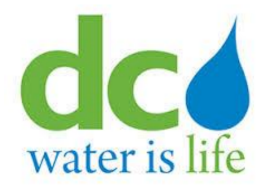
Critical Customer Water and Wastewater Emergency Response Guide

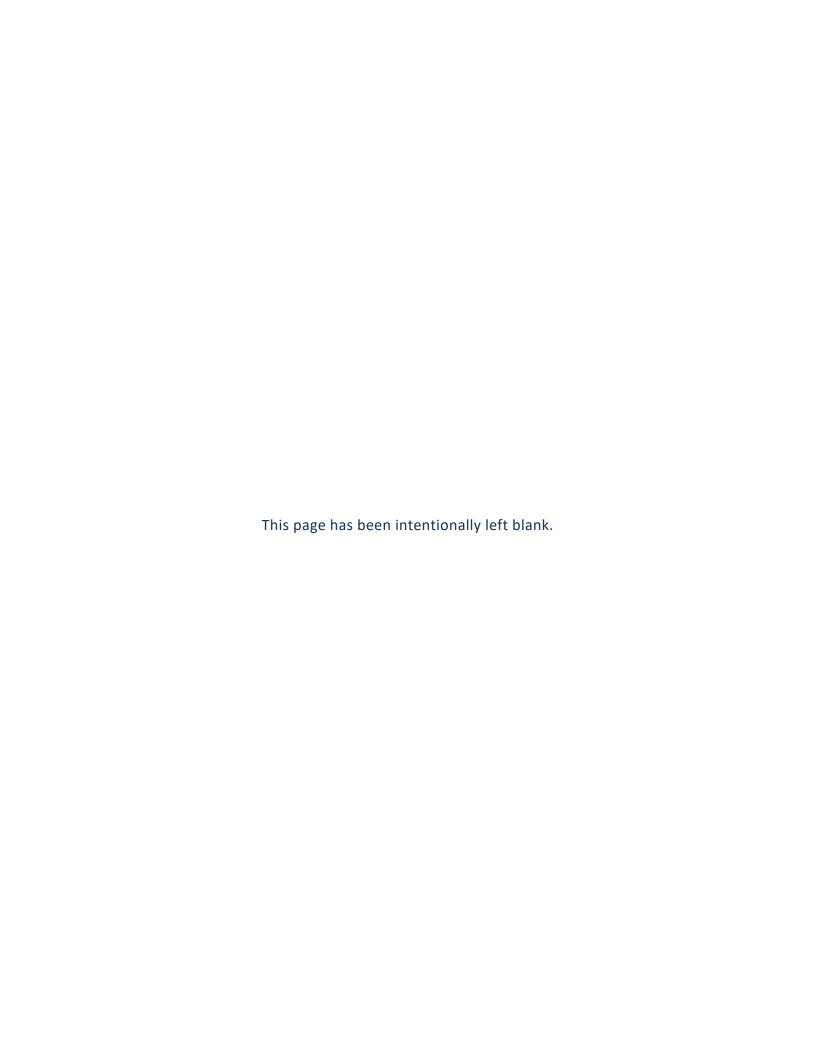


May 2021

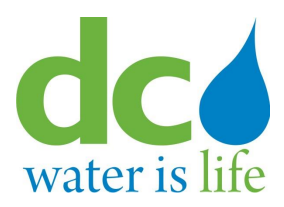
Disclaimer: This checklist and its appendices are provided in good faith for guidance and reference purposes only. It is of a general informational and educational nature, and DC Water takes no legal responsibility for the accuracy of the information provided nor any loss or damage arising or resulting from the use of any such information.

This guide is intended to be a tool for DC Water critical customers that provides general information on water and wastewater emergency response and preparedness. DC Water hopes that this guide is useful both for you and your organization; however, we are always looking to improve this guide and we welcome your input. If there is additional information, tools, or topics that you believe should be included in this response guide, please let us know by emailing DC Water's Office of Emergency Management at DCWaterOEM@dcwater.com

Sponsored by the U.S. EPA Region III and compiled by the Horsley Witten Group, Inc.



Critical Customer Water and Wastewater Emergency Response Guide



DC Water, with the sponsorship of U.S. EPA Region 3 and the assistance of several public and private entities (listed on page 9) designed this checklist to help Critical Customers respond effectively and safely to water and sewer service interruptions. In it, you will find important phone numbers, checklists for recommendations on what to do before, during, and after an event, and appendices that contain additional information that support the checklists. Enhancing Critical Customer resilience to water emergencies allows DC Water to better serve their entire customer service area.

Useful Acronyms

AAR: After Action Report

BPA: Backflow Prevention Apparatus

CIKR: Critical Infrastructure and Key Resources **FEMA:** Federal Emergency Management Agency

gpd: gallons per day
gpf: gallons per flush
gpp: gallons per person

HSEMA: Homeland Security and Emergency Management Agency

HVAC: Heating, Ventilation, and Air Conditioning

MGD: Million Gallons per Day **NCR:** National Capital Region

NGO: Non-Governmental Organization

POC: Point of Contact

RICCS: Regional Incident Communication and Coordination System

WAWAS: Washington Metropolitan Area Warning System

WebEOC: Web Emergency Operations Center

Important Phone Numbers

In the event of an emergency call 911.

| DC Water Departments | | | | |
|---|--------------------------|--------------|--|--|
| Issue Responsible Office Phone numb | | | | |
| To report a water emergency, such as a water main break or a sewer backup, contact DC Water | 24 Hour Hotline | 202-612-3400 | | |
| Backflow Prevention | Public Outreach Manager | 202-787-2003 | | |
| Cross Connection Control | Water Compliance Program | 202-364-3144 | | |
| General Questions | Main Office | 202-787-2000 | | |
| New Connections, Water Turn-offs, Lead Information | Customer Service Office | 202-354-3600 | | |

| Response Partners | | | |
|--|---|--------------|--|
| Issue | Responsible Office | Phone number | |
| DC Emergency Concerns | DC Homeland Security and Emergency Management (HSEMA) | 202 727-6161 | |
| Fairfax County Emergency Concerns | Fairfax Department of Emergency Management | 571-350-1000 | |
| Loudoun County Emergency Concerns | Loudoun Department of Emergency Management | 703-737-8200 | |
| Montgomery County Emergency Concerns | Montgomery Office of Emergency Management and Homeland Security | 240-777-2300 | |
| Prince George County Emergency Concerns | Prince George Department of Emergency Management | 301-324-4400 | |
| Virginia Emergency Concerns | Virginia Department of Emergency Management | 804-897-6500 | |
| Maryland Emergency Concerns | Maryland Department of Emergency Management | 410-517-3600 | |
| DC Drinking Water Primacy Issues | U.S. EPA Region 3 | 215-814-5122 | |
| DC Wastewater Primacy Issues | Department of Energy and the Environment | 202-535-2600 | |
| Virginia Drinking Water Primacy Issues | Department of Health: Division of Water Supply Engineering | 804-786-5566 | |
| Virginia Wastewater Primacy Issues | Department of Environmental Quality | 804-698-4000 | |
| Maryland Drinking Water Primacy Issues | Department of the Environment: Public Drinking Water Program | 410-537-3000 | |
| Maryland Wastewater Primacy Issues | Department of Environmental Protection | 410-537-3000 | |

Drinking Water/Sewer Service Emergency Checklist

Agency specific information placeholders are highlighted in red.

