

Pennsylvania American Water
Cross-Connection Control Program
PO Box 246
Worth, IL 60482



Lower Makefield Township Attn Kelley Watson
1100 Edgewood Rd
Yardley, PA 19067-1689

May 28, 2022

Your Customer Confirmation
Number (CCN) is: **2N92-C9HY**

Use this # to see when your reports have
been submitted at
www.bsionlinetracking.com/customer

RE: Testing of Backflow Assembly – FIRST notice for Lower Makefield Township 1950 Woodside Rd Yardley, PA 19067

Dear Water Customer,

ACTION IS REQUIRED per Pennsylvania American Water's Cross Connection and Backflow Prevention program implemented pursuant to the PA Safe Drinking Water Act, Chapter 109, Section 109.709 and under our tariff approved by the PA Public Utility Commission. Your compliance with the program helps protect your water supply.

Protecting the quality and safety of our water supply is something we take very seriously. Part of that role is checking that water from other sources does not accidentally contaminate the water you and your neighbors rely on. Pennsylvania American Water has partnered with BSI Online to assist in administering the backflow program in your community. Our records show the following backflow assembly(s) at your property are due to be tested by June 29, 2022. This assembly must be tested on an annual basis to ensure that it is working properly. If the assembly does not pass, you must repair or replace the assembly and then have the assembly re-tested.

Size	Manufacturer	Model	Serial Number	Hazard	Location
6"	Apollo	DC 4SG	33808	Domestic	Meter Vault

A Certified Backflow Assembly Tester (as required by state regulations) must perform the test. It is necessary to stop the flow of water through the assembly in order to test it. This means that the shutoff valves on each side of the assembly must be in good working order and that performing the test will result in water service being interrupted (unless you have two assemblies in parallel). Please plan your test accordingly.

You are responsible for hiring a certified backflow tester to perform the annual test and certification of the backflow assembly(s) listed above (BSI does not test backflow assemblies). Please provide the Customer Confirmation Number (CCN) listed in the top right corner of this letter to your backflow tester, as they will need this number to properly file your backflow test reports via BSI Online. You may also use this CCN at www.bsionline.com to verify when your backflow test has been filed, locate a list of testers in your area, or to simply learn more about backflow. Please contact BSI via e-mail (support@backflow.com) or phone (888-966-6050) if you have any questions. Thank you for your cooperation and for helping to protect our water resources.

Sincerely,

Pennsylvania American Water

For your convenience, your last testing company
of record (if available) is listed below:

Pennsylvania American Water
Cross-Connection Control Program
PO Box 246
Worth, IL 60482



Lower Makefield Township Attn Kelley Watson
1100 Edgewood Rd
Yardley, PA 19067-1689

May 28, 2022

Your Customer Confirmation
Number (CCN) is: **2N54-B6KC**

Use this # to see when your reports have
been submitted at
www.bsonlinetracking.com/customer

RE: Testing of Backflow Assembly – FIRST notice for Five Mile Woods 1305 Big Oak Rd Yardley, PA 19067-6404

Dear Water Customer,

ACTION IS REQUIRED per Pennsylvania American Water's Cross Connection and Backflow Prevention program implemented pursuant to the PA Safe Drinking Water Act, Chapter 109, Section 109.709 and under our tariff approved by the PA Public Utility Commission. Your compliance with the program helps protect your water supply.

Protecting the quality and safety of our water supply is something we take very seriously. Part of that role is checking that water from other sources does not accidentally contaminate the water you and your neighbors rely on. Pennsylvania American Water has partnered with BSI Online to assist in administering the backflow program in your community. Our records show the following backflow assembly(s) at your property are due to be tested by June 29, 2022. This assembly must be tested on an annual basis to ensure that it is working properly. If the assembly does not pass, you must repair or replace the assembly and then have the assembly re-tested.

Size	Manufacturer	Model	Serial Number	Hazard	Location
2"	Watts	007	193290	Domestic	

A Certified Backflow Assembly Tester (as required by state regulations) must perform the test. It is necessary to stop the flow of water through the assembly in order to test it. This means that the shutoff valves on each side of the assembly must be in good working order and that performing the test will result in water service being interrupted (unless you have two assemblies in parallel). Please plan your test accordingly.

