



Cross-Connection Test Report System Site User Guide

This guide is intended to provide the Cross-Connection Test Report (CCTR) system user with a general understanding of system functionality. This guide does not cover all scenarios within the CCTR system and the CCTR system should only be utilized by a Principal Master or their approved designee. For more information contact us at (301)-206-4004 or by email at CrossConnectionControlProgram@wsscwater.com.

Cross-Connection Test Report System (CCTR) Dashboard Actions - Select a link below

[Accessing the CCTR system](#)

[Purchasing Test Reports](#)

[Accessing used, unused, expired, & cancelled Test Reports](#)

CCTR Data Entry – Select a link below

[Step 1](#) – Entering Violation Info, Cross-Connection Technician License/Tester ID, Serial Number, & Field Test Type

[Step 2](#) – Entering and/or Verifying Testable Assembly Information, Permit Number & Old Serial Number (if applicable)

[Step 3](#) – Entering and/or Verifying Facility and Mailing Address Information

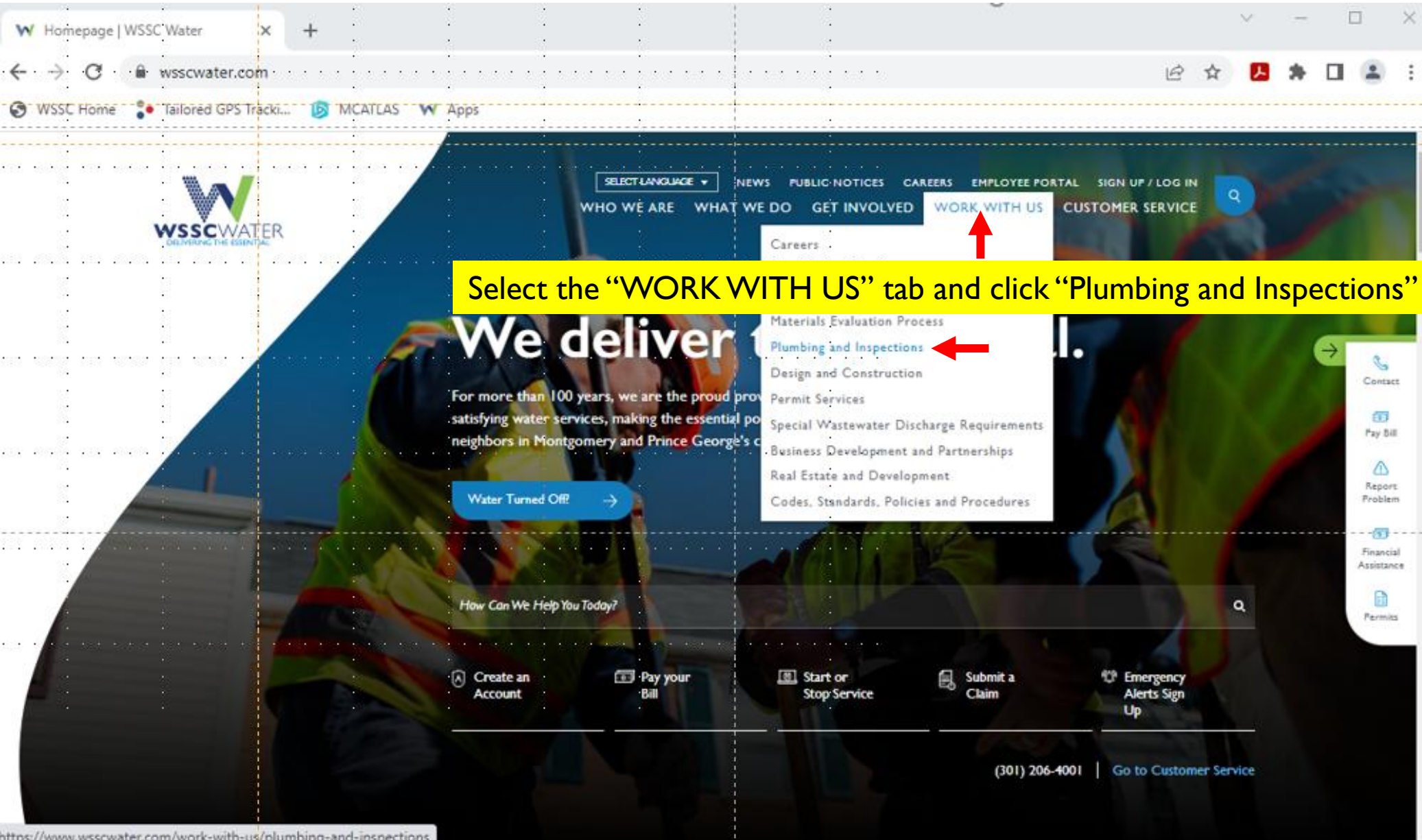
[Step 4](#) – Entering Assembly Field Test Information – [ASSE 1013](#), [ASSE 1015](#), [ASSE 1020](#), [ASSE 1056](#) Field Test Result Entry

[Step 5](#) – Entering Test Kit Info, Date Tested, Signature Acceptance, Remarks, & Test Report Submission

[Step 6](#) – Final verification of entered data. Carefully review the information entered before submitting.