Pre-disaster/Emergency Planning

| Activity | Response Actions | Resources |
|---|---|---|
| Register as a critical customer or update your Critical Customer information on DC Water's website | Update yearly or when points of contact or facility status changes. Consider using a generic email address that automatically notifies specific individuals. | https://www.dcwater.com/dc-water-alert- notification-signups |
| Ensure DC Water has the physical address of your critical facilities | Physical address may be different than billing addresses | https://www.dcwater.com/dc-water-alert- notification-signups |
| Sign up to receive DC Water alerts | Encourage employees, residents, customers to sign up | https://www.dcwater.com/sign-alerts |
| Sign up to receive free alerts from local governments in the National Capital Region | Encourage employees, residents, customers to sign up | http://www.capitalert.gov/ |
| Conduct a water audit | Determine water needs for each facility, and identify those uses that can be avoided in the event of a water service interruption | Appendix 3: Resources for Planning |
| Establish/review your alternate water plan | Review yearly, update as needed | Appendix 4: Planning Worksheet |
| Plan to have supplies and equipment on hand that will reduce water need | If items cannot be stored onsite, make arrangements ahead of time for delivery of supplies (Note: That during a large-scale water outage numerous entities may be competing for the same resources/vendors) | Appendix 4: Planning Worksheet |
| Determine the feasibility of purchasing an insurance policy or rider to existing policies to cover cleanup and damage expenses from sewer backups | Cleanup and damages from sewer damages are most often the responsibility of the property owner. The property owner is required to maintain the sewer service line and remove any clogs in the lateral line between the facility and the utility owned main. | Insert Insurance Company/Policy |

| Activity | Response Actions | Resources |
|---|---|---|
| Evaluate the backflow prevention system | Contact a licensed plumber with a backflow prevention certification to test the system. If the system does not have a backflow prevention system, contact the DC Water Public Outreach Manager at 202-787-2003 to see if reimbursement for the installation of a system is possible. | Appendix 5: Maintenance and Inspection Evaluate the backflow prevention system |
| Determine if water system cross connections are possible | Information about cross connection control is available at DC Water Compliance Program (202-364-3144) or by email at crossconnection@dcwater.com | Appendix 5: Maintenance and Inspection Determine the location of nearby cross connections |
| Identify the location of the service line connection(s) | Determine where the facility(ices) are connected to the water main(s) by viewing "as built" drawings or ask DC Water if they have information about connections | Appendix 5: Maintenance and Inspection Water main shut off procedure |
| Notify employees, residents, or other stakeholders in your organization about who provides water to your facility and the appropriate response action to an outage or public notice | Set up an automated text, email, or phone call service to notify users | Insert a link to your organization's notification procedures |
| Prepare notification materials | Develop use notification templates for each different water use advisory type. Model templates contained in Appendix 7. | Appendix 7: Safe Drinking Water During an Outage Model Notification Templates |
| Establish relationships with partners in your sector | Coordinate with other critical customers in your sector to compare emergency preparedness protocols and share information | |
| Agency specific items | | |

During a Disaster

| ✓ | Activity | Response Actions | Resources |
|---|---|---|--|
| | Report drinking water and/or sewer problems to | Online: Type into the online form and avoid cutting and pasting to prevent formatting errors | https://www.dcwater.com/report-problem |
| | DC Water | By Phone: Contact the DC Water 24-Hour Command Center | 202- 612-3400 |
| | | On Twitter: Send a tweet | @dcwater or https://twitter.com/dcwater |
| | Report injuries or property damage to DC Water | If you believe an injury, vehicle or personal property damage was a result of an accident or work performed by DC Water | https://www.dcwater.com/claims |
| | Maintain situational awareness by checking DC Water's webpage for alerts | Alerts appear as orange icons on the webpage | https://dcwater.com/ |
| | Participate in Metropolitan Washington Council of Governments (MWCOG) coordination/information conference calls, as appropriate | Regional Incident Communication and Coordination System (RICCS) membership, contact COG at 202-962-3269 or at riccs@mwcog.org. | RICCS member login |
| | Monitor the District of Columbia's emergency alert system AlertDC | Monitor for emergency alerts and take appropriate actions to mitigate impacts to you and your business. | https://hsema.dc.gov/page/alertdc |
| | Review/activate the Alternate Water Plan | Alternate water plans may include internal purification system, storage, or an alternate water source. Contact the local Emergency Management Agency for assistance. Consider activating your Continuity of Operations Plan (COOP) or Business Continuity Plan. | Insert a link to your organization's alternate water plan If your organization doesn't have a plan, consider consulting the CDC Emergency Water Supply Planning Guide as a reference |
| | Utilize supplies to reduce water need | May require ordering supplies from predetermined vendors | Insert a link to your organization's alternate water plan |
| | Review/activate the COOP/BCP/COG Plan | Consider COOP locations outside of the water utility service area | Insert a link to your organization's COOP/BCP/COG Plan |
| | Contact the insurance company in the event of damage/clean up | The insurance company may need to be notified before work begins to cover a portion of | Insurance company/policy |

| ✓ | Activity | Response Actions | Resources |
|---|--|--|---|
| | | damage/clean-up costs | |
| | Respond to public Notice Advisory on water Use | Boil Water Advisory: Boil/disinfect water prior to use Do Not Drink Advisory: Avoid drinking from the tap until DC Water announces that the water is safe again. Indicates that nothing can be done locally to make the water safe to drink. Do Not Use Advisory: Do not use tap water for any purpose until DC Water announces that the water is safe | Appendix 6: Preparing for and Responding to a Water Outage Appendix 7: Safe Drinking Water During an Outage |
| | Take actions in the event a flood impacts your drinking water or sewer service | Contact DC Water at 202-612-3400 for water and sewer actions to take during flooding events. | Appendix 8: Preparedness for Specific Events What to do in the event of a flood |
| | Take actions in the event of a sewer backup | Immediately report sewer backups to DC Water's Water and Sewer Emergency Line by calling 202-612-3400. Contact a cleaning and restoration | Appendix 8: Preparedness for Specific Events What to do in the event of a sewer backup |
| | Make an emergency request | specialist for services. DC Water does not provide water to customers in the event of a water outage but may be able to provide certain kinds of assistance (e.g., guidance about flushing, potable water distribution locations). | Emergency Command Center: 202-612-3400 |
| | Agency Specific Items | , | |
| | | | |

Post Disaster/Emergency

| ✓ | Activity | Response Actions | Resources |
|---|---|---|---|
| | Determine if a clean-up or damage claim against DC Water is appropriate | A detailed investigation is required prior to DC Water making a final determination as to the cause of a sewer backup | Call DC Water Risk Management Office 202-787- 2052 to initiate a claim |
| | Flush internal water lines to make sure the | Contact DC Water for instructions | DC Water: 202-612-3400 or as given as part of incident |

| ✓ | Activity | Response Actions | Resources |
|---|--|--|--|
| | water is safe and clean | | |
| | Dispose of contaminated food/water | Avoid using any food or water that has come in contact with untreated water or sewage. Contact DOH for additional food and public health concerns. | Internal communications plan and Fact Sheet: Food Safety During an Emergency |
| | Check sewage lines | Check sewage lines to see that they are intact before flushing toilets. Contact DC Water for instructions. | DC Water at 202-612-3400 |
| | Conduct an After Action Conference/Review | Facilitate a discussion regarding the lessons learned and best practices identified during the response to the emergency | Appendix 10: After Action Report Guidance |
| | Share lessons learned | Distribute the results of your organization's After Action Review to other critical customers in your sector and seek out additional learning from their AARs. | |
| | Agency Specific Items | | |
| | | | |

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Acknowledgements

The following agencies assisted in compiling and reviewing this document:

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Downtown DC Business Improvement District

Sodexo

Golden Triangle Business Improvement District

Washington Suburban Sanitary Commission

Stoddard Baptist Global Care

American University

Bridgeport Hospital

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Appendices

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Appendix 1 : Purpose of Document

The National Capital Region (NCR) is home to unique characteristics including varied terrain and geography; the international prominence of the major buildings and monuments in and around Washington, D.C.; service as the seat of all three branches of the federal government, and the mixed distribution of industrial, commercial and office complexes (government and civilian) in the member jurisdictions. The geographic, natural, governmental, and economic importance of the District makes it a susceptible to natural, man-made, and technological threats and hazards. For example, meteorological hazards, such as a hurricane, may affect the entire region, but industrial accidents/incidents are more likely to affect those areas within the jurisdictions that have concentrations of industrial and commercial activity. Although Washington, D.C. has little industry, and is subject to relatively few natural hazards, its national prominence and internationally recognized and culturally significant monuments, buildings, and resources, makes it a prime target for terrorism. Each critical customer should conduct assessments of their organization's vulnerabilities, risks, and likely impacts that each of these hazards/threats pose. The following provides a partial listing of the most likely potential hazards that the region faces.

Natural Hazards, such as:

- Urban floods
- Winter storms
- Tornadoes
- Thunderstorms
- Hurricanes
- Extreme heat or extreme cold
- Virus or epidemic
- Drought
- Earthquakes

Man-made, such as:

- Special events (e.g. Presidential Inaugurations, Papal Visit, MLB All-Star Game)
- Hazardous materials
- Workplace violence
- Transportation accidents/incidents
- Infrastructure outages (water, electricity, communications)

Terrorism, such as:

- Conventional weapons (armed assailant incidents)
- Incendiary devices (e.g., car bombs, improvised explosive devices)
- Biological or chemical agents
- Radiological agent
- Nuclear agent
- Cyber-terrorism
- Weapons of mass destruction (one or more of the above)

The consequences of these emergencies have the potential to disrupt essential services (e.g., drinking water service, wastewater services) or mobility, or adversely affect public health and safety and regional infrastructure to varying degrees. (Metropolitan Washington Council of Governments Regional Emergency Coordination Plan)

Water Sector Infrastructure Interdependencies

Water is essential to life. Human health, the economy, and many community services rely on water. Water infrastructure damage can adversely affect the operation of all other critical infrastructure sectors. Conversely, damage to other critical infrastructure sectors could negatively affect drinking water and wastewater services, thereby creating an infrastructure interdependency. *Infrastructure interdependencies* are defined as the relationships between two or more critical infrastructures. The water sector, comprised of drinking water, wastewater, and storm water utilities, has been designated by the U.S. Department of Homeland Security (DHS) as one of 16 critical infrastructure and key resource (CIKR) sectors.

Potential Consequences of Drinking Water and Wastewater Service Disruptions

| Potential Drinking Water Service Disruption | Potential Wastewater Service Disruption |
|--|--|
| Consequences | Consequences |
| Lack of water for consumption, cooking, bathing, flushing, fire suppression, etc. | Sewage or storm water discharges (causing damage to buildings, institutions, and landmarks) |
| Loss of water for commercial irrigation, food supply, production of consumer needs | Release of hazardous chemicals into wastewater, negatively affecting public health and the environment |
| Decreased public confidence in water supply | Need to pre-treat wastewater before enters wastewater treatment plant; need to properly dispose of wastewater residual |
| Need to access alternate water supplies and/or issue a public notice to boil water | Lack of wastewater services, posing public health and sanitation issues |
| Adverse economic effects as industry and local governments experience water service interruption | Sewage or storm water discharges (causing damage plants, animals, and aquatic life) |
| Loss of water for cooling (disabling electrical and telecommunications equipment) | Adverse economic impacts, loss of property, and damaged service provider reputation |

Critical Customers

DC Water 'Critical Customers' are defined as consumers or service connections that are critical to community resiliency (public safety or health), or demand a large volume of water to sustain economic resiliency, or service a susceptible population such as and specific to Washington D.C.:

- First Responder Organizations / Police / Fire / EMTs
- Hospitals / Medical Centers (including dialysis centers)
- Local / Federal Government Facilities necessary for public safety / health
- Mass Transit Stations
- Nursing Homes / Assisted Living / Homeless Shelters
- Potable Water Haulers
- Power Provider

- Public Shelters / Cooling Centers / Water Parks / Municipal Pools
- Radio / TV Broadcast Centers
- State / Local Emergency Management Agencies
- Universities / High Schools / Elementary / Middle Schools / Preschool and Day Care Centers

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Appendix 2: Information and Communication

Communication Basics

To effectively communicate with DC Water, verify the following: Make sure DC Water has the correct contact information for each facility. This includes the physical address of all facilities, as well as a mailing/billing address.

- Make sure facility(ies) are signed up as a critical customer to receive additional notification in the event of a service disruption. Critical Customer information can be updated here https://www.dcwater.com/dc-water-alert-notification-signups.
- Encourage staff, residents, or other water users to sign up for emergency alerts from DC Water: https://www.dcwater.com/sign-alerts. They can also sign up to receive alerts through AlertDC, the District of Columbia's emergency alerting platform, here https://hsema.dc.gov/page/alertdc

If a water or wastewater emergency arises, follow these steps to communicate effectively with DC Water:

- 1. Report problems via https://www.dcwater.com/report-problem, maintain situational awareness as information changes.
- 2. If a problem is reported via external alert, stay up to date as information changes.
- 3. To maintain situational awareness, check DC Water's Webpage regularly for notices. Alerts will appear under an orange tab on the left-hand side of the screen that says "ALERT".
- 4. Use the resources described in Appendix D to communicate and coordinate with other community partners.

Notice Levels

Contact DC Water at 202-612-3400 for information about the type of emergency and what to do. The local media and emergency response agencies may also be a source of information. Specific instructions will be issued for each type of emergency.

- If a BOIL WATER advisory has been issued, refer to instructions in Appendix 7 on how to make your water safe to drink.
- If a DO NOT DRINK ADVISORY has been issued, avoid drinking from the tap until DC Water announces that the water is safe again.
- If a DO NOT USE ADVISORY has been issued, do not use tap water for any purpose until DC Water announces that the water is safe again.

Response Partners

Use the contact information for these response partners to coordinate before, during, or after an incident.

| Response Partner | Description | Contact Information |
|---|--|---|
| Applicable State or District Environmental Department | Agency responsible for energy and environmental issues, issuing permits, monitoring environmental conditions, providing funding and technical assistance, assessing environmental risks, developing policies, inspecting | DC Department of Energy and Environment 202-535-2600 |
| | facilities, enforcing environmental regulations, working with other entities to solve every day environmental issues, and informing and educating the public | Maryland Department of the Environment 410-537-3000 |
| | on local environmental trends and their benefits. | Virginia Department of Environmental Quality 804-698-4000 |
| State Health Department | Health Department responsibilities include identifying health risks; educating the public; preventing and | DC Health 202-442-5955 |
| | controlling diseases, injuries and exposure to environmental hazards; | Maryland Department of Health 877-463-3464 |
| | promoting effective community collaborations; and optimizing equitable access to community resources. | Virginia 804 864-7026 (emergency preparedness center) |
| Big Box Stores | Big box stores will have many of the supplies necessary during an emergency response. | Insert contact information here |
| Advisory Neighborhood Commissions (ANC), D.C. | An ANC is a non-partisan, neighborhood body made up of locally elected | http://dcatlas.dcgis.dc.gov/mar/ |
| only | representatives called Advisory Neighborhood Commissioners. Use link | https://anc.dc.gov/ |
| | number 1 to the right to determine your facility's ANC and link number 2 to access the contact information for the commission. The phone number provided can be called regarding and ANC related questions. | 202-727-9945 |

Preparation and Notification Resources

The following resources exist to assist customers to prepare for an emergency event.

- RICCS, or Regional Incident Communication and Coordination System, provides a system for D.C. area organizations to collaborate to prepare for an emergency. This system's most used feature is an instant text messaging system that is used in capital area emergencies. The RICCS is not intended to supersede, replace, or duplicate the existing communications and information sharing that routinely occurs among federal, state, and local emergency management organizations. Rather, it is intended to focus on information and coordination from a regional perspective.
- **Health Alert Network** (HAN) is DC Health's primary method of sharing cleared information about urgent public health incidents with public information officers; federal, state, territorial, tribal, and local public health practitioners; clinicians; and public health laboratories.
- **WebEOC** is a technology that tracks incidents and organizes responses. It includes systems for communication, information management, and data visualization.
- Local Emergency Management Agency contact your local emergency management agency for access to situational awareness platforms such as WebEOC.
- **FEMA,** or Federal Emergency Management Agency, issues updates and safety tips through an app that customers can download to their smart devices. The FEMA website provides suggestions for emergency preparation and management.

When DC Water issues a notice of service interruption, it will generally contain the following information.

- Recommended ingestion or inhalation rate of contaminated water
- Appropriate response action
- The start time and, when available, the anticipated length of the outage
- The current scope of the outage (e.g., local, or regional)

How to notify customers

As a critical customer, it will be your responsibility to notify the employees, residents, or other people your organization provides water for of the appropriate response action to an outage or notice. Set up an automated text, email, or phone call service so that all users will be properly notified. In the event of an outage or notice, communicate clearly what the notice means, and direct the user to DC Water's website for more information.

Impacts of an outage

Determine how the temporary suspension of other utilities or public services may affect operations and develop plans to mitigate the impacts. These include:

- Transportation: Trains and busses require water to run, so a major water event may cause significant interruptions in public transportation schedules. Anticipate low staff numbers in the event of a city-wide interruption in water supply.
- Medical facilities: Medical facilities may be shut down or become overwhelmed with patients in the event of a major water service interruption.
- Electricity: Power generators often require water for cooling, cleaning, and employee health. Water service interruptions may lead to power service interruptions.
- Shipping and Postal Services: May have to slow or stop their function.
- Food service providers: Restaurants and grocery stores may not be able to cook or clean.

Appendix 3: Resources for Planning

General Planning Information

In the event of a water outage incident, DC Water is under no obligation to provide alternate water to individual customers and/or critical customers. Each individual customer/or critical customer should review and verify their alternate water plan.

Understand Water Usage through a Water Use Audit

Customers should conduct a water use and vulnerabilities audit. The water use audit will help identify emergency conservation measures that could be used. Also, this audit can identify conservation measures that are easy and simple to implement, resulting in less water use and lower water bills for the facility.

Customers should determine water needs for each of its facilities and identify those uses that can be avoided in the event of a water service interruption. Fill in the blanks of this chart to conduct a water audit.

| Use | Cleanliness Necessary (potable or non- potable) | Gallons per person (gpp) | Users | Essential or Non- Essential | Total (Gallons) |
|---------------------|--|-----------------------------|-------|-----------------------------------|--------------------|
| Drinking | Potable | | | | |
| Washing Hands | Potable | | | | |
| Sanitation | Non-potable | | | | |
| Food Preparation | Potable | | | | |
| HVAC | | | | | |
| Industrial | | | | | |
| operations | | | | | |
| Bathing | | | | | |
| Laundry | | | | | |
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| Total | | | | | |

Identify vulnerabilities

All facilities have different internal vulnerabilities. It is important to evaluate vulnerabilities and come up with a plan to overcome any difficulties that might be faced when responding to an emergency. The following are some examples of vulnerabilities a facility may have.

- Enhanced risk of fire
- Many buildings across a wide area
- Challenges communicating with residents
- Only one connection point with a water utility
- Served by only one water utility
- Lack of potable water storage

In the event of a drinking water interruption, DC Water cannot provide water to individual customers or critical customers. If potable water is essential for your organization's operations, plan to have an alternate water source. The following are some options for alternate water sources to consider.

- **Internal water purification:** Is a good choice if your organization has high water needs, but keep in mind it may not function during a power outage.
- Water storage: Is a good choice if your organization has ample space to store water.
- **Pumping water from a nearby source:** Is a good choice if your facility is located close to another water provider and can secure access to resources to pump water to your facility.

Plan to have supplies and equipment on hand that will reduce needed water. If items cannot be stored onsite, make arrangements ahead of time for delivery of supplies (Note: during a large-scale water outage numerous entities may be vying for the same resources/vendors). The following are some examples of supplies that would reduce water need:

- Disposable linens and uniforms
- Waterless hand sanitizer
- Sponge bathing supplies
- Portable toilets

Understand DC Water's Role

When planning for an emergency, it is helpful to understand DC Water's role in emergency response. The following outlines what DC Water can and cannot assist with in the event of an emergency.

- Cleanup and damages are most often the responsibility of the property owner. The property
 owner is also required to maintain the sewer service line and remove any clogs in the lateral line
 between the facility and the utility owned main. Determine the feasibility of purchasing an
 insurance policy or rider to existing policies to cover future cleanup and damage expenses from
 sewer backups.
- Sewer main or lateral line backups or clogs caused by accidental occurrences or from weather related events that result in property damage or other liabilities are most often not the responsibility of DC Water.
- DC Water generally does not pay for cleanup costs or damages that result from sewer backups.
 If appropriate, provide additional information to DC Water to indicate that they are responsible,
 call (202) 787-2052 to file a claim. A detailed investigation is required prior to DC Water making
 a final determination as to the cause of the backup.

Alternate Water Supply Overview

Anticipated Length of Outage 8 hours or less

- Determine need to limit available water supplies to critical functions only, as evaluated in water use audit.
- Use bottled water for drinking.
- Use large containers (e.g., 5-&10-gallon) for food prep, hand washing, and other specialized needs.
- Use large containers and buckets for toilet flushing.
- Use back-up groundwater well(s), if available.
- Use non-potable water for HVAC, if appropriate.
- Label faucets as NON-POTABLE / DO NOT DRINK.
- Consider actions that may be necessary if outage continues longer than 8 hours.

Anticipated Length of Outage unknown or greater than 8 hours

- Consult with water utility, health department, and other hospitals in the area.
- Assess the feasibility of potential actions and alternative water supply options.
- Limit available water supplies to critical functions only.
- Label faucets as NON-POTABLE / DO NOT DRINK.
- Use existing and nearby storage tanks.
- Use other nearby source.
- Use tanker-transported water.
- Use bladders or other storage units.
- Use portable treatment units with nearby source, if appropriate.

Alternate Water Source Details

| Option | Description | Implementation Requirements | Capacity/ Scalability |
|-------------------------------|---|--|---|
| Bottled Water | Distribute bottled water at distribution sites. | Vendor contract or contract agreement with other utilities for aid | Determined by vendor availability and local storage capacity (if storing bottles on-site) |
| Reverse osmosis | Treat saline water sources, such as saline ground water and ocean water. | Water sourcePower sourceMode of transport to distribution sites | 0.5-1.0 MGD units |
| Filtration | Treat untreated local water sources by ultra filtration, microfiltration, GAC, or other filtration methods. | Water source Pumps/intake Chemicals Power source Operators Distribution points (into system or to packaging) | 0.5-1.0 MGD |
| Point-of- Use Treatment | Use boil water notices for contamination that can be treated by boiling. Other options include household bleach disinfection, purification tablets or manual filters. | Power in customer homes Functioning distribution system | Applicable over any scale demand |
| Bottle In- house | Bulk water can be bottled at the source prior to transport and/or distribution. | Bulk supply of waterPower sourcePackaging materialOperators | Up to 120 packages per minute (2.5 gal or less) (300 gpm ~ 0.4 mgd) |
| Bag In-house | Bulk water can be bagged at the source prior to transport and/or distribution. | Bulk supply of waterPower sourceTwo operators | 1-2.5 gal bags, 12-15 bags/min |
| Stationary bladders | Distribution can take place at the water source from large (not transportable) bladders. | Water source near an appropriate distribution site Pipe and spigot apparatus Individuals must bring containers Staffing and operators | 10,000-100,000 gal |

| Option | Description Implementation Requirements | | Capacity/ Scalability | |
|--------------------------------|---|---|--------------------------|--|
| Bladder transport | Small bladders that can be transported on a truck bed can be brought to distribution sites. | Local water source Pipe and spigot apparatus Individuals must bring containers Truck beds appropriate for transporting full bladders and forklifts, etc. Functioning roadways | Up to 6,000 gal | |
| Transport in tanker- trucks | Utilities can make agreements with companies in the area that have access to potable tanker trucks (e.g., dairy trucks) – or may have some on hand. | Contract with company to use trucks in an emergency Potable water source Distribution method (e.g., packaging onsite) Functioning roadways | 3,000-20,000 gal | |

^{*} Costs will depend on multiple factors including size, duration, site conditions, equipment availability, security considerations, and degree of infrastructure required.

Water Storage Pictures

Pillow tanks:





Bladder tanks:





Onion water tank with removable cover:



Pickup truck tank:



Appendix 4: Planning Worksheet

Good business planning includes reducing risk and strengthening resiliency to overcome adverse events. Water supply rarely gets the attention it deserves. This tool, produced by Cornell University and the New York Extension Disaster Network, consists of a set of questions that can help you evaluate the importance of a constant supply of good quality water for your operation, and how you can become better prepared to respond effectively if your water supply is compromised. How would you answer the following questions about your business?

- 1. Do you know how long your business could operate if water use was restricted or if the water supply was suddenly and completely interrupted?
- 2. Do you have a plan to help minimize business disruption if there is a problem with your normal water supply?
- 3. Do you have an emergency shut-down procedure for a water supply emergency? Have employees been trained and have they recently practiced the procedure?
- 4. Do you have a crisis management team that is authorized to provide information to stakeholders (suppliers, employees, customers, and other affected parties), and authorized to make critical business decisions to respond to a water emergency? Is there cross training and backup for these individuals?

If you cannot answer "yes" to these questions, then this Water Emergency Planning Tool can help you become better prepared for a water shortage or water contamination situation.

Assessing your current situation

This section provides an assessment or "snapshot" of the importance of water for your operation.

The assessment includes the water system.

| Who is your water utility? [Name, street address, email address, phone number, cell phone number afterhours contact, account number. For some areas, there are networks of water utilities. Your lockwater utility may obtain water from a larger water utility.] | |
|---|------------|
| | |
| 2. What is your water utility's water source? [well, spring, stream or river, lake, reservoir, another w utility] | ater —— |
| 3. Has your water utility experienced curtailments or interruptions in the water supply? (yes/no) | |
| a) If yes, what was the reason for the interruption or curtailment? | |
| b) Has an interruption or curtailment affected your business, and if so, how? | |
| | |

| 4. How long could you scenarios? 25% redu | | | | _ | |
|--|-------------------|--------------------|------------------|-----------------|-------------------------|
| service | | | | | |
| 5. Is your water utility required to preferentially restore service to critical services such as hospitals, residential, institutions, etc. before service to your business? [Ask your water utility for their policy] | | | | | |
| 6. Does your water u service during an em | | r-connections wit | h other utilitie | es that can pro | ovide back-up water |
| 7. Does your facility closed so that you ca | | | - | • | n be easily and quickly |
| a) Do design | ated employee | s know where th | e valve system | is located an | d how to operate it? |
| b) When wa | s the last time t | the valve was ope | erated? Did th | e valve fully c | lose and seal? |
| 8. How much potabl | e water is typic | ally held in stora | ge at your site? | ? | |
| a) What is th | nis stored wate | r used for? | | | |
| b) How long | could your bus | siness operate usi | ng stored wat | er? | |
| c) Can the vo | olume of stored | d water be readily | increased? | | |
| d) How do yo | ou maintain thi | s stored water sa | fely? | | |
| 9. Can you store or h | old wastewate | er on site? How n | nuch? | | |
| 10. Do you have a pl difficulty at the wast | | - | | | d the need arise [e.g., |
| 11. Under what circu or NO) | ımstances wou | ld a water emerg | ency be declar | ed for your o | peration? (Answer YES |
| a) Reduced a | availability | Volume curtailm | entLower | pressure | |
| b) No availal | oility Short | term (hours)L | ong term (dav | s) | |

| | | c) Contamination (e.g., boil order) | | | | |
|--------------------------|--|--|--|--|--|--|
| | | d) Discoloration, cloudy, turbid | | | | |
| | | e) Sediment | | | | |
| | | f) Stored water supply runs out | | | | |
| | | g) Other | | | | |
| An imp gat this full ava | effe blem here too y un iilabi | ctive plan and exercise program identifies areas that can be improved, and then responders can ent necessary changes. If you do not have a water emergency operations plan, the information ed by using this tool can help you develop one. If you already have a water emergency plan, using all can help you evaluate and improve your plan. Any plan designed for your operation should be derstood by your employees. Employees should know the procedure for dealing with water fility or water quality problems. The plan should be exercised to ensure that everyone knows a do and who to contact in the event of a water emergency. | | | | |
| Pro | oces | rs · | | | | |
| | | ction describes the operations that occur in your business, including production line processing, h water is an ingredient, or is needed for start up, clean up, sanitation, heating, or cooling. | | | | |
| | How much water do you use per week, per month, per year? [Use your monthly bill if based on volume or metered volume to determine how much you use.] per Week per Month per Year Is the daily/monthly/yearly water use relatively constant, or does it vary? If it varies predictably over time (for example, seasonally) when and by how much? | | | | | |
| 3. | to s | w much water is needed to complete an orderly shutdown of the facility? Do you have the ability store this amount of water on site? If no, what are the implications of running out of water ore an orderly shutdown is completed? | | | | |
| 4. | Hav | ve you developed various water supply reduction/ loss scenarios and evaluated their impact? | | | | |
| 5. | | ve you identified and evaluated steps you could take to lessen the potential impact of an erruption of water supply to your business? Consider the following examples: a) With advanced warning, increase storage and stockpile resources that reduce water usage (e.g., hand sanitizer, paper products, bottled water) | | | | |
| | | b) Shift to on-site water sources [e.g., stored water or emergency wells] | | | | |
| | | c) Build up water volumes held in on-site water storage | | | | |
| | | d) Begin an orderly shutdown using available on-site supplies, to allow for an efficient start up | | | | |
| | | e) Shift critical production to other unaffected locations, if applicable | | | | |
| | | | | | | |

| f) For any of the above, is there a well-defined crisis management chain of command that can mobilize quickly to make critical business decisions? Can decisions be made quickly, under rapidly changing conditions? | | | | | |
|--|--|--|--|--|--|
| 6. If services/processing needs to be reduced or shutdown, how would you continue to serve your customers? | | | | | |
| 7. Prioritize the list of critical operations that would be affected by a disruption in water quantity, identify the person(s) in charge of those operations, and identify the response options they should consider. | | | | | |
| Operation Staff in Charge of Response | | | | | |
| Prioritize the list of critical operations that would be affected by a water contamination incident, identify the person(s) in charge of those operations, and identify the response options they should consider. | | | | | |
| This section asks about anyone who provides some service or function for you, including managers and decision makers, or who works for you, or is otherwise is involved in the operation. Any plan designed for your operation should be fully understood by all employees. Employees should know the procedure for dealing with water availability or water quality problems. The plan should be exercised to ensure that everyone knows what to do and who to contact in the event of a water emergency. | | | | | |
| Who is authorized to make the decision to activate a water emergency operations plan? In their absence who is authorized? ——————————————————————————————————— | | | | | |
| 2. In your business operation, is it a single person, or a team, that is responsible for responding to a water shortage or contamination emergency? | | | | | |
| a) If it is an individual, has this responsibility been formally designated and their role communicated to the organization? | | | | | |
| b) If it is a Water Emergency Operations Team, has this responsibility been formally designated and their role communicated to the organization? | | | | | |
| | | | | | |

3. Does the Water Emergency Operations Team include all critical business functions and are they authorized to make decisions and provide important information to employees, customers, suppliers, the media, government agencies, and other stakeholders?

| 4. Is the operat | ere cross training and/or backup for the individual(s) with responsibility for water emergency ions? |
|------------------|---|
| 5. How | are workers notified about activation of the water emergency operations plan? |
| 6. Do y | ou have an emergency shut-down procedure? |
| | a) Who is the shut-down manager for each shift? |
| | b) Who is the backup in their absence? |
| | c) Are workers on all shifts trained to be able to initiate emergency shut-down procedures? |
| | d) When was the last time the procedure was fully executed? Did all systems function as required? |
| intenti | er supply emergencies can result from technological failures, human error, acts of nature, or onally harmful actions. Do workers know how, and to whom, to report suspicious activities or ional abnormalities? |
| 8. Have | e all water related critical or sensitive areas of the facility been identified? |
| | a) Has security been evaluated for these areas? |
| | b) Is access to critical or sensitive areas of your facility controlled/limited to designated |

ACTIVATING YOUR WATER EMERGENCY OPERATIONS PLAN

| 1. If your water emergency operations plan needs procedure that describes how to: | to be activated, does your business have a written | | | | |
|--|--|--|--|--|--|
| a) Notify key customers and suppliers? | | | | | |
| b) Halt or redirect shipments/supply chain? | | | | | |
| c) Implement alternative water source? | | | | | |
| 2. Can the water emergency operations plan be activated in stages until the extent of the emergency is determined? | | | | | |
| 3. When did you last exercise your water emerger improve emergency preparedness? | ncy operations plan, and what changes were made to | | | | |
| 4. Have you included these partners in developing included these partners, you should consider doing | g a water emergency operations plan? (If you have not g so.) | | | | |
| Answer with YES or NO. | | | | | |
| Current water supplier, (water au | | | | | |
| Local Emergency Management Ag | · · · · · · · · · · · · · · · · · · · | | | | |
| Local municipal or government of | ficials | | | | |
| Your customers | | | | | |
| Your suppliers Potential alternative water suppli | ers | | | | |
| Transport providers for product, s | | | | | |
| Insurance provider | <u></u> | | | | |
| (Other, please list) | | | | | |
| 5. Do you have an up-to-date emergency call list customers? | including water utilities, workers, suppliers, and | | | | |
| a) If you have a list, how often do you upo | late it? | | | | |

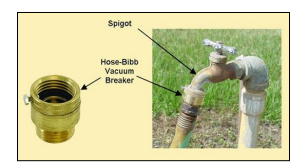
Appendix 5: Maintenance and Inspection

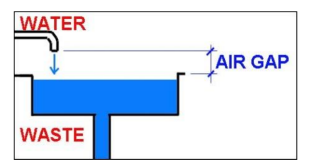
Change filter

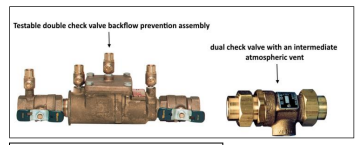
Work with maintenance staff, plumbers, and filtration system contractors to ensure that filters are changed at the prescribed frequency.

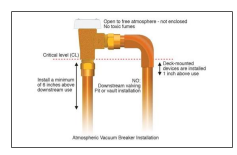
Evaluate the backflow prevention system

A backflow prevention system is meant to prevent the flow of wastewater into a drinking water supply. Below are some examples of what a backflow prevention device may look like. The facilities director or maintenance staff should be able to show where backflow prevention devices are located at each facility.











Reduced pressure zone assembly

Backflow preventers include testable assemblies and non-testable devices and are installed according to DC Construction Codes (https://dcra.dc.gov/page/2017-dc-construction-codes).
 The codes specifies when backflow prevention assemblies must be installed on water supply lines to boilers, chillers, irrigation, and fire sprinkler systems and to a site's water service connection. The code also specifies when backflow devices must be installed on hose bibbs and

- utility sinks. Examples of backflow prevention assemblies include a reduced pressure zone assembly and a dual check valve assembly. Examples of backflow prevention devices are a hose-bibb vacuum breaker, atmospheric vacuum breaker, or dual check with atmospheric vent¹.
- Backflow prevention assemblies should be tested by a contractor that has registered with the
 DC Water Third Party Portal (https://3pp.dcwater.com). A listed of registered inspectors is
 posted at (https://www.dcwater.com/backflow-inspectors). Registered inspectors will test your
 backflow prevention assemblies and report the results to the Third-Party Portal. However, you
 can register as a property manager to have read only ability to see the backflow prevention
 assemblies at your property. Instructions on registering and navigating the Third-Party Portal are
 provided below. Contact the DC Water Customer Compliance Services at 202-364-3138 or
 bpa@dcwater.com.

Determine nearby cross connections

- A cross-connection is a point in the drinking water system where a contaminant or non-potable water can potentially enter the drinking water system. Examples of cross-connections include connections to lawn irrigation (residential and commercial), fire sprinklers, swimming pools, boilers, cooling towers, chillers and other industrial systems which require water. Backflow preventers and/or air gaps must be used on cross-connections to prevent the undesired flow of contaminants into the water supply. Property owner, manager, or facilities and maintenance service providers are responsible for ensuring that backflow preventers are installed correctly and maintained as required by the District of Columbia Construction Codes (https://dcra.dc.gov/page/2017-dc-construction-codes) and District of Columbia Municipal Regulation Title 21 Chapter 54².
- Follow these tips to reduce the risk of contamination through a cross connection control plan:
 - Learn how to eliminate or control cross connections with backflow preventors.
 - Do not submerge hoses or place hoses where they could become submerged, such as sinks, tubs, or pools.
 - Install hose bibb vacuum breakers on hose spigots.
 - Install backflow preventers as required by DC Construction Codes (https://dcra.dc.gov/page/2017-dc-construction-codes)
 - Contract with registered backflow preventer inspectors
 (https://www.dcwater.com/backflow-inspectors) to inspect your backflow prevention assemblies annually as required by District of Columbia Municipal Regulation Title 21
 Chapter and to survey your plumbing systems every five years.
 - Immediately replace or repair any backflow prevention assembly that fails inspection within 10 days.



District of Columbia Water & Sewer Authority

Send to: Cross Connection Control Program 3900 Donaldson Place, NW Washington, DC 20016

Send via Fax: (202) 364-3143 E-mail: crossconnection@dcwater.com

Backflow Prevention Assembly (BPA) Inspection Report

| Service address | | | Billing or I | | | | | |
|--|--|---------------------------------|---|---------------------------------|-------------------------|-------------------------|-------------|--|
| On-Site contact Phone number Email address | | | Phone number | | | | | |
| Assembly Make Serial Number BPA protectssystem | | | Located at | | | _ No | | |
| Is the building part of/a (circle one): | | | Nursing Home Funeral Home Dialysis Center Residential Office Building Other | | | | | |
| Is the assembly? | ? (circle one) | New Replacement for | Existing Serial Number | | t/Repaired | | | |
| Assembly Type | (circle one) | Reduced Pressur | e Double Check | Pressur | re/spill proof | Vacuum Brea | iker | |
| Test Results | s | Reduced Pressure Assembly | | | _ | Pressure Vacuum Breaker | | |
| | | Double Check Assembly | | | Appropriate | | | |
| | Relief Vent | 1 st Check | 2 nd Check | Backsiphonage (optional) | air-gap at relief vent? | Air Inlet | Check Valve | |
| | Opened at Diff psi | Closed Tight at Diff psi Leaked | EXPERIMENT AND | Closed Tight at Diff psi Leaked | Yes | Opened atDiff psi | 8 | |
| Test Conclusion (Circle one): | Pass | Fail | Failure Description | | | | | |
| If assembly fails, it must be replaced or repaired, then retested with test report submitted within 45 days. Test Date Next Test Date | | | | | | | | |
| Tester Signature Print Tester Name Test Firm Name Most recent gauge calibration date | | Certific Test Firm Addr | s the above res cation #ess | | | | | |
| Note: All | Note: All assemblies should be tagged indicating test firm address, test date, tester name and certification number For any questions or comments contact DC Water at 202-364-3144 Ver11/15 | | | | | | | |

Where is my building connected to water mains?

- Determine where the facility or facilities are connected to the water main(s) by viewing "as built" drawings or ask DC Water for assistance. The information can be used to determine if/when water main maintenance or repair will affect operations or facilities.
- Contact DC Water if a main break occurs nearby using the phone, DC Water website, or twitter.
- The following is DC Water's response protocol.
 - 1. A leak is reported as a possible water main break.
 - 2. Crews at DC Water's Command Center dispatch an investigator to the scene.
 - 3. If the investigator determines that the leak is a water main break, they also determine whether the break can hold long enough to be scheduled for repair or if it is an emergency. The leak is assigned a priority categorization, from 1-5, with 5 being the highest priority. The ranking is determined by the number of impacted residents, impacted critical customers, and the level of property damage occurring.
 - 4. If the leak has damaged the road or sidewalk, the area must be blocked off. If possible, traffic will be routed around it; however, at times, the street must be closed completely. DDOT and MPD are notified by the DC Water Command Center. In cold weather, a salt truck may be dispatched if the water has caused icy roadway conditions.
 - 5. The Command Center contacts the foreman, of the crew on duty for emergency repairs, to make notification of the newly identified break and its priority.
 - 6. The Command Center notifies Miss Utility to send someone to the site to mark the utility lines. This step is required by law and DC Water may not begin to excavate until the area has been marked.
 - 7. Heavy equipment is brought in for the excavation. Some excavations can be very tricky, depending on what is underground and repair crews may have to dig by hand around gas or electric lines.
 - 8. Once the crew reaches the main, they re-route the water to minimize service disruption by closing nearby valves. This process helps them isolate the main they are working on to stop the water flow while they work.
 - 9. Crews inspect the pipe and plan the best repair or replacement. At times, breaks require unique parts to be repaired and crews must send for them. This can take hours or days, depending on the specialty of the part.
 - 10. If the break is complicated and the repair time long, DC Water crews will install metal plates on the roadway to alleviate traffic disruption during rush hours.
 - 11. Once the water main is repaired, the main must be re-charged. This process can take up to an hour. On rare occasions, the main may break again as the water being turned on could cause intense pressure in the system.
 - 12. Once the repair is complete and the main has been re-charged, the road or sidewalk must be repaired.

Third-Party Portal Registration and User Guide

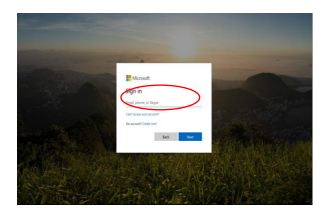
Initial Registration

Step 1: Go to https://3pp.dcwater.com

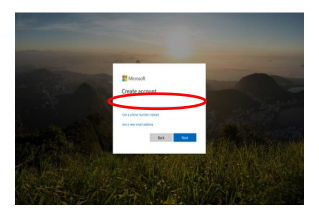
Step 2: Click on Sign In button.



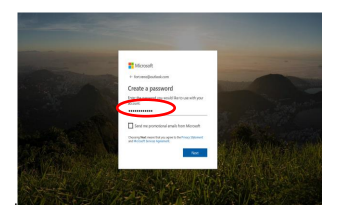
Step 3: Click create one



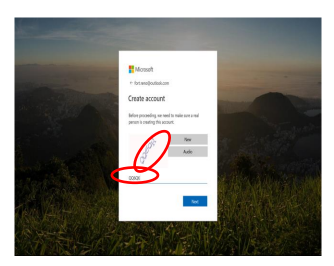
Step 4: Enter email address and click next



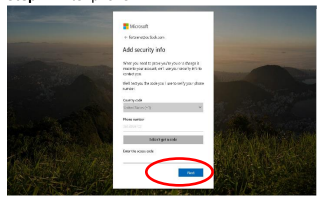
Step 5: Create a password



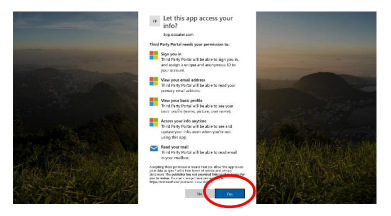
Step 6: Enter verification code



Step 7: Enter phone



Step 8: Accept Microsoft Policy. Note: DC Water does not montior any emails and this is the standard policy from Microsoft.



Step 9: Fill in all required (*) Personal Information and select Other under Registration Type.



Step 10: Click on BPA Propert Manager and Fill in all required (*)Information



Step 11: Click Review then Confirm. Click edit if you find errors



Step 12: If succesful, you will see image below. Click Back to Home Page to go to main Page



Searching for Backflow Prevention Assemblies

Step 1: After login, lick on Backflow Preventer logo/domain



Step 2: Click Service, then Backflow Preventer



Step 3: Enter Premise Address or Serial Number and then Click on Search button.



Step 4: Hover and click the Red balloon to confirm the Premise address. Then click Transactions

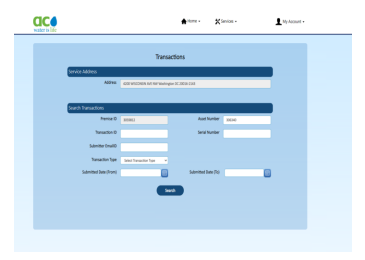


Note: Corrective Action will be colored blue when a corrective action is required. The corrective action can only be addressed by a registered contractor.



Step 5: View list of backflow prevention assemblies. Click on asset number for more detailed informaion of the asset

Step 6: Enter search criteria to view asset information.



Notes:

- 1. Review backflow preventer assembly attributes and report discrepancies to bpa@dcwater.com
- 2. Where the property has more than 10 Assemblies, you may Click Next Page button at the right foot of the last enumerated asset.

Further questions and comments can be forwarded to BPA@dcwater.com and or 202-364-3144.

Appendix 6: Preparing for and Responding to a Water Outage

Learn to Shut Off the Main Water Valve

When there is a water emergency, there may be a need to shut of the water supply to your building. Here is how:

- Look for the main valve where the water supply enters the facility (usually in the basement) or in a concrete box near the street.
- If the valve is outside, lift the cover with a large screwdriver.
- Then, use a pipe or crescent wrench to turn off the water. Mark the shut-off valve with fluorescent paint or tape so you can find it in the dark.
- Drain all water from the system, including your hot water heater, if you must evacuate when the weather is cold.

Prepare an Emergency Water Supply

Unopened commercially bottled water is the safest and most reliable emergency water supply.

- Store at least 1 gallon of water per day for each person and each pet.
- Store at least a 3-day supply of water for each person and each pet. Try to store a 2-week supply if possible.
- Observe the expiration date for store-bought water; replace other stored water every six months.
- Store a bottle of unscented liquid household chlorine bleach to disinfect your water (see Appendix 7) and to use for general cleaning and sanitizing.

Cleaning and Storage of Water Containers

Use of food-grade water storage containers, such as those found at surplus or camping supply stores, is recommended if you prepare stored water yourself. Before filling with safe water, use these steps to clean and sanitize storage containers:

- Wash the storage container with dishwashing soap and water and rinse completely with clean water
- Sanitize the container by adding a solution made by mixing 1 teaspoon of unscented liquid household chlorine bleach in one quart of water.
- Cover the container and shake it well so that the sanitizing bleach solution touches all inside surfaces of the container.
- Wait at least 30 seconds and then pour the sanitizing solution out of the container.
- Let the empty sanitized container air-dry before use OR rinse the empty container with clean, safe water that already is available.

Proper Water Storage

- Label container as "drinking water" and include storage date. Replace stored water that is not commercially bottled every six months.
- Keep stored water in a place with a fairly constant cool temperature out of direct sunlight.

Learn How to Prevent Freezing Pipes

In an emergency, you may not have electricity, or you may have to leave your home/business for a long period of time. When this happens in very cold weather, pipes in your home/business that have water

in them may freeze and break, causing water damage. To keep pipes from freezing, turn off the water flow. Here is how:

- Wrap water pipes in insulation before the cold weather comes.
- Allow water to drip slightly, if the weather is extremely cold, only when the home/business is occupied.¹

Evacuations

- Shut off water, gas, and electricity. Contact the power and gas company, and DC Water (202-612-3400) if you need instructions.
- Drain all pipes and water storage tanks. Flush toilets and drain them.
- Take bottled water. Each person will need a gallon of water per day.
- Have a plan to evacuate any pets safely, and make sure they have enough water and food.

Major storms and floods

- Flush house water lines to make sure the water is safe and clean. Contact DC Water at 202-612-3400 for instructions.
- Check utility lines and report any damage to your local power company.
- Avoid using any food or water that has come in contact with untreated water or sewage.
- Check sewage lines to see that they are intact before flushing toilets. Contact DC Water at 202-612-3400 for instructions on how to do this.

¹ All preceding information in Appendix 6 is referenced at "Preparation Helps Keep You and Your Family Safe" available at https://www.dcwater.com/preparing-water-emergency.

Appendix 7: Safe Drinking Water During an Outage

When power goes out, water purification systems may not be functioning fully. Safe water for drinking, cooking, and personal hygiene includes bottled, boiled, or treated water. State, local, or tribal health departments can make specific recommendations for boiling or treating water in your area. Here are some general rules concerning water for drinking, cooking, and personal hygiene.

- Do not use contaminated water to wash dishes, brush your teeth, wash and prepare food, wash your hands, make ice, or make baby formula. If possible, use baby formula that does not need to have water added.
- If you use bottled water, be sure it came from a safe source. If you do not know that the water came from a safe source, you should boil or treat it before you use it. Use only bottled, boiled, or treated water until your supply is tested and found safe.
- Boiling water, when practical, is the preferred way to kill harmful bacteria and parasites. Bringing water to a rolling boil for 1 minute will kill most organisms.
- If you don't have clean, safe, bottled water and if boiling is not possible, you often can make water safer to drink by using a disinfectant, such as unscented household chlorine bleach, iodine, or chlorine dioxide tablets. These can kill most harmful organisms, such as viruses and bacteria. However, only chlorine dioxide tablets are effective in controlling more resistant organisms, such as the parasite *Cryptosporidium*.

To disinfect water:

- Filter it through a clean cloth, paper towel, or coffee filter OR allow it to settle.
- Draw off the clear water.
 - When using household chlorine bleach:
 - Add 1/8 teaspoon (or 8 drops; about 0.625 milliliters) of unscented liquid household chlorine (5–6%) bleach for each gallon of clear water (or 2 drops of bleach for each liter or each quart of clear water). Add 1/4 teaspoon (or 16 drops; about 1.50 milliliters) of bleach for each gallon of cloudy water (or 4 drops of bleach for each liter or each quart of cloudy water).
 - Stir the mixture well.
 - Let it stand for 30 minutes or longer before you use it.
 - Store the disinfected water in clean, disinfected containers with tight covers.
 - When using iodine:
 - Follow the manufacturer's instructions.
 - Store the disinfected water in clean, disinfected containers with tight covers.
 - When using chlorine dioxide tablets:
 - Follow the manufacturer's instructions.

Model notification templates

DRINKING WATER WARNING

Name of Water System water is

Contaminated

BOIL YOUR WATER BEFORE USING

DO NOT DRINK THE WATER WITHOUT BOILING IT FIRST. Bring all water to a boil, let it boil for three (3) minutes, and let it cool before using *or* use bottled water. *Boiled or bottled water* should be used for drinking, making ice, brushing teeth, washing dishes, and food preparation until further notice. Boiling kills bacteria and other organisms in the water.

What does this mean?

Inadequately treated or inadequately protected water may contain disease-causing organisms. These organisms can cause symptoms such as diarrhea, nausea, cramps, and associated headaches. *The presence of human pathogens in drinking water can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, some of the elderly, and people with severely compromised immune systems.* These symptoms are not caused only by organisms in drinking water. If you experience any of these symptoms and they persist, you may want to seek medical advice.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

DRINKING WATER WARNING

Name of Water System water is

Contaminated

DO NOT DRINK TAP WATER

DO NOT DRINK THE WATER UNTIL DC WATER ANNOUNCES THAT THE WATER IS SAFE AGAIN. Nothing can be done on a local level to make the water safe to drink.

What does this mean?

Hazardous substances may enter the drinking water system that cannot be removed by boiling. In this case, tap water cannot be made safe to drink. Seek out alternate water sources for drinking, preparing formula, brushing teeth, hand washing, food preparation, or cleaning.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

DRINKING WATER WARNING

Name of Water System water is

Contaminated

DO NOT USE TAP WATER

DO NOT USE THE WATER UNTIL DC WATER ANNOUNCES THAT THE WATER IS SAFE AGAIN. Nothing can be done on a local level to make the water safe to use.

What does this mean?

Hazardous substances may enter the drinking water system that cannot be removed by boiling and can cause harm even when not drank or ingested. In this case, tap water cannot be used in any way. Seek out alternate water sources for drinking, preparing formula, brushing teeth, hand washing, food preparation, laundry, bathing, watering plants, or cleaning.

Please share this information with all the other people who use this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

Appendix 8: Preparedness for Specific Events

What to do in the event of a flood

- 1. Flush water lines to make sure the water is safe and clean. Contact DC Water at 202-612-3400 for instructions.
- 2. Check utility lines and report any damage to your local power company.
- 3. Avoid using any food or water that has come in contact with untreated water or sewage.
- 4. Check sewage lines to see that they are intact before flushing toilets. Contact DC Water at 202-612-3400 for instructions.

What to do in the event of a sewer backup

- 1. Immediately report sewer backups to DC Water's Water and Sewer Emergency Line by calling 202-612-3400.
- 2. If DC Water determines the main sewer is clear, then hire a registered master plumber to clear the sewer lateral (the line servicing your property). Plumbers must file a report with DC Water if the blockage is in the public portion of the sewer lateral. If the plumber cannot unclog the line in the public portion of the sewer lateral, they must call DC Water for assistance. Customer Service Personnel are available 24 hours a day, 7 days a week to assist.
 - a. Cleaning and restoration specialist are listed below (this is not an all-inclusive list and does not denote an endorsement).

b. Capital City Restoration: 1(800) 785-8810

c. Service Master: 703-212-7000

d. Servpro: 202-737-8776

3. Services and fees rendered by the companies listed above are not the responsibility of DC Water. Names are provided for informational purposes only. Consult the local telephone directory under "Fire & Water Damage Restoration" for a list of specialists.

Preparing for a Hurricane-What You Should Do

- Store at least 1 gallon of water per day for each person and each pet.
- Store at least a 3-day supply of water for each person and each pet. Try to store a 2-week supply if possible.
- Observe the expiration date for store-bought water; replace other stored water every six months.
- Store a bottle of unscented liquid household chlorine bleach to disinfect your water (see Appendix 7) and to use for general cleaning and sanitizing.

Water Containers (Cleaning and Storage)

- Use of food-grade water storage containers, such as those found at surplus or camping supply stores, is recommended if you prepare stored water yourself.
- Before filling with safe water, use these steps to clean and sanitize storage containers.
- Wash the storage container with dishwashing soap and water and rinse completely with clean water.
- Sanitize the container by adding a solution made by mixing 1 teaspoon of unscented liquid household chlorine bleach in one quart of water.
- Cover the container and shake it well so that the sanitizing bleach solution touches all inside surfaces of the container.
- Wait at least 30 seconds and then pour the sanitizing solution out of the container.

• Let the empty sanitized container air-dry before use OR rinse the empty container with clean, safe water that already is available.

Proper Water Storage

- Label container as "drinking water" and include the storage date.
- Replace stored water that is not commercially bottled every six months.
- Keep stored water in a place with a fairly constant cool temperature out of direct sunlight.
- Do not store water containers in areas where toxic substances such as gasoline or pesticides are present.

Appendix 9 : After Action Report Guidance

The guidelines and tips for after action reflection and report writing were produced by the organization Better Evaluation.

Organizational learning requires continuous assessment of organizational performance, looking at successes and failures, and ensuring that learning takes place to support continuous improvement. The **After Action Review** (AAR) is a simple option for facilitating this assessment. It works by bringing together a team to discuss a task, event, activity or project, in an open and honest fashion.

The systematic application of properly conducted AARs across an organization can help drive organizational change. As well as turning unconscious learning into tacit, it helps to build trust among team members and to overcome fear of mistakes. When applied correctly, AARs can become a key aspect of the internal system of learning and motivation.

There are many ways to conduct AARs. The simplicity at the heart of the tool means there is much potential to experiment with the process and find the right ways that will work best with the group and the work item under review. The whole process should be kept as simple and as easy to remember as possible. The essence of the AAR is, however, to bring together the relevant group to think about a project, activity, event or task, and pose the following simple questions.

| Question | Purpose |
|--|---|
| What was supposed to happen? What actually happened? Why were there differences? | These questions establish a common understanding of the work item under review. The facilitator should encourage and promote discussion around these questions. Divergences from the plan should be explored. |
| What worked?What did not?Why? | These questions generate reflection about the successes and failures during the project, activity, event or task. The question 'Why?' generates understanding of the root causes of these successes and failures. |
| What would you do differently next time? | This question is intended to help identify specific actionable recommendations. The facilitator asks the team members for crisp and clear, achievable, and future-oriented recommendations. |

A **Retrospect** is a variation on the After Action Review and follows the same format, but involves asking the following more detailed questions:

- What did you set out to achieve?
- What was your plan to achieve this?
- How did this change as you progressed?
- What went well and why?
- What could have gone better?
- What advice would you give yourself if you were to go back to where you were at the start of the project?

- What were the two or three key lessons you would share with others?
- What next for you in terms of this project?
- Can you think of a story that summarizes your experience of work on this project?
- What should we have learned from this project a year from now?
- Are there any lessons for you personally?

Advice for CHOOSING this option (tips and traps)

- AARs can be conducted almost anywhere and will vary in length. For example, a 15-minute AAR
 can be conducted after a one-day workshop, or a much longer meeting could be held to reflect
 on the strategy development process throughout a large organization.
- AARs should be carried out immediately, while the team is still available, and memories are fresh. It is recommended that AARs be incorporated at key points during a project, activity, event or task in the early planning stage, although they are often completed at the end.
- Participants of an AAR should include all members of the team. A facilitator should be appointed to help create an open environment, promote discussion, and draw out lessons learned.

Advice for USING this option (tips and traps)

- Post the questions up on flipchart sheets prior to the session, with answers then written on the sheet as the session progresses. The completed sheets can then be stuck up around the room to serve as a reminder of the progress.
- Participants are participants, not a passive audience. The facilitator should prepare
 leading questions and may have to ask it of several people. The questions can be asked on an
 individual or a team basis. The team mechanism is ideal, but if suggestions are slow coming, the
 facilitator could go around the room asking everyone to express one thing that worked and one
 thing that did not.
- If there are issues with either openness or time, it may be worthwhile to gather ideas first and then facilitate the discussion in the group environment.
- Ideally, an uninvolved note-taker should be asked to minute the session. This will enable better capture of the learning.
- The actionable recommendations should be as specific as possible. For example, an AAR following a workshop could have the following recommendation: 'Make more time to understand the audience.' A better AAR would be 'Contact the organizing body representative and ask about the range of participants before planning the workshop.'