You are responsible for hiring a certified backflow tester to perform the annual test and certification of the backflow assembly(s) listed above (BSI does not test backflow assemblies). Please provide the Customer Confirmation Number (CCN) listed in the top right corner of this letter to your backflow tester, as they will need this number to properly file your backflow test reports via BSI Online. You may also use this CCN at www.bsonline.com to verify when your backflow test has been filed, locate a list of testers in your area, or to simply learn more about backflow. Please contact BSI via e-mail (support@backflow.com) or phone (888-966-6050) if you have any questions. Thank you for your cooperation and for helping to protect our water resources.

Sincerely,

Pennsylvania American Water

For your convenience, your last testing company
of record (if available) is listed below:

Pennsylvania American Water
Cross-Connection Control Program
PO Box 246
Worth, IL 60482



Lower Makefield Township Attn Kelley Watson
1100 Edgewood Rd
Yardley, PA 19067-1696

May 28, 2022

Your Customer Confirmation
Number (CCN) is: **6L57-E4KF**

Use this # to see when your reports have
been submitted at
www.bsionlinetracking.com/customer

RE: Testing of Backflow Assembly – FIRST notice for Roelofs Park 1500 Oxford Valley Rd Yardley, PA 19067

Dear Water Customer,

ACTION IS REQUIRED per Pennsylvania American Water's Cross Connection and Backflow Prevention program implemented pursuant to the PA Safe Drinking Water Act, Chapter 109, Section 109.709 and under our tariff approved by the PA Public Utility Commission. Your compliance with the program helps protect your water supply.

Protecting the quality and safety of our water supply is something we take very seriously. Part of that role is checking that water from other sources does not accidentally contaminate the water you and your neighbors rely on. Pennsylvania American Water has partnered with BSI Online to assist in administering the backflow program in your community. Our records show the following backflow assembly(s) at your property are due to be tested by June 29, 2022. This assembly must be tested on an annual basis to ensure that it is working properly. If the assembly does not pass, you must repair or replace the assembly and then have the assembly re-tested.

Size	Manufacturer	Model	Serial Number	Hazard	Location
2"	Watts	007	195008	Domestic	Meter Vault

A Certified Backflow Assembly Tester (as required by state regulations) must perform the test. It is necessary to stop the flow of water through the assembly in order to test it. This means that the shutoff valves on each side of the assembly must be in good working order and that performing the test will result in water service being interrupted (unless you have two assemblies in parallel). Please plan your test accordingly.

You are responsible for hiring a certified backflow tester to perform the annual test and certification of the backflow assembly(s) listed above (BSI does not test backflow assemblies). Please provide the Customer Confirmation Number (CCN) listed in the top right corner of this letter to your backflow tester, as they will need this number to properly file your backflow test reports via BSI Online. You may also use this CCN at www.bsionline.com to verify when your backflow test has been filed, locate a list of testers in your area, or to simply learn more about backflow. Please contact BSI via e-mail (support@backflow.com) or phone (888-966-6050) if you have any questions. Thank you for your cooperation and for helping to protect our water resources.

Sincerely,

Pennsylvania American Water

For your convenience, your last testing company
of record (if available) is listed below:

Pennsylvania American Water
Cross-Connection Control Program
PO Box 246
Worth, IL 60482



Lower Makefield Township Attn Kelley Watson
1100 Edgewood Rd
Yardley, PA 19067-1689

Your Customer Confirmation
Number (CCN) is: **4K56-W3HC**

Use this # to see when your reports have
been submitted at
www.bsonlinetracking.com/customer

May 28, 2022

RE: Testing of Backflow Assembly – FIRST notice for Macclesfield Park 1000 River Rd Yardley, PA 19067

Dear Water Customer,

ACTION IS REQUIRED per Pennsylvania American Water's Cross Connection and Backflow Prevention program implemented pursuant to the PA Safe Drinking Water Act, Chapter 109, Section 109.709 and under our tariff approved by the PA Public Utility Commission. Your compliance with the program helps protect your water supply.

