \$75.00 inspection fee and must be paid prior to inspection. Emergency inspections on weekends will incur a \$150 inspection fee and you must call 469.628.4913. Please leave detailed voice mail and return contact number.

Town of Fairview Permits & Inspections



372 Town Place Fairview, TX. 75069

Backflow Tester Registration

Backflow assembly testers must annually register with the regulatory authority, provide proof of TCEQ certification, maintain testing equipment in proper working condition/calibration, provide proof of backflow guage accuracy certificate, and pay any required annual, nonrefundable, tester registration fee. Registration may be reviewed and revoked by the Town of Fairviewif it is determined that the tester has:

- (1) Falsely, incompletely, or inaccurately reported assembly reports;
- (2) Used inaccurate gauges;
- (3) Used improper testing procedures; or
- (4) Created a threat to public health or the environment.

The following information is required to register with the Town of Fairview Permits & Inspections as a Backflow Tester.

Please print or type the following information

Registrant Information

.			
Last Name:			
First Name:			
BPAT#:	BPA	AT Expiration:	
	egistration with Sta	attach letter stating perma te Fire Marshall's office. Ro ut this information.	
Business Association	n Information		
Name of Company:			
Mailing Address:			
City:	State:	Zip:	

Ph#: _____ Fax# ____

Cell or other alternative ph#:

Equipment Information	
Make/Model:	Serial#:
Calibration Expiration:	
Make/Model:	Serial#:
Calibration Expiration:	
Make/Model:	Serial#:
Calibration Expiration:	
REPORT . If we receive any other te report form, we will fail the test, notif	irview BACKFLOW TEST & MAINTENANC st form other than from the Town of Fairview's y you and ask you to submit the approval form report form. Please refer to Town of Fairview
Signature of Registrant	Date
Form must be returned to: permits@fa	- airviewtexas.org
Town of Fairview 372 Town Place Fairvie	ew Texas 75069



TOWN OF FAIRVIEW BACKFLOW TEST AND MAINTENANCE REPORT

TOWN OF FAIRVIEW PERMITS AND INSPECTIONS

372 TOWN PLACE FAIRVIEW,TEXAS 75069

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes:

*purposes:								
NAME OF PWS:	TC	OWN OF FAIRVII	EW					
PWS ID#:)430034						
PWS MAILING ADI		372 TOWN PLACE FAIRVIEW TX 75069						
PWS CONTACT PE		DYLAN TAWWATER						
ADDRESS OF SERV	ICE:							
SERVICE METER#								
The backflow prevent certified to be operation				d and maintained	as required	by commission	regulations and is	
TYPE OF ASSEMBL	PE OF ASSEMBLY: □ Reduced Pressure Principle [RPBA] □ Reduced Pressure Principle-Detector [RPBA-D] □ Double Check Valve [DCVA] □ Double Check-Detector [DCVA-D] □ Pressure Vacuum Breaker [PVB] □ Spill-Resistant Pressure Vacuum Breaker [PVB-D]						A-D]	
BPA Serves: □DOM: □EXISTING DEVICE								
Is the assembly instal	led in accordan	ce with manufacti	urer recom	mendations and/o	or local code	s? □ Yes □	No	
Is the assembly instal								
Manufacturer:				Size:				
Model Number:				Located At:				
Serial Number:				Serves:				
TEST RESULT	Reduced Press	ure Principle Assem	ıbly	Serves.		PVB & SVB		
PASS	Double C	heck Valve Assemb	ly					
FAIL 🗆	1st Check	2 nd Check		Relief Valve		ir Inlet	Check Valve	
Initial Test: Date: Time:	Held at p Closed Tight Leaked	☐ Closed Tight		ened at psid l not open	Opened at psid Did not open □ Did it fully open (Yes □/ No □)		Held at psid Leaked □	
Repairs and Materials Used**								
Test After Repair: Date: Time:		isid Held at p □ Closed Tight		ened at psid	Opened at _	psid	Held at psid	
Differential Pressure	Gauge Used:	Potable:			Non-P	otable: \square		
Make/Model:		SN: Date tested for accuracy:						
Remarks:		, ,		1		, i		
		The above is		be true at the tim		1		
Firm Name:			Certified	l Tester Name (Pa	rint/Type):			
Firm Address:			Certified Tester Name (Signature):					
Firm Phone #			BPAT L	BPAT License#				