[Report Output](#) – Reviewing, Printing, or Saving a submitted Test Report

To access the Cross-Connection Test Report System, visit wsscwater.com



The screenshot shows the WSSC Water website homepage. The navigation bar includes links for WHO WE ARE, WHAT WE DO, GET INVOLVED, WORK WITH US, and CUSTOMER SERVICE. The 'WORK WITH US' link is highlighted with a red arrow. A dropdown menu is open under 'WORK WITH US', showing various services. The 'Plumbing and Inspections' option is highlighted with a red arrow. The background features a large image of a worker in a safety vest.

Select the “WORK WITH US” tab and click “Plumbing and Inspections”

Materials Evaluation Process
Plumbing and Inspections
Design and Construction
Permit Services
Special Wastewater Discharge Requirements
Business Development and Partnerships
Real Estate and Development
Codes, Standards, Policies and Procedures

Water Turned Off! →

How Can We Help You Today?

Create an Account Pay your Bill Start or Stop Service Submit a Claim Emergency Alerts Sign Up

(301) 206-4001 | Go to Customer Service

https://www.wsscwater.com/work-with-us/plumbing-and-inspections

On the “Plumbing and Inspections” webpage, click “Read More” under Cross-Connection Control



WSSC Water logo and navigation menu (SELECT LANGUAGE, NEWS, PUBLIC NOTICES, CAREERS, EMPLOYEE PORTAL, SIGN UP / LOG IN, WHO WE ARE, WHAT WE DO, GET INVOLVED, WORK WITH US, CUSTOMER SERVICE) are visible at the top of the page.

Breadcrumbs: Home » Work With Us » Plumbing and Inspections

Plumbing and Inspections

Ready to request an inspection of the job you just finished? Want to be sure your work has no code violations? Or maybe you're ready to take the WSSC Water exam to get your plumber's license? You'll find information on all that, and more, here.

Cross-Connection Control

Inspections

Plumber Information and Licenses

Plumbing-Mechanical Engineering Plan Review

Violations of the Code

Cross-Connection Control

WSSC Water started the Cross-Connection Control Program to keep the drinking water safe for everyone. Unprotected or improperly protected cross-connec...

Read more →

Right sidebar menu: Contact, Pay Bill, Report Problem, Financial Assistance, Permits

On the “Cross-Connection Control & Backflow Prevention” webpage, select “Cross-Connection Test Reporting”

[SELECT LANGUAGE ▼](#)[NEWS](#)[PUBLIC NOTICES](#)[CAREERS](#)[EMPLOYEE PORTAL](#)[SIGN UP / LOG IN](#)[WHO WE ARE](#)[WHAT WE DO](#)[GET INVOLVED](#)[WORK WITH US](#)[CUSTOMER SERVICE](#)[Home](#) » [Work With Us](#) » [Plumbing and Inspections](#)

Cross-Connection Control & Backflow Prevention

WSSC Water started the Cross-Connection Control Program to keep the drinking water safe for everyone. Unprotected or improperly protected cross-connections and backflow can create unsafe drinking water conditions.

[Cross-Connection Test Reporting](#)

Cross-Connections and Backflow Prevention: Ensuring Safe Drinking Water

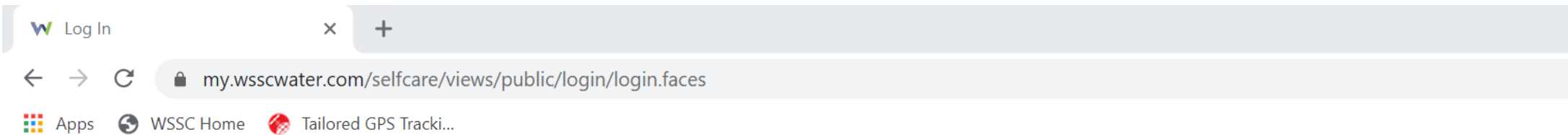
[Residential Customers](#)[Commercial / Industrial Customers](#)[Plumbers, Cross-Connection Technicians, & Trainers](#)

Cross-Connections and Backflow Prevention: Ensuring Safe Drinking Water

Key details on how you can protect your water supply through cross-connection control and backflow prevention.