Protecting the quality and safety of our water supply is something we take very seriously. Part of that role is checking that water from other sources does not accidentally contaminate the water you and your neighbors rely on. Pennsylvania American Water has partnered with BSI Online to assist in administering the backflow program in your community. Our records show the following backflow assembly(s) at your property are due to be tested by June 29, 2022. This assembly must be tested on an annual basis to ensure that it is working properly. If the assembly does not pass, you must repair or replace the assembly and then have the assembly re-tested.

Size	Manufacturer	Model	Serial Number	Hazard	Location
2"	Watts	007	195696	Domestic	Meter Vault Macclesfield Park

A Certified Backflow Assembly Tester (as required by state regulations) must perform the test. It is necessary to stop the flow of water through the assembly in order to test it. This means that the shutoff valves on each side of the assembly must be in good working order and that performing the test will result in water service being interrupted (unless you have two assemblies in parallel). Please plan your test accordingly.

You are responsible for hiring a certified backflow tester to perform the annual test and certification of the backflow assembly(s) listed above (BSI does not test backflow assemblies). Please provide the Customer Confirmation Number (CCN) listed in the top right corner of this letter to your backflow tester, as they will need this number to properly file your backflow test reports via BSI Online. You may also use this CCN at www.bsonline.com to verify when your backflow test has been filed, locate a list of testers in your area, or to simply learn more about backflow. Please contact BSI via e-mail (support@backflow.com) or phone (888-966-6050) if you have any questions. Thank you for your cooperation and for helping to protect our water resources.

For your convenience, your last testing company
of record (if available) is listed below:

Sincerely,

Pennsylvania American Water

Pennsylvania American Water
Cross-Connection Control Program
PO Box 246
Worth, IL 60482



Lower Makefield Township Attn Kelley Watson
1100 Edgewood Rd
Yardley, PA 19067-1689

May 27, 2022

Your Customer Confirmation
Number (CCN) is: **9S49-B8UT**

Use this # to see when your reports have
been submitted at
www.bsionlinetracking.com/customer

RE: Testing of Backflow Assembly – FIRST notice for Lower Makefield Township 1660 Edgewood Rd Yardley, PA 19067-5502

Dear Water Customer,

ACTION IS REQUIRED per Pennsylvania American Water's Cross Connection and Backflow Prevention program implemented pursuant to the PA Safe Drinking Water Act, Chapter 109, Section 109.709 and under our tariff approved by the PA Public Utility Commission. Your compliance with the program helps protect your water supply.

Protecting the quality and safety of our water supply is something we take very seriously. Part of that role is checking that water from other sources does not accidentally contaminate the water you and your neighbors rely on. Pennsylvania American Water has partnered with BSI Online to assist in administering the backflow program in your community. Our records show the following backflow assembly(s) at your property are due to be tested by June 28, 2022. This assembly must be tested on an annual basis to ensure that it is working properly. If the assembly does not pass, you must repair or replace the assembly and then have the assembly re-tested.

Size	Manufacturer	Model	Serial Number	Hazard	Location
3/4"	Wilkins	350	A431711	Domestic	Meter Pit

A Certified Backflow Assembly Tester (as required by state regulations) must perform the test. It is necessary to stop the flow of water through the assembly in order to test it. This means that the shutoff valves on each side of the assembly must be in good working order and that performing the test will result in water service being interrupted (unless you have two assemblies in parallel). Please plan your test accordingly.

You are responsible for hiring a certified backflow tester to perform the annual test and certification of the backflow assembly(s) listed above (BSI does not test backflow assemblies). Please provide the Customer Confirmation Number (CCN) listed in the top right corner of this letter to your backflow tester, as they will need this number to properly file your backflow test reports via BSI Online. You may also use this CCN at www.bsionline.com to verify when your backflow test has been filed, locate a list of testers in your area, or to simply learn more about backflow. Please contact BSI via e-mail (support@backflow.com) or phone (888-966-6050) if you have any questions. Thank you for your cooperation and for helping to protect our water resources.

Sincerely,

Pennsylvania American Water

For your convenience, your last testing company
of record (if available) is listed below: