## PROTECT YOUR WATER FROM CONTAMINATION

Normally, your water supply is under 40 to 80 pounds of pressure when it enters your home or business. On rare occasions, this pressure is interrupted—perhaps by a water main break, a power failure, fire fighters battling a nearby blaze, or some other disruption in water service. When there is a significant loss of pressure, water can flow back into the public water supply system. When water flows backward into the public water supply, it is called "back-siphonage" or "backflow". Backflow can also occur when the customer's water system has a higher pressure than Rose Hill SUD's water system.

In certain instances, backflow can contaminate the public water supply. Contamination occurs when a water supply line is connected to equipment containing a non-potable (unsafe to drink) substance. Such connections are called cross connections, and they are dangerous if no protective measures are taken.

## Here are a few examples of common cross-connections:

- A hose is submerged in polluted or contaminated water.
- A secondary source of water (from a well or pond) is pumped into an irrigation system that is directly connected to the potable water supply system.



- A heating boiler with treatment chemicals added to prevent internal corrosion is connected directly to the water supply for make-up water.
- An underground lawn sprinkler system is directly connected to the water supply system.
- A fountain or swimming pool has a direct connection with the water supply system for filling.
- A dedicated fireline for fire sprinkler protection in a commercial building.

In all of these examples, a sudden drop in water pressure could draw contaminants – chemicals, fertilizer, soapy water or even bacteria -- back into your pipes and your drinking water supply. Any of these contaminants could be hazardous to your health if ingested.

The best way to prevent this potential contamination is to eliminate the cross-connection. This could mean simply making sure that you never leave a hose submerged in a tub of water or that you never apply fertilizer to your lawn with a hose-aspirator device. In some cases (such as the lawn sprinkling system example noted above) the cross-connection cannot be eliminated and the only means of protection is by the installation of an approved backflow prevention device.

## **Commonly Used Backflow Prevention Devices**

There are five types of backflow devices:

### 1. Air Gap



Used mainly on tanks and faucets, it is a gap between the pipe and the container.

### Requirements:

• The gap needs to be a minimum 2 times the supply pipe diameter.

## 2. Atmospheric Vacuum Breaker



Vacuum Breaker for Pipes



Hose Bib Vacuum Breaker

It has an air inlet valve that will drop to draw in air thus preventing customer system water from entering the District's water mains. Used on non-health hazard properties.

#### Requirements:

- Not under continuous pressure for more than 12 hours
- No downstream valves
- No backpressure
- 12" above high point of use

### 3. Pressure Vacuum Breaker



It has a one-way check and a spring-loaded air inlet valve that closes when District water main pressure drops. Used on non-health hazard properties.

Requirements:

- No backpressure
- 12" above high point of use
- Protect from freezing

#### 4. Double Check Assembly



Operates similar to a Pressure Vacuum Breaker. Used on non-health hazard properties.

5. Reduced Pressure Zone Assembly (suitable for irrigation system in the presence of OSSF)



It is a combination of check valves and an air inlet allowing water from the private system to vent when District pressure drops. Used on health hazard properties and buildings.

Requirements:

- 12" above high point of use
- Protect from freezing

# **Cross Connection Control Program**

Each customer is responsible for preventing contaminants from entering their system as well as the water distribution system. This responsibility starts at the point of delivery and includes the customer's entire water system. As a condition of receiving water service, the customer must allow Rose Hill SUD personnel access to inspect and survey the customer's system for potential contamination and backflow hazards.

All costs associated with installation, operation, testing, and maintenance of a backflow prevention device are the responsibility of the customer. Accurate test and maintenance records must be maintained by customers. Documentation of installation, testing, and any repairs must be forwarded to Rose Hill Special Utility District. Any re-piping or relocation of water lines also requires retesting.

To help maintain the safety and quality of water supplied by the District, it has established a Backflow Prevention Program designed to:

- Enforce Backflow Prevention provisions of the District and comply with Texas Commission on Environmental Quality (TCEQ) and State Laws.
- Inform customers of the hazards associated with cross connections and their responsibilities to prevent contamination of their water supply.
- Promote the elimination of cross-connections through inspection and regulation of plumbing and water piping within a customer's facility.
- Ensure the proper installation and maintenance of Backflow Prevention devices on water services to facilities where actual or potential cross connections exist to prevent backflow or back siphonage of contaminants or pollutants from the customer's facility into the public water system.

Backflow prevention devices are like seat belts; they protect you, your customers, employees, and family members from a contamination event that may never occur. But, if an accident occurred and an unprotected cross connection resulted in contamination of your water supply, you would be glad that you took the time and trouble to install and maintain a backflow prevention device.

If you have a backflow prevention device on your property, please do your part by making sure that your device is tested annually. If repairs are needed, be certain to have those repairs made as quickly as possible. Remember that if the device is repaired or replaced it must be re-tested.