[Read more](#)

Logging in to the CCTR System



[NEWS](#) [PUBLIC NOTICES](#) [CAREERS](#) [EMPLOYEE PORTAL](#) [SIGN UP / LOG IN](#)
[WHO WE ARE](#) [WHAT WE DO](#) [GET INVOLVED](#) [WORK WITH US](#) [CUSTOMER SERVICE](#)

Log In

Username must match
Principal Master
ePermitting CSS email

Password is set by the
Principal Master

Log into an Existing Account

Username *

Password *

[Log In](#)

[Forgot Password?](#)

[Change Username \(Email Address\)](#)

Create a New Account

Customers can:

- Pay bills
- View account information
- Enter meter reading
- Sign up for e-Bill

Watershed Users can:

- Apply for a recreation permit

[Register](#)

Other WSSC Water Systems

[Bidder Registration System »](#)

My WSSC Water

Your Accounts

You currently have no accounts with WSSC Water!

Add an account to register your water account. You will then be able to pay your bill and

[+ Add Another Water Account](#)

Access the Cross-Connection Test Report system by selecting the Cross Connection “Start” tab.

If the Cross-Connection tab is missing, please email licensing@wsscwater.com

Note: Only Registered Principal Master Plumbers have access to the Cross-Connection Test Report System

Other Services

Watershed Permits

Acquire permits for using WSSC Watershed Recreational Areas.

[Start >>](#)

Cross Connection

Purchase and submit Cross Connection Test Reports.

[Start >>](#)

Plumbing Cards

Search and view plumbing cards.

[Start >>](#)

WERI Registration (Official use only)

Engineering/Technical records access

[Start >>](#)

Billed Works

Billed Works Invoice Payments

[Start >>](#)

Select “View Test Reports” to review purchased, used, expired, and cancelled Test Reports
Select “Purchase Test Reports” to purchase new Test Reports

WSSC Water Cross Connection Test Reports

Licensee Information:

Reminder: A Cross Connection Test Report number expires one year from date of purchase, without benefit of refund

Licensee ID:	00000	License Expired Date:	Sat Dec 02 19:00:00 EST 2023
Company Name:	Plumbing Company, Inc - Master	Insurance Expires:	Sat Feb 27 19:00:00 EST 2021
First Name:	Plumber First	License Status:	GOOD STANDING
Last Name:	Plumber Last	Address:	Street Address
City:	Plumber City	State:	MD
Zip Code:	Plumber Zip Code	Phone:	301-555-1212

[View Test Reports](#)[Purchase Test Reports](#)[Back](#)

If purchasing Test Reports,:

1. Enter the number # of Test Reports to be purchased.
2. Complete Steps 2 – 4 to complete the transaction.
3. View purchased Test Reports by accessing unused test reports in the test reports menu (see next screen).



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WSSC Water Cross Connection Test Reports

My WSSC Water

Purchase Test Reports - Step 1 of 4

Licensee ID: 00000

Licensee Name: Plumber First Name then Last

Company Name: Name of Plumbing Company here - Master

Enter Payment Information:

Price per Test Report: \$

Number of Test Reports: *

Continue

Cancel

If **Purchase Test Reports** is selected
This screen will be displayed

Viewing used, unused, expired, and cancelled Test Reports

Cross Connection Test Reports

My WSSC Water

Search Test Reports

! Test Report Demo

View Test Reports

a. Search by Test Report
Number:

b. Search by Date Purchased and Report Type:

Start Date

End Date

Report Type

Select Report Type ▼

Clear

Back

Search

- Select Report Type
- Used Test Report
- UnUsed Test Report
- Expired Test Report
- Canceled Test Report

If **View Test Reports** was selected
This screen will be displayed

Available Test Report options are displayed
under Select Report Type.
Select your report type and then "Search".

Cross Connection Test Reports

[My WSSC Water](#)

Search Test Reports

[Test Report Demo](#)

View Test Reports

a. Search by Test Report
Number:

b. Search by Date Purchased and Report Type:

Start Date

End Date

Report Type

UnUsed Test Report ▼

Clear

Back

Search

When “UnUsed Test Report” is selected,
purchased and unused Test Reports will be displayed as shown below.
Selecting “Show” will display the fields required to submit a Test Report.

Back Flow Form

Report Number

Date Purchased

Show

Available report numbers
will display here

Thu Jul 24 14:39:12 EDT 2025

Show

Thu Jul 24 14:39:12 EDT 2025

Show

Thu Jul 24 14:39:12 EDT 2025

Show

Thu Jul 24 14:39:12 EDT 2025

Show

Thu Jul 24 14:39:12 EDT 2025

Step 1

Entries are only required in fields with red asterisk *



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If [Show](#) was selected in “Unused Test Report”, this screen will be displayed

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 1 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Please Enter Report Information:

Is it because of Violation? *

- ☐ Yes
☐ No

Answer Violation Question

Install/Tester ID *

Serial Number *

Enter Assembly Serial Number

Field Test Type *

- ☐ New Installation ☐ Annual/Retest
☐ Replacement

Enter Field Test Type

WSSC Water Account Number

Violation Number

[Cancel](#)

[Next](#)

Step 1
Once all fields with a red asterisk * are completed, select Next

Step 2

For Annual Retests with known Serial Numbers the system will display all known information. Complete any fields not auto populated, then select next.

If information presented does not match your field test data, follow the instructions here

Step 2

If “New Installation” or “Replacement” was selected in Step 1, a valid WSSC Permit Number is required. Enter the full permit number including 3 letters preceding the permit number and year after permit number.

Step 2

If “Replacement” was selected in Step 1, enter the Old Assembly Serial Number in the “Old Serial Number” field.



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Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 2 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

You may contact the Cross-Connection Program at (301)-206-4004 to discuss and request updates OR you may propose changes to information displayed in the Step #5 Remarks field OR complete [this form](#) and email to carroll.matthews@wsscwater.com.

Device Information

Permit Number

Old Serial Number

Serial Number *

40145

Model *

LF008PCQT

Make *

Watts

ASSE# *

1056

Size *

0.5

Preventer *

SVB

Type of Premises *

Commercial

[Back](#)

[Next](#)

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 2 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Information

Permit Number

Old Serial Number

Serial Number *

40145AAA

Model *

SELECT

Make *

--Select the Make--

ASSE# *

SELECT

Size *

Type of Premises *

--Select the Make--

ARI
Ames
Apollo
Apollo/Conbraco
Backflow Direct
Beeco
Caleffi

☐ WSSC Facility

Step 2

New Installation, Replacement, and Serial Numbers not stored, require selection of Manufacturer. Select the assembly Manufacturer name from the dropdown menu. If any information is “Unknown” such as Make or Model #, call the Cross Connection Program at (301)-206-4004 for assistance.

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Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 2 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Information

Permit Number

Old Serial Number

Serial Number *

Model *

Make *

ASSE# *

Size *

Preventer *

Type of Premises *

SELECT

1/4

3/8

1/2

3/4

1

1 1/4

1 1/2

Step 2
Select the assembly
size from the
dropdown menu.

[Back](#)

[Next](#)

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 2 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Information

Permit Number

Serial Number *

Make *

Size *

Type of Premises *

- ☐ Commercial
- ☐ Federal Government
- ☐ Residential
- ☐ State/Local Government
- ☐ WSSC Facility

Old Serial Number

Model *

ASSE# *

Preventer *

- SELECT
- 350
- 350A
- 350ADA
- 350ADAR
- 350AR
- 350ARXL
- 350AST

Step 2

Select the exact assembly Model from the dropdown menu (verify prefix and suffix letters for accuracy). If Model # is not known, call the Cross Connection Program at (301)-206-4004 for assistance.

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[Next](#)

Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 2 of 6

Help

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Information

Permit Number

Old Serial Number

Serial Number *

Model *

Make *

ASSE# *

Size *

Preventer *

SELECT

1013

1015

1020

1047

1048

1056

Type of Premises *

- ☐ Commercial
- ☐ Federal Government
- ☐ Residential
- ☐ State/Local Government
- ☐ WSSC Facility

Back

Next

ASSE 1047 & ASSE 1048
field tests require two Test Report numbers. Complete one Test Report for the Primary Line and complete one Test Report for the Bypass Line (Type 1 Assembly or Type 2 device).

Step 2

Select the ASSE # from the dropdown menu:

1013 – RP
1015 – DCVA
1020 – PVB
1047 – RPDA
1048 – DCDA
1056 – SVB

Preventer type will auto populate.

Cross Connection Test Reports

Step 2
Ensure that all required fields are completed before selecting Next

My WSSC Water

Backflow Test Report - Step 2 of 6

Help

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Information

Permit # required for Replacement or New Installation

Old Serial # required for Replacement

Permit Number

Old Serial Number

Serial Number *

Model *

Make *

ASSE# *

Size *

Preventer *

DC

Type of Premises *

- ☒ Commercial
- ☐ Federal Government
- ☐ Residential
- ☐ State/Local Government
- ☐ WSSC Facility

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Next

Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 3 of 6

Test Report Number: 0000

(CO./ORG. Master PLBR.WSSC LIC#:

Facility Address Information

Facility Name

Facility County *

Select



Facility Street Number *

Facility Street Name *

Facility Apt/Suite#

Facility City *

Facility Zip *

Location of Assembly *

Downstream Process (Water Use) *

SELECT



Customer Mailing Address Information

☐ Check this box if Facility Address and Customer Mailing Address are the same.

Business/Customer Name *

Contact Person *

Street Number *

Street Name *

Include Suite, Unit, Bldg., or Room number, etc.

City *

State *

--Select the state--



Zip Code *

Contact Phone *

Contact Email

Back

Next

Section 1 enter Facility Address Information, Location of Assembly at Facility, and the Downstream Process (Water Use)

Section 2
Enter Customer Mailing Address Information

Ensure that all fields with a red asterisk * are completed

Step 3

For New Installation, completed all required fields. For Replacement, stored information will be displayed, complete any required fields where blank.

Click [here for Annual/Retests](#)



Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 3 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Facility Address Information

Facility Name

Facility County *

Facility Street Number *

14573
14547
14530
14550
14527
14570
14593
14507

Facility Street Name *

Facility City *

Location of Assembly *

Customer Mailing Address Information

☐ Check this box if Facility Address and Customer Mailing Address are the same.

Business/Customer Name *

Contact Person *

Street Number *

Street Name *

City *

State *

Zip Code *

Contact Phone *

Contact Email

[Back](#)

[Next](#)

Step 3
Facility Address Section
 Use drop down selector for street number and street name. If selections do not include your street number or street name, enter the information manually

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 3 of 6

[Help](#)

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Facility Address Information

Facility Name	Facility County *
<input type="text"/>	<input type="text" value="PG"/>
Facility Street Number *	Facility Street Name *
<input type="text" value="14501"/>	<input type="text" value="SWEITZER LN"/>
Facility Apt/Suite#	Facility City *
<input type="text"/>	<input type="text" value="Laurel"/>
Facility Zip *	Location of Assembly *
<input type="text" value="2070"/>	<input type="text" value="1st Floor Mech Room"/>

Downstream Process (Water Use) *

<div><div>SELECT</div><div><div>SELECT</div><div>Animal Wash Tub</div><div>Aspirator, Hydro</div><div>Aspirator, Medical</div><div>Aspirator, Mortician</div><div>Aspirator, Weedicide</div><div>Auto Shampoo & Wax</div><div>Autoclave</div></div></div>	<div><div>name.</div><div>Contact Person *</div><div><input type="text"/></div><div>Street Name *</div><div><input type="text" value="Include Suite, Unit, Bldg., or Room number, etc."/></div><div>State *</div><div><input type="text" value="--Select the state--"/></div><div>Contact Phone *</div><div><input type="text"/></div></div>
<div><div>City *</div><div><input type="text"/></div><div>Zip Code *</div><div><input type="text"/></div></div>	<div><div>Contact Email</div><div><input type="text"/></div></div>

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Step 3

Select the proper downstream use

Unknown downstream uses should be addressed in the field and clarified in advance of submitting Test Report results. The Tester should affirm what water use is downstream of the assembly prior to submitting the Test Report. Accurate downstream use is critical, and the Cross-Connection Technician is required by the WSSC Plumbing & Fuel Gas Code for accurate generation of data.

Step 3

Complete all required information where not prepopulated.

Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 3 of 6

[Help](#)

Test Report Number: 0000

(CO./ORG. Master PLBR.WSSC LIC#:

Facility Address Information

Facility Name

Facility County *

PG

Facility Street Number *

14501

Facility Street Name *

SWEITZER LN

Facility Apt/Suite#

Facility City *

Laurel

Facility Zip *

2070

Location of Assembly *

1st Floor Mech Room

Downstream Process (Water Use) *

Animal Wash Tub

Customer Mailing Address Information

☒ Check this box if Facility Address and Customer Mailing Address are the same.

Business/Customer Name *

Customer Test

Contact Person *

Test Name

Street Number *

14501

Street Name *

SWEITZER LN

City *

Laurel

State *

Maryland

Zip Code *

2070

Contact Phone *

301-555-1212

Contact Email

Enter where needed or required

Back

Next

If Facility Address and Customer Mailing Address are identical, selecting the check box will transfer the Facility Address information into the Customer Mailing Address fields.

Contact Person name & Contact Phone number fields are required. Contact Person is the individual at the facility that is responsible for assembly testing & maintenance.

Customer email is only required if final assembly test status is entered as Fail.

