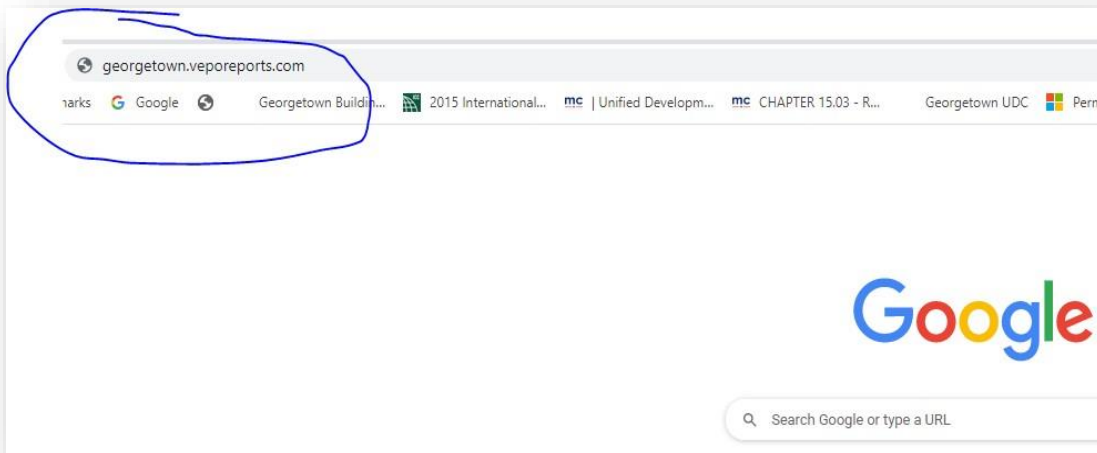


How to view and export CSI Inspection Reports and Backflow reports that have been completed at Vepollc.com:

Below is the link to the VEPO website where you can view and export the backflow reports that have been completed by a backflow tester prior to requesting the “Notice to City: Backflow Inspection Report Completed” or CSI Inspection Reports that have been completed by the CSI Inspector prior to requesting “Notification to City: CSI Report Completed by CSI Inspector at vepollc.com”

Link to Check status of Backflow Report or CSI Report:

https://www.envirotrax.com/public_search/index.aspx?wid=1140 or type Georgetown.veporeports.com in your web search bar



Search Address: After searching for an address, there are two tabs across the top of the page for backflow assemblies and CSI's. Select one or the other.

A screenshot of the search results page on envirotrax.com. The page title is 'Search Backflow Assembly Tests and CSI's by Property Address'. Below the title, there is a section titled 'When entering the Property Street Name DO NOT INCLUDE street prefixes and suffixes.' with two bullet points: 'Do not include prefixes such as: N, S, E, W, NE, NW or North, South, East, West, etc' and 'Do not include street suffixes such as: Street, St, Circle, Cir, Court, Ct, Blvd, etc'. Below this, there is a paragraph explaining that prefixes and suffixes can be entered inconsistently and will affect the accuracy of the search, with an example: 'For example, a test may be entered as "East Smith Boulevard" but you may search for "E Smith Blvd" and no results will be found. For the most accurate results just enter the main part of the street name, "Smith".' The search form includes a 'Water Supplier' dropdown menu set to 'City of Georgetown', a 'Property Street Number' text input field, and a 'Property Street Name' text input field. Below the input fields, there is a 'Search' button. The page also features a logo for 'Protect' in the top left corner.

After searching for an address, there are two tabs across the top of the page for backflow assemblies and CSI's. Select backflow for backflow reports and CSI Inspection Results for CSI Inspection Reports



Return to Search Backflow Test Results (0) CSI Inspection Results (0)

Backflow Device Tests Matching the Search Filter - 0 Results

#	Test/Expiration Dates	Device Description	Property Address
No results found			

Find the report and click view

Return to Search Backflow Test Results (19) CSI Inspection Results (15)

Backflow Device Tests Matching the Search Filter - 19 Results

#	Test/Expiration Dates	Device Description	Property Address	
1	Test Date: 9/17/2021 Exp. Date: 9/17/2021	Device Desc: Wilkins 350 3/4 DC Serial #: AJE7759 Hazard Type: Irrigation - Non Chemical	249 Benmyrtle Trl Georgetown, TX 78626	View
2	Test Date: 7/23/2021 Exp. Date: 7/23/2021	Device Desc: Wilkins 350 3/4 DC Serial #: A973890 Hazard Type: Irrigation - Non Chemical	249 Red Buckeye Loop Liberty Hill, TX 78642	View
3	Test Date: 7/15/2021 Exp. Date: 7/15/2021	Device Desc: Wilkins 350XL 3/4 DC Serial #: AJD2007 Hazard Type: Domestic/Premises Isolation	249 Janelle Ln Liberty Hill, TX 78642	View
4	Test Date: 7/14/2021 Exp. Date: 7/14/2021	Device Desc: Wilkins 350XL 1 DC Serial #: AJB9204 Hazard Type: Domestic/Premises Isolation	249 Falling Star Ln Georgetown, TX 78628	View
5	Test Date: 7/8/2021 Exp. Date: 7/8/2021	Device Desc: Febco 850 3/4 DC Serial #: H504555	249 Falling Star Ln Georgetown, TX 78628	View

Scroll to bottom and click on export report to printable document and select export print test

Backflow Test Information

Test Result: Passed
Reason for Test: New Installation

Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Yes
Is the assembly installed on a non-potable water supply (auxiliary)? No

Differential Pressure Gauge Used: Midwest 845-5 (potable) Serial Number: 05211563 Date Tested for Accuracy: 5/25/2021

		Double Check Valve	
		Check Valve #1	Check Valve #2 ***
Initial Test	Date:	Held at 2.2 PSID	Held at 2.8 PSID
	Time:	<input checked="" type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	<input checked="" type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked
Repairs and Materials Used **			
Repair Details			
Test After Repairs	Date:	Held at 0 PSID	Held at 0 PSID
	Time:	<input type="checkbox"/> Closed Tight	<input type="checkbox"/> Closed Tight

Remarks

The above is certified to be true at the time of testing.
** TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS (30 TAC §290.44(B))
*** USE ONLY MANUFACTURER'S REPLACEMENT PARTS.
**** 2nd Check Valve is not required for Double Check Valves.
***** Indicates test information not present on the standard TCEM Form.

[Export Test to Printable Document](#)

Once the report is printed to PDF, please save and upload a copy to the project file located at www.mygovernmentonline.org