Step 4

Submitting ASSE 1013 Field Test Results Reduced Pressure Principle Backflow Prevention Assembly

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 4 of 6

[Help](#)

Test Report Number: 0000

(CO./ORG. Master PLBR.WSSC LIC#:

Device Test Information

Initial Test

Status *

☐ Passed

☐ Failed

Valve No.1 *

☐ Leaked

☐ Closed Tight

Valve No.2 *

☐ Leaked

☐ Closed Tight

Valve No.1 PSID *

RPZA Relief Opened At PSID *

Test After Repairs

Status

☐ Passed

☐ Failed

DCVA/RPZA Valve No.1

☐ Closed Tight

Valve No.1 PSID

DCVA/RPZA Valve No.2

☐ Closed Tight

RPZA Relief Opened At PSID

Inspection Details

Air Gap Inspection: Required minimum Air gap? *

☐ Yes

☐ No

Line Pressure

Please enter Line Pressure values as xxx
(Minimum accepted value for line pressure 15.0
to Maximum 200.0)

Water Service Restored *

☐ Yes

☐ No

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Initial Test (Required Section)
Enter Field Test Status as
Passed or Failed

Test After Repairs
Only required if Initial Test failed

Air Gap Inspection and Water Service
Restored questions are required when
submitting ASSE 1013 field test results.

If line pressure is entered, ensure that the
number entered represents the PSI of the
water pressure at the inlet Shut Off Valve

Ensure that all fields marked with a red asterisk * are completed

Initial Test (Required Section)

Valve No. 1 PSID is the actual reading for Check Valve Number 1

Valve No. 1 Record as Leaked or Closed Tight

Valve No. 2 Record **backpressure test** results as Leaked or Closed Tight

RPZA Relief Opened at PSID is the **relief valve opening point**

NOTE: Differential for Check Valve #2 is **not** entered

Step 4

Submitting ASSE 1013 Field Test Results Reduced Pressure Principle Backflow Prevention Assembly



Error Message Information

If error message to right is shown, verify the RV value submitted. If certain the value is correct, verify with the field tester. If field tester affirms the value, have the field tester follow the instructions provided.



RV reading submitted in excess of normal standards. Please review the field test worksheet provided by the field tester. Verify recorded RPZA or Relief Valve Opened at data and re-enter value provided by field tester. If the relief valve opening reading is in excess of 6.0 psi, please call the Cross-Connection office at (301)-206-4004

Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 4 of 6

[Help](#)

Test Report Number: 0000

(CO./ORG. Master PLBR.WSSC LIC#:

Device Test Information

Initial Test

Status *

- ☐ Passed
☐ Failed

Valve No.1 *

- ☐ Leaked
☐ Closed Tight

Valve No.2 *

- ☐ Leaked
☐ Closed Tight

**NOTE: Only enter Valve No.2 backpressure test results.
Differential for Check Valve #2 is not entered**

Valve No.1 PSID *

RPZA Relief Opened At PSID *

**RPZA Relief Opened at PSID is
the relief valve opening point**

**Valve No. 1 PSID is the actual reading
for Check Valve Number 1**

Step 4

Submitting ASSE 1013 Field Test Results
Reduced Pressure Principle Backflow
Prevention Assembly

Only enter information in Test After Repairs if Initial
Test was recorded as **Failed**.
After repair is complete, enter Test Results after repair

Test After Repairs

Status

- ☐ Passed
☐ Failed

DCVA/RPZA Valve No.1

☐ Closed Tight

Valve No.1 PSID

DCVA/RPZA Valve No.2

☐ Closed Tight

RPZA Relief Opened At PSID

Inspection Details

Air Gap Inspection: Required minimum
Air gap? *

- ☐ Yes ☐ No

Line Pressure

Please enter Line Pressure
values as xx.x

(Minimum accepted value for line
pressure 15.0 to Maximum 200.0)

Water Service Restored *

- ☐ Yes ☐ No

Back

Next

Air Gap Inspection is a required entry.
Water Service Restored is always a required entry.
Line Pressure – measured upstream of Check Valve #1.
Line Pressure entry is optional.

Step 4

Submitting ASSE 1015 Field Test Results Double Check Valve Assembly



Cross Connection Test Reports

My WSSC Water

Backflow Test Report - Step 4 of 6

Help

Test Report Number: 0000 (CO./ORG. Master PLBR.WSSC LIC#:

Device Test Information

Initial Test

Status *

- ☐ Passed
☐ Failed

Valve No.1 *

- ☐ Leaked
☐ Closed Tight

Valve No.2 *

- ☐ Leaked
☐ Closed Tight

Valve No.1 PSID *

Valve No.2 PSID *

Test After Repairs

Status

- ☐ Passed
☐ Failed

DCVA/RPZA Valve No.1

☐ Closed Tight

Valve No.1 PSID

DCVA/RPZA Valve No.2

☐ Closed Tight

Valve No.2 PSID

Inspection Details

Line Pressure

Please enter Line Pressure values as xx.x

(Minimum accepted value for line pressure 15.0 to Maximum 200.0)

Water Service Restored *

- ☐ Yes ☐ No

Back

Next

Record the Initial Test results for Check Valve No. 1 & Check Valve No. 2

Only enter information in Test After Repairs if Initial Test was recorded as **Failed**. After repair is complete, enter Test Results after repair

Water Service Restored is always a required entry

Error Message Information

If the message below is displayed, verify the values submitted. If certain the values are correct, verify with the field tester. If field tester affirms the values, have the field tester follow the instructions provided.

☒ Submitted values for ASSE 1015 are in excess of standard. Call the applicable County Cross-Connection Control Office. Prince George's County - (301)-206-8601. Montgomery County - (301)-206-7932.

Line Pressure – measured upstream of Check Valve #1.
Line Pressure entry is optional.

Step 4

Submitting ASSE 1020 & ASSE 1056

Field Test Results

ASSE 1020 – Pressure Vacuum Breaker

ASSE 1056 – Spill Resistant Vacuum Breaker

Record the Initial Test results for
the Air Inlet and Check Valve

If the Initial Test **Failed**, complete
repairs, then enter final assembly Test
Results in Test After Repairs Section

Water Service Restored is
always a required entry

WSSC WATER
DELIVERING THE ESSENTIAL

NEWS PUBLIC NOTICES CAREERS EMPLOYEE PORTAL SIGN OUT
WHO WE ARE WHAT WE DO GET INVOLVED WORK WITH US CUSTOMER SERVICE

Cross Connection Test Reports [My WSSC Water](#)

Backflow Test Report - Step 4 of 6 [Help](#)

Test Report Number: 0000 (CO./ORG, Master PLBR, WSSC LIC#:

Device Test Information

Initial Test

Status *

☐ Passed

☐ Failed

SVB / PVBA / Other Device

Air Inlet *

Select Air Inlet

PSID

Check Valve *

Select Check Valve

Check Valve PSID

Test After Repairs

Status

☐ Passed

☐ Failed

After Repair PSID

Air Inlet PSID

Check Valve PSID

Water Service Restored *

☐ Yes ☐ No

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Step 5

Gauge Calibration Information, Name of WSSC Water Licensed Cross-Connection Technician Field Tester (BFP Tester), WSSC Water Licensed Field Tester Signature, and Remarks

Cross Connection Test Reports

[My WSSC Water](#)

Backflow Test Report - Step 5 of 6

[Help](#)

Test Report Number: 0000

(CO./ORG. Tester PLBR.WSSC LIC#:

Testing Information

Gauge Calibration Date *

01/02/2025

Date BFP Tested *

08/04/2025

Enter the date the assembly was tested

BFP Tester Name

[Tester Name](#)

Tester Name Is Displayed

BFP Tester Phone# *

Tester Phone Is Displayed

BFP Tester Name is prepopulated to match Tester ID entered in Step #1

Remarks

Enter any comments to be submitted with Test Report

[Back](#)

[Cancel](#)

[Preview Report](#)

Selecting "Preview Report" generates a review copy in Step #6 where the user can verify all information as submitted. "Preview Report" does not submit the report but provides a confirmation screen to review all information submitted.

Step #6 provides all information entered in Step #1 through Step #5.
Carefully review all information on this screen prior to submitting the report.
Tester must accept signature of the report.
Select “Back” to return to any step for data correction.

Selecting “Submit Report” transmits all entered information to WSSC Water electronically.
NOTE: Once the report is submitted, the Test Report and all associated submitted data cannot be changed without purchasing and submitting a new Test Report.
DO NOT submit the report if any information is inaccurate on this confirmation screen. Select “Back” to return to any step for data correction.

Cross Connection Test Reports

My WSSC Water

⚠ By selecting Accept, you hereby affirm that the information entered is accurate. Once the report is submitted, data cannot be changed without submitting a new test report.

Backflow Test Report Review - Step 6 of 6

This confirmation screen presents all information as entered. Carefully review entries, return to any step to edit and submit the report once all data is accurate. Once this Test Report is submitted, information cannot be altered without purchasing and submitting a new Test Report.

Test Report Number: 0000 'CO./ORG. Master PLBR.WSSC LIC#:

Test Backflow Information

Is it because of Violation?	No	Install/Tester ID	123456
Permit Number	123456	Installation Type	EXISTING
Serial Number		Make Of Assembly	Watts
Model	LF008PCQT	Size	0.5
Preventer	SVB	Tester's Name	Tester Name
Tester's Phone Number	3015551212	Tester's Email	Tester@email.com
Test Date	08/04/2025	Gauge Calibration Date	01/02/2025
ASSE#	1056	Type of Premises	COMMERCIAL
Remarks	Testing remarks		

Facility Address Information

Facility Name	Facility Name	Facility County	P
Contact Person	Facility Contact Name	Contact Phone	Facility Contact Phone
Facility Street	Facility Street	Facility App/Suite#	Facility Suite # (if entered)
Facility City	Facility City	Facility Zip	Facility Zip Code

Mailing Address Information

Mailing Street	Mailing Street	Mailing City	Mailing City
Mailing State	Mailing State	Location of Assembly	Assembly Location
Mailing Zip	Mailing Zip	Downstream Process	Downstream Process
Customer Email		Customer Phone	Customer Phone

Test Results Information

Initial Test Results	PASS	PVBA air inlet position	OPEN
PVBA air inlet psid	3	PVBA check valve position	HELD
PVBA check valve psid	3		
Line Pressure		Water Restored	Yes

⚠ By selecting Accept, you hereby affirm that the information entered is accurate. Once the report is submitted, data cannot be changed without submitting a new test report.

BFP Tester Signature *

☒ Accept
 ☐ Do Not Accept

[Back](#)
[Cancel](#)
[Submit Report](#)

Confirmation & Report Output Access

After report submission, this confirmation screen will be displayed. To view, save, or print a PDF copy of the submitted Test Report, select the hyperlinked Test Report number displayed to access the submitted Test Report PDF. The Test Report will also be stored in the Master Plumber's Used Test Reports. The Cross-Connection Technician is responsible for ensuring that a copy of the submitted Test Report is on-site where the assembly is installed.



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Cross Connection Test Reports

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Backflow Prevention Report Successfully Submitted

[Help](#)

Click [0000999999](#) to download the Test Report PDF.

[Home](#)

This is an example of a submitted Test Report
The Test Report will also be stored in the Master Plumber's Used Test Reports

Test Report Information

Is it because of violation:	No	Violation Number:	
Install/Tester ID:	Tester Name	WSSC Water Hazard ID:	
WSSC Water Account Number:		CO./ORG. Master PLLBR.# :	XXXXXXX
Permit No:		Field Test Type:	Annual/Retest
Serial Number :	365122TST	Old Serial Number:	
Make :	Watts	Model:	LF009M2QT
Size:	1	ASSE#:	1013
Type of Premises:	commercial	Preventer:	RPZA
Tester Name :	TEST	Tester Phone#:	301-555-1212
Tester Signature :	ACCEPT	Date Tested :	07/06/2023
Gauge Calibration Date :	07/04/2023		

Remarks

Testing

Facility Address Information

Facility Name :		Facility County:	MO
Facility Street :	22230 TEST DR	Facility Apt/Suite# :	
Facility City :	Gaithersburg	Facility Zip:	20876
Location of Assembly:	1st Floor	Downstream Process:	Fluid System, Industrial

Mailing Address Information

Mailing Street:	22230 TEST DR	Business/Customer Name:	Test Report
Mailing City:	Gaithersburg	Contact Person:	Test
Mailing Zip:	20876	Contact Phone:	301-555-1212
Mailing State:	MD	Contact Email:	

Test Results Information

Initial test:		PASS	
Valve1 position:	CLOSED	Valve1 psid:	8
Valve2 position:	CLOSED	Valve2 psid:	
RPZA opened at psid:	2.6	#1 check psid:	
PVB/SVB air inlet position:		PVB/SVB air inlet psid:	
PVB/SVB check valve position:		PVB/SVB check valve psid:	
Final test:			
Valve1 closed tight psid:		Valve2 closed tight psid:	
RPZA opened at psid:		#1 check psid:	
PVB/SVB air inlet psid:		PVB/SVB check valve psid:	

Air Gap Inspection:	Yes	Line Pressure:	
Water Service Restored:	Yes	Submitted Date:	Date Submitted

Submitted Test Reports will be stored in the
Principal Master Plumber's Cross-Connection Test Report - Used Test Reports – Report Type



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Search Test Reports

[Test Report Demo](#)

View Test Reports

a. Search by Test Report Number:

b. Search by Date Purchased and Report Type:

Start Date

End Date

Report Type

Used Test Report ▼

Clear

Back

Search

Used report numbers
will display here

Used report numbers
will display here

Report Number	Report Number	Date Purchased
		Thu Jul 24 14:39:12 EDT 2025
		Thu Jul 24 14:39:12 EDT 2025



Need Help? Contact Us

Email – CrossConnectionControlProgram@wsscwater.com

Phone – Inspection Services Support – (301)-206-4004

Phone - Montgomery County Program Office – (301)-206-7932

Phone - Prince George's County Program Office – (301)-206